


## P I K E'S

ILLUSTRATED

## DESCRIPTIVE CATALOGUE 0 F OPTICAL, MATHEMATICAL,

 AND PHILOSOPHICAL INSTRUMENTS, MANUFACTURED, IMPORTED, AND SOLD BY THE AUTHOR; WITH THE PRICES AFFIXED AT WHICH THEY ARE OFFERED IN 1856.
## WITH UPWARDS OTs 750 ENGRAVINGS,

MOSTLY ORIGINAL DESIGNS FROM THE INSTRITMENTS OF HIS ESTABLISHMENT IN THE VARIOUS DEPARTMENTS OF

| ELECTRICITY, | MECHANICS, |
| :--- | :--- |
| GALVANISM, | OPTICS, |
| MAGNETISM, | ASTRONOMY, |
| ELECTRO-MAGNETISM, | SURVEYING, |
| PNEUMATICS, | NAVIGATION, |
| HYDROSTATICS, | METEOROLOGY, |
|  |  |

Designed to aid Professors of Colleges, Teachers, and otkers, in the Selection and Use of Illustrative Apparatus,
in every Department of Science.

## BY BENJAMIN PIKE, JR., OPTICIAN.

IN TWO VOLUMES.
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## magnetic instruments.

Fig. 409.


Bar Magnets. -(Fig. 409.) - These instruments are adapted for the experimental elucidation of that peculiar property conferred on bodies essentially composed of iron, whereby, under certain circumstances, they acquire the powers of polarity, attraction of unmagnetic iron, attraction and repulsion of magnetic iron, and the influence of inducing magnetism in other iron not previously magnetic.

| Price, |  |  | 8 cts . |  |
| :---: | :---: | :---: | :---: | :---: |
| " | 8 | " | \$0.50 | an |
| " 10 | 10 | " | \$0.75 | " |
| " 1 | 12 | ، | \$1.00 |  |

Artificial Magnets (Fig. 410) made of steel, are now generally used in preference to the natural magnet, or loadstone, not only as they may be procured with greater ease, but because they are far superior to the natural magnet in strength, and communicate the magnetic virtue more powerfully, and may be varied in their form more easily; the most usual of which is the bar magnet, and the horse-shoe or U magnet ; the latter is much the most powerful. The piece of iron used to connect the poles, or extremities of a horse-shoe magnet, is the armature or keeper, and by being kept on the poles of the magnet when not in use, preserves its power.


Many pleasing experiments with needles, keys, steel filings, and other iron or steel articles may be performed by the aid of the horse-shoe magnet.

Price, 2 inch, $\$ 0.31 ; 3$ inch, $\$ 0.50 ; 4 \frac{1}{2}$ inch, $\$ 0.75$.

$$
\text { " } 6 \text { " } \$ 1.00 ; 8 \text { " } \$ 1.50 ; 10 \text { " } \$ 2.25 \text {. }
$$

Fig 411.


Compound Horse-shoe Magnet.-(Fig. 411.) - Compound horse-shoe magnet, or battery of single horse-shoe magnets, held together by screws or other contrivances. The association of several bars is a set. Mounting with an appropriate armature greatly increases the magnetic power, not only for suspending weights, but also the capability of making other magnets.

Price, 6 -inch, 3 bars, $\$ 5.00$.
" 8-inch, " \$7.50.
" 10 -inch, " $\$ 10.00$.
" 12 -inch, " \$12.50.
" 12 -inch, 5 bars, $\$ 16$ and $\$ 20$.
Fig. 412.


Fig. 413.


Magnetic Ncedles.-(Figs. 412 and 413, as above.)-Magnetic steel needles of various lengths and forms, mounted with central hard metal caps for suspending on pointed stands, for the purpose of illustrating the influence of terrestrial magnetism as regards the horizontal directive force : also the polarity of a magnetic body, by its attractive and repulsive qualities, in relation to similar and dissimilar poles.

Price, $\$ 0.38$ to $\$ 1.00$.

Horizontal steel bar needles, prepared for delicate investigations. These needles are constructed of various shapes and dimensions, mounted with central agate, or ruby caps, and every precaution taken in selecting the finest quality of steel for their construction, and its treatment afterwards, in the formation of the needles, also in the method employed in the magnetization.

Price, $\$ 2.50$ to $\$ 5.50$.
Brass stand, with fine steel point, for the suspension of horizontal magnetic needles.

Price, $\$ 1.00$; wood stand with steel point, $\$ 0.25$.

Fig. 414.


Fig. 415.


The Astatic Needle.-(Fig. 414.)-Two needles, perfectly similar in their form, and magnetic intensity, are turned with their poles in opposite directions, and placed upon the same axis perpendicular to their length.

The adjustment of the opposing polarities of the two needles should be such, that the directive power of the combination resulting from the magnetism of the earth is very nearly balanced; the compound needle being allowed to retain only sufficient power to bring it to a constant position when uninfluenced by any electrical current. This needle is very sensitive to even a feeble galvanic current, and is used in delicate galvanometers.

Price, $\$ 2.00$ to $\$ 5.00$.
Dipping Needle.-(Fig. 415, as above.)-This magnetic needle, the cap of which is mounted in small gimbals, or a universal joint, admits of the needle moving in a vertical
plane as well as in a horizontal plane. This arrangement, with its stand and graduated are, furnishes the lecturer with an instrument peculiarly adapted for the illustration of the real influence of terrestrial magnetism upon magnetic bodies, having free motion in all directions.

Price, with graduated are, $\$ 6.00$.

$$
\text { " without " } \$ 3.00 \text {. }
$$

Fig. 416.
Fig. 417.


Small Dipping Needle with Graduated Arc.-(Fig. 416, as above.)-Small dipping needle, with brass graduated quadrant, upon which the needle shows the dip. If this small instrument be moved along a bar magnet, it illustrates the relative situations and tendencies common to a needle when acted upon by the influence of the earth's magnetism. For when placed on the middle or equatorial part, the mutual attractions of the north and south poles balance each other, and cause the needle to stand exactly parallel to the bar; but as the needle is moved towards either extremity, it will be inclined according to its distance from the magnetic poles.

Price, $\$ 3.50$ and $\$ 5.00$.

Dipping Needle with Graduated Ring.-(Fig. 417, as above.)-Dipping needle with graduated brass ring, upon which the needle indicates the inclination or dips due to terrestrial influence. When the apparatus is passed over a bar magnet, a popular illustration is afforded of the action of the earth's magnetism.

Price, \$6.00.

Magnetic Dirks, Armatures, dec. -(Fig. 418.) 1. Circular and Star Dises, of soft plate iron, for illustrating the distribution of magnetism on ferruginous bodies. When the pole of a magnet is placed on or near the centre of the discs, the extremities exhibit dissimi-


Fig. 418. milar polar states to that developed at the centre.

$$
\text { Price, } 50 \text { cts. }
$$

2. Soft iron Cylindrical Armature, which, when placed upon an inclined horse-shoe magnet, descends by its own weight, rolls over the face, and partially ascends again on the under side.

$$
\text { Price, } \$ 1.00 \text { and } \$ 2.00
$$

3. Flat Steel Bars, straight and circular, to illustrate the effect of division and fracture in the distribution of magnetism. When the magnetic bars are suddenly separated in the centre, or a portion broken off from either end, each piece will be a complete magnet. Price, $12 \frac{1}{2}$ cts. and 25 cts.
4. Slender Cylindrical Rods and half links to form a chain of soft iron of various dimensions, to illustrate that inductive influencé renders soft iron a temporary magnet, while in approximation with a permanent steel magnet.

Price, per dozen, 25 cts. and 50 cts.
5. Armature consisting of a cross bar of soft iron, which, when attached by attraction to the pole of a permanent magnet, suspends soft iron balls at each end of the bar, and exhibits a pleasing variety in magnetic inductive phenomena. Price, 75 cts.
6. Iron balls polished.

Price, each, 25 cts.
7. Robinson's forked or Y shaped soft iron armature, for demonstrating the neutralization or destruction of induced magnetism, by two equal and opposite magnetic actions. If one branch be suspended to a pole of a horse-shoe magnet, the lower end of the fork will attract and support a
piece of iron; but if both branches of the fork be applied to both poles of the magnet, the attractive power of the lower end is neutralized or destroyed, for it no longer suspends the piece of iron.

Price, \$0.50.
The above seven pieces of apparatus, together with some soft iron filings for sifting on paper, or glass dises, placed over the poles of a magnet, to exhibit the beautiful and systematic arrangement of the magnetic curves, form an amusing and interesting apparatus,

Price, of the whole, with two magnets, $\$ 6.00$.


Fig. 420.


Magnetic Toys. -(Figs. 419 and 420.)-These consist of swans, ducks, fish, boats, \&c., and are a source of pleasing amusement to youth, from the various phenomena presented by the action of the different poles of the magnet, in alternately attracting and repelling the same object. They are constructed to swim in a bowl or basin of water, where, by the application of the magnet wand, they may be made to perform a number of curious and pleasing evolutions. Price, 25 cts . to 50 cts ., and 75 cts . each.

## ELECTRO-MAGNETIC INSTRUMENTS.

Fig. 421.


De La Rive's Ring-(Fig. 421.)-This consists of a glass cylindrical vessel, having a cork float attached to its upper end; into this vessel is inserted a small voltaic combination, consisting of a plate of zinc surrounded by a plate of copper; the zinc plate being insulated from the copper. A copper wire attached to both these plates is made into the form of a ring, consisting of several coils of the wire, which is insulated by being wrapped around with thread. Upon pouring dilute sulphuric acid into the vessels, and placing the plates in it, voltaic action commences, and is manifested by placing the apparatus afloat in water, when the coil will have a tendency to take a position in the plane of the magnetic meridian, and will exhibit all the effects of the attractive and repulsive tendencies described, when a strong magnet is brought near it on either side. If the pole be presented to it on the side where attraction takes place, the ring will move towards it till it arrives at the pole, and then proceed onwards in the same course, the magnet being held in the axis of the ring, till it reaches the middle of the magnet; but there it seems inclined to stop; and then, after a few oscillations, it settles as in a position of equilibrium ; for if purposely displaced by bringing it forwards towards the other pole, it returns with a force which shows that it is repelled from that other pole. Let us now withdraw the magnet, and turning it half round, so that its poles are in
directions the reverse of what they were at first, and holding the ring in one hand, let us again introduce the magnet into it with the other hand, until it is half-way through; the slightest change in this position causes it to move with an accelerated velocity towards that pole which is nearest to it ; and getting entirely clear of the magnet, it is projected to a considerable distance from it. At length, however, it stops, and, gradually turning round, presents the opposite face to the magnet; attraction now takes place, and the ring returns to the magnet with a force equal to that with which it had before fled from it; and passing again over its pole, finally rests in its position of equilibrium, encircling the middle, or what may be termed the equator of the magnet. In the former position it was equally attracted by the two poles of the magnet: in the latter it is equally repelled. Price, $\$ 1.00$.


Improved form of De la Rive's Ring.-(Fig. 422.)-Another and preferable form of the same instrument, in which the motions are less impeded, consists in its being set afloat in a little glass bowl, and the voltaic pair placed in a horizontal position; the whole is then set afloat in a large basin of water, and on pouring a little dilute sulphuric acid into the bowl, the coil will be surprisingly sensible to the influence of a magnet, and will be attracted and repelled at a distance of several inches.

Price, $\$ 1.25$.


Floating Coil.-(Fig. 423.)A simple galvanic apparatus, which when placed in acidulated water turns spontaneously, so as to place itself north or south, or accordant to the magnetic meridian. It consists of a coil of wire, the ends of which are brought through the coil, and are terminated by two pieces of metal, about an inch square each; one plate being of zinc, the other of copper. When this instrument is in use, it is necessary to suspend it by a thread, or support it by a cork at each end, lest it should sink.

Price. \$1,00.

Electro-Magnet.-(Fig. 424.) - This consists of a piece of soft iron bent in a U form, and surmounted with a coil, or succession of coils of insulated copper wire, the ends of which are connected with a voltaic scries. Attached to the faces of the magnet is a piece of iron cailed the lifter, having a hook or ring for suspending any weight.

Price, three sizes, $\$ 1.00, \$ 1.50$, and $\$ 2.50$.

Large Electro-Magnet.-(Fig. 425.)This cut represents one of the most elegant modes of mounting large electromagnets. The magnet is mounted, poles upward, on a firm and substantial base, having a pillar with an arm, or lever, passing through a mortice on the top of it; the lever being attached to the lifter


Fig. 425.

over the poles of the magnet, the coils on the electro-magnet are attached by their ends to the screw cups on the base, or corveniently connecting with the battery.

Price, $\$ 20.00$ to $\$ 40.00$.

Fig. 426.


The Magic Circle.-(Fig. 426.)-This consists of a coil of coarse insulated copper wire, through which is placed two semicircular pieces of soft iron, the faces accurately fitted to each other, and when together forming a ring; to each portion there is attached a handle for holding by. On connecting the ends of the coil with the poles of a galvanic battery, the ring being placed within the coil, the two parts are held firmly together, although there may be no contact between the coil and the ring, and requiring considerable force to separate those of the best make with ball and socket handles, resisting the power of two men to separate.

Price, with ring handles, $\$ 1.00, \$ 1.50, \$ 1.75$.
" " " $\$ 2.50$.
" with ball and socket handles, \$7.00.
Iron Rod supported in the Air within a Wire Helix.(Fig. 427, next page.)-This apparatus consists of a helix, or coil of coarse insulated copper wire, of about two or three inches in length, and about the same diameter, having an aperture in the centre of the coil of about one-third or one-half of an inch in diameter, the terminations of the wire being arranged for connecting with the cups of a galvanic battery. A rod of soft iron of about three times the length, and somewhat smaller than the interior of the helix, to allow it to pass through with perfect freedom, is placed within it. If now the connexions are made with a powerful battery, the rod will be supported within the coil, resisting considerable effort to displace it, and when forced out of its position bounding back to its former place.

Fig. 427.


The battery required to perform this experiment with advantage should be of a power not less than three of " Grove's series," of the usual size.

Price, $\$ 1.75, \$ 3.00$, and $\$ 5.00$.
Fig. 428.


Helix on Stand.-(Fig. 428, as above.)-The helix consists of a coil of insulated copper wire, bound in the form of a close spiral spring, in one or several layers, so as to form a hollow cylinder, into which an iron rod or any body to be magnetized, is to be placed. Those having a number of layers, and the internal diameter small, have great magnetizing power. Price, \$2.50 and \$3.00.

Circular Magnetic Coil-(Fig. 429, next page)-Consists of a flat coil of insulated copper wire, rolled up, for the purpose of transmitting a current of the electric fluid. One end of the coil is pointed, and mounted on a metallic centre,

Fig. 429.
 are ily and magnetic attraction are produced, one side of the coil being north and the other south.

Price, $\$ 2.00$.

Fig. 430.

which is fixed in a mahogany base, and connected with a cap at one end of the base, by a wire on the bottom. The coil is supported at the upper part by a vertical arm, and termiates in a cup with binding screw, as also the one on the base, for connecting with the poles of the battery ; on transmitting a current through the coil, polarity and magnetic attraction

Apparatus for Oersted's Experiment. (Fig. 430.)-This consists of a rectangular frame of brass, supporting three cups with binding screws, in such a manner that a current may be sent above a needle suspended within the frame, or below the needle, or in both directions, according as the connexions are made; the wires $P$ and $N$ being insulated where they cross. A positive current passing horizontally over the needle, from north to south, has a tendency to cause the north pole to move to the east; consequently, if another current be made to pass under the wire, from south to north, the needle will be affected with twice the force that a single wire would have exerted; or, what is the same thing, a continuous wire may be bent back on itself, as in the figure, and this constitutes the simplest form of the galvanometer. The current, passing in opposite directions, above and below the needle, will conspire, in both cases, to deflect it from its natural position, and in the same direction, and to bring it into a position nearer to right angles to the plane of the wires.

Price, $\$ 3.00$.

Fig. 431.

(Fig. 431, as above.)-This cut represents the same instrument, mounted on a mahogany base, having a graduated circle for estimating the deviations of the needle.

Price, \$3.50.

Fig. 432.


Galvanometer.-One of the simplest forms of the instrument is that represented in Fig. 432, in which a common compass-needle is suspended on a pivot proceeding from a wooden stand, and enclosed by a great number of turns of wire, bent into the shape of a vertical parallelogram, and the two ends of which terminate, as usual, in small metallic cups, for the purpose of establishing connexions with any galvanic combination of which we are desirous to ascertain and measure the electrical state. A graduated circle, having a dark line across it, coinciding with the plane of the wires, is fixed to the pivot, immediately under the needle, to estimate its deviations in either direction from that plane. Price $\$ 3.50$.

Fig. 433.


Gulvanometer.-(Fig. 433.)-Greater mobility may be given to the needle by the more delicate mode of suspension employed in the balance of torsion. With this view, it may be suspended at its centre by a fine thread, or, what is best of all, by a single filament of silk, enclosed in a tube, and attached to the lower end of a short metallic wire, passed through the cover which crosses the top of the tube, and capable of being turned in the aperture with some degree of friction, so as to bring the needle to any required horizontal position. The angular turning requisite for this purpose is marked by an index fixed upon the upper end of the wire, by reference to a small graduated circle immediately below it, in the upper side of the cover. All these parts are represented in the vertical section. The other parts of the apparatus, as far as relates to the coils of wire which encircle the needle, are similar to those of the former instrument: excepting that the wires in the middle of the upper part of the coil are separated a little, in order to leave an opening for the free passage of the thread that supports the needle. A graduated circle, equal in diameter to the length of the needle, is placed immediately below the needle.

Fig. 434.
 The compass, wire, and card, are enclosed in glass in order to secure them from the agitations of the air, and to allow of our seeing the position of the needle.

Price, $\$ 8.00$.
Galvanometer, with Astatic Needle. -This figure (Fig. 434) represents a simple arrangement of the galva-
nometer, with astatic needle, which will be readily under stood by a reference to those already described.

Price, $\$ 6.00$
Improved Galvanometer, with Astatic Needle.-(Fig. 435.)-In this cut is represented an instrument similar to the last, with delicate and elegant adjustments, forming a galvanic multiplier, the sensibility of which may be illustrated by making with it the following experiment: Twist a piece of iron or zinc wire round one of the binding screws, connected with one extremity of the coil ; place on the top of the other binding screw a drop of spring water, into which dip the other end of the wire, the needles will immediately be moved by the weak surrent thus set in motion. Price, $\$ 15.00$.

Gold Leaf Galvanoscope.-(Fig. 436.) -The construction of this instrument is similar to that of Bennet's electrometer, excepting that the leaf is single, and there is added a forceps to retain the lower end of the gold leaf, and complete the galvanic circuit. The slip of gold leaf, $g$, is suspended loosely from the forceps, $f$, while the lower end is laid hold of by another forceps $h$; each forceps terminating in a cup, the one, P , being above, and the other, N , below, for establishing the commuaications by which the current is transmitted through the gold leaf. The whole is enclosed in a cylindrical glass case, the middle of which is placed between the poles of a strong horse-
 thoe magnet, M, $m$, so that the gold reaf may be nearly equidistant from them. When the circuit is completed through the gold leaf, the latter will be attracted or repelled laterally by the poles of the magnet, eccording as the current is ascending or descending; the
broad surface of the leaf becoming convex towards the magnet in the one case, and concave in the other. The curvature of the gold leaf may be viewed in a direction at right angles to the line of its motion, and may be referred to a fine line drawn upon the tube in the direction of its axis. This instrument is a most delicate test of the existence and direction of a weak galvanic current.

Price, with magnet, $\$ 5.00$.


Barlow's Electro-Magnetic Glole (Fig. 437) is a globe of wood or pasteboard, supported upon two wooden uprights. The globe has a wire, covered with silk or cotton, coiled completely over it, from one pole round and round to the opposite pole. One end dips into the cup, r ; the other into the cup, x . When the two poles or ions of a galvanic battery are connected with the wires in P and N , the fluid circulates around the globe, in consequence of which the globe becomes magnetic, though there is no iron attached to it; and a small delicately-balanced magnet placed upon any part of it will indicate the polarity and dip, in exactly the same manner as the usual magnet does upon the earth itself.

Price, \$3.00.
Marsh's Vibrating Wire.-(Fig. 438.)-This arrangement consists of a mahogany base, supporting a brass pillar bent over at the top, and having a screw cup entering the end, in the top of which mercury may be put; in the base is a trough for mercury, and a mercury cup at the side, supported by a wire connected with the trough; to the end of the screw cup at the top there is a slender wire suspended
from a loop, and capable of free motion; its lower end is amalgamated, and dips into a small cistern of mercury ; the cups, $a$ and $b$, are filled also with mercury, and through them the electrical current is passed down the loose wire; no motion of this wire is perceptible, until a horse-shoe magnet is placed in a horizontal position, on the basis, with its poles enclosing the wire, when it is instantly urged either forwards, towards $c$, or backwards, towards $d$, according to the position of the poles, and the direction of the current. In either case it is thrown out of the mercury, and the circuit being thus broken, the effect ceases, until the wire falls back again by its own weight, into the mercury; when the current being re-established, the same influence is again exerted, the phenomenon is repeated, and the wire exhibits a quick succession of vibratory motions.

Price, $\$ 2.00$.

Fig. 439.


Barlow's Spur Wheel.-(Fig. 439.)-This instrument is mounted on a mahogany base, having a small trough for mercury, and supporting a small brass figure, to which an arm is attached, branching off and bending downwards, being divided at its extremities into two branches, between which a spur-wheel, having a number of rays, is made to revolve in two centres. A horse-shoe magnet is laid on the base, with its poles inclosing the spur-wheel. One of the poles of the battery is to be connected with the mercury in the trough, and the other to the arm supporting the wheel, or with mercury cups attached to these parts for the purpose. The wheel, being constructed so as to turn round freely, will
revolve with great rapidity as soon as the contacts are made with the battery; for this purpose, however, the wheel must dip so far into the mercury as that each of the rays shall touch the surface before the preceding ray has quitted the mercury. The direction of the motion depends, of course, on the same circumstances as were before mentioned. Mr. Barlow observes, however, that in general the experiment succeeds best when the wheel revolves inwards.

Fig. 440.


This instrument is also constructed with two wheels, as represented in Fig. 440. An electromagnet is sometimes substituted for the steel magnet, being included in the circuit with the wheel, the current flowing through both. Changing the direction of the current in this arrangement, changes the direction of the rotation.


Fig. 441.


A Wire revolving rourd a Magnet.-(Fig. 441.)-This apparatus consists of a glass cylinder having at the lower end a cup of wood, through which a small rod of iron is fastened, projecting through for a short distance into the glass tube, and surrounded with mercury. The other end of the iron rod is inserted in a wood base, having four short pillars, beneath which a magnet may be placed in contact with the iron rod, inducing magnetism therein. On the top of the cylinder is a brass cup, having a screw cup through which a piece of platinum wire passes, and terminates below by a loop; another piece of wire hangs from this by a loop, and its lower end, which dips a very little way into the mercury; being amalgamated, it is preserved from adhering either to the iron wire or to the glass. When even a feeble voltaic combination is connected with the upper and lower ends of this apparatus,
and the pole of a magnet is placed in contact with the external end of the iron wire, the movable wire within rapidly rotates round the temporary magnet thus formed by induction at the moment, and by changing either the connexion or the pole of the magnet in contact with the iron, the direction of the motion itself is changed. Price, \$3.50.

Revolving Magnet.This instrument (Fig. 442) consists of a magnet, about seven inches long, having at each end a delicate point, on which it is supported by a mahogany stand, pillar, and arched frame-work, and turning at the bottom in a small brass cup, in which there is a wellfinished centre, and at the top in a centre attached to the lower part of the screw-cap. Near the middle of the magnet there is sup-

Fig. 412.
 ported, by an arm from the pillar, a stage in the form of a ring, through the centre of which the magnet passes freely, and carrying a cistern of mercury, which also surrounds the magnet without touching it. A small wire, pointed and amalgamated at its end, is fixed to the middle of the magnet immediately above the cistern, and is bent so as just to dip into the mercury contained in the cistern; a copper wire, connected with the interior of the cistern, passing through its side, and bent upwards, terminates in a cup, holding mercury, for effecting the communication with the voltaic battery by wires in the usual manner; the other pole being in contact with the cup at either the top or bottom of the magnet, and in which there is also mercury, thus forming a continuous circuit through either half of the magnet, as the wires may be arranged, and rotating with considerable velocity on its axis.

Price, $\$ 5.00$.

Fig. 443.


Vibrating Magic Circle.-(Fig. 443, as above.)-This instrument consists of an electro-magnet, mounted on a mahogany base, and supported in a horizontal position by a stout short pillar; the wires or terminators of the electromagnet being soldered; beneath the base, to a cup with binding screw on the base, and the end of a long brass pillar, which pillar supports a plate at the top, and from which is suspended, by a small spindle, a coil of wire in the form of a magic circle, hanging in front of one of the poles of the electro-magnet; the ends of the coil dip into mercury cups on the top of the plate. The circuit with the battery is formed by. connecting one of the poles with the cup having a binding screw, and the other with the pillar supporting the circle, causing the circle to be attracted over the pole of the magnet, by which the wires in the mercury cup are drawn out and the contact broken, the coil falling back; when the wires again dipping in the mercury, the contact is renewed, and thus a constant vibrating of a circle over the pole of the magnet takes place.

Price, $\$ 6.00$
Electro-Magnet with Three Poles.-(Fig. 444, next page.) -This consists of an iron rod, wound with insulated copper wire; the wire being wound in one direction through one half of the rod, and then turning and being wound in the contrary direction; the extremities of the wires being connected with cups having binding screws on the base of the

Fig. 444.

instrument. On passing the battery current through the coil, the ends become similar poles, and the middle an opposite pole. And by changing the direction of the current the poles will be reversed.

Price, $\$ 3.00$.

Magnets revolving round a Wire.(Fig. 445.) - This consists of two flat bar magnets, doubly bent in the middle, and having at the under part of the bend agate cups fixed, by which they are supported upon upright pointed wires, affixed in the basis of the apparatus, and upon which they turn round as upon an axis. Above the agate cups, on the upper part of the bend, small cisterns to hold mercury are also formed. Two circular troughs to
 contain mercury, are supported upon a stage, affixed to the basis, having holes in their centres to allow the magnets to pass through them. A bent pointed wire is affixed into the Vol. II.-3
cisterns of each magnet, the ends of which dip into the mercury contained in the troughs upon the stage; and through the sides of the trough wires are passed, entering into the mercury contained in the troughs, and bearing at their ends other cups to hold mercury. To steady the motion of the magnets, wire loops are affixed to them, which embrace the upright pointed wires on which the magnets rest. A hollow pillar is firmly affixed to the stage, in which a bent wire supporting another cross wire is inserted, and is capable of being raised or lowered, and secured at any required height by a binding screw. The two ends of the cross wire are bent downwards and pointed, and made to enter the two small cisterns atfixed upon the magnets. A third cup to contain mercury is also provided at the top of the cross wire, and a communication being made with the battery by means of uniting wires dipping into the mercury in the cups, the wire from the positive end of the battery being placed in the upper cup, and the wire from the negative end in each of the lower cups, the magnets will begin to rotate in opposite directions, and those directions may be reversed by changing the situations of the uniting wires. Two batteries should here be employed, in order to make both the magnets revolve with the desired velocity ; and attention must be paid, when using two batteries, that the currents of electricity flow in the same direction; otherwise, the phenomena of the revolutions of the magnets in contrary directions will not take place, but they will both revolve in the same direction.

Price, $\$ 9.00$.

Ampere's Rotating Battery.-(Fig. 446, next page.)-This consists of a U formed magnet, supported on a mahogany or brass base ; in the ends of each pole of the magnet there is a small hole, with a well-finished centre, and in which pointed wires are made to revolve, supporting a double cylindrical copper vessel, having a bent metal wire fixed to the top of its innermost cylinder, with a vertical wire pointed at both ends fixed in the middle of that bent wire and hung upon the upper end of each pole of the magnet, the lower points of the vertical wires of each vessel, entering the holes, formed as above described, in the magnet for that purpose. Two hollow cylinders of zinc, each furnished with similar bent wires, having holes made in the under sides of

Fig. 446.


Fig. 447.

each, are then placed within the double copper vessels; the holes in the bent wires, being hung upon the uppermost pointed ends of the vertical wires, before mentioned. Diluted acid being then poured into the space between the copper cylinders, the voltaic action commences, and presents the phenomena of the cylinders revolving upon their axes, the copper vessels revolving in opposite and contrary directions, and the zinc cylinders turning in opposite directions to them ; the rapidity of their revolutions depending upon the strength of the acid, and the delicacy of their suspension.
The zinc cylinders revolve with rapidity, but from the superior weight of the copper cylinders, when filled with the exciting liquor, it is rarely that the rotatory tendency can be exhibited in them.

Price, $\$ 6.00$.
Revolving Cylinders.-(Fig. 447, as above.)-A horseshoe magnet is supported vertically upon a stand, having holes formed in the centres of its ends. Two wooden circular troughs are secured by binding screws upon the arms of the magnet, to contain mercury. Into the holes
in the centres of the ends of the magnet. two conical pointed wires are inserted, which are affixed in the middle of two hemispherical cups, united to cylinders, the rims of which are formed into points, which are dipped into the mercury, contained in the circular troughs. Upon the top of each hemisphere is placed a small cup, to contain mercury. Other cups for holding mercury, are supported on the external ends of bent wires, which pass through the sides of the circular troughs, into the mercury contained therein. When a stream of voltaic electricity is passed through this apparatus, by means of connecting wires, placed in the mercury, contained in the upper and lower cup, the cylinders commence revolving in opposite directions, that cylinder on the north pole, and down which the current is descending, moving of course from left to right ; but if the two upper cups be united by a wire, and the lower cups connected with the positive and negative extremities of the voltaic battery, the same stream will traverse both sides of the apparatus, passing upwards in one cylinder, and downwards in the other; and the rotations will now, from the contrary influences of the two poles, be in the same direction in both cylinders.

Price, \$8.00.
Page's Revolving Armature.-(Fig. 448, next page.)-This consists of a U formed electro-magnet, wound with stout insulated copper wire, supported on a round mahogany base, in a vertical position, and having a brass plate soldered around the poles of the magnet, and supporting a brass pillar and arm at one end. Over the poles of the electro-magnet there revolves a soft iron armature, having a spindle supported in a centre below, and a screw in the arm above; on the spindle near the armature there is a break-piece formed of silver, by filing the opposite sides away, and against which a silver spring is fixed so as to touch the break-piece twice in each revolution, and having a wire connected with the cup, having a binding screw on the base, the terminations of the wires of the electro-magnet being with the other cup on the base, and with the iron of the magnet. On connecting the battery current with the cups on the base, the armature will revolve with great rapidity. Price, $\$ 4.00$.

Revolving Wheel and Armatures.-(Fig. 449, next page.) This consists of a wheel, having four soft iron armatures

Fig. 449.

fixed on its circumference, having a spindle supported by two brass pillars and a brass plate to the poles of an electromagnet, wound as usual, and fixed to a mahogany circular base; at one end of the spindle there is a break-piece, formed of a disc of metal, and having four silver pins projecting therefrom, their positions corresponding to those of the armatures on the wheel; against these pins there is a silver spring, touching the pins in their revolution, which is connected with one of the cups with binding screws at the base, the wires of the electro-magnet being connected with the other cup and the frame of the magnet in such a manner, that the electro-magnet will be charged on the approach of any one of the armatures, but cut off as it recedes therefrom, the current being formed by the contact of the projecting pins in the break-piece against the spring, and broken by their separation, the momentum the wheel having acquired
causing the approach of the succeeding armature, thus causing rapid motion. Price, $\$ 6.00$ and $\$ 7.00$.

Page's Revolving Magnet.-(Fig. 450, next page.)-This consists of a U-formed magnet, about eight inches long, supported upright in a mahogany base; a round piece of soft iron, wound as an electro-magnet with insulated wire, and having a spindle passing through its centre crosswise, and supported in a deep centre below, and above by a milled-head screw, in an arched frame, which is soldered to the ends of the electro-magnet; the ends of the wires around the electromagnet are soldered to a Page's pole-changer, which consists of two segments of a silver cylinder, about one-third of an inch in length, and one-fifth of an inch in diameter, placed on the opposite sides of the spindle above the electro-magnet, but insulated from the spindle by its being wound with silk, the segments being separated from contact with each other a small distance. Through the sides of the frames on the poles of the magnet, passivory or horn cylinders, insulating stout wires, having at their outer extremities brass cups with binding screws, and within slender silver springs pressing the cylindrical segments on opposite sides, these segments being placed in such a position as to cause the current to be changed at a proper time to insure the revolution of the electro-magnet, by the attracting and repelling power of the fixed magnet, joined with the like power in the revolving magnet, occasioned by the battery current flowing through the cups and silver springs, and changing every half revolution, so that while the electro-magnet has one polarity in one half of its revolution, it has an opposite polarity in the other half. In this instrument reversing the poles of the battery in the cups will reverse the motion of the electromagnet.

Price, $\$ 6.00$ and $\$ 7.00$.
Page's Revolving Magnet with Electro-Magnet.-(Fig. 451, next page.) - By substituting an electro-magnet for the permanent magnet, a much more rapid motion may be produced, though the rotation is not reversed by the changing of the poles of the battery current, as in the permanent magnet, owing to its changing the direction of the current in the poles of both electro-magnets; the revolutions in this instrument are astonishingly rapid, averaging from 5 to 100,00 per minute.

Price, $\$ 6.00$ and $\$ 7.00$.


Fig. 452.


Magnetic Beam Engine.-(Fig. 452, as above.)-This cut represents a small working model of an electro-magnet motive engine, on a stout mahogany base five inches wide and
ten inches long; there is supported two electro-magnets in a vertical position, with their poles upwards, the magnets being covered with a double coil of thick insulated copper wire, the terminations passing through the base to the under side; the magnets are held firmly clamped to the base by a brass bar and screw from beneath. A small stage, supported by four brass pillars, through which the poles of the magnets just extend, over which two armatures movable by a horizontal axis attached to the stage are supported, and so connected over the poles of the magnets, that, while the one armature is in contact with the poles of one magnet, the other armature is removed from the other magnet, and vice versa. The armatures thus arranged are connected to one end of a horizontal walking beam, supported on a stout vertical brass column, branched at the extremity, for receiving the axis of the beam; the other end of the beam being connected to the crank of the spindle of a fly-wheel, supported by two brass pillars; on a part of the spindle there is a compound silver break-piece, against which two silver springs alternately touch, the connexions being formed as follows :-one termination of the first electro-magnet is connected to one of the silver springs, and the other termination to the cup with binding screw at the side of the base. The one termination of the other electro-magnet is connected with the other spring, and the other extremity to the same cup with binding screw as the first is attached. The armatures are connected by the frame of the instrument, and a wire beneath the base, to another cup with binding screw. The working of the engine is accomplished by connecting the cups with the wires from the ordinary pot battery (Fig. 391 ), and screwing them fast therein. The battery should be charged with a fresh solution of blue vitriol, and the zinc cylinder scraped clean, when the engine will work admirably well, the armatures being alternately attracted by the magnets, in consequence of the silver springs alternately acting on the break-pieces of the spindle, giving rapid motion to the beam and fly-wheel; the silver springs must just touch the break, and be free where it is filed away, and care taken that the contact is not interrupted by dirt, \&c.

$$
\text { Price, } \$ 12.00 \text {. }
$$

Beam Engine with Curved Armatures.-(Fig. 453, next page.)-The description given of the preceding engine,

Fig. 453.

will, in general, apply to this ; the mahogany base is twelve inches long and five inches wide, the electro-magnets supported at a distance of nine inches from each other, over which a walking beam, with curved armatures attached to the ends, is made to vibrate, giving motion to a bent lever, the spindle of which is supported by two brass pillars, which again gives motion to a spindle having a crank, on which the fly-wheel is fixed; the springs and break-piece being arranged as in the preceding instrument.

Price, $\$ 18.00$.
Magnetic Engine.-(Fig. 454, next page.)-In this arrangement the electro-magnets are supported on a round mahogany base, to which they are firmly clamped; four brass pillars support a circular brass plate through which the poles of the magnets pass, and over which two armatures connected together vibrate. Two pillars are screwed to the plate, over the projecting ends of two of the lower pillars which support the spindle, having the crank and flywheel, and to which the break piece is attached ; there is a short pillar at the side of the plate supporting a bent lever, giving motion to the crank by the alternate action of the armatures ; the silver springs pass from the base and press against the breakpieces alternately, as described in Fig. 452,

four cups, two on each piece, the distances of which from each other may by means of these holes be varied at pleasure. Short wires, $a, a, a, a$, proceed horizontally from the bottoms of the cups, and serve as pivots round which the two wires, $w, w$, bent twice at right angles, are made to turn at the upper part of their vertical branches, having small holes drilled through them for that purpose. These wires, thus hung freely upon their pirots, carry on their upper ends small weights, which, bringing the centres of gravity as nearly as possible in coincidence with the points of suspension, enable them to be moved by a very slight force. Conducting wires, proceeding from a voltaic battery, are then inserted into the cups previously filled with mercury, in such a manner that the galvanic current shall pass in the same direction through both the parallel wires; the moment this is done, the wires move towards each other, even from a distance of several inches, exhibiting a powerful mutual attraction. When the currents are transmitted in directions opposite to each other in the two wires, which they may be made to do by transposing the communicating wires inserted into the cups leading to one of the movable wires, while the others are left as before, the movable wires immediately recede from each other, manifesting a repulsion as powerful as the attraction was in the former case. Price, \$5.50.

The Scintillating Circle.-(Fig. 408, as above.)-This instrument consists of a steel rim cut on the face after the manner of a file, and connected by metallic contact with one of the cups having binding screws on the base; the rim is fastened to an immovable disc, in the centre of which is a brass axis, carrying a small pulley, to which rapid rotation
can be communicated by a multiplying wheel attached to the pillar. The pulley carries a steel wire, pointed at its extremities, and bent at such angles as lightly to drag over the faces of the files in rotation. The wire is removable at pleasure to admit of its adjustment or replacement. The axis is connected by a wire with the other cup on the base, which is connected with one of the terminals of a galvanio series; the other cup is also connected with the other terminal, a powerful coil being interposed between the cup on the base and the galvanic battery. On putting the apparatus in action, contact is made and broken alternately at nearly opposite diameters of the disc. The effect to the eye is a continuous circle of radiant and splendid scintillations. This is perhaps one of the most delicately beautiful of electrical experiments.

Price, $\$ 8.00$.
Lockey's Coil Machine, with Scintillating Circle.-(Fig. 459.)-In this cut we have a representation of Lockey's electro-magnetic coil machine, to which is attached an apparatus for producing luminous galvanic rings. The contact-breaker is the curved spring $\mathbf{C}$, which is carried rapidly round by the multiplying wheel and handle, $d$, striking in its course against the notches in the interior of the metallic circle, $b$.

The diameter of the ring $a b$ is

Fig. 459 about five inches; they may be made of different metals, and if corresponding springs be used, there will be a different light for each. The rings are secured in the circular rabbit of the square piece of wood A, by small turn buttons; one end of the primary coil is in communication with the ring, the other is in binding screw, $e$, where one of the battery wires is to be fixed; the spring, $c$, has metallic communication with the other pole of the battery by means of its metallic socket, to which a wire is soldered and brought down to another connecting piece symmetrical with $e$, but not visible in the figure; a small portion of this wire is seen at $g ; f, f$, are the usual connecting pieces from which the shock is received.

Price $\$ 12,00$.

Fig. 460.


Apparatus for Detonating Gases by the Magneto-Electric Spark.-(Fig. 460, as above.)-Round the soft iron lifter of a horse-shoe magnet capable of carrying fifteen or twenty pounds, ten or twelve feet of insulated copper wire are wound. To the ends of the coil two thick copper wires are to be soldered in order to form a complete metallic circuit when the lifter is in contact with the poles of the magnet. The magnet is mounted, poles upwards, on a wood stand, having a pillar with an arm or lever passing through a mortice in the top of it, for the purpose of removing, by a sudden jerk, the lifter from the poles of the magnet. In front of the magnet a glass tube is fixed, having its top closed by a cap of box-wood, through which the copper wires soldered to the extremities of the coil pass, as near air tight as possible, into the glass tube; the end of one wire being flattened, is bent at right angles and well amalgamated. The other, which is straight, can be brought down or removed from it by means of the lever. The whole arrangement will be readily understood by a simple inspection of the figure. The mixed gases are introduced into the tube, g , by means of a bent or flexible tube. On giving the lever, E , a smart blow with the palm of the hand, the iron lifter, $\boldsymbol{A}, \mathbf{B}$, is suddenly removed from the poles of the magnet, a current of electricity is induced in the coil, con-
tact between the wires in the tube, $\mathbf{G}$, is broken, a spark appears, and the gases are immediately exploded.

Price, \$25.00
Dr. Bird's Inversor.-(Fig. 461.) - An instrument to reverse quickly the current from the galvanic battery. Its action is very simple, complete, and convenient. А в is an arc of

Fig. 461.
 solid brass, formed of three separate pieces, either distinct from each other, with a cavity between them; or else two pieces of ivory are inserted, that the surface at the top may be quite even. The two outer pieces of brass forming this arc are connected together by a wire underneath the stand, but the centre pillar has no connexion with the others. A, and the centre piece, have binding screws attached; c and D are two bars of brass, fixed to each other, so that when one is moved the other follows it, yet there is no metallic communication between them. There are binding screws at one end of each, while the other ends fit tightly upon the arc. The whole cross moves stiflly round the centre pin. The battery connexion being made with E and F , the object to be galvanized placed between the binding screws of the arc and the bars or cross, as represented in the cut, the positive pole being at E , the current would traverse from D to B , thence underneath by the connecting wire to A , from A through the object to the middle piece, and from this by c to F . Slipping the cross aside so that c is moved to A (other things as before), the current would pass along $D$ to the centre piece, thence through the object to a, and back by cto $F$, or to the opposite end of the battery.

Price, $\$ 5.00$.
The Water Regulator for modifying Galvanic Shocks.(Fig. 462, next page.)-The water regulator, contrived by Mr. Lockey, is a useful piece of apparatus for the purpose of modifying the physiological effects of the galvanic shock obtained by the medium of the self-acting coil or other source of power. The most powerful shock can by this regulator be readily reduced to one in the mildest form. In the medical administration of galvanic electricity, this was formerly a point of some importance, as obviating the neces-

sity of any adjustment of the size of the battery, the depth to which its plates are immersed, \&c.: $h$ is a glass tube about five inches in length, capped at each extremity; this tube rests upon, but is not fastened to, the base, $g$, as it may sometimes be desirable to attach the regulator directly to the connector of the coil, by the wire, $f$. The fixed copper wire, $e$ a $f$, bent to a right angle at $a$, passes out close to the bottom of the cap, and is fastened by the screw-connector, $f$. The copper connecting-wire, $c b d$, passes through a stuffing-box in the centre of the upper cap, $h$ (which unscrews in order to introduce any convenient quantity of water). The apparatus is interposed in the circuit between one of the extremities of the coil and the person about to receive the shock; and, according as the points of the wire $d$ and $e$ are approximated to, or separated from one another, will be the strength or the gentleness of the shock.

Price, $\$ 4.00$.
Seebeck's Thermo-Electric Circuit.-(Fig. 463, next page.) -An instrument which shows the electric effect produced by heating dissimilar metals. It may be made of many forms. That of a parallelogram is the most usual. The two arms, A and B , are of one metal, for example, antimony; the other two arms, $c$ and D , of a different metal, as bismuththese are soldered at the corners. A stand supports the whole, and bears besides a small magnet, the point of suspension of which is about the centre of the parallelogram. When the heat of a flame is thrown upon either of the corners where the two metals meet, an electrical current is established, and the magnet is diverted from its polar direction, the north pole turning towards the east or west, according to the position of the two metals, that is, according to the course of the current.

Price, $\$ 5,00$.
Thermo-Magnetic Rectangles.-(Fig. 464, next page.)These consist of slender wire frames, with four branches suspended on a fine point attached to the upper part of the rectangle, which is composed of pairs of dissimilar metals,

Fig. 463.


Fig. 461.

such as silver and platinum, soldered together and arranged in a rectangle, with a ring in the lower part for the introduction of a support. When the pole of a magnet is placed on one side of the frame and a spirit lamp on the other, the wire frame rotates by thermo-magnetic action.

Price, $\$ 1,75:$ with stand, $\$ 2,25$.
Thermo-Electric Revolving Rect-angles.-(Fig. 465.) - This instrument consists of a $U$ magnet, mounted on a brass stand, having a well finished centre in each of the poles; two rectangular frames composed of silver and platina, or silver and German silver, are delicately poised on the centres, and a spirit lamp that can be adjusted to different heights, fixed between the arms of the magnet, the flame of which causes the circulation of thermoelectric currents in the wires as evinced by their rotation round the poles of the magnet.

Price, \$6.00.
Flat Ribbon Coils.-(Fig. 466, next page.) -These consist of sheet

Fig. 465.
 copper, cut in strips about one inch wide, and soldered together to the length of 190 feet or more, and wound together in the form of a close spiral, each lajer carefully insulated by strips of cotton.

Professor Henry, of Princeton, to whom we are indebted
for very elaborate investigations, connected with these instruments, thus describes the manner of use: $a$, is the ribbon coil about 100 feet long; $d$, a rasp, the end of which communicates with the zinc cylinder of the battery, through the medium of a cup of mercury; one end of the ribbon is placed permanently in the cup connected with the copper element, and by drawing the other end smartly over the surface of the rasp, a series of brilliant sparks are produced, and the electrical current through the coil is rapidly broken and renewed.

Now on placing coil, $c$, containing about 100 feet of insulated copper ribbon, on coil, $a$, a plate of glass being interposed, and sending the electrical current from the battery through $a$, it was found that as often as the circuit was interrupted, a powerful secondary current was induced in $c$, and that when the ends of this coil were rubbed together, sparks were produced; when a small coil of wire enclosing a needle was interposed, the needle became magnetic ; when a small horse-shoe of soft iron, surrounded by a coil of wire, was interposed, magnetism was developed; when the ends of the coil were attached to a small decomposing apparatus, gas was given off at each pole, and when the body was interposed, a shock, though a feeble one, was experienced. Price, $\$ 4$ to $\$ 8.00$.

Fig. 466. Fig. 467.


Flat Wire Coils.-(Fig. 467, as above.)-These consist of fine insulated copper wire, from 1000 feet and upwards long, wound in the form of a flat spiral, and carefully ce-
mented together in that form ; used with the ribbon coil the experiments are very interesting and astonishing.

The experiments of Professor Henry, relative to the induction of secondary currents at a distance, are exceedingly striking. By sending an intermitting current of electricity through the spiral, $a$, and placing the helix of thin wire, $b$, over it, a plate of glass being interposed, shocks may be obtained on grasping the handles attached to the coil. When $a$ consisted of about 300 feet of copper ribbon, one and a half inch in width, and $b$, a helix of copper wire five miles long, Dr. Henry found that shocks might be obtained when the coils were four feet apart ; and at a distance of twelve inches, they were too strong to be taken through the body. The Professor also mentions a very instructive method of exhibiting these astonishing experiments, which the author has frequently adopted in the lecture room, viz. to cause the induction to take place through the partition-walls of two rooms, for which purpose a coil, about 100 feet of ribbon, is suspended against the wall in one room, while a person in the adjoining room receives the shock by grasping the handles of a helix, of about 300 yards of thin wire, and approaching it to the spot opposite to which the coil is suspended. The effect is as if by magic, without a visible cause. It is best produced through a door, or thin wooden partition.

Price, $\$ 3.00$ to $\$ 6.00$.

## MAGNETO-ELECTRIC MACHINES.

## PIKE'S ROTARY MAGNETIC MACHINE.-(Fig. 468.)

Introduced November, 1843.

Tire favor with which these little machines have been received by many of the medical profession, and others who have used them, on persons laboring under various diseases who have been restored to health, or benefited thereby, induces this publication. The machine is entirely different from all electrical machines and galvanic batteries-it requires to be used but from five to ten minutes at a time. 'I'he effects are not repulsive to the patient, and no ill effects can be referred to. Testimonials in its favor are daily accumulating. It admits of the most perfect control, as from a high degree of power, it can be graduated with unerring certainty, down to the very smallest, by a slight alteration of the piston rod, at the pleasure of the operator. It requires no assistant in its use, where the person is able to hold the conductors.

It is used with astonishing success in cases of nervous diseases, neuralogy, paralysis, rheumatism, sick and nervous headache, dyspepsia, bronchitis, loss of voice, scrofula, curvatures of the spine, toothache, sprains, deafness, and many other diseases. The manufacturer being the improver and first introducer of the Improved Medical Magnetic Machine, and a practical magnetic instrument maker for the last twenty years, it will be his aim to furnish the very best instruments, and at prices as low as any in the market, and he can with confidence recommend the superiority of these machines over all others in use; and as there are machines made of very indifferent workmanship, and which are soon put out of order, would state for the benefit of those abroad, and not personally acquainted with the standing of his in-

Fig. 468.

struments, that his machines have been purchased, unsolicited, and used by all the hospitals, infirmaries, and medical institutions in the city and vicinity, by nearly all our physicians, and over one thousand of our best citizens, as well as by numerous distinguished persons in various parts of this country and foreign lands. Abundant references of its efficacy can be given. Many of the cures have been pronounced astonishing.

Description and Directions.-The machine represented in the previous page consists of a double coil or helix of coarse copper wire, insulated, over which is wound about 1000 feet of very fine insulated copper wire, in the interior of which can be placed a number of soft iron wires, from one to fifty, or more, and which, when the machine is in operation, become powerful magnets, and regulate the strength of the power according to the number used. At one end of the machine is an electro-magnet, to which is attached a revolving armature, to distribute the power of the battery alternately, by means of a silver break-piece and a silver spring, and to the supports of which are soldered the wires of the two inner coils, and through which the power flows by means of the two brass cups (for the wires of the battery) at the side of the machine. The fine wires are connected with two cups at the end of the machine, and in which are secured wires communicating with handles, buttons, or balls, for receiving the effect. The cylindrical battery consists of a double cylinder of copper, with a bottom of the same metal, and a movable cylinder of zinc, with three branches to support it between the cylinders of copper. The branches are covered with wood, to insulate it from the copper. There are cups with binding screws on each, to receive the wires from the machine. The liquid employed is the sulphate of copper (blue vitriol) dissolved in boiling hot water,-about two ounces to the quart of water,-but left to cool before using. The liquid requires to be renewed when the acid is entirely taken up by the zinc, which will depend on thetime that the zinc is left in the liquid. With care, it may be made to last for 100 or more applications. The zinc cylinder should be left in the solution only while the application is made, as it soon becomes coated with a deposit, which should be scraped off with an old knife, as a clean surface of zinc is requisite to the perfect operation of the machine; the solution may remain in the copper any length of time, as it does not act on it.

There is a steel rasp at the side of the instrument, which is used when the greatest effect is wanted, in which case the wire from the battery that is nearest the electro-magnet is taken out of the cup and grated along the rasp, which will increase the power much, though the armature will stop revolving. The intensity of the power may be much increased by wetting the part to which it is applied with water or vinegar, and also varied by grasping or pressing the handles or conductors. The silver spring requires to be adjusted with care, and should gently touch the break-piece where it is filed away, touching twice in each revolution. If it press the break-piece too hard it will stop the armature ; if it does not touch, the current cannot flow. Also keep the zinc cylinder from any contact with the copper. The machine is packed in a neat case, sixteen inches long, six inches wide, and seven inches deep, and has a pair of handles, a pair of insulated coppers, and a foot-plate with the necessary wires, and a number of papers of blue vitriol for the battery; the form of battery will keep this instrument five times as long in action as the square batteries in use, having the same quantity of blue vitriol.

Price, \$14.00.
Vibrating Magnetic Instrument for Medical use. (Fig. 469.)-In this arrangement the armature, instead of revolving, vibrates between the platina point and one of the poles of the magnet, the armature being in the form of a small

hammer attached to a silver spring, having a platina centre on that part in contact with the point, and the end supported from one of the poles of the electro-magnet, the hammer vibrating between the other poles and the platina point. The point is supported from a milled-head screw, having a milled-head nut to tighten it, and entering the top of a brass frame, supported by two brass pillars. The screw may be turned to vary the vibrations.

The electro-magnet being charged by the battery current attracts the hammer, or armature, but the current being immediately interrupted thereby, in consequence of the separation of the platina point from the spring, the armature flies back, and the contact being removed, is again attracted and loosened, and thus a rapid vibration is carried on, the shocks succeeding each other with such rapidity, as to occasion only the sensation of numbness and powerful contraction of the muscles. This instrument is packed in a neat case with pot battery, pair of handles, pair of insulated conductors, foot-plate, and the necessary wires, with a quantity of blue vitriol wrapped in papers, each one containing the right quantity for charging the battery.

Price, $\$ 14.00$; or the instrument only, $\$ 10.00$.
Fig. 4:0.


Magnetic Machine Vibrating from both Poles.-(Fig. 470, as above.)-This instrument is the same as the preceding one, but the armature vibrating from both poles of the magnet; the spring being supported by a brass pillar fixed on one of the brass bands that secure the helix to the board. This instrument vibrates with great force, but the former instrument is the least liable to derangement. The wires
are represented connected, the one with a handle for the hand, and the other an insulated conductor for applying to any part of the body, by taking hold of the smaller part. This instrument is packed, and has the same apparatus as the preceding ones.

Price, $\$ 15.00$.
Fig. 471.


New Portable Magneto-Electrical Machine for Medical Purposes.-(Fig. 471, as above.)-The machine consists of a double coil or helix of coarse copper wire, insulated, over which is wound about 1000 feet of fine insulated copper wire, in the interior of which is placed a bundle of soft iron wires; and which, when the machine is in operation, become powerful magnets, and regulate the strength of the power according to the extent they are placed in. At one end of the machine (placed sometimes at the side), is an electromagnet, formed of soft iron, and bent in the form of an $U$, and wound with two coils of covered copper wire, one end of which is soldered to the magnet, and the other communicated with the coarse helix. To one end, or pole, of the electro-magnet is fastened a spring with a small hammer at one end, and just over the pole of the electro-magnet, and through which spring the power of the battery flows; from the point of a screw supported on two brass pillars over the middle of the spring (which screw can be moved to the proper distance, to cause the vibrations to continue with the best effect), the current from the battery is carried through the helix, spring, and electro-magnet, by connecting wires fastened in the brass cups, with binding screws at the side of the machine. The fine wires are connected with cups at the end of the machine, and in which are secured wires connecting with handles, or other conductors, for communicating the effect.

The galvanic battery consists of an oblong square vessel, or box of copper, having a space all around, of about an inch, inclosed with copper, for the liquid; and within which is suspended a square frame of zinc, so arranged as not to be in contact with the copper, it being supported by cross bars of metal under which wood is fastened, to insulate it from the copper. There is a small tube in one of the corners of the zinc, and also of the copper vessel, to insert the connecting wires from the machine. There is a projecting piece within each end of the inner apartment of the battery to set the zinc on when not in usc. The space in the middle contains the machine when transported, also the conductors, wires, \&c. The liquid employed is blue vitriol (sulphate of copper), dissolved in hot water, about two ounces to a quart of water, left to cool before using. The liquid requires to be renewed when the acid is entirely taken up by the zinc, which will be known by there being no deposit on the zinc, after being immersed for a few minutes; in which case the liquid is poured out, and a new solution made, also any sediment cleaned out. The zinc frame should be left in the solution only while the application is made, as it soon becomes coated with a deposit which should be cleaned off after using, or if left to dry on may be scraped off with an old knife, a clean surface of zinc being necessary to the perfect operation of the machine. The solution may remain in the copper any length of time, as it does not act on it.

Directions.-Fill the exterior apartment of the copper box about half or two-thirds full of water, in which is dissolved an ounce and a half of blue vitriol. Place the zinc frame within it, care being taken to keep the zinc free from contact with the copper, in all directions. Fasten one end of one of the connecting wires securely in the hole in the corner of the zinc, the other wire in the copper, and the other ends in the cups with binding screws at the side of the instrument. Touch the spring with the finger, and the vibrations will continue by the power of the battery. The effect is received from handles, or conductors, attached to wires secured in the cups with screws at the end of the instrument. The flat conductors, with cork handles, are to apply to or around any diseased part ; or one handle may be held in the hand, and one of the conductors applied around the part affected. These are pleasantly used with a sponge tied over one of them, and wet with water. Metallic plates are also used
to place the foot on, or to apply to any part under the clothes. It may be used agreeably, and with much effect, by the patient holding one of the handles, and another person the other handle, and with the other hand making passes over or around the diseased part. This is particularly useful about the head, and where the pain is under the hair it should be thoroughly wet, to have the effect pass through it. The best effects have followed from regular applications of a mild power, from five to fifteen minutes, twice or more a day; a great power in many cases of nervous disease failing to secure the best effects, by the reaction produced in the system. The machine may be used with confidence, no injury being known to result from its use. Five sizes in polished mahogany cases, with a pair of conductors and foot plate.

Price, extra large size contained in a case,

$$
13 \text { in. long, } 8 \text { in. wide, } 6 \text { in. deep, } \$ 15.00 \text {. }
$$

| $\begin{array}{lll} \frac{1}{2} & \text { " } & \text { " } \\ \text { " } & \text { " } & \$ 10.00 . \\ \hline \end{array}$ |
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" 2 d " with battery packed below the machine, $7 \frac{1}{2} \mathrm{in}$. long, $3 \frac{1}{2}$ in. wide, 6 in . deep, $\$ 8.00$

Improved Graduated Magnetic Machine, for Medical purposes (Fig. 472, next page), being the most perfect, convenient, and portable instrument in use, with all the improvements to 1848.

Description.-The machine consists of a double coil or helix of coarse copper wire, insulated, over which is wound about a thousand feet of fine insulated copper wire, in the interior of which is placed a rod formed of soft iron wires, and which, when the machine is in operation, becomes a powerful magnet, and regulates the strength of the power according to the extent the rod is placed in. At one side of the machine is an electro-magnet, formed of soft iron, and bent in the form of a $U$, and wound with two coils of covered copper wire, one end of which is soldered in the magnet, and the other communicated with the coarse helix. To one end or pole of the electro-magnet is fastened a spring, with a small hammer at one end, and just over the pole of the elec-tro-magnet; and through which spring the power of the battery flows, from the point of a screw supported on two
brass pillars, over the middle of the spring (which screw can be moved to the proper distance, to cause the vibrations to continue with the best effect) ; the current from the battery is carried through the helix, spring, and electro-magnet, by connecting wires fastened in the brass cups, with binding screws at the side of the machine. The fine wires are connected with cups at the end of the machine, and in which are secured wires connecting with handles, or other conductors, for communicating the effect.


The galvanic battery consists of an oblong square vessel, or box of copper, having a space all around of about an inch inclosed with copper for the liquid, and within which is suspended a square frame of zinc, so arranged as not to be in contact with the copper, it being supported by a cross-bar of metal, under which wood is fastened to insulate it from the copper. There is a small tube in one of the corners of the zinc, and also of the copper vessel, to insert the connecting wires from the machine. There is a projecting piece within each end of the inner apartment of the battery to set the zinc on when not in use. The liquid employed is blue vitriol (sulphate of copper), dissolved in hot water, about two ounces to a quart of water, left to cool before using. The liquid requires to be renewed when the acid is entirely taken up by the zinc, which will be known by there being no deposit on the zinc, after being immersed for a few minutes; in which case the liquid is poured out, and a new solution made, also any sediment cleaned out. The zinc frame
should be left in the solution only while the application is made, as it soon becomes coated with a deposit which should be cleaned off after using, or if left to dry on may be scraped off with an old knife; a clean surface of zinc being necessary to the perfect operation of the machine. The solution may remain in the copper any length of time, as it does not act on it.

Directions to Use the Machine.-Fill the exterior apartment of the copper box about half or two-thirds full of water, in which is dissolved an ounce and a half of blue vitriol. Place the zinc frame within it, care being taken to keep the zinc free from contact with the copper, in all directions. Fasten one end of one of the connecting wires securely in the hole in the corner of the zinc, the other wire in the copper, and the other end in the cups with binding screws at the side of the instrument. Touch the spring with the finger, and the vibrations will continue by the power of the battery. The effect is received from conductors, attached to wires, secured in the cups with screws at the end of the instrument. The conductors, with insulated handles, are to apply to or around any diseased part ; or one may be held in the hand, and the other conductor applied around the part affected. They are pleasantly used with a sponge tied over one of them, and wet with water. A metallic plate is also used to place the foot on, or to apply to any part under the clothes. It may be used agreeably, and with much effect, by the patient holding one of the conductors, and another person the other conductor, and with the other hand making passes over or around the diseased part. This is particularly useful about the head, and where the pain is under the hair it should be thoroughly wet, to have the effect pass through it. The best effects have followed from regular applications of a mild power, from five to fifteen minutes, twice or more a day,-a great power in many cases of Nervous Disease failing to secure the best effects, by the reaction produced in the system. The machine may be used with confidence, no injury being known to result from its use.

Price, large size, in polished mahogany case, 4 -inch high, 7 -inch wide, 9 -inch long, $\$ 10.00$. polished rosewood case, - 5.0 cts . extra. small size, in polished mahogany case, $3 \frac{1}{2}$-inch high, 6 -inch wide, $7 \frac{1}{2}$-in. long, $\$ 8.00$.

Fig. 473


Conductors for the Magnetic Ma-chine.-(Fig. 473.)-Insulated conductors with cork handles and long insulated wires for transmitting the magnetic current through particular parts of the human body, without being in any degree affected; a pair the medical operator being in any degree affected; a pair
of these accompany all of the magnetic machines for medical purposes.

$$
\$ 0.50
$$

Price, per pair,
"s with screws for connecting the wires, $\$ 1.00$.
Fig. 454


Metallic plate (Fig. 454) with long covered wire. This is used for conducting the current from the machine to one or both feet, the back, or any other part where a plate may adrantageously be applied, and may be readily passed under the clothes to rarious parts of the body; this also accompanies all of the magnetic machines.

Price, - - - - - - ${ }_{\text {is }}$ - -

Fig. 4
 for the hands, being the most convenient form for applying the fluid to the system for geveral purposes. These accompany the best magnetic instruments.

Price, per pair,
© with screws to connect the wires, -
$\$ 0.50$.
\$1.00.

Fig. 476.
 eye, ear, mouth, \&e. This is a small silver ball of ope quarter to half an inch in diameter, having a long insulated handle terminated with a screw cup for connecting the wire, and is used principally for the eye, ear, mouth, around ulcers and sores, and Price, 50cts.

Inclosed Magnetic Instruments for Fig. 477. Shocks.-(Fig. 477.)-This instrument consists of an electro-magnet, formed of a bundle of soft iron wires, wound with a double coil of coarse insulated copper wire, over which is wound a coil of fine wire, and inclosed in a cylinder of brass about four inches in diameter and six inches long, supported on a base, and having a cap of mahogany through which the poles of the electro-magnet project, and over which there is one of Page's revolving armatures, supported by a brass pillar and arm, having on one side a small spring pressing the break-piece. The inner coil is connected with the cups on
 each side of the pillar, and the spring acting on the breakpiece, while the fine coil is connected with the cups with binding screws on the opposite side of the cup; the handles for receiving the shocks are connected with these cups, while the battery current flows through the cups on each side the brass pillar. The shock given with this instrument is quite severe, and does not admit of being reduced as in the preceding instruments.

Price, $\$ 6.00$.

Saxtor's Magneto-Electric Machine.-(Fig. 478, next page.)-The magneto-electric machine is one of the most interesting and instructive instruments of modern science; by it we see exemplified the close connexion between, if not the identity of, the electric and magnetic forces; by it the same heating, magnetizing, and decomposing power, the same chemical effects, are shown to be common to both.

A, is a compound horse-shoe magnet, composed of six or more bars, and supported on the rests, $b, e$, which are screwed firmly on the board, B D; into the rest, $e$, is screwed the brass pillar, $c$, carrying the large wheel, $f$, having a groore in its circumference, and a handle by which it can readily be revolved on its axis; a spindle passes from one end of the magnet to the other between the poles, and projects beyond them about three inches, where it terminates in a screw at $h$, to which the armature is attached; at the further extremity is a small pulley, over which a gut band

Fig. 473.


Conductors for the Magnetic Ma-chine.-(Fig. 473.)-Insulated conductors with cork handles and long insulated wires for transmitting the magnetic current through particular parts of the human body, without the medical operator being in any degree affected; a pair of these accompany all of the magnetic machines for medical purposes.

Price, per pair,
" with screws for connecting the wires, $\$ 1.00$.

Fig. 474.


Metallic plate (Fig. 474) with long covered wire. This is used for conducting the current from the machine to one or both feet, the back, or any other part where a plate may advantageously be applied, and may be readily passed under the clothes to various parts of the body; this also accompanies all of the magnetic machines.

Price,
" with screw for connecting the wire, $\$ 0.50$.

Fig. 475.


A pair of brass conductors (Fig. 475.) for the hands, being the most convenient form for applying the fluid to the system for general purposes. These accompany the best magnetic instruments.

Price, per pair, - - $\$ 0.50$. " with screws to connect
the wires, -
$\$ 1.00$.

Fig. 476.


Silver conductor (Fig. 476) for the eye, ear, mouth, \&c. This is a small silver ball of one quarter to half an inch in diameter, having a long insulated handle terminated with a screw cup for connecting the wire, and is used principally for the eye, ear, mouth, around ulcers and sores, and also for various other applications. Price, 50 cts.

Inclosed Magnetic Instruments for Shocks.-(Fig. 477.)-This instrument consists of an electro-magnet, formed of a bundle of soft iron wires, wound with a double coil of coarse insulated copper wire, over which is wound a coil of fine wire, and inclosed in a cylinder of brass about four inches in diameter and six inches long, supported on a base, and having a cap of mahogany through which the poles of the electro-magnet project, and over which there is one of Page's revolving armatures, supported by a brass pillar and arm, having on one side a small spring pressing the break-piece. The inner coil is connected with the cups on

Fig. 477.
 each side of the pillar, and the spring acting on the breakpiece, while the fine coil is connected with the cups with binding screws on the opposite side of the cup; the handles for receiving the shocks are connected with these cups, while the battery current flows through the cups on each side the brass pillar. The shock given with this instrument is quite severe, and does not admit of being reduced as in the preceding instruments.

Price, \$6.00.

Saxtor's Magneto-Electric Machine.-(Fig. 478, next page.)-The magneto-electric machine is one of the most interesting and instructive instruments of modern science; by it we see exemplified the close connexion between, if not the identity of, the electric and magnetic forces; by it the same heating, magnetizing, and decomposing power, the same chemical effects, are shown to be common to both.

A, is a compound horse-shoe magnet, composed of six or more bars, and supported on the rests, $b, e$, which are screwed firmly on the board, B D; into the rest, $e$, is screwed the brass pillar, $c$, carrying the large wheel, $f$, having a groove in its circumference, and a handle by which it can readily be revolved on its axis; a spindle passes from one end of the magnet to the other between the poles, and projects beyond them about three inches, where it terminates in a screw at $h$, to which the armature is attached; at the further extremity is a small pulley, over which a gut band

Fig. 478.

passes, by means of which, and the multiplying wheel, $f$, the armature can be revolved with great velocity.

The armatures or inductors, as seen at F, are nothing more than electro-magnets; two pieces of round iron are attached to a cross piece, into the centre of which the spindle, $h$, screws; round each of these bars is wound in a continuous circuit a quantity of insulated copper wire, one end being soldered to the round disc, $i$, the other connected with the copper wire passing through, but insulated from it by an ivory ring. By means of the wheel and spindle, each pole of the armature is brought in rapid succession opposite each pole of the magnet, and that as near as possible without absolutely touching. The two armatures differ from one
another. The one termed the quantity armature is constructed of stout iron, and covered with thick insulated wire. The other, the intensity armature, is constructed of slighter iron, and covered with from 1000 to 2000 yards, according to the size of the instrument, of fine insulated wire.

The quantity armature is adapted for exhibiting the magnetic spark, inducing magnetism in soft iron, heating platinum wire, \&c. The intensity is bestadapted for administering the magnetic shock. A few words will suffice to explain the theory of the magneto-electrical machine, as at present understood; as often as the bent ends of the armatures or inductors, F, F, F, are brought by the rotation of the wheel opposite the poles of the magnet, they become, by induction, magnetic ; but they cease to be so when they are in the position shown in the cut, viz. at right angles to it. Now, at the moment of the induction as well as of the destruction of the magnetism in an iron bar surrounded by copper wire, opposite currents of electricity are induced in the wire if the circuit be complete; the points, $k$, are therefore so arranged that they shall leave the mercury and thus break the circuit in the wire surrounding the armature, $F$, at the moment that its ends become opposed to the poles of the magnet; for which purpose they must be placed nearly at right angles to it: the circuit is thus broken at the precise moment that a rush or wave of electricity is determined in the wire, and hence the electrical effects that are obtained.

Price, $\$ 50.00$.
Magneto-Electric Machine.-(Fig. 479, next page.)-This instrument consists of a compound horse-shoe magnet, composed of five bars, and supported on a mahogany base by three brass pillars, being held firmly thereon by a strong screw; to the base a strong brass pillar is fastened, carrying a brass wheel eight inches in diameter, having a groove in its circumference, and a handle for turning it on its axis. A spindle is supported by a shorter pillar, by passing through and working against a collar, and supported at the end by a screw in the longer pillar, the point of which enters the centre of the spindle. To the end of the spindle, projecting through the shorter pillar, is fixed an armature, consisting of a bar of soft iron, bent at right angles, and surmounted with coils of fine insulated copper wire, each coil wound in

Fig. 479.

a continuous circuit, and joined together, the ends of the coil being soldered to the opposite sides of a break-piece on the spindle, which is formed of two segments of a silver cylinder, fastened to a ferule of ivory on the spindle, and separated from contact with each other by a small space. To the spindle is fastened a pulley, connected by a catgut band with the wheel above, by the turning of which each pole of the armature may be brought, in rapid succession, opposite each pole of the magnet, and as near as possible without touching. Two silver springs press against the opposite sides of the break-piece, and are connected below the base by wires soldered to the cups with binding screws on the base. With this arrangement, water may readily be decomposed, and for strong shocks, a break is attached to the spindle, against which a spring presses, supported by a pillar, and at the base connected with one of the silver springs of the break-piece. Price, $\$ 25.00$ and $\$ 35.00$.

Improved Magneto-Electric Machine in Box-Motion by Toothed Wheel.-(Fig. 480, next page.)-In this arrangement the magnets are supported beneath a mahogany board, in a horizontal position, by three brass pillars, the armatures revolving over the poles, and motion being given to them by

Fig. 480.

a cog-wheel on the spindle, acting in the teeth of a larger wheel, which is turned by the hand, thus preventing the trouble of constantly adjusting the bands, as in the usual construction; the whole is enclosed in a mahogany case, and may either be used in the box, or taken out.

Price,
$\$ 32.00$.
" without toothed wheel, $\$ 27.00$.


## CHEMICAL APPARATUS.



Bell Glass Receiver.-This is used in experiments on the air, or gases, and is a glass vessel of the shape represented in Fig. 481, and of various sizes, from a gill to several gallons. There is a knob on the top, which is used as a handle for moving it by.

Price, one gallon, with ground

|  | bottom, <br> " half gallon, | " | " | $\$ 1.00$. |
| :--- | :--- | :--- | :--- | :--- |
| " | quart, | ". | " | $\$ 0.50$. |
| " | pint, | " | " | $\$ 0.40$. |
| " | half pint, | " | ". | $\$ 0.30$. |
| " | gill, | " | " | $\$ 0.25$. |

Stoppered Bell Glasses.-Bell glasses with ground stoppers for introducing phosphorus, steel wire, the metals, or any other substance for burning in the gases, \&c.

Price, one gallon, - - $\$ 1.25$.


Flasks.-(Fig. 482.) -These are made of glass, They are used in distilling and boiling various solutions, and will stand a greater heat without breaking than any other description of glass.

Price, from 8 cts. to 37 cts.

Matrass or Bolt Head.(Fig. 483.)-The matrass or bolt head is a globular glass vessel with a narrow long neck, used by chemists in digestions and other operations.

Price, gill, $\$ 0.25$; half pint, $\$ 0.31$.
" pint, $\$ 0.38$; quart, $\$ 0.50$.
Retort.-A chemical instrument, for holding solids or liquids for the purpose of distillation. According to the heat that it is to be submitted to, and the nature of the substance contained, so retorts are of different forms, and made of different materials; thus for the making of various gases cast-iron retorts are commonly employed. Fluorine requires one of silver or lead. In the manufacture of the acids, earthenware retorts are mostly employed; and for ordinary purposes of distillation, and other chemical operations, glass is the material approved of.

Glass Retort.-(Figs. 484, 485, 486, next page .)-Retorts are vessels employed in a variety of distillations, and most frequently for those which require a degree of heat superior to that of boiling water. This vessel is a kind of bottle with a long neck, so bent that it makes with the belly of the retort an angle of about sixty degrees. The most capacious part of the retort is called its belly; its upper part is called the arch or roof of the retort ; and the bent part is the neck. They are made of glass, porcelain, and stoneware, of a great variety of sizes, plain and with stoppers. The tubulated or stoppered retort has an opening, or tubular, for introducing the materials to be acted upon, and this opening also allows of an addition being made to such materials while the retort is at work.

Price, flint glass retorts,

| 66 | 66 | 66 |
| :--- | :--- | :--- |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |
| 66 | 66 | 66 |

gill, \$0.25.
half pint, $\$ 0.31$. pint, quart, $\quad \$ 0.50$. gill, \$0.31.
half pint, pint, quart, half gall., \$0.88. gallon, \$137.

| Price, | best porcelai stone-ware, | retorts, lazed-plain, | $\begin{aligned} & \$ 0.75 \text { to } \\ & \text { ounce, } \end{aligned}$ | $\begin{aligned} & \$ 2.50 \text {. } \\ & \$ 0.40 \text {. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| " | " | "، "، | 8 " | \$0.50. |
| " | " | " " | pint, | \$0.62. |
| " | " | " " | quart, | \$0.75. |
| " | " | " | half gall., | \$1.00. |
| " | " | "tubulated, | 4 ounce, | \$0.50. |
| " | " | " " | 8 " | \$0.62. |
| " | " | " " | pint, | \$0.75. |
| " | ، | " " | quart, | \$0.88. |
| " | " | " " | half gall., | \$1.25. |

Fig. 484
Fig. 487.


Iron Retort for Oxygen.-(Fig. 487, as above.)-This is an iron vessel shaped usually in the form of a bottle, holding from one pint and upwards, and having an iron tube, bent or straight, screwed, or ground conically into the neck, and is used principally in producing oxygen gas.

Price, $\$ 2.00$ and $\$ 2.50$.

Fig. 489.


Globe Receivers.-(Figs. 488 and 489, as above.)-Receivers are vessels, usually of glass, of a spherical form, with a straight neck, into which the neck of the retort is usually inserted. When any proper substance is put into a retort, and heated, its volatile parts pass over into the receiver, where they are condensed. They are made plain and tubulated, with ground stoppers.

$$
\begin{aligned}
& \text { Price, - } \quad \text { gill, } 25 \mathrm{cts} \text {; } \frac{1}{2} \text { pint, } 25 \mathrm{cts} \text {. } \\
& \text { "، - - pint, } 37 \text { cts. ; quart, } 50 \text { cts. }
\end{aligned}
$$

Fig. 490.


Fig. 401.


The Alembic, for Sublimation and Distillation.-(Figs. 490 and 491, as above.) -The alembic is used for distillation, when the products are too volatile to admit of the use of the retort. The alembic consists of a body, to which is adapted a head. The head is of a conical figure, and has its external circumference or base depressed lower than its neck, so that the vapors which rise, and are condensed against its sides, run down into the circular channel formed
by its depressed part, from whence they are conveyed by the nose or beak into the receiver. They are made of glass and stone ware glazed, usually of the capacity of one quart. Price, $\$ 2.50$.

Fig. 492


Beaker Glasses.-(Fig. 492, as above.)-These glasses are used for a variety of purposes in chemistry, viz. for mixing solutions and precipitating, also for boiling and even extracting any solution. They are generally made of very thin glass, and of the shape shown in the cut. They are particularly useful for boiling and concentrating solutions, and if made of good glass, will stand heat well. Care must be observed in selecting them, to see that the glass of which they are made contains no flaws, and also that it is equal in thickness, otherwise they are apt to crack. Four of them are sufficient for general use, commencing with one to hold two ounces, and increasing in size to half a pint.

Price, 20 cts. to 50 cts.
Precipitating Glasses.-(Fig. 493, as above.)-These are made of glass, and in various shapes ; those, however, shown in the figures are the best forms. They are used in precipitating salts or other substances from the solutions in which they are formed.

Price, 15 cts . to 25 cts .

Funnels.-(Fig. 494, as above.)-These are best made of glass, and should be ribbed on the sides. They are used
for pouring liquids from one bottle to another, and also to support filter-papers when filtering any liquids.

> Price, gill, $15 \mathrm{cts}:. \frac{1}{2}$ pint, 18 cts.
> " pint, 25 cts . ; quart, 38 cts.

Fig. 497.

Fig. 495.



Fig. 498.


Graduated Measure Glasses.-(Fig. 495, as above.)These are made of strong glass, and are used for measuring liquids. They are of various sizes, but one of six ounces is the most useful. The quantity is marked by a graduated scale at the side, and usually commences with half a drachm, and so proceeds drachm by drachm to half an ounce, and upwards to an ounce or more.

$$
\text { Price, } 2 \text { ounce, } \$ 0.62 ; 3 \text { ounce, } \$ 0.75 \text {. }
$$

$$
\text { " } 4 \text { " } \$ 1.00 ; 8 \quad \text { " } \$ 1.25 \text {. }
$$

Graduated Glass Jar on foot.-(Fig. 496, as above.)-This consists of a cylindrical glass jar with lip, on a foot, and graduated into 100 equal parts, or into cubic inches; they are usually ten inches high and two inches wide.

Price, $\$ 2.00$; smaller, $\$ 1.50$.

Graduated Bell Glass.-(Fig. 497, as above.)-This consists of a tubulated bell glass, with cap and stop-cock, 6*
graduated into 100 equal parts, and used in measuring volumes of gas, transferring given quantities, \&c.

Price, with stop-cock, pint, \$2.75; quart, \$3.00; " " " $\frac{1}{2}$ gall. $\$ 3.50$; gallon, $\$ 4.00$.

Fig. 493.

not long enough.

Adapter.-(Fig. 498).-A glass tube open at both ends, used to connect a retort with its receiver whenthe neck of the former is Price, 25 cts. to 50 cts.

Tubes of Glass, Porceluin, \&e.-(Fig. 499, as below.)Tubes are made of glass, porcelain, stone-ware, brass, and lead, and are used in distillation, evaporation, to connect apparatus for the conveyance of liquids and gases, and for other purposes, and may be obtained straight or bent in any form required; they are usually furnished in lengths of about three feet long, varying in diameter from one eighth of an inch to one and a half. Porcelain and stone-ware tubes are usually about one inch in diameter, and two feet

Fig. 499.
long; small sized lead and brass tubes may be obtained in lengths of ten feet or more. Flexible tubes, the foundation being a spiral formed of twined iron wire, over which fine twine is braided, and then a coating of india rubber, and over that a braid of fancy colored twine, which is varnished and highly polished; forming an elegant, useful, and very durable tube that may be bent in any manner, being quite flexible, and of important use in many pneumatic experiments, also used for conveying the gases in hydro-oxygen microscopes, compound blow pipes, dissolving view apparatus, \&c.

Price, small glass tubes in lengths of $3 \mathrm{ft} ., 15 \mathrm{cts}$. to 25 cts .
" larger " " 31 cts . to 50 cts . or 63 cts . each.
" fine porcelain tubes, 18 inches long, 63 cts.
" " stone-ware, " " 38 cts. to 63 cts. "
" small lead, per foot, - - - 8 cts.
" " brass, " - $12 \frac{1}{2}$ cts. to 18 cts.
" flexible tubes, half inch diameter, per foot, 86 cts.

Dropping Tube, or Pipette.-(Fig. 500.)-The Fig. 500. dropping tube, or separating funnel, is a tube of glass, drawn to a point at one end, and furnished with a bulb in some part of its length, both ends being open. To use it, immerse the finer end in the liquid to be taken up, and thrust it down; the liquid will rise until it finds its level withinside; then closing the upper end with the finger, it may be conveyed away. The partial or total removal of the finger occasions the fluid to drop from the lower end. Closing it again with the finger stops
 the flowing; and thus, if there are two liquids in the tube, such as oil and water, the one may be separated from the other.

Tube of Safety.-(Fig. 501.)-A tube open at both ends, inserted into a receiver, the upper end communicating with the external air; the lower being immersed in water. Its intention is to prevent injury from too sudden condensation or rarefaction taking place during an operation. For if a vacuum be produced within the vessel, the external air will enter through the tube, and if the air be generated, the water will yield to the pressure from the confined gas or gases. It is now more frequently used of a curved form, like that represented in the cut, with or without a bulb in the upright stem; the lower end of this, instead of being immersed under the liquid in the receiver as the straight tube, is merely inserted into the tube. The requisite tightness and pressure is obtained by pouring a little mer cury, or in some cases oil, into the tube; this resting in the legs of the lower bend, keeps the vessel perfectly air-tight.

Price, 75 cts.

Fig. 501.


Test Tubes and Stand.-(Figs. 502 and 503, page 68.)Test tubes are made of glass, and for convenience are used with a stand, but sometimes test glasses are used when the stand is not required. These tubes are for testing small quantities of the liquid or mixture under analysis. For in-
stance, if you suspect some substance to be present in the solution and wish to ascertain whether it is so or not, you pour a small quantity of the solution into a test tube or glass, and then add any other solution known to act on the substance you suspect to be present. The solution you add is

Fig. 502.
 known in chemistry as a reagent. You must then judge by the result you observe in the solution, on the re-agent being added, whether the substance you suspect is present or not.

Price, 3 in. 38 cts . doz.

| " | 4 in. | 50 cts. " |  |
| :--- | :--- | :--- | :--- |
| " | 5 in. | 63 cts. | $"$ |
| " | 6 in. | 75 cts. |  |

" 6 in mahogany frame, $\$ 1.00$.

Fig. 503.


Air Thermometer.-(Figs. 504 and 505, next page.)-This instrument consists of a glass vessel or bottle, with a broad base and narrow neck, containing a colored liquid, $a$; a long tube having a glass bulb blown at one end, $b$, the other extremity of the tube being open, and plunged in the colored liquid; and a scale of equal parts, $c$. Heat is applied to the bulb to expel a part of the air, which permits a portion of the colored fluid to rise in the tube ; this fluid column indicates the slightest changes of temperature by rising when it is diminished, and falling when it is increased; because every increase of temperature expands the air in the bulb, occasioning it to press upon the fluid column and force it down, while any decrease of temperature contracts the bulk of the
air, and permits the fluid to rise. This instrument is not capable of measuring variations of temperature through any very considerable range, and it is liable to other objections; yet, notwithstanding, it is still applicable, from its great delicacy, to many purposes.


Boyle's Thermometer.-(Fig. 506, as above.)-One of the earlier, and consequently more imperfect thermometers. It is, however, superior to any previously in use. It is simply a glass tube, open at both ends; one end cemented into a bottle half full of some liquid; the cement preventing any escape of the air which is above the liquid. Any increase of temperature rarifies the air, and drives the liquid further up the tube; on the contrary, a decrease of temperature occasions it to subside. There was no scale attached to this thermometer.

Evaporating Dishes.-(Fig. 507, as above.)-These are best made of Wedgewood's ware, and are employed in the evaporation of solutions, so as to enable the dissolved body to assume the crystalline form. These dishes are made in such a manner, that a large surface of the liquid to be evaporated, may be exposed to the air at one time. They usually have a lip for the convenient pouring off of any remaining liquid, after the crystals are formed on the bottom of the dish. They are made of a variety of sizes, usually from two to seven inches in diameter. Price, 25ets. to 63cts.

Fig. 508.


Blow-Pipe.-(Fig. 508, as above.)-This is an instrument by which a small jet of air is directed laterally into the flame of a lamp or candle, so as to divert it in a long slender cone upon a piece of charcoal or other substance so placed as to receive it. When a flame is thus urged by the blowpipe, the extreme heat is just at the tip of the outer white flame, where the combustion is most perfect, and where substances are rapidly burned or oxidized; whilst the interior blue flame, in consequence of its excess of combustible matter, abstracts oxygen from, or reduces substances. So that several metals, when thus heated before the blow-pipe, are alternately oxidized or de-oxidized by being placed in the outer and inner flame. The blow-pipe is of important service to the chemist, in enabling him to ascertain easily and quickly, the effects of intense heat upon a variety of substances; and he frequently has recourse to it in order to distinguish metallic and earthy minerals from each other, and to ascertain in a general way, the nature of their component parts. Price, 38 cts . and 50 cts .
Blow pipes, with reservoirs for condensing the moisture of the breath.

Price, 63 cts. and $\$ 1.50$.

Fig. 509.


Crucibles.-(Fig. 509.)-The crucible is a vessel usually made of well hardened earthen or stone ware, in constant use in the chemical laboratory for performing fusions of metals and other substances.

Price, 6 cts. to 38 cts. per nest.
(Fig. 510.)--Small crucibles of Wedgewood's ware, with or without covers.

Price, 25 cts . to 50 cts .

Spirit Lamp.-(Fig. 511.)-A small lamp which is fed by spirits of wine, rather than by oil, producing a large and hot flame, though little light and no smoke; the lamp being used in chemical operations, to heat retorts, test tubes, \&c., and not for the light it affords. Spirit lamps are usually made of glass, with a brass top to hold the wick, and supplied with a cover, which fits over the top when it is desirous to extinguish the flame.

Price,
$\$ 0.75$.
" extra large, $\$ 1.00$ and $\$ 1.25$.

Mortar and Pestles-(Fig.512.)—are so well known in every day use, that a description is scarcely necessary. The chemist requires for general use, one of glass, Wedgewood's ware, or marble, with pestle of the same description. They are used to pulverize and mix minerals, earths, and other substances; as it is necessary in analysing to reduce nearly all the sub-


Fig. 511.


Fig. 512.
 stances to powder before you commence the analysis. Price, 50 cts. to $\$ 1.50$.

Spatulas.-(Fig. 513.)-These are made of steel, and are used to mix powders, to scrape out the contents of mortars and capsules, \&c.

Fig. 513.


Price, 38 cts.

Retort Stands (Figs. 514 and 515, next page), with flat, oval, or rectangular foot, rod twenty inches long, having three rings two and a half, three and a quarter, and four inches in diameter, with brass sockets and thumb screw.

Price, \$1.50.


Cooper's Lamp Furnace.-(Fig. 516, as above.)-A lamp which is made of an elongated form, and is furnished with two rows of broad wicks, the whole or part of which may be lighted at once. Professor Faraday recommends this simple furnace as valuable for the heating of tubes, or any long and narrow vessel. Near the ends are two twisted wires, for the support of the tube to be heated.

Price, $\$ 2.00$.
Knight's Assay Lamp.-(Fig. 517, next page.)-Such is the name given by Mr. Knight, Foster Lane, to an extremely useful Argand lamp, adapted to heat retorts, and for general chemical purposes. a is a flat, short, cylindrical vessel, for containing the oil. $B$ is a double cylinder of tin, about an inch in diameter. The outer cylinder passes through, and is soldered air-tight to the oil vessel ; the inner cylinder passes from the holes below to the centre of the flame. The oil and the cotton pass between the two cylinders. B is furnished with a screw below, which screws on to the foot c. $D$ is a rack and pinion to regulate the height of the wick. $\mathrm{E}, \mathrm{E}, \mathrm{E}$, are three wires, formed into a frame-work to support anything which is to be heated; these wires slide up and down in sockets on the sides of A and C. F is a hole for the supply of oil. There is usually a copper tube placed
over the flame, in the manner of a lamp-glass, to concentrate the heat by preventing its radiation sideways.

Price, \$5.00.
Fig. 619.

Fig. 517.



Knight's Chemical Furnace.-(Fig. 518, as above.)-This is one of simple construction and of general application. It is represented as follows :-A, is the ash-hole door; B, the fire-place door, in which muffles, crucibles, \&c., are to be introduced ; c , a door above the fire for introducing retorts. The top also may be wholly removed to insert a still or sand bath. D, E, are doors of different heights, leading to the fire, for the more convenient introduction of different apparatus ; F , the hole for the introduction of a gun barrel : $\boldsymbol{o}$ and H , handles by which the whole furnace may be removed.

Price, $\$ 8.00$ to $\$ 12.00$.
Stone Ware Portable Table Furnace.-(Fig. 519, as above.) -This furnace of stone ware, and capable of standing an intense heat, consists of three parts that fit upon each other, each part being firmly bound with iron hoops. A fire made in the bottom part-the two upper pieces being removed-will serve for heating materials in crucibles, ladles, retorts, \&c. If the middle portion of the furnace is placed above the bottom part, a larger fire may be made, and if an iron or copper dish be fitted into the upper rim, it may be used for heating sand; and thus a small sand bath will be obtained, in which retorts, flasks, evaporating dishes, \&c., vol. II.-7
may be placed, for the purpose of carrying on a variety of operations. When the roof, or uppermost part, is placed above the middle portion, and the openings in the sides of the furnace closed, a very intense heat may be obtained, which will be applicable to several purposes, such as the melting of metals, and the reduction of metals from their ores. The heat may be further increased, by affixing a long funnel of sheet iron to the chimney, so as to increase the draught of air through the fire. Two holes are made on opposite sides of the furnace, to enable an iron or porcelain tube to be passed through the body of the fire; as in the production of hydrogen, these holes have stoppers fitting for effectually closing them when desired. Three sizes, seven, ten, and twelve inches in diameter.

$$
\text { Price, } \$ 3.75 ; \$ 5.50 \text {; and } \$ 7.00 \text {. }
$$

Fig. 520


Dr. Black's Furnace.(Fig. 520.)-A very serviceable portable furnace; used for chemical operations, and which may be applied to numerous other purposes.
a is a vessel of sheet iron, lined around the part where the fire is with fire brick, that the heat may be the better retained. $\mathbf{B}$ is the chimney, which may be lengthened at pleasure. c is an aperture at the top, for the reception of an iron sand or water bath. D, D, are two sockets for iron rods, which have a cross bar at top, to suspend various boilers by, that they may be over the fire. E is a porcelain tube or gun barrel, passing through the fire, for the production of certain gases. This may be removed when not wanted; when one hole being stopped up, the other will hold the nozzle of a pair of bellows. $F$ is an aperture, with a sliding door for the reception of a muffle; G is a door, by which a crucible may be put in the fire; and $н$ is the ash-pit. The fuel may be kept in the cavity under the chimney.

Price, $\$ 15.00$.

Tongs.-(Fig. 521, as below.)-Chemical tongs are made of iron. One pair straight, and another crooked should be obtained, and of the shape shown in the plate. Their use is so well known that further description is unnecessary.

Price, $\$ 1.00$.
Fig. 521.


Fig. 522.


The Pneumutic Trough.-(Fig. 522.) -This consists of an oblong japanned tin vessel, which is filled within one or two inches of the top with water; just below the surface of the water is fixed a shelf, and also a sliding shelf supported by two wires, having a funnel on the under side; the sliding shelf may be set at any distance across the vessel ; there is also a small spout at the side to prevent the water overflowing. The use of the pneumatic trough is in collecting gases. Supposing gas is issuing out of the beak of a retort, and that beak were placed beneath the funnel, the shelf being covered with water, it is evident that the gas would pass through the funnelled hole, and ascend into the air if the hole were uncovered, or else into a gas jar or other vessel placed over the hole. Also in passing through the water, the gas becomes purified and cooled.

$$
\begin{gathered}
\text { Price, } \\
\text { " }
\end{gathered}
$$

Cooper's Mercurial Tube.-(Fig. 523, next page.)-This small instrument supplies the place of a mercurial trough. It consists of a bent tube, closed at top, open at the foot, supported in any manner which may be convenient, and filled previous to use with mercury. The open end is then connected with a retort, or alembic, which is giving off the
gas to be collected. The gas rises up through the mercury and occupies the upper arm of the tube, while the mercury which is displaced drops into a dish put underneath to catch it. Price, 37 to 75 cts .

Fig. 523.
Fig. 521.


Stop-Cock.-(Fig. 524, as above.)-The ordinary name given to the small brass taps or cocks used in pneumatic apparatus, and of which the figures are representations. The first figure shows the common stop-cock, which has a male screw at each end. The figure on the side of it is a connecting piece, used to join one stop-cock to another, when it is necessary to transfer gases through or into them. The lower figure shows a stop-cock so contrived at one end, that a bladder may be firmly united to it; the other end having a small screw, to which a tube or other apparatus may be attached. Price, - - - $\$ 0.75$. " large, for air pump apparatus, $\$ 1.00$. " connectors, - $\$ 0.25$ to $\$ 0.50$.

8)Binding Screw.-A term applied by opticians to denote the screws by which the wires of galvanic batteries, electro-magnetic apparatus, and other similar things are bound together, during the time of their action. As good metallic contact is necessary in electro-magnetic experiments, the extreme point of the upper screw, as well as the end of the wire to be inserted, should be made bright, when wanted for use in delicate experiments.

Price, 25 cts.
Bell-Glass and Bladder Apparatus.-(Fig. 525, next page.) -One of the most extensively useful and convenient articles of chemical apparatus is what is termed the bell-glass and
bladder apparatus. It consists of a bell-glass, furnished with a brass cap and stop-cock, and a small connecting piece with two female screws, by means of which a second stopcock, affixed to a bladder, or to any other vessel, may be connected with the stop-cock and the receiver. If the bladder has been previously compressed, and a communication be then made with the bell-glass by opening both stopcocks, the gas contained in the bell-glass may of course be transferred into the bladder; by pressing down the bellglass into the water of the pneumatic trough, the gas will be forced up into the bladder; the stop-cocks being then shut, the bladder must be removed.

Fig. 525.
Fig. 526.


The above cut (Fig. 526) represents a brass tobacco-pipe, furnished with a stop-cock, that it may be connected with a bladder for throwing up soap-bubbles, filled with hydrogen gas, or with a mixture of hydrogen and oxygen gas, for explosion. Blow some soap bubbles, filling them from the bladder of hydrogen, furnished with a brass pipe ; they will ascend rapidly to the ceiling; if they are intercepted in their course by a lighted candle, they will explode with a dull report, and a flash of yellow light. A jet is also connected with the apparatus, by which a small stream of hydrogen gas may be burned, and by holding a glass tube about two feet long over the flame, musical sounds will be produced by the vibration of the tube, which may be varied as the tube is raised or depressed.

Price, with jet, pipe, and gas bag, quart,
$\$ 3.75$.
" " " " cloth are very convenient for holding gases ; they are made of various sizes, from one foot to two feet in diameter. One is represented in the cut, having a large stop-cock and mouth-piece, as used for inhaling nitrous oxide gas.
Price, 12 -inch, - - $\$ 1.50$.
" 15 -inch, - - $\$ 2.00$.
" 18 -inch, - - $\$ 2.50$.
" 24 -inch, - - $\$ 3.50$.
" with large stop-cock and mouth-piece, - $\$ 4.00$.
" large gas bags for compound blow-pipes, oxygen microscopes, \&c., holding from 5 to 40 gallons, $\$ 4.00$ to $\$ 20.00$.

The Gas Holder.-(Fig. 528, next page.)-This consists of a body, or reservoir, closed at top and bottom, which may hold about eight gallons. Above this, and supported by four legs, is a cistern, open at the top, and connected with the body by two cocks; the larger of which (the centre one) has a pipe running down to very near the bottom, so that when the gas holder is but partly filled with gas, none can possibly escape by this cock. The other cock, which is between the cistern and body, merely connects the two vessels, and if left open the gas would rapidly escape through it. Another cock is attached near the top, on the side of the body, to draw off the gas when wanted for: use, and near the bottom is a short thick tube, to which is fitted a cork or screw. To use the gas holder: tighten the screw on the end of the short tube at bottom, then open all three cocks at top, and fill the whole with water, by pouring a requisite quantity into the cistern. Now close all three of the upper cocks, and open the screw at the bottom. The water within will not flow out, although this hole is open. Into this hole the beak of the retort is to be fixed, as the gas rises from it the water will pour out below. The quantity which may be contained in the gas holder from
time to time, is indicated by a graduated glass tube, which runs on the outside from the top to the bottom of it. When the gas holder is full, screw on again the end of the tube at bottom. When the gas is wanted for use, it may either be drawn off by the cock on the side, or on the top, being careful to open before either of them the cock in the middle, and keep the cistern filled with water, as this is wanted to occupy the receiver when the gas is drawn out.

Price, $\$ 6.50$ to $\$ 10$.

Preparation of Gases.(Fig. 529.) - To procure hydrogen from iron, sulphuric acid, and water. Put into a wine bottle a few iron nails, add some water, and then sulphuric acid, equal in quantity to one-fourth of the water; the iron nails will in a minute or two be


Fig. 529. covered with bubbles of gas, which will rise to the top of the vessel. Hold a candle near the gas as it passes away from the mouth of the bottle, and by its taking fire it will be known to be hydrogen. It may be collected either with a bent tube passing under the shelf of the
 pneumatic trough, or by a bladder fastened to the mouth of the bottle.

Fig. 530.


To procure Hydrogen from water.-(Fig. 530.) Pass an iron tube, or gun barrel, open at both ends, through a fire. Make it red hot, and to one end fasten a retort holding water; make this water hot by a lighted lamp being placed under the retort, so that the steam may pass through the red hot iron tube. In this transit it will be decomposed, the oxygen being absorbed by the iron, rendering that an oxyde; while the hydrogen passes through, and may be collected at the other end of the tube, which ought to dip under the surface of the water, that the gas may be cooled and purified

Fig. 531.


To procure Nitrous Oxide, or Laughing Gas.-(Fig. 531.) -Place in a retort some crystals of the nitrate of ammonia; distil these with a gentle heat at first, afterwards increasing it gradually to about 400 degrees; at a greater heat than this the retort would burst. A fume or vapor will first appear to fill the retort; when this is the case, and the common air seems to be driven out, immerse the beak of the retort under a receiver, or to the foot of a gasometer, and the laughing gas will pass over. It should be collected over warm water, and before it is inhaled it should be suffered to remain in contact with water some hours, in order that it may become purified from any taint of nitrous gas that may be mixed with it. The annexed cut shows the arrangement of the apparatus convenient for the purpose of making it. This elastic fluid, usually called laughing gas, from the singular effects it produces on the human frame, when breathed for a short time, exciting pleasurable sensations, and frequently an uncontrollable disposition to laughter. It seems to act like wine or spirits, causing some degree of intoxication, but without the subsequent exhaustion and debility occasioned by strong liquors taken to excess. The
continued use of nitrous oxyde, however, must be very injurious, since animals confined in this gas soon die.

To procure Oxygen from Black Oxyde of Manga-nese.- (Fig. 532.) - Put into an iron retort half a pound of the black oxyde of manganese in powder. Place it in the fire, and when approaching a red heat oxygen gas will begin
 to pass out at the open end, as may be known by the increased flame of a candle held to it. When this is the case, fasten a collapsed bladder to the open end of the barrel, so as to be air-tight, when the gas will pass into it, and may be preserved for use. This quantity of oxyde should make about two gallons and a half of gas ; it is not perfectly pure, but sufficiently so for ordinary experiments. Instead of the bladder, convey the liberated gas either to a gasholder, or to glass-receivers, placed upon the shelf of the pneumatic trough for its reception.

To procure Oxygen from Chlorate of Potash.-A more convenient mode of preparing oxygen gas, is to put in a glass retort, or flask, having a bent tube, a quantity of chlorate of potash, mixing with it about one-fourth part of black oxyde of manganese, and apply the heat of a spirit lamp; when the gas will be freely disengaged, and may be collected beneath a bell glass upon a pneumatic trough, or received directly into a flexible gas bag.

The Gasometer.-(Fig. 533, next page.)-The gasometer is usually made of japanned tin or copper. It consists of an outer circular vessel, to the sides of which are fastened two round tubes, running upright, and about double the height of the vessel below. Across the top of these tubes is fixed a similar one that is square, which has a hole in the centre, and is furnished with two small pulleys near this hole, one on

each end of it; and also two similar pulleys exactly at the corners. These are wholly hid from observation by the tube when the machine is finished, but the internal arrangement of these, on one side, may be seen in the cut. A little smaller than the vessel described above is another, made so as to pass very easily up and down in it. To the centre of this second vessel in the top is fixed a rod, which may be graduated, to show the quantity of gas within the gasometer from time to time. This rod passes through the cross-bar at top. Near where the rod is fixed, are two staples, having each a string to it, which passes over the two pulleys of its own side, and supports a weight at the other end. Thus it will be seen that the side tubes contain two weights, which should be such as exactly to counterbalance the vessel to which they are suspended. A stop-cock is fastened in the top to let out the gas, when wanted for use, into jars, bladders, or other apparatus. This cock will also admit the gas into the receiver from the apparatus, where it is being liberated. To use the gasometer, first let the inner vessel fall to the bottom of the outer vessel, and fill the latter with water. Then open the cock, and fasten it to the tube that conveys the gas from the retort. The gas rises, and gradually fills and lifts up the cylinder; and when sufficiently filled, the cock by which it entered must be closed. The gas may afterwards be drawn off as wanted.

Price, $\$ 10.00$ to $\$ 20.00$.
Compound Blow-Pipe.-(Fig. 534, next page.)-The compound blow-pipe consists of two separate reservoirs, or gas holders, each having at the bottom a neck, for introducing

Fig. 534.

the neck of a retort, or a tube for filling with gas; and over the top, supported by four rods, a reservoir with open top, to suppl. the gas holder with water as it is consumed, and also to form a pressure on the gas. The reservoir and gas holder are connected by two tubes with stop-cocks; one of the tubes $j$ ust entering the gas holder, the other passing down nearly to the bottom. The first is to be opened in filling the ga; holder with water, and the other to form the pressure on the gas in its discharge ; care being taken to supply the reservoir with water as it may be required. At the side near the top of each gas holder, is screwed a brass stop-cock, connected together by tubes branching out and terminating in one jet, in which the gases meet.

At the sides of each gas holder, there are cavities containing stout glass tubes, connected at both ends with the interior, for showing the exact quantity of gas contained in
the gas holders at any time. To use; having filled the gas-holders, the one with hydrogen and the other with oxygen gas, fill the reservoirs on top nearly full of water, and open the stop-cock that it may press on the gas ; turn the stop-cock connected with the hydrogen gas holder, and set the gas on fire as it issues from the jet; the oxygen is then slowly admitted, when the flame will be considerably reduced, and burn with a small blue light, and apparently to the eye incapable of the astonishing effects which it produces, as an iron wire will burn in its flame with the readiness of a thread in a common candle. Procure a number of different substances, as lime, chalk, pieces of pipe stem, clay, the different metals, which may be about the size of half a pea, and place them in a cavity in a piece of charcoal, and subject them to the action of the flame; the lime will cause a most intense light, insupportable to the naked eye. Platinum, which cannot be melted in any furnace, will be readily fused and dissipate in vapor. Copper burns with a beautiful blue flame. Cast-iron, with bright sparks; and steel wire, watch spring, with brilliant scintillations; the calorific effects are only surpassed by a powerful galvanic battery. The gas holders are made of stout tin, handsomely japanned, holding about ten gallons each, but may be made of copper for about one half additional price, and larger size if required.

Price, in japanned tin, $\$ 15.00$.

$$
\text { " copper, - } \$ 20.00
$$

Compound Blow-Pipe, with Sliding Receivers.-(Fig. 535, next page.)-This convenient arrangement of the compound blow-pipe, may be understood by reference to the gasometer, previously described (Fig. 533). The receivers as there described, are suspended by cords passing over pulleys in the top of the frame, and balanced by weights contained in the upright tubes. The vessels are made of japanned tin, or copper, of about fifteen gallons capacity; the fixtures are of brass; the whole mounted on a wooden base and castors.

Price, in japanned tin,
$\$ 30$.
"

Fig. 535.


Compound Blow-pipe and Pneumatic Cistern.-(Fig. 536, next page.)-The compound blow-pipe with pneumatic cistern combined, consists of a stout oblong cistern having two gas holders in the form of square boxes ; the one for hydrogen being the largest. The gas holders are confined in their places by being slid under projections on the sides of the cistern, so that they cannot rise when filled with gas, and

Fig. 536.

have on the top, stop-cocks, with a jet pipe uniting them, having tubes and screws for attaching. There is also a movable shelf for supporting bell-glasses, receivers, \&c., having a short funnel on the under side for conveying the gas from the neck of a retort, or tube, into the bell-glass, \&c. The gas holders may be filled by setting on this shelf, or by introducing a small tube beneath. They are made of tin, japanned, and also of copper, usually twenty-two inches long, twelve wide, and twelve deep, and also holding twice these contents.

Price, in japanned tin, \$8.50; extra large, \$12.00. " in copper, $\$ 12.00$; " " $\$ 18.00$. " stand for charcoal, - - $\$ 1.50$.

Fig. 537.


Gurney's Oxyhydrogen Blow-pipe. (Fig. 537.)-A compact, powerful, and perfectly safe, instrument, for procuring a constant and intensely powerful flame, applicable to the usual purposes of a blow-pipe ; that is, the melting of small quantities of refrac-
tory or difficultly fusible substances. The cut represents the apparatus complete. A and E (fig. 1) is the safe apparatus, a section of which is seen in fig. 2, and through which the gas must pass from the gasometer, through the stop-cock C, G is a transferring bladder, screwed to the stop-cock, H , by which the gasometer is charged by an assistant during its action, and such a quantity of gas supplied as to keep up a flame for any requisite time. Between the gasometer and the charging bladder a valve is placed, to prevent a return of the gas. I, a wood or pasteboard cap, so contrived as to unite lightness with strength; this is attached by four strings, K, to wires, which passing through holes, L L, in the table of the instrument, are fixed to M , a movable press-board below. When the requisite pressure or weight is placed on M, the cap, I, is drawn down horizontally and equally on the gasometer, D ; upon which the gas (this is oxygen and hydrogen mixed together in the proportion of one part of the former to two of the latter) is forced through the water-tube, B, the safety apparatus, A, and out of the jet, C , at the end of which it is burned. In fig. 2, the gas enters B, passes through the water at D, then through a series of wire gauzes at E , and afterwards out at the jet.

Hydrogen Lamp.-(Fig. 538.)The hydrogen lamp consists of a glass vessel, into which a smaller one with open bottom, and having a small neck, is inverted; the neck being cemented into the socket of a brass plate covering the outer vessel. On the top of the plate is a stop-cock, with spring and lever to open at the side, to throw the hydrogen when made, on some spongy platina supported in a small box in front of the jet.

To charge the instrument, the outer vessel is nearly filled with
 water, previously mixed with onetenth the quantity of sulphuric acid; a piece of zinc is supported on a brass rod fixed to the centre of the plate, and
suspended just above the lower edge of the inner vessel. Hydrogen will now be generated, and rising in the inner vessel, expel the acid till it is below the surface of the zinc, when no more hydrogen is formed. To procure a light, turn the stop-cock, and the hydrogen will pass out in a very minute stream upon the platina; this will become red hot, and the hydrogen jet be inflamed-a match or candle may then be lighted by it. As the gas burns, the pressure is removed, the water again sinks, acts upon the zinc, and forms gas a second time, and so on till the whole is consumed. This instrument is sure and quick in its action, and is extremely valuable as a blow-pipe for chemical analysis, and when made large particularly for working in glass.

Price, $\$ 2.00 ; \$ 3.00 ; \$ 4.00$.
Fig. 539.


Fig. 540.


Hydrogen Gas Generator.-(Fig. 539.)-This represents nearly the same apparatus as the last, of a larger construction, producing and containing a greater quantity of gas, and particularly useful in chemical experiments where a supply of hydrogen is required. On the top of the plate there is a stop-cock of the usual size of the cocks in chemical apparatus, having a brass jet for burning the gas. Price, $\$ 4.00$ and $\$ 6.00$.

Hydrogen Gas Pistol.-(Fig. 540.) -This consists of a vessel in the form of a double cone, soldered together, and having a neck at one end about one inch in diameter; on the surface of the opposite cone, is a small hole. Fill the vessel with hydrogen gas, and apply the flame of a candle to the small hole, the hydrogen will take fire and burn with a peculiar flame, and from its lightness will occupy the upper parts of the vessel, and the air pressing in below will mix with the gas. Invert the vessel slowly, and the mixture will explode with a loud report.

Price, 38 cts.

Air Balloons.-(Fig. 541.) -The airballoon consists of a light bag, formed of goldbeater's skin, of a globular or elliptic shape, and rendered air-tight by a coating of varnish. When thus prepared, it must be distended with some elastic fluid, lighter than common air, as hydrogen, and it will thence acquire an ascending power, equal to the difference between its weight, including the attached car and its contents, and that of the bulk of atmospheric air which it displaces.

Price, 12 in. long, 56 cts. ; 15 -in. 75 cts .
" 18 in. $\$ 1.25 ; 27$ in. $\$ 1.75$;
" 32 in. $\$ 2.50 ; 36$ in. $\$ 3.25$.

Fig. 541.


Fig. 542.


Fig. 54.


Ether Jet.-(Fig. 542, as above.)-This is an oblong spherical bulb with a long carved jet on one end, and a handle to hold by at the other; it is filled by warming the ball, and then immersing the jet in ether; on cooling, the ether will fill the ball. If it now be suffered to boil by the heat of a lamp, the ether may be set on fire as it is forced out of the vessel by the pressure of its vapor. It burns in a beautiful arch of great brilliancy; if alcohol be substituted for ether, the light is less brilliant, showing that different vapors and gases evolve different quantities of light when ignited.

$$
\text { Price, in glass, } \$ 0.38
$$

" in metal, \$1.00.
Deflagrating Jar and Spoon.-(Fig. 543, as above.)The first is a glass jar, with a large opening at the top for the insertion of a cork or stopper, through which is thrust in some experiments a metal spoon, shaped as in the cut.
in other experiments a coiled wire, a piece of charcoal, \&c. The whole is intended to show that oxygen and other gases re supporters of combustion. Sometimes the mouth of the leflagrating jar is ground flat, that $i_{t}$ may be covered with ${ }^{2}$ piece of plate glass.

Price, 75 cts. to $\$ 1.50$.


Deflagrating Ladle.-(Fig. 544.)This cut represents a deflagrating ladle for burning small portions of phosphorus, sulphur, \&c., in oxygen gas. It is attached to a cork, fitting the neck of a bell glass. Price, 25 cts.

Davy's Safety Lamp.-(Fig. 545.)An instrument to prevent the fatal explosion of fire damp, to which miners are exposed when working in coal mines; it is constructed on the principle that flame will not penctrate a fine wire gauze, and consists of a lamp of brass or tin, having a stout wire frame, at the top of which is a plate and ring by which the lamp is held; within the wire frame is a cylinder of wire gauze inclosing the flame, but permitting a sufficiency of light to pass through ; at the side is a feeder for oil, and there is passing through the bottom a wire to pick the wick.

Price, of best brass mounted, $\$ 5.00$.

| " | of plainer, | - |
| :--- | :--- | :--- |
| of tin, | - | $\$ 3.00$. |

Fig. 546.


Flameless Lamp.-(Fig. 546.) - The aphlogistic, or flameless lamp, having a glass instead of metal tube for supporting the wick ; a fine platina wire about fifteen inches long, and wound in the form of a spiral spring, is placed partly over the end of the wick. The lamp thus pre-
pared is filled with alcohol, and the lamp lighted, which will heat the wire red hot if properly arranged; blow the flame out, and the wire will continue red hot as long as any alcohol remains in the lamp.

Price, $\$ 1.25$.

Fig. 547.


Pulse Giass.-(Fig. 547, as above.)-A little instrument to show the effects of heat. It consists of a small glass tube, with a bulb at each end, and partly filled with colored spirits of wine, the space above the spirit being void of air. When this tube is held in the hand obliquely, a small bubble of air remaining in the lower ball, the heat of the hand will expand the air in this bubble, and its escaping into the vacant space above with a pulsatory motion occasions the instrument to be called a pulse glass, though it has no reference to the state of the pulse. Price, 50 cts .

Fig. 548.
Boiling Glass.-If the glass be made in the shape of the annexed tube, the liquid will appear to boil rather than rise in pulsations.


Fig. 549.


Chryopherus.-(Fig. 549.)-An instrument for illustrating the effect of evaporation in producing cold. It consists of a glass tube, from 18 inches to 2 feet in length, having an internal diameter of one-fourth of an inch. The tube is bent at right angles near the ends, both of which are terminated by bulbs, as in the above figure ; or bent at one end only, as represented in Fig. 549, next page, which is the strongest and preferable form. In constructing this instrument, one of the bulbs is nearly filled with water, which being made to boil, the air is expelled from the tube and bulbs, which re-

Fig. 549.
 main filled with steam. The open bulb is then closed, by melting the glass at its capillary termination. When the emply bulb is immersed in a mixture of salt and snow, the vapor existing within it is condensed, which removing pressure from the surface of the water in the other bulb, enables it to evaporate rapidly; and the vapor being condensed as speedily as it is formed, the water is readily frozen.

Price, $\$ 1.75$.
Fig. 550.


Apparatus for showing Specific Heat.-(Fig. 550.) - In this arrangement there is a wooden base supporting five glass tumblers, over which there is a metallic frame, having a hook over each tumbler, to each of which there is suspended near the bottom by a cord, a metallic ball; two of the balls are of iron, one of copper, one of tin, and one of lead, each weighing exactly half a pound. To use, they are to be suspended by their cords in boiling water, and each will be heated to 212 degrees; they are then quickly suspended in the separate tumblers, each containing exactly the same quantity of cold water, and all of the same temperature. As the quantity of water and the temperature in each, vessel is the same, and the five balls of equal weight, we should suppose that the water would be equally heated, but we shall find that the lead will raise the temperature the least, the tin more, the copper more yet, and the iron most of all, each imparting a different quantity of heat, except the two iron balls, which will be alike. The heat imparted by each ball to the water in which it is immersed is called its specific heat.

Price, \$4.00.

Different Fluids Expand Un-equally.-(Fig. 551.)-The apparatus for illustrating this experiment consists of three glass tubes with bulbs on their ends of exactly the same size, and filled with different liquids to the same height. a may be filled with alcohol, $\quad$ в with water, and c with sulphuric acid, to each is fixed a scale ; they are suspended in a tin $O$

Fig. 551
 trough, and when hot water is poured in, the fluids will be found to rise to different heights, according to their expansibility; the alcohol will be the highest, the water next.

Price, with 16 -inch tubes, $\$ 4.00$.
The Conductometer.-(Fig. 552.)The conductometer is an instrument for illustrating the relative conducting power of different metals, and consists of a circular plate of brass, with a hole in the centre, the edge perforated with holes into which are inserted rods of different metals, of the same size and length, each having a small cavity in its extremity for holding a piece of phosphorus; on

Fig. 552.
 holding the plate over the flame of a spirit lamp, the heat will be conducted along the different metallic rods, inflaming the phosphorus first in that which is the best conductor, and in the others according to their conductibility. The arrangement usually is copper, brass, iron, tin, zinc, lead, and glass.

Price, $\$ 1.75$.
Expansion of Metal by Heat.-(Fig. 553, next page.) This instrument consists of a cylindrical piece of iron, having a handle adapted to it, and fitted to a piece of metal having the ends bent up, so that it may just pass through lengthwise, and at its ends go through a round hole; when heated in the fire, it will be too long to pass in one direction, and too thick to pass in the other. Having become cold, it will again fit and pass through as before. The metallic plate is supported on a mahogany base. Price, $\$ 1.50$.

Fig. 553.


The Ring and Ball to show Expansion by Heat.-(Fig. 554, as below.)-This is a very elegant way of showing the same: experiment as the last. It consists of a brass ball, suspended from a brass pillar bent over at the top; on the pillar slides an arm bearing a brass ring, exactly fitting the ball, and which when cold will readily pass through ; on heating the ball, by a small spirit lamp, it will be too large to pass through; when cooled it will pass as before. The whole is mounted on a neat mahogany base.

Price, $\$ 2.25$.

Fig. 554.


Fig. 555.


Pyrometer.-(Fig. 555, as above.)-This arrangement consists of a base of mahogany about twelve inches long, to which are attached two upright pieces which areimmovably held in their position by metallic braces, extending from the one to the other; between these there is a rod of metal, supported at one end from the point of a screw, and at the other from the shorter end of a bent lever, the axis of which is fastened to the wood. The longer end of the lever
is connected with a cord, which passes round a wheel on the centre of an index, to another lever on the opposite side, intended to balance the first lever. Over these levers are springs, to keep the cord tight. The index and wheel on which the cord moves is fixed to an upright support, having a graduated brass ring, divided, and numbered on its face from 0 to 360 . A rod of any metal, the expansion of which is to be tried, is put between the point of the screw and the lever, as before described, and as soon as the heat of the spirit lamps beneath is applied the metal will begin to expand, and its comparative degree of expansibility will be shown by the distance to which the index moves, as noted on the graduated circle. In comparing different metals with this, it will be necessary to make the rods of the same size, and apply the heat of the lamps the same length of time.

Price, \$3.50.
Fire Syringe.-(Fig. 556.)-This instrument is used for procuring an instantaneoris light, by means of the condensation of air. It consists of a stout condensing syringe, having a solid piston with a hole, for containing a small piece of tinder, at the end. Upon forcing down the piston quickly, the air within the tube is rapidly condensed, and the condensation occasions so great an evolution of heat as to light the tinder.

Price, $\$ 1.00$.
A larger and more elegant article (Fig. 557) with glass cylinder for showing the flash of light accompanying the ignition. Price, \$6.00.

Caloric conducted slowly by Fluids downwards.-(Fig. 558, next page.) This apparatus, to show that caloric is conducted by fluids slowly in a downward direction, consists of a fun-nel-shaped glass vessel, having an air thermometer, with a ball of consider-


Fig. 558.


Fig. 559.
able size, and fixed in the lower part of the funnel, the tube projecting through and containing a few drops of colored alcohol, and dipping into a cup containing the same liquid. To use, pour water into the funnel till it covers the bulb of the thermometer to the depth of half an inch, and upon the surface pour a small quantity of ether and set fire to it. Much heat is given out in the combustion of the ether, yet the water will not transmit it downwards in a sufficient quantity to affect the thermometer.

The experiment may be varied by suspending above the flame of the ether, a glass or metallic vessel, containing the same quantity of water as the funnel, which will be found, after the ether is burnt, to have received a much greater quantity of heat than the lower one, as the thermometer will indicate.

Price, - - \$0.75.
" with stand, $\$ 1.75$.
Steam Boiler.-(Fig. 559.)-This neat apparatus, called the high pressure boiler, shows in a very lucid manner, the properties of steam, when under more than ordinary pressure. It consists of a strong brass globe or boiler, having a long and strong glass tube open at both ends, passing through a stuffing box, air-tight in the top
of the boiler ; and extending to the bottom on one side there is a thermometer also passing through a stuffing box, airtight, the ball within the boiler, and the scale on the outside, which has a stout glass shade to protect it from being broken; on the other side of the boiler there is a stop-cock with a pipe that may be disconnected; the boiler is supported on a brass stand, and the heat is applied by means of a large spirit lamp beneath. To use, a small quantity of mercury, about half a pound, is poured in, and the boiler about half filled with water, leaving the stop-cock open; heat the globe with the lamp till the steam issues from the pipe, when the thermometer will stand at $212^{\circ}$, but will immediately begin to rise, forcing the mercury up into the glass tube, and when it has reached the height of thirty inches, or the pressure of an additional atmosphere, the water will be heated to a temperature of $250^{\circ}$. Pour half a pound of water into the boiler, and apply the heat till all is converted into steam, having the pipe immersed in a vessel containing five pounds of water, at $60^{\circ}$, it will raise the temperature of the five pounds to $160^{\circ}$, or will boil a smaller quantity.

Price, $\$ 15.00$.

Wollaston's Steam Apparatus.-(Fig. 560.)Is a small but neat contrivance of Dr. Wollaston, to illustrate the principle of the condensing steam engine. It is represented annexed, and consists of a glass flask fitted with a belt outside, and handle screwed to the belt. Inside it has a solid piston, working with little friction, yet steam-tight, up and down. A little water or ether is placed in the bulb of the flask and made to boil; the piston is then put in, and the bulb being dipped for a moment in cold water, the steam withinside condenses, and the

Fig. 560.
 piston descends; making the liquid boil a second time drives up the piston, \&c. ; thus the piston rises at every formation, and falls at every condensation of the steam.

Price, \$1.50.
Calorimeter.-(Fig. 561, next page,)-An instrument for measuring the quantity of heat contained in any body, the temperature of which is above thirty-two degrees. It convoL. II. -9

sists of two metallic vessels, placed one within the other, with a space between them; each vessel being furnished with a stop-cock at bottom. 'The vessels have each a closely fitting cover, which covers have also a space between them. If the space between the vessels be filled with melting ice or snow, this will gradually melt away, and the water formed run out by the cock, A; by this arrangement the temperature of the inner vessel will always be that of the freezing point, or the thawing point, which is the same thing. A third vessel, в, is now placed within the second, and the space between the two inner vessels also filled with melting ice. It is evident that the ice contained in the second vessel, cannot be affected by the external air ; therefore, when a heated substance is placed within b, it will melt a certain proportion of the inner stratum of ice, the quantity of which melted, and consequently the quantity of heat parted with, to lower it to $32^{\circ}$, is ascertained by the quantity of water which flows out of $c$.

Price, $\$ 8.00$.
Fig. 562.


Reflectors, \&c., for Radiation of Heat.-(Fig. 562.)Reflectors arranged for the radiation of heat, commonly called Pictet's Apparatus, consist of two concave reflectors, or mirrors of brass, or planished tin, twelve inches or more in diameter, and mounted on mahogany stands, having rods,
on which they slide up and down; there is an iron ball, about three inches in diameter, having a ring in it for more convenient handling, and having a stand supporting it opposite the centre of the mirrors, and also a differential thermometer, supported by a mahogany stand.

To use, place the mirrors at the same height, on a table, exactly facing each other, and from ten to fifteen feet apart And in the focus of one of the mirrors (usually four and a half to five inches) place the iron ball, heated a little below redness, and in the focus of the other mirror, place the thermometer, which will indicate a considerable elevation of temperature. Place a piece of phosphorus in the focus of the mirror, and it will be ignited.

The rays of heat from the iron fall on the nearest mirror and are reflected in a direction parallel to the axis of the mirrors; they then meet the second mirror, and are concentrated on the thermometer, or phosphorus, in the focus of the mirror. Care must be taken to have the mirrors arranged in a common axis.

Price, of 12 -inch planished tin, with iron ball stands and differential thermometer, \$8.00.

| " of 12 -inch brass, | - | - | - |
| :--- | :--- | :--- | :--- | :--- |
| " of 18 -inch, " |  |  |  |

Leslie's experiment of a vessel on a stand having different radiating surfaces.

Price, $\$ 1.50$.
The Still.-(Fig.
Fig. 563 563.)-An apparatus for the distillation of liquids. It includes the body, or boiler, to which is attached the head, forming the communication between the boiler and condenser, or worm-
 pipe, from the extremity of which the distilled liquid passes in successive drops, or a small continuous stream. As these stills are made to act by means of a lamp, the whole process of distillation may be performed on the table, without dirt, offen-
sive smell, or other inconveniences. Aromatic waters and essential oils may thus be obtained from lavender, roses, and other plants and flowers; and alcohol and brandy may be distilled from wines, cider, \&c. They are usually made of copper, the boiler holding from one quart to a gallon.

Price, $\$ 6.00$ to $\$ 8.00$.
Fig. 564.


Fig. 565.


Hope's Eudiometer (Fig. 564) consists of a glass bottle, holding about a gill, having a stopper in its side; and a glass tube closed at one end, and ground into the neck of the bottle at the other end. The tube is graduated into 100 parts. It is used in the examination of gases, atmospheric air, \&c. Its mode of use is, to fill the graduated tube with the gas to be tried, and filling the bottle with some solution, capable of absorbing the gas, or one of the gases, if a mixed gas, as the atmospheric. The oxygen may be absorbed and its amount indicated by opening the stopper in the side under water, when the liquid will rise in the tube.

Price, $\$ 2.50$.
Ure's Eudiometer (Fig. 565) consists of a glass tube bent in a U form and closed at one end, the closed tube being graduated into 100 equal parts, and having inserted near the end, two platina wires, the outer extremities being formed into rings, or small balls for the passage of an electric spark.

In the analysis of atmospheric air, a known quantity is introduced, and to it added a like quantity of hydrogen gas; the remainder of the graduated tube, bend, and a portion of the open tube being occupied with water. The thumb is placed on the open end of the tube, and the gases exploded by the passage of an electric spark between the platina wires. The quantity of gas left is then ascertained, and deducted from the original quantity, one-third of the remainder being the quantity of oxygen contained in the atmospheric air examined. Price, $\$ 4.00$.

Pepy's Gas Transferrer.-(Fig. 566.)-A small instrument for the conveyance of a small quantity of gas from one vessel to another. It consists of a glass tube, shaped as in the cut, both ends being open, and one of them drawn to a fine point. A tight piston and rod fits into the straight part of the tube. All the parts of the instrument below the piston are filled with mercury. To use the instrument, immerse it in a jar of gas, by passing

Fig. 556.
 the point upwards through the mercury in the mercurial trough. Draw up the piston, which will draw up the mercury also, and suffer the gas to enter the point of the transferrer. When enough gas has entered, depress the point below the surface of the mercury, and elevate the piston a very little to draw a globule of mercury into the fine orifice. When this has been done, the instrument may be taken out, and the gas it contains be carried where it may be required. Price, 75 cts.

Glass Syringe.-(Fig. 567.)-This instrument is formed of a piece of straight glass tube drawn at one end to a point,
 having a piston packed with tow attached to a wire handle. By means of this instrument a globule, or small quantity, may be drawn into the tube, and transferred to any other vessel. Mixture.-(Fig. 568.)-This consists of a tube of glass having a double globe, as represented in the cut. T'o use it, fill the tube and one ball with one liquid, as water, and the other ball with another, as alcohol, sulphuric acid, \&c.; cork it and turn it upside down. The diminution of volume when the two are mixed together will be seen in the tube.

Price, $\$ 1.25$ to $\$ 3.00$.


Fig. 569.


The Tube and Flask Holder. -(Fig. 569.)-This consists of a metal rod supported on a mahogany or metal stand; on the rod is a movable ring, having a milled-head screw by which it may be fastened at any height; on the side of the ring opposite to the screw is a pair of spring forceps, so formed as to receive the necks of various sized flasks, tubes, \&c., and by the drawing of a slide on the forceps the flask or tube may be conveniently held. The cut represents a flask thus supported, having a bent tube connected to the neck of the flask by a cork through which the tube passes, the other end of the tube being immersed in a jar of water; a spirit lamp is placed under the flask.

Price, $\$ 1.50$.

Fig. 570.


Apparatus for Distillation and Condensation of Liquids.-(Fig. 570.) -This arrangement consists of a glass retort supported on a common retort stand by one of the rings; a spirit lamp beneath: a retort stand supporting a tubulated quilled receiver, the neck of the retort entering the tubular neck of the receiver, the quilled neck of the receiver being inserted into a flask surrounded by a jar of cold water; another retort stand supporting a funnel of water, which by drops falls on folds of paper on the neck of the retort, and from thence dropping into a bowl beneath. In the distillation of some ether the annexed cut will assist the understanding of several means of condensation. The ether passing from the retort meets first with water trickling from a funnel and falling upon folds of bibulous paper placed over the stem of the retort. A little further down the neck, water drops from a vessel at a on the neck, and from that to a vessel beneath ; then passing into a tubulated receiver, it is partly
cooled by the air striking the sides of the receiver. Finally, the liquid falls into the flask beneath, this flask being inserted into a vessel of water.

Price, with three retort stands and spirit lamp, \$6.00.
Apparatus for the Condensation of Gases. -(Fig. 571.)-Consists of a tubulated receiver, supported on a retort stand, at one of the necks having a bent tube, which enters one of the necks of a three necked bottle, passing
 down nearly to the bottom; the opposite neck having a bent tube for passing the gas into a bell glass. This apparatus, as arranged in the production of nitrogen from chlorine and ammonia, is represented in the cut. The open pipe at the side is supposed to be the beak of a retort in which chlorine is being disengaged. It enters the globular receiver and deposits condensed vapors. Then passing along the bent tube, it arrives at the bottle, B, which is partly filled with diluted liquid ammonia; passing through the ammonia, it is conveyed away by the pipe, c , into the jar, d .

Price, with retort stand, \$3.50.
Fig. 572.


Woolf's Apparatus.-(Fig. 572, as above.)-The most alegant and convenient method of impregnating water with an absorbable gas is by means of Woolf's apparatus, which
consists of a series of glass three-necked bottles, connected together by bent glass tubes; the arrangement is shown in the figure. The gas issues from the retort, the neck of which enters the tubulated receiver, and from thence passes into the water in the first bottle and is absorbed; when the water in this vessel is saturated, the gas passes to the next vessel by the glass tube which dips beneath the water; this being saturated, the superabundant gas passes to a third vessel, and so on to any extent that may be required.

| Price, Woolf's half-pint bottles, | - | - | $\$ 0.75$ |  |
| :---: | :---: | :---: | :---: | :---: |
| "، | " | pint | " | - |
| "، | " | quart | " | - | " bent tubes for Woolf's bottles, each, \$0.25. " safety " " " " $\$ 0.75$. " the whole arranged in a tray, $\frac{1}{2}$ pint, $\$ 6.00$.

" $\quad$ " $\quad$ " $\quad$ " $\quad$ " $\quad$ pint, $\$ 6.50$.

Fig. 573.


Nooth's Apparatus.-(Fig. 573.)There are various kinds of apparatus for impregnating water with carbonic acid. One of the most elegant and simple is Dr. Nooth's, represented in the cut.

The upper vessel, e, is shaped like a funnel contracted at the top, and covered by a stopper, which, however, does not fit tight; the middle vessel, d , fits into the lower one, $a$, and a communication is made from one to the other by a tube, c, between them, which tube is perforated by holes so small, that gas will ascend through them, but water will not descend. The lower vessel, a, contains chalk and water. To use the apparatus, fill $в$ with water, then partly fill e also with water, and put them in their appointed places upon each other; then pour sulphuric acid into the orifice, в, carbonic acid gas will rise, pass through c, and be absorbed by the water in D . When more gas arises than can be absorbed, its pressure above the surface of the water in $D$ will drive a portion of that water up into the funnel at top, F , and thus the safety of the apparatus is insured.

When the aerated water is required for use, it is drawn off by the tap, F . Price, $\$ 15$ to $\$ 20$.

Christison's Apparatus for detecting Poisons.-(Fig. 574.) A is an instrument for reducing the sulphurets of some of the metals by a stream of hydrogen gas. B is a funnelshaped tube, for testing minute portions of liquids. C, a tube for reducing a small quantity of mercury. D, a tube for taking up a minute globule of ditto. E, bottle

Fig. 574
 and tube for washing down scanty precipitates or filters. F, apparatus for the distillation of fluids, supposed to contain acids. Price, $\$ 4.00$ to $\$ 5.00$.

Marsh's Arsenic Apparatus.-(Fig. 575.)This little instrument is effectual in detecting the most minute quantity of arsenic in any solution. It is composed of a bent glass tube, slightly widened at both ends, one area of it being three or four inches longer than the other. Into the shorter arm a small piece of zinc is dropped; a thread should be attached to it so that it shall not quite reach the bottom of the tube. The liquid suspected to contain arsenic has a little sulphuric acid mixed with it, and a portion is poured into the arm B. The stop-cock being open, the liquid will fully

Fig. 575.
 occupy A; but hydrogen gas being formed by the contact of the acid and zinc, this will ascend; and the stop-cock being closed. it will accumulate. Upon being let off and a light applied to the jet of the cock, the arseniuretted or common hydrogen, as the case may be, will be lighted; if it be the former, that is, if arsenic be present, it will tinge with a purplish metallic stain a piece of glass held close over it ; with common hydrogen, no stain will be perceptible.

Retort, with Cap and Stop-Cock.(Fig. 576.)-Retorts with brass cap and stop-cock, by which the air may be extracted, and any gas introduced from a bell glass.


Fig. 576.


Glass Blower's Table.(Fig. ${ }^{5}$ 77.)-This consists of a neat table with double bellows worked by a treadle, and having a pipe with a jet urging a stream of air through a powerful lamp, supplied with tallow, and is a very convenient article for the use of those who manufacture small articles in glass, such as thermometers, test tubes, ornamental objects, \&c. The materials used are glass rods and tubes, of different colors and sizes. The apparatus is merely intended to produce a steady and intense heat, that the glass tubes may be softened in a manner proper for the artist to bend and blow them into the required form.

A is a jet of metal, through which the air issues into the flame of the lamp, в. The air is, by means of the treadle, e, forced into the double bellows, d , and driven up the pipe, c, until it, issues from the jet. The whole is affixed to a table. The bellows is loaded at the top in proportion to the strength of the blast required. Price, \$25.00.

Apparatus for Chemical Analysis.-For the greater number of analytical experiments on minerals, very simple apparatus will be found sufficient. Tubes, flasks, and evaporating basins, bottles, precipitating glasses, filters, funnels, dropping tubes, a silver, a platinum, and porcelain crucible, each capable of containing from a quarter to half an ounce, small retorts and receivers, a balance, a pair of forceps, a mortar, and a strong spirit lamp, constitute all that is necessary. A blow-pipe and set of test-tubes are of great use. A separate apparatus is also very desirable for the preparation of sulphuretted hydrogen gas, which is much employed in analytic operations.

The three figures (Nos. 578,579, and 580) represent the usual disposition of apparatus employed in preparing, drying, and transmitting gaseous substances over any subject of experiment, when the apparatus requires much care and attention.

(Fig. 578, as above), A, represents bottles, flasks, or retorts, for producing the gas required; в, a long funnel for introducing acid in small successive quantities, or any other liquid that may be required ; c d, balls for intercepting any portion of fluid which may be mechanically suspended in the gas escaping from the bottle; $G$, the tube filled with fragments of chloride of calcium for drying the gas ; F , caoutchouc connectors; $x$, wooden stands for supporting the apparatus.

Fig. 579.


In Fig. 579, the gas is made to act upon I. The assay is often placed in tubes, as G. This figure illustrates the
arrangement adopted when a gas produced by the action of the assay, with the gas from $A$, is to be transmitted intc water, a solution of potassa, or any other substance contained in the bottle Z .


Fig. 580 represents a still more complicated arrangement, in which the product obtained, as in the preceding figure, is subjected to still further operations, by the materials introduced at S or T. A glass spirit-lamp, mounted on a movable arm, and rod attached to a foot, as represented at Z , is a convenient appendage.

$$
\text { Price, } \$ 2.50 \text { to } \$ 10.00 \text {. }
$$

Fig 581.

Fig. 581, one bulb tube.
Price, $37 \frac{1}{2}$ cts.

Fig. 582

Fig. 582, two bulb tubes.
Price, 50 cts.

Fig. 583.


Five Bulb Potash Apparatus.-(Fig. 583, as above.)This is a glass instrument with five bulbs, for containing solution of potash to absorb the carbonic acid produced in an analysis, made very light, of the shape of the cut, and also after Liebig's pattern. Price, $\$ 1.25$.

Fig. 584.


Drying Tubes.-(Figs. 584 and 585, as above.)-Bent tubes in which organic bodies are dried, used in organic analysis.

Fig. 585.


## METEOROLOGICAL INSTRUMENTS.

## THE THERMOMETER.

As instrument for determining the exact variations of heat or temperature. The principle on which they are constructed, is the change of volume which takes place in bodies when their temperature undergoes an alteration. The thermometer consists of a narrow glass tube having an uniform bore, with a bulb at one end, usually filled with mercury, so that expansion or contraction can only take place by the rise or fall of the mercury in the tube; the upper end of the tube is hermetically sealed, within which is a vacuum. The tube is usually fastened to a plate of metal which is graduated to form a scale; the rising of the mercury shows an increase of heat, and the falling a diminution of heat. The usual graduation of the thermometer is according to Fahrenheit ; the 0 is called zero; at $32^{\circ}$ water freezes; at $98^{\circ}$ is blood heat; at $212^{\circ}$ water boils. Reaumur's scale is used considerably in France ; at 0 water freezes, and at $80^{\circ}$ water boils. The scale that is used by philosophers in most parts of the world, and that required to be used in the academies of the State of New York by law, is the centigrade scale ; its 0 is at the freezing point, and $100^{\circ}$ at the boiling point of water. This scale is frequently graduated on one side of the thermometer tube and Fahrenheit's scale on the other. The thermometer is of extensive use not only to scientific men in their experiments, but is used for regulating the temperature of buildings, hothouses, baths, in the arts, and by navigators in determining the temperature of the water, informing them by its increased coldness of the vicinity of land, or when approaching the Gulf Stream by its greater warmth.

Common Thermometer.-(Fig. 586.) -'The common case for the thermometer is of tin, japanned black, and varying in size from six to fourteen inches in length.

| Price, | 6 | inch, | $\$ 0.63$. |
| :---: | :---: | :---: | :---: |
| "، | 7 | " | $\$ 0.75$. |
| " | 8 | " | $\$ 0.87$. |
| " | 10 | " | $\$ 1.00$. |
| " | 12 | " | $\$ 1.25$. |
| " | 14 | " | $\$ 1.50$. |

If with Reaumur's or centigrade scale, 25 cents in addition.

Pike's Improved Ther- Fig. 586. Fig. 587. mometer (Fig. 587) consists of a thermometer made as usual, but mounted on a mahogany back, with polished edges ; the ball being protected by a brass guard, with holes or slits in it to allow the free circulation of air around the ball. This style of thermometer is much approved of and used by many in keeping meteorological observations. Price, 8 in., $\$ 1.00$.

| $"$ | 10 | $"$ | $\$ 1.25$. |
| :--- | :--- | :--- | :--- |
| $"$ | 12 | $"$ | $\$ 1.50$. |
| $"$ | 14 | $"$ | $\$ 1.75$. |

With centigrade scale 25 cents in addition.

If with movable index, and Fahrenheit, and centigrade scale, 14 inches long,
$\$ 2.50$.


Fig. $588 \quad$ Fig. 533.


Fig. 590. Ornamental Mahogany Framed Thermome-ter.-(Fig. 588.) A very neat polished frame, inlaid round the scale with ebony, and the ball covered with a brass guard.
Price,
" 24 inch, \$6.00.
" 18 " $\$ 2.50$.
" 12 " $\$ 1.75$.

Mahogany Framed Thermometer, with Glass in front.(Fig. 598.)-A neat frame of mahogany or rosewood, having a flat or circular glass in front of the plate, for protecting it from dust and the action of the weather, or otherwise being soiled. Price, best 20 inch, with flat glass, $\$ 5.00$.

| " | " | " | " | with bent glass, $\$ 6.00$. |
| :---: | :---: | :---: | :---: | :---: |
| " | " | 14 | " | with flat glass, $\$ 2.00$. |
| " | " | 12 | " | with bent glass, $\$ 2.50$. |
| " | " | " | " | with bent glass |
|  | $\$ 1.75$ |  |  |  |

Morocco Case Thermometer.-(Fig. 590.)-This thermometer is mounted on a stout metallic plate, and inclosed in a neat morocco case, with hinges and hooks to fasten the case, and ring to suspend it by, is suitable for travellers, may be easily taken out of the case and used for immersing in water, in taking the temperature of springs, \&c. The most usual size is eight inches long, but they are also made six, four and a half, and three inches.

Price, \$1.50.
If with ivory scale, 50 cents extra.

Fig. 591.


Self-Registering Thermometer for extreme Heat and Cold. (Fig. 591, as above.) -In meteorological observations it is of great importance to ascertain the limits of the range of the thermometer in a given period of time, as during a day or night while the observer is absent. The self-registering thermometer most generally used for this purpose consists simply of two thermometers, one mercurial, and the other of alcohol, having their stems horizontal ; the former has for its index a small steel wire, and the latter a minute thread of glass, having its two ends formed into small knobs.

The wire lies in the vacant space of the mercurial thermometer, and is pushed forward by the mercury whenever the temperature rises, and pushes that fluid against it ; but when the temperature falls, and the fluid retires, this index is left behind, and consequently shows the maximum. The other index of glass lies in the tube of the spirit thermometer immersed in the alcohol ; and when the spirit retires, by depression of temperature, the index is carried along with it, in apparent contact with its interior surface ; but on increase of temperature, the spirit goes forward and leaves the index, which, therefore, shows the minimum of temperature since it was set. As these indices merely lie in the tubes, their resistance to motion is altogether inconsiderable. The steel index is brought to the mercury by applying a magnet on the outside of the tube, and the other is duly placed at the end of the column of alcohol, by inclining the whole instrument.

Price,
" with long cylindrical bulbs and magnet to move indexes, - $\$ 4.50$ and $\$ 5.00$.
"" alcohol or night ther-
mometer, $\$ 2.00$.
$10^{*}$

Fig. 592.


Figs 593, 594. Self-registering thermometer (Fig. 592) for extreme heat or cold, with index, extra large size, 12 inches long.

Price, $\$ 3.00$.

Thermometer for Sugar Boiling.-(Figs. 593 and 594.)-'This consists of a thermometer usually 3 or 4 ft . long, the graduations being confined to a space of about twelve inches long at the upper end of the instrument, allowing the longer part and bulb to be immersed in the boiling sugar. The thermometer is graduated to 270 degrees or upwards, and is mounted in a frame of wood or brass, and having an index which may be set at any degree required for the heat to be maintained at. Price, best brass case instrument,


Gothic Mantel Thermometers.-The author manufactures these in a great variety of styles and mounting, bronze, antique bronze, green bronze, gilt, embracing over twenty-five different patterns, most of which are very elegant; and the thermometers being manufactured under his immediate superintendence, can be relied on for accuracy. A few of the patterns are represented on the two following pages.

Fig. 595
Fig. 596.
Fig. 597.


Price of Fig. 595, \$1.75.
" " 596. ※2.00.
" " 597, \$1.75.

Fig. 598.


Fig. 599.


Fig. 60.


Price of Fig. 598, \$1.37.
" " 599, \$2.00.
" 600, \$1.50.


Price of Fig. 601, \$1.50.
" " 602, \$1.25.
" " 603, \$1.75.

## THE BAROMETER.

The barometer is an instrument for measuring the weight or pressure of the atmosphere, and sometimes called a weather glass. It consists of a cylindrical glass tube, whose diameter is about half of an inch, and its length thirty-four inches, filled with prepared mercury; one end of the tube is hermetically sealed, and to the open end a reservoir of hard wood is cemented, having a soft flexible leather bag for its bottom, the whole containing the mercury, but not quite full; the atmosphere pressing on the surface of the leather, and causing it to yield to the pressure of the external air, sustains the mercury in the tube to the same height as if exposed to the atmosphere.

The tube and reservoir are fixed to a frame of wood, and suspended in a vertical position, having a scale graduated from twenty-seven to thirty one-inches, which is the distance from the surface of the mercury in the reservoir ; the inches are divided into tenths, and in the best instruments there is a vernier moving in a groove in the plate, and subdividing
the tenths into hundredths of an inch; to the upper edge of the vernier is a small index which is to be placed in a line with the mercury ; a small stud is attached to move the vernier up or down as occasion may require ; the face of the scale and vernier are of brass, silvered, and in the best instruments they are covered with glass, also having rackwork to move the vernier up and down by means of a key in the front of the frame below the scale. Through the under part of the frame passes a screw, with a flat round plate at its end ; by turning the screw, the bag may be so compressed as to force the mercury up to the top of the tube, and also to fill the reservoir, which keeps it steady, and prevents the tube from breaking, by the mercury dashing against the top, when carried about. The height of the mercury in the tube above the surface of the mercury in the basin is called the

standard altitude, and the difference between the greatest and least altitudes is called the limit or scale of variation.

The mercury in the barometer tube will subside, till the column be equivalent to the weight of the external air upon the surface of the mercury in the basin, and it is therefore a criterion to measure that weight, and chiefly directed to that purpose. In this country the standard altitude fluctuates between twenty-nine and thirty and a half inches.

Rules for observing the Barometer.-1. The rising of the mercury presages, in general, fair weather ; and its falling, foul weather; as rain, snow, high winds, and storms. 2. In very hot weather, the falling of the mercury foretells thunder. 3. In winter, the rising presages frost; and in frosty weather, if the mercury fall three or four divisions, a thaw will certainly follow. But in a continued frost, if the mercury rise, it will certainly snow. 4. When foul weather happens soon after the falling of the mercury, expect but little of it ; and, on the contrary, expect but little fair weather, when it proves fair shortly after the mercury has risen. 5. In foul weather, when the mercury rises much and high, and so continues for two or three days before foul weather is quite over, then expect a continuance of fair weather to follow. 6. In fair weather, when the mercury falls much and low, and thus continues for two or three days before the rain comes, then expect a great deal of wet, and probably high winds. 7. The unsettled motion of the mercury denotes uncertain and changeable weather. 8. You are not so strictly to observe the words engraved on the barometer plate, as the rising or falling of the mercury, for should it stand at much rain, and then rise to changeable, it presages or foretells fair weather, although its continuance is not to be depended on so much as if the mercury were higher. But when it stands at fair, and sinks to changeable, it indicates bad weather, though not so much in proportion as if it had sunk lower. Therefore, in order to pass a right judgment of the weather, the point where the mercury stands is not so much to be regarded, but it should be particularly considered whether the mercury is actually in a rising or falling state. For its minutest alterations should be accurately attended to for the purpose of forming a right judgment respecting the weather expected to succeed.

When we would observe the barometer with accuracy,
the tube should be first shaken by gently tapping the front of the frame with the back part of the fingers, from three to five times.

Plain Barometer.-(Fig. 604.) -Barometers are mounted in a variety of styles; the figure represents one in a neat polished mahogany frame, having a thermometer on one side of the scale, and a screw at the bottom of the reservoir or cistern of the barometer for the purpose of forcing the mercury up, which, filling every part of the tube, renders the instrument portable, and may be carried in a horizontal or other position in transportation.

Price, $\$ 10.00$.

Barometer with Glass Door.(Fig. 605.) -This has a neat frame of mahogany or rosewood, with round or square top, and having a small door with glass in front of the scale, with thermometer and portable screw, as described in the preceding figure.

Price,
\$11.00.
" with vernier subdividing the graduations to 100 of an inch, $\quad \$ 12.00$.



Best flat front Barome-ter.-(Fig. 606.)-The best flat front mahogany case barometer having vernier and glass door, with large thermometer in the body of the case, having a long cylindrical bulb to the tube, exposing thereby a large surface to the atmosphere, graduated to Fahrenheit and centigrade scales, and covered with glass, portable screw at the bottom, and the case highly polished. Price, \$16.00.

Best Circular Front Rosewood Barometer. (Fig. 607.) - The most elegant barometer is the circular front rosewood mounted instrument, with large thermometer in the body of the case, having Fahrenheit and Reaumur's, or centigrade scales, and the tube having a long cylindrical bulb, the scales covered with circular glasses ; vernier to the scale having rack motion, which is moved by a key in the front of the case below the scales. The case of this instrument is highly finished and polished, and besides being an instrument of great utility is quite ornamental.

Price, $\$ 22,00$ and $\$ 25.00$.

The Mountain Barometer.-(Fig. 608, next page.)-A very important property of this valuable instrument is that of determining heights, and its accuracy is inferior to no other mode; on this account it is not only very useful to surveyors, but highly interesting to philosophers, scientific men, \&c. It consists of a tube, \&c., as described in the first article under this head, having a smaller reservoir for the mercury, which is inclosed in a round case, about one and a half inches in diameter, at the upper part of which an opening, of about one quarter of the circumference of the case, and twelve inches long, is made, the sides of which are inclined towards the tube, on one of which the barometer scale is attached, which ranges from twenty to thirty-one inches, divided to twentieths of an inch, and having a vernier sliding on the scale, subdividing these into five hundredths of an inch ; to the upper edge of the vernier there is a small index to be set in a line with the mercury; on the other side of the opening there is a delicate thermometer, which may be detached if required ; that part of the case to which the scales are attached is surrounded with a brass tube, having an aperture cut in it corresponding to the opening in the case ; there is also a narrow opening at the back through the case and tube, for allowing the light to be seen through, and more accurately observing the surface of the mercury; the tube may be turned round so as to close these openings entirely, and is kept on by a brass cap at the top, into which a ring may be screwed for suspending the instrument.

As the reservoir in this instrument is small, and any considerable depression of the mercury would considerably alter the level therein, a correction is made in the best instruments, for which purpose the reservoir is accurately measured, and the contents of one inch, compared with one inch of the tube, ascertained, which is to be subtracted from the height when the mercury falls below thirty inches, which amount of correction is engraved on the brass cap. The reservoir is inclosed in a brass case, having a portable screw, over which the brass cap is screwed. This barometer has been used by many scientitic gentlemen in their observations, and is the least liable to derangement of any used for measuring heights; is very light, and may be inverted, and with care used as a walking stick in ascending heights.

The density or weight of the atmosphere is not equal, but voL. 11.-11

Fig. 58
Fig. 609.

the higher we ascend the rarer it becomes. At 31 inches a fall of onetenth of an inch indicates a height of 82 feet; at 30 inches, 85 feet; at 29 inches, 87 feet; at 28 inches, 91 feet; al 27 inches, 94 feet; and at 26 inches, 98 feet; for every tenth of an inch the mercury falls.

Price, - - $\$ 20.00$.
" with corrections for level in reservoir, and extra finish, $\$ 25.00$.

Pike's Mountain Barometer for Aca-demies.-(Fig. 608.) -This is an instrument similar in its construcion to the preceding one, but of a larger make; the case being two inches in diameter, having a brass cover to the scales, and the reservoir of mercury being so large as to make it unnecessary to use any correction for the level, and is inclosed in a brass case with portable screw covered with a cap screwing on. The barometer scales extend to twenty-five or twenty-six inches, which will allow of the measurement of a height of 4000 feet or over. This is a stout and well made instrument, the brass work highly polished, and the demand for them has enabled the maker to sell them at a very low rate.

| Price, $:-$ |
| :---: |
| " with vernier, |$\quad \$ 10.00$.

Standard Barometer.-(Fig. 60 o.)This consists of a tube of unusually large size filled with mercury, and inverted in a large glass reservoir also containing mercury, the top of which is exposed to the atmosphere, and covered by a wooden cap, through which a pointed steel rod passes, fastened to a projection
from the lower part of the barometer scale, which reaches to the surface of the mercury. The scale is fastened to the case by four screws passing through long holes covered by springs, allowing the scale and point attached to be moved up or down, and set at any time in exact contact with the surface of the mercury, by a brass knob near the centre of the scale. From the end of the steel point the scale commences, and is graduated to thirty-one inches, subdivided as usual, and having a vernier with index; the mounting consists of a neat mahogany case, well polished. This is a valuable instrument where it can be set up by a maker, but cannot usually be transported without being put out of order, requiring to be kept in a vertical position, but may be sent unfilled, and requires but little skill to fill and immerse in the mercury, directions for which will be furnished.

Price, $\$ 22.00$.
Marine Barometer.-(Fig. 610.)-The barometer is of great use to the mariner, who is thereby enabled to foresee and prepare for sudden changes of weather. The marine barometer consists of a glass tube with reservoir of mercury, as in the usual barometer, but having a portion of the lower part contracted to a very fine bore, to prevent the unsteadiness of the mercury, which would otherwise be occasioned by the rolling of the ship. The tube is inclosed in a mahogany case, square in front, and rounded at the sides, and enlarged somewhat at the upper end for receiving the scales, for which there is an opening with the scales fixed on the sides, which are graduated as in any other barometers; this opening is covered by a small door, on the


Fig. 610.

inner side of which is fixed a thermometer. The reservoir is inclosed in a brass case, having a portable screw beneath. The barometer is suspended in a vertical position, by a brass arm and gimbals, attached by thumb-screws to the side of the case, just above the middle, which allows the barometer to hang always in a vertical position, however the ship may roll; attached to the arm there is a stout circular plate, having holes for screws, to fasten the instrument to any part

Fig. 611.
 of the cabin of the ship; the arm is jointed at the plate for the purpose of turning the arm and barometer up, that it may be out of the way when not required in use. Price, - - $\$ 20$.
" fine finished, \$25.

Troughton's Mountain Barome-ter.-(Fig. 611.)-The employment of the barometer for the determination of heights, has caused it to become an interesting instrument to the philosopher and traveller ; and many attempts have been made to improve it, and render it portable, that it may be conveyed from place to place, without much inconvenience or risk. The adjoining figure represents the portable barometer, as constructed by Mr. Troughton. In the brass box, A, which covers the cistern of mercury near the bottom of the tube, are two slits made horizontally, precisely similar and opposite each other, the plane of the upper edges of which represents the beginning of the scale of inches, or zero of the barometer. The screw, B, at the bottom, performs a double office; first, it is the means of adjusting the surface of the mer-
cury in the glass cistern to zero, by just shutting out the light from passing between it and the upper edges of the above-named slits; and secondly, by screwing it up, it forces the quicksilver upwards, and by filling every part of the tube, renders the instrument portable.

The divided scale on the upper part, is subdivided, by the help of a vernier, to the one thousandth of an inch. The screw, c, at the top, moves a sliding piece, on which the vernier scale is divided, the zero of which is at the lower end of the piece. In taking the height of the mercury, this sliding piece is brought down and set nearly by the hand, and the contact of the zero of the vernier with the top of the mercurial column is then perfected by the screw, c , which moves the vernier the small quantity that may be required, just to exclude the light from passing between the lower edges of the sliding piece, and the spherical surface of the mercury.

The barometer is attached to the stand by a ring, in which it turns ronnd with a smooth and steady motion, for the purpose of placing it in the best light for reading off, \&c.; and the tripod stand, when closed, forms a safe and convenient packing case for the instrument.

A thermometer is always attached to the lower part of the barometer, to indicate its temperature, while another, detached from the instrument, is employed at the same time, to show the temperature of the surrounding air.

The barometrical method of determining differences of level, is founded upon the principle that the strata of air decrease in density, in a geometrical proportion, when the elevations above the surface of the earth increase in an arithmetical one. Therefore, from the known relation between the densities and the elevations, we can discover the elevations by observations made on the densities by means of the barometer.

Price, \$50.00.
The Wheel Barometer.-(Fig. 612, next page.)-The wheel barometer consists of a glass tube, closed at one end, and the other open, and bent upwards, and of thirty-two inches or upwards in length exclusive of the bend; the tube is entirely filled with prepared mercury, which, on placing in a vertical position, will subside in the closed end of the tube and rise in the open tube that is bent upwards, until the difference in the levels will be equal to the height of a

colunan of mercury which will balance the weight of atmosphere; so that any change in the pressure of the atmosphere, will have an equal effect on the mercury at the closed end and at the open end ; and thus, through whatever space the mercury may rise in the closed end, it will be depressed to the same extent in the open end; the tubes at these parts being of precisely the same diameter, while between them the tube is contracted. Upon the surface of the mercury in the open end floats a glass weight, suspended by a si'k thread over and around a brass pulley, to the other end of which is attached another weight, not quite as heavy, acting as a counterpoise to the former. The axis of the pulley passes through the frame and centre of the dial plate, and carries a blued steel hand, which revolves as the pulley turns round. The weight on the surfice of the mercury being nearly supported by the counterpoise, rises or falls freely as the surface of the mercury on which it floats is elevated or depressed by the weight of the air. If the circumference of the wheel be one inch, then one entire revolution of the wheel will correspond to an
alteration of level amounting to one inch in each tube, or two inches in the height of the barometric column; and as the dial plate may be from twenty to thirty-six inches in circumference, five to nine inches on the graduated plate corresponds to one inch of the column, which is divided into one hundred parts, each of which is distinctly perceptible.

The frames are usually of mahogany, the best ones of rosewood, highly polished; the dial-plate is from six to twelve inches in diameter, and elegantly engraved and silvered, and is covered by a brass ring containing a convex circular glass; also a thermometer capable of being detached, having a separate frame sunk into the body of the frame of the instrument, and covered with a glass; the thermometer tube having a long cylinder, instead of a round ball, for containing the mercury, thus exposing a greater surface to be acted on by the atmosphere. In the back of the frame of the instrument is a cavity covered by a hinged door, within which the tube and fixtures are enclosed.

There is usually an index of polished brass, working on the dial plate of the best instruments, movable by a key below the dial, and serving to indicate the position of the hand, when last observed. The mode of fitting up this instrument gives it an elegant appearance as a piece of furniture.

Price of 8 -inch, in mahogany frame, $\$ 12.00$.

| " | 10 -inch, | " | " |
| :---: | :---: | :---: | :---: |
| " | $\$ 15.00$. |  |  |
| " | 10 -inch, best rosewood, | " | " |
| " | 12 -inch, | $\$ 18.00$. |  |

Prognosticator, or Storm Glass.-(Fig. 613.)A new curious instrument, formed of different compositions, which will indicate the weather; particularly high wind, storm, or tempest. It will be preferable by sea and land, being portable, and will be found to be very exact and useful.

Rules to be observed.-1. If the weather is to be fine, the substance of the composition will remain entirely at the bottom, and the liquid will be very clear.
2. Previous to changeable weather for rain, the substance will rise gradually, and the liquid will be very clear, with the appearance of a small star in motion.

3. Before a storm or extraordinary high wind, the substance will be partly at the top, and will appear in form of a large leaf; and the liquid will be very heavy, and in a fermentation. 'This will give twenty-four hours' notice before the weather changes.
4. In winter time, generally the substance will lie rather higher, particularly in snowy weather or white frost; the composition will be very white, with white spots in motion.
5. In summer time, the weather being very hot and fine, the substance will be quite low.

Price, $\$ 1.25$.

Fig. 614.


Differential Thermometer.-(Fig. 614.)-This instrument consists of a long glass tube, twice bent at right angles, having a bulb at each extremity. The tube contains a quantity of sulphuric acid, tinged with carmine. The instrument is furnished with a scale of 100 equal parts, and is fixed upon a wooden support. Both the bulbs of the instrument being exposed to the same temperature, it is not in the least affected; but as soon as one of the bulbs is exposed to a higher temperature than the other, the difference between them is delicately shown by the falling of the colored fluid below the bulb, which is most heated. This instrument not being affected by the variations of atmospherical pressure, nor by fluctuations of temperature in the atmosphere, it is admirably fitted for experiments on radiant heat.

Price, \$1.50.

Howard's Differential Thermometer.-(Fig. 615, next page.) -This instrument is a modification of the last, and considered by some as more convenient, the difference consisting in the balls being placed the one above the other.

Price, $\$ 1.50$.

Fig. 615.


Fig. 616.


The Oat Beard Hygrometer.-(Fig. 616.)This hygrometer is formed of the beard of the wild oat, one end of which is fixed in a small column, and usually placed in the centre of a round brass case, covered with a glass; the other end has a small index attached, usually made of a slender piece of light wood. Within the case there is a dial, divided into equal parts and numbered from 0 to 30 each way, and on one side the word Dry, and on the other Damp. In the sides of the case there is a number of holes, in order that the atmosphere may have free access to the interior of the instrument. There is a spring in the back of the case, attached to the column, by which the index may be set at 0 on the dial.

When this instrument is exposed to dryer or moister air, the small index, by turning round, either in one direction or the other, indicates the state of the atmosphere.

This is a simple and useful instrument for ascertaining the comparative dryness or dampness of different apartments, beds, \&c., but it is not suited for meteorological observations.

Priee, $\$ 2.50$.

Fig. 617.


Saussure's Hygrometer (Fig. 617) consists of a human hair prepared by boiling it in caustic ley; one end of the hair is fixed to the upper part of a frame, usually about ten inches long, and four wide, and the other end passes round the axis of a small grooved wheel or pulley, the axis of which carries a counterpoise by which the hair is kept stretched, and an index which moves over a graduated arch; on the upper part of the scale there is usually fixed a thermometer. When the surrounding air becomes more humid, the hair absorbs an additional quantity of moisture, and is elongated ; the counterpoise consequently descends and turns the pulley, whereby the index is moved towards the one hand or the other. On the contrary, when the air becomes dryer the hair loses a part of its humidity, and is shortened. The counterpoise is consequently drawn up, and the index moves in the opposite direction.

Price, \$5.50.
Hygrometers by Condensation.-The two preceding hygrometers are constructed on the principle of absorption, and for meteorological researches are of but little use. Those remaining to be described are constructed on the principle of condensation, and form valuable instruments for the meteorologist, of which Mason's is the simplest and most modern construction. In order to give an idea of the general principle on which they depend, let us conceive a glass jar, having its sides perfectly clean and transparent, to be filled with water, and placed on a table in a room where the temperature is, for example, $60^{\circ}$; the temperature of the water being the same as that of the room. Let us next suppose pieces of ice, or a freezing mixture, to be thrown into the water, whereby the water is gradually cooled down to 55 , $50,45, \& c$. , degrees. As the process of cooling goes on, there is a certain instant at which the jar loses its transparency, or becomes dim; and on attentively examining the phenomenon, it is found to be caused by a very fine dew, or deposition of aqueous vapor on the external surface of the vessel. The precise temperature of the water, and consequently of the vessel, at the instant when this deposition begins to be formed, is called the dew point, and is capable of being noted with great precision. Now this temperature
is evidently that to which, if the air were cooled down under the same pressure, it would be completely saturated with moisture, and ready to deposit dew on any body in the least degree colder than itself. The difference, therefore, between the temperature of the air, and the temperature of the water in the vessel when the dew begins to be formed, will afford an indication of the dryness of the air, or of its remoteness from the state of complete saturation.

But the observation which has now been described is capable of affording far more interesting and precise results than a mere indication of the comparative dryness or moisture of the atmosphere. With the help of tables of the elastic force of aqueous vapor at different temperatures, it gives the means of determining the absolute weight of the aqueous vapor diffused through any given volume of air, the proportion of vapor existing in that volume to the quantity that would be required to saturate it, and of measuring the force and amount of evaporation.

Daniell's Hygrometer.-(Fig. 618, next page.)-The cut represents Daniell's hygrometer, in which $a$ and $b$ are two thin glass balls of one and a quarter inch in diameter, connected together by a tube, having a bore of about one-eighth of an inch. The tube is bent at right angles over the two balls, and the arm, $b c$, contains a small thermometer, $d e$, whose bulb, which should be of a lengthened form, descends into the ball, $b$. This ball, having been about two-thirds filled with ether, is heated over a lamp till the fluid boils, and the vapor issues from the capillary tube, $f$, which terminates the ball, $a$. The vapor having expelled the air from both balls, the capillary tube, $f$, is closed hermetically by the flame of a lamp. This process is well known to those who are accustomed to blow glass, and may have been known to have succeeded, after the tube has become cool, by reversing the instrument and taking one of the balls in the hand, the heat of which will drive all the ether into the other ball, and cause it, to boil rapidly. The ball, $a$, is now to be covered with a piece of muslin. The stand, $g h$, is of brass, and the transverse socket, $i$, is made to hold the glass tube, in the manner of a spring, allowing it to turn and be taken out with little difficulty. A small thermometer, $k l$, is inserted into the pillar of the stand.

Fig. 618.


The manner of using the instrument is this :-After having driven all the ether into the ball $b$, by the heat of the hand, it is to be placed in an open window, or out of doors, with the ball $b$ so situated as that the surface of the liquid
may be upon a level with the eye. A few drops of ether are then to be poured upon the covered ball. Evaporation immediately takes place, which, producing cold upon the ball $a$, causes a rapid and continuous condensation of the ethereal vapor in the interior of the instrument. The consequent evaporation from the included ether produces cold in the ball $b$, the degree of which is measured by the thermometer, $d e$. This action is almost instantaneous. The thermometer begins to fall in two seconds after the ether has been dropped. A depression of thirty degrees is easily produced, and sometimes the éther boils, and the thermometer falls below $0^{\circ}$ of Fahrenheit's scale. The artificial cold thus produced causes a condensation of the atmospheric vapor upon the ball, $b$, which first makes its appearance in a thin ring of dew, coincident with the surface of the ether. The degree at which this takes place is to be carefully noted. A little practice may be necessary to seize the exact moment of the first deposition, but certainty is very soon acquired. It is advisable to have some dark object behind the instrument, such as a house, or a tree, as the cloud is not so soon perceived against an open horizon. The depression of temperature is first produced at the surface of the liquid where evaporation takes place, and the currents which immediately ensue to restore the equilibrium are very perceptible. The bulb of the thermometer, $d e$, is not quite immersed in the ether, that the line of greatest cold may pass through it. The greatest difference that Mr. Daniell has observed in the course of four months' daily experiments between the external thermometer, $k l$, and the internal one, $e d$, at the moment of precipitation in the natural state of the atmosphere, was twenty degrees. In very damp weather the ether should be slowly dropped upon the ball, otherwise the descent of the thermometer is so rapid as to render it impossible to be certain of the degree. In dry weather, on the contrary, the ball requires to be well wetted more than once, to produce the requisite degree of cold. It is almost superfluous to observe, that care should be taken not to permit the breath to affect the glass. With these precautions the observation is simple, easy, and certain.

By combining the rise and fall of the barometer with the effects of this instrument, we learn to modify their results, and by so doing can hardly be deceived in the weather for many hours in advance. The indications are to be corrected
according to circumstances in the following manner:-In summer time, when the diurnal variations of temperature are great, regard is to be had to the time of day at which the experiment is made. In the morning, supposing the difference between the temperature of the air and the constituent temperature of the vapor to be small, it is to be recollected, that the accession of heat during the day is great, and that the difference will therefore probably increase. If the point of condensation should at the same time be lowered, it is in indication of very fine weather. If, on the contrary, the heat of both should increase with the day in nearly equal progression, rain will almost infallibly follow, as the heat of the air falls with the setting sun. In showery weather, the indications of this instrument vary rapidly three or four degrees; and a person making observations at short intervals of time, may easily predict the approach of a storm. Price, \$14.00.

## MASON'S HYGROMETER.

The use of this instrument (Fig. 619, next page) in the sick chamber will be at once evident, as a fire kept up in a closed room naturally dries the air which the patient has to breathe, and it soon becomes either more detrimental or beneficial in many diseases of the lungs, skin, or intestinal canal. It is the duty of the medical attendant to point out those conditions of the body which will be benefited or injured by atmospheric influences, and suggest the means by which this can be obviated as far as art will allow ; for in many cases life depends upon the temperature, state of dryness, or humidity of the climate or room in which an individual resides, which condition of the air it is the office of the instrument to constantly register, and show, by mere inspection.

If the apartment is too dry, which is frequently the case in frosty weather, it will be necessary to maintain sufficient evaporation from a tea urn, or other convenient apparatus, while the hygrometer points out when the proper degree of humidity has been attained; the urn is then removed, and may be brought into the room again when required. On the contrary, if the air be required remarkably dry, it may be rendered so, either by raising the temperature of the room, or resorting to those substances which absorb vapors most rapidly.

Thus with the aid of this instrument (as it indicates both the temperature, dryness, and humidity of the air), an artificial locality may be produced by very simple and easy means ; and those, whose circumstances, avocations, or family ties, prevent them from seeking a climate suited to their peculiar constitution, can, to a very great extent, obviate the necessity by the assistance of the instrument now submitted to the public, the desideratum of which has been long felt, and its prospective uses fully appreciated by the reflecting portion of the profession.

If the air be very dry, the difference between the two thermometers will be great; if moist, less in proportion; and when fully saturated, both will be alike. For general purposes, it is only necessary to place the instrument in a retired part of the room away from the fire, and not exposed to the open doors or passages ; but for nice experiments, the observation should be always made in the open air and in the shade, taking especial care that the instrument be not influenced by the radiation of any heated bodies, nor any

currents of air. Should the wind be strong upon the instrument, the "degrees of dryness observed," multiplied by two, gives the "absolute dryness" (the "excess of dryness" being omitted in the calculation), because a strong current of air makes the instrument indicate the excess of dryness, which is necessary to be added in a calm atmosphere.

If the absolute dryness of an apartment be required, the instrument must be placed in the shade and the dew-point found, which, subtracted from the temperature of the apartment, will give its absolute dryness. The reason is obvious, and arises from this law, namely, that air has its dryness doubled for every increase of temperature corresponding to $21^{\circ}$ of Fahrenheit's thermometer, and in proportion for all intermediate temperatures.

It will detect the dampness of an apartment or bed.
The facility of registering meteorological observations by this instrument, will probably induce many to avail themselves of its use, and tend to enlarge that branch of science.

In regulating the hygrometrical state of the air in hothouses, green-houses, \&c., as well as in manufactories, warehouses, malting-houses, and in the laboratory of the chemist, its use will be duly appreciated.

The advantages it offers at sea cannot be too forcibly pointed out. The objections made by naval men to the barometer, leaving them in doubt whether to expect wind or rain by the fall of the mercury, would in a great measure be obviated by the joint observation of the hygrometer, because, if it indicate a relative degree of dryness, wind alone may be expected; if the contrary, then rain, or rain with wind, follows.
N. B.-The silk which covers the wet bulb, and thread which conveys the water to it, requires renewal about every month, and the fountain to be filled, when requisite, with distilled water, or water that has been boiled and allowed to cool, by immersing it in a basin of water till the aperture only is just upon the surface, and the water will flow in. If the hygrometer is placed out of doors in frosty weather, the fountain had better be removed, or the freezing of water within it may break it; in this case a thin coating of ice may soon be formed on the wet bulb, which will last a considerable time, and may be renewed when requisite.

Price, - - - - $\$ 3.50$ to $\$ 5.00$.
" best article in rosewood case, lined with velvet, $\$ 7.00$.

TABLES FOR THE USE OF DR. MASON'S HYGROMETER.
TABLE OF DEGREES.
Fahrite Thermoter
Fahrenheit's Thermometer
Observe the NUMBER OF DEGREES THE TWO THERMOMETERS DIFFER, which are here called "DeThe Secund Column merely contains found The Second Column merely contains the Figures which have been added to the Degrees of Dryness in the First,
and multiplied by 2 , to obtain THE ANSWER PUT DOWN IN THE THIRD COLUNN

| Mason's Hygrometer. | Degrees + excess $\times 2=$ absolute dryuess. |  | Leslie's Hygrometer |
| :---: | :---: | :---: | :---: |
| Degrees of dryness observed. | Excess of dryness to be added. | Absolute dryness existing. | Mason's. |
| 0 | 0.0 | 0.0 | 0 |
| 0.5 | 0.083 | 1.166 | 3 |
| 1 | 0.166 | 4.332 | 6 |
| 15 | 0.2495 | 3.499 | 9 |
| 2 | 0.333 | 4.666 | 12 |
| 2.5 | 0.4165 | 5833 | 15 |
| 3 | 0.5119 | 7.0 | 18 |
| 3.5 | 0.583 | 8.166 | 21 |
| 4 | 0.666 | 9.332 | 21 |
| 4.5 | 0.7495 | 10.499 | 27 |
| ${ }_{5}^{5}$ | 0.833 | 11.666 | 30 |
| 5.5 | 10.9165 | 12.833 | 33 |
| 6 | 1.010 | 140 | 35 |
| 65 | 1.083 | 15.166 | 33 |
| 7 | 1.161 | 16.332 | 42 |
| 7.5 | 1.2493 | 17.499 | 45 |
| ${ }_{8}^{8.5}$ | 1333 | 18.666 | 48 |
| 8.5 9 | 14165 | 19.833 | 51 |
| 9 | 1.:09 | 21.0 | 54 |
| 9.5 | 1.583 | 22166 | 57 |
| 10 | 1.665 | 23.332 | 60 |
| 11.5 | 1.7495 | 24.499 | 63 |
| 11.5 | 1.833 | 25.666 | 66 |
| ${ }_{12}^{11.5}$ | 1.9165 | 26.833 | 69 |
| 12 | 2.040 | 28.0 | 7.2 |
| 12.5 | 2.083 | 29.166 | 75 |
| ${ }_{135}^{13}$ | 2.166 | 30.332 | 78 |
| 135 | 2.2495 | 31499 | 81 |
| 14. | 2.333 | 32.666 | 81 |
| 14.5 | 2.4165 | 33.833 | 87. |
| 15.5 | $\stackrel{2.500}{ }$ |  | 9.1 |
| 15 | 2.583 2.666 | 33.165 37.332 | 93 98 |
| 16.5 | 2.7495 | 38499 | 99 |
| 17 | 2.833 | 39.663 | 102 |
| ${ }_{18}^{17.5}$ | 2.9165 3001 | 40.833 | 105 |
| 18.5 | 3001 | 42.11 | 11.8 |
| 18.5 | 3.083 3.166 | 43.166 | 111 |
| 19. | ${ }_{3}^{3.16495}$ | 44.332 | 114 |
| 19.5 | 32495 | 45.499 | 117 |
| 21. | 3.333 | 46.665 | 120 |
| 21.5 | 3.4165 | 47.833 | 123 |
| $\stackrel{21}{21.5}$ | 3.509 | 49.0 | 126 |
| 21.5 | 3.583 | 50.166 | 129 |
| 22.5 | 3.665 3.7495 | 51.332 52499 | 132 |
| 2.5 | 3.7495 | 52.499 | 135 |

Example.-Temperature of the Air 57, wet bulb $54=3$ degrees of dryness observed; then add 0.5 excess of dryness $=$ To 3.5 and multiply by 2, which will give 7 degrees of absolute dryness existing.
To find the actual quantity of Vapor by weight in the Atmosphere.- Proceed as directed in the TABLE OF QUAN. TITY

The comparison of Mr M ison's wlth the *Dew Point Hygrometer, and of Sir Fobn Leslie's, will be seen in the same line of the $1_{\mathrm{Bt}}$, 3 d , and 4 th columns of the F2 le.

FIND THE QUANTITY OF VAPOR BY WEIGHT EXISTING IN THE ATMOSPHERE.

PROBLEM. -The temperature of the atmosphere in the shade, and of the Dew Point, being given, to find the quautity of vapor in a cubic foot of air.

If the temperature of the air and the Dew Point correspond, which is the case when both thermometers are alike, and the air consequently saturated with moisture, then in the table of quantity opposite to the temperature will be found the corresponding weight of a cubic foot of vapor expressed in graius.

Example - Let the temperature of the air be 70 deg. Fah., and the Dew Point the same-then opposite the temperature you have the weight of a cubic foot of vapor- 8.392 grains.

But if the temperature of the air be different from the Dew Point, a correction is necessary to find the exact weight

Example.-Suppose the Dew Point be 70 deg. Fah, as before, but the temperature of the air in the shade be 80 deg., then the vapor has suffered an expansion due to an excess of 10 deg , which requires a correction.

We fiud in the table of corrections for 10 deg. 1.0208 .
Then divide 8.392 grains at the Dew Point, viz. 70 deg. by the correction corresponding to the degrees of ubsolute dryness, viz. 10 deg, and yon have the actual weight of vapor existing.
8.3920

Example.- - 8.221 grains existing, which subtracted from 1.0208
weight of vapor, corresponding to the temperature of $80^{\circ} \mathrm{Fah}$., gives the number of grains required for saturation at that temperature.

Example.- 11.333 grains at the temperature of 80 deg. Fah. 8.221 grains contained in the air.
3.112 grains required for saturation.

To find the relations of these conditions on the natural scale of bumidity (complete saturation being 1.000), divide the weight of vapor at the Dew Point by the weight at the temperature of the air, the quotient gives the parts of 1.000 the degrees of saturation.
8.392 grains at the Dew Point-70

Example. -
$=.740 \mathrm{deg}$. of humidity
11.333 grains at the temp. of the air 80 saturation being 1.000

The principles of these calculations will be fonnd in Professor Daniell's Meteorological Essays-Mr. Anderson's Essays on Hygrometry, in the Edinburgh Encyclopedia, vol. XI., and in the Edinburgh Journal of Science, vol. VII., page 43, in an excellent article on the Dew Point Hygrometer, by Mr. Foggo-from which the tahle of corrections bas been partly subtracted. The Table of Quantity by Weight has been taken from Professor Daniell's Work on Meteor ology ; to which the reader is referred for further particulars.

## TABLE OF QUANTITY,

Showing the Weight, In Grains, of a Cubic Foct of Vapor, at different Temperar tures, from 0 to 95 Fahrenheit.

| Temp | Weight in Grains | Temp. | Weight in Grains. | Temp. | Weight in Grains. | Temp | Weight in Grains. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 08.76 | 24 | 1.901 | 48 | 4.:79 | 72 | 8.924 |
| 1 | 0.892 | 25 | 2.1.28 | 49 | 44.7 | 73 | 9199 |
| 2 | 0.9.8 | 26 | 2. 96 | 51 | 4.535 | 74 | 9481 |
| 3 | 0.963 | 27 | 2.163 | 51 | 4684 | 75 | 9781 |
| 4 | 0.999 | 28 | -2. 299 | 52 | 4.83 .2 | 76 | 10107 |
| 5 | 11034 | 29. | 2295 | 53 | 5043 | 77 | 10387 |
| 6 | 1.069 | 3.1 | 2351 | 54 | 5.173 | 78 | 10699 |
| 7 | 1.114 | 31 | 2451 | 5.7 | 5.312 | 79 | 11116 |
| 8 | 1.131 | 32 | 4.539 | 56 | 5.511 | 80 | 11333 |
| 9 | 1.173 | 33 | 2.630 | 57 | 5679 | 81 | 11663 |
| 10 | 1.28 | 34 | 2.717 | 58 | $5.8{ }^{\sim} 8$ | 8. | 1.005 |
| 11 | 1. 254 | 3.5 | 2.805 | 53 | 6. 46 | 83 | 12354 |
| 12 | 1.318 | 36 | $\checkmark 892$ | 60 | $62 \cdot 2$ | 81 | 12713 |
| 13 | 1.359 | 37 | 2.979 | 61 | 6399 | 85 | 13081 |
| 14 | 1.405 | 38 | 3.066 | 6: | 6575 | 86 | 134.98 |
| 15 | 1451 | 39 | 3. 153 | 63 | 6.794 | 87 | 13877 |
| 16 | 1.497 | 4.1 | 3.23 .7 | 61 | 7.1113 | 83 | 14231 |
| 17 | 1.541 | 41 | 3371 | 6. | 7230 | 89 | 14613 |
| 18 | 1586 | 4. | 3.512 | 66 | 7.447 | 9.1 | 1.505 |
| 19 | 1.631 | 43 | 3.633 | 67 | 7.662 | 91 | 15.432 |
| 20 | 1.688 | 44 | 3.763 | 68 | 7.899 | 92 | $1578 ;$ |
| 21 | 1757 | 45 | 3.893 | 69 | 813.5 | 93 | 16.186 |
| 22 | 182.5 | 45 | 4.422 | 70 | 8392 | 94 | 16593 |
| 23 | 1.893 | 47 | 4151 | 71 | 8.653 | 95 | 17.69 |

## TABLE OF CORRECTIONS,

To be used when the Term of Deposition, or Dcw Point, difers from the Tempe rature of the Alr in the Shade.

| $\begin{gathered} \text { Diff. } \\ \text { of } \\ \text { Temp. } \end{gathered}$ | Correction | Diff of Temp | Correction |  | Correction. |  | Correction -:- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 00003 | 13 | 1.0871 | 26 | 1.1542 | 39 | 1.0813 |
| 1 | 10020 | 14 | 1.0291 | 27 | 1056 | 4 | 14834 |
| 2 | $10: 141$ | 15 | 10312 | 28 | 11.583 | 41 | 118.74 |
| 3 | 1.606. | 16 | 1.11333 | 29 | 1.064 | 42 | 1.0875 |
| 4 | 10083 | 17 | 103.54 | 30 | 10625 | 43 | 1.0896 |
| 5 | 10104 | 18 | 14375 | 31 | 11.616 | 41 | 11.917 |
| 6 | 11125 | 19 | 1.13396 | 32 | 1.1667 | 45 | 1.0937 |
| 7 | 10146 | 20 | 11417 | 33 | 14.687 | 46 | 1.0938 |
| 8 | 11167 | 21 | 10437 | 31 | 1,718 | $4{ }^{\circ}$ | 10979 |
| 9 | 10187 | 22 | 1.04 - | 35 | 1.1729 | 48 | 1.1101 |
| 10 | 10.48 | \%3 | 10479 | 35 | 11751 | 49 | 11121 |
| 11 | 102.9 | 21 | 1.150 | 37 | 11.771 | 5i) | 11042 |
| 12 | 10250 | 25 | 10531 | 38 | 11792 | 51 | 11062 |

Rule. To find the weight of moisture in a cubio foot of air at any time Divide the we'ght in Grains, found opposite the Temporuture, corresponding to the Dew Point at the time, in the Table of Quantity, by the Correction found opposite to Difference of Temperature in Tabe of Corrections, corresponding to the absolute dryness existing at the time.

Jones's Hygrometer. - (Fig. 620.)-This instrument is the same in principle as Daniell's hygrometer, but simpler in its construction, more compact, and less expensive. The mercurial thermometer, with its tube at A B, is bent so as to bring its cylindrical ball, C, parallel with, and a little distance from its stem. The bulb is one inch long, and is terminated by a flattened surface, D, of black glass, which projects a little beyond the sides of the bulb. The bulb below the flattened surface is covered with black silk. The instrument is supported on the wire, E F, which is attached to the scale by a pivot, that allows the black surface to be inclined to the light. When used, the temperature of the air is first noted; then ether is poured on the silk cover of the bulb; and the condensation of the dew is seen on the black extremity of the bulb. Price, $\$ 5.00$.

## Leslie's Thermometric Hygrometer.

 -(Fig. 621.)-A thermometric hygrometer is an instrument formed from a differential thermometer, by covering one of its balls with tissue paper or black silk. Being kept moist with water, the evaporation produces cold, and that in a degree exactly accordant with the state of dryness in the atmosphere. A B , is the differential thermometer; the ball, $\mathbf{B}$, being naked, that at A , covered ; c, is a vessel of water, which has a few filaments of cotton that reach from the liquor init to the covered ball. This acts as a syphon, and keeps the ball moist. The graduated scale shows the degree of evaporation. When this hygrometer stands at $15^{\circ}$, the air feels damp, from 30 to $40^{\circ}$ we reckon it dry, from 50 to $60^{\circ}$ very dry, and from $60^{\circ}$ upwards we should call it intensely dry.

Price, \$5.00.


Conical Rain Gauge.-(Fig. 622.) -The rain gauge is a simple cone of copper, of a given shape and capacity, which is placed in any situation where it will receive its due proportion of rain. It is usually placed in a piece of wood, bevelled out to fit the cone, and fastened to a post about eight feet high; the cap is placed in the cone with its base downward. However closely it may fit, by being pressed into it, there will still be sufficient room left between it and the sides of the gauge to permit the water to pass to its bottom. Immediately after every shower, or fall of rain, the water must be measured, and the contents registered and then discharged. On this will depend the accuracy of the account; for, from the construction of the gauge, the degrees of the scale near its bottom being the largest, small quantities may be measured with greater accuracy by this than by the gauges commonly used. The cap is intended to prevent evaporation before the measurement is made, should that be accidentally delayed. The measurement is made by putting down to the bottom of the gauge, the point of the measuring stick, and applying the distance between it and the water-mark to the scale.

The graduation of the scale is by hundredths of an inch for the first three-tenths of an inch, and above that by tenths and half-tenths. The intermediate distances may be measured by the eye, and set down in decimals. When showers or rains of short duration fall, it will be well to note the A. M. and P. M., with the hours between the beginning and end prefixed, in order that the time may be compared with that of observations made at other places. If the rain continues for any length of time, the observations should be
made at suitable intervals before the water rises in the gauge.

It is important that the measure be taken without delay after every fall of rain, as experience has proved that the water in the gauge will soon become diminished by the rising along the inside of the gauge by capillary attraction, and then become dissipated by evaporation.

The usual precaution must be observed in giving the rain gauge such a position as that nothing may obstruct the rain in its most oblique direction from entering it, and no sediment must be suffered to remain in it.

The rain gauge must be kept remote from all elevated structures, to a distance at least equal to their height, and still farther off where it can be conveniently done, and be not more than ten feet above the surface of the ground.

In freezing weather, when the rain gauge cannot be used out of doors, it may be taken into a room, and instead of it a tin vessel should be procured for receiving the snow or sleet that may fall ; this vessel must have its opening exactly equal to that of the rain gauge, and widen down to a sufficient depth, with a considerable slope. It should be placed where nothing can obstruct the descending snow from entering it, and where no drift snow may be blown into it. During a continued snow storm the snow may be occasionally pressed down into it. The contents of the vessel must at proper times be melted over a fire, and the water produced poured into the gauge to ascertain its contents, which must be entered in the gauge column of the register.

Price, $\$ 2.50$.
Cylindrical Rain Gauge.-(Fig. 623, next page.)-This instrument is a cylindrical vessel, about four feet high, and three and a twelfth inches in diameter, mounted on a base resembling the segment of a cone; the lower diameter of which is thirteen inches, the upper three and a twelfth inches, and the height eight inches. The base may be filled with sand, or other heavy material, to make the instrument steady; and the general form being that of an upright pedestal, it is a neat ornament for the garden or pleasure grounds. At the top of the cylinder is an open basin, corresponding with the base, having an aperture one-twelfth of an inch in diameter. The depth of the rain is indicated by a graduated glass tube, communicating with the bottom of

the cylinder. The water stands at the same height in the cylinder and glass tube, and being visible in the latter, the height is read immediately on the scale; and the cylinder and tube being constructed so that the sum of the areas of their sections is a given part, for instance a tenth, of the area of the funnel at its orifice, each inch of water in the tube is equivalent to the tenth of an inch of water entering , the mouth of the funnel. A stop-cock is added, by which the water is drawn off when the observation is made. It is usually made of tin, and well japanned. Price, $\$ 7.50$.
The same, with float within the cylinder and scale in the form of a rod, indicating the quantity by the rise of the rod and float.

Price, $\$ 6.00$.

Lind's Wind Gauge.-(Fig. 624, as above.)-An instrument serving to determine the velocity and force of the wind. An apparatus which is simple and easy of construction, and which seems to be well adapted for measuring the force of the wind with a sufficient degree of accuracy, consists of two glass tubes, a b, c d, five or six inches in length, and about four-tenths of an inch in bore; which are connected together like a siphon, by a small bent glass tube, $a b$, the bore of which is one-tenth of an inch in diameter. On the upper end of the leg, a в, there is a tube of latten brass, which is
kneed or bent perpendicularly outwards, and has its mouth open towards F ; on the other leg, $\mathrm{C} D$, is a cover, with a round hole, $\mathfrak{G}$, in the upper part of it, two-tenths of an inch in diameter. This cover and the kneed tube are connected together by a slip of brass, $c d$, which strengthens the whole instrument, and serves to hold the scale, H I. The kneed tube and cover are fixed on with hard cement, or sealingwax. To the same tube is soldered a piece of brass, $e$, with a round hole in it to receive the steel spindle, K L, and at $f$ another such piece of brass is soldered to the brass hoop, $g h$, which surrounds both legs of the instrument. There is a small shoulder on the spindle at $f$, upon which the instrument rests, and a small nut, $i$, to prevent it from being blown off the spindle by the wind. The whole instrument is easily turned round upon the spindle by the wind, so as always to present the mouth of the kneed tube towards it. At the end of the spindle there is a screw, by which it may be screwed to the top of a post or stand; it has also a hole at L, to admit of a small lever for screwing it into wood with greater facility. A thin plate of brass, $k$, is soldered on the kneed tube, about half an inch above the round hole ( $\mathbf{f}$, so as to prevent rain from falling into it.

This instrument serves to ascertain the force of the wind, by filling the tube half full of water, and pushing the scale a little up or down, till 0 upon the scale, when the instrument is held perpendicularly, be on a line with the surface of the water, in both legs of the wind-gauge. The instrument being thus adjusted, hold it up perpendicularly, and turning the mouth of the kneed tube towards the wind, observe how much the water is depressed by it in one leg, and how much it is raised in the other. The sum of the two is the height of a column of water, which the wind is capable of sustaining at that time; and every body that is opposed to that wind, will be pressed upon by a force equal to the weight of a column of water, having its base equal to the surface that is opposed, and its height equal to the altitude of the column of water sustained by the wind in the windgauge. Hence the force of the wind upon any body, where the surface opposed to it is known, may be easily found; and ready comparison may be made betwixt the strength of one gale of wind and that of another, by knowing the heights of the columns of water which the different winds were ca-
pable of sustaining. The heights of the column in each leg will be equal, provided that the legs are of equal bores; but unequal if their bores are unequal. For suppose the legs equal, and the column of water sustained by the wind to be three inches, the water in the leg which the wind blows into will be depressed one and a half inch below 0 , and raised as much in the other leg. But if the bore of the leg which the wind blows into be double that of the other, the water will be depressed only one inch, whilst it is raised twice as much, or two inches, in the other, and vice versa.

For obtaining in this case the true height, Dr. Lind has subjoined the requisite formulæ. The use of the small tube of communication, $a b$ is, to check the undulation of the water, so that the height of it may be read off from the scale with ease and certainty; and also to prevent the water from being thrown up to a much greater or less altitude than the true height of the column which the wind is able at that time to sustain. The author has calculated a table, by means of which, having the height of the column of water sustained in the wind-gauge, the force of the wind upon a foot square may be determined.

| Height of Water <br> in the Gauge. | Force of the Wind <br> on one foot square <br> in pounds Avoir- <br> dupois | Common designations of such <br> Winds. |
| :--- | :---: | :--- |
| Inches. | 31.750 | Hurricane. |
| 6 | 26.041 | Very great storm. |
| 5 | 20.833 | Great storm. |
| 4 | 15.625 | Storm. |
| 3 | 10.416 | Very high wind. |
| 2 | 5.208 | High wind. |
| 1 | 2.604 | Brisk gale. |
| 0.5 | 0.521 | Fresh breeze. |
| 0.1 | 0.260 | Pleasant wind. |
| 0.05 | 0.030 | A gentle wind. |
| 0.025 |  |  |

When the height of the water is not exactly mentioned in the table, then that height may be separated into such parts as are mentioned in the table, and the sum of the forces answering to such parts will be the force of the wind correspondent to the height in question : thus, if the height of the water be 4.6 inches, then this height is equal to $4+0.5+0.1$, which parts are all on the table; therefore,

| Inches. | Pounds. |
| :---: | ---: | ---: |
| 4 | -20.833 |
| 0.5 | $-\quad 2.604$ |
| 0.1 | -0.521 |

The sum is 23.958 , which expresses the force of the wind when the height of the water in the gauge is 4.6 inches.

Any alteration that can usually take place in the temperature of the water, makes no sensible difference in this instrument.

In frosty weather this gauge cannot be used with common water. At that time some other liquor must be used, which is not subject to freeze; and, upon the whole, a saturated solution of common salt in water is the most eligible; but in that case (since the specific gravity of a saturated solution of salt is to that of pure water, as 1.244 to 1) the forces which are stated in the preceding table must be multiplied by 1.244 . Thus, if in the preceding example thesaturated solution of salt had been used instead of water only, the force of the wind on a square foot would have been 29.8 lbs .

When salt-water is used, the force of the wind which is stated in the table, must be increased in the propertion of the specific gravity of salt-water to that of common water; thus, using the preceding example, we must say, as $1: 1.244:: 23.958$ to a fourth proportional, which must be found by multiplying the second term by the third, and then dividing the product by the first term; but, the first term being unity, we need only multiply 23.958 by 1,244 .

Price, $\$ 6.00$ to $\$ 8.00$.

Dr. Cumming's Statical Thermometer. - (Fig. 625.) An instrument intended as a mode of opening windows and ventilators in apartments, by the variations in temperature of the included air.

A is a tube and ball, either of glass or iron, the ball being capable of holding four or five pints of air, and the tube, в, about twenty-five inches long. A portion of the tube is filled

Fig. 625

with mercury, and in this state is inverted, and the end plunged in a jar of the same fluid; to the top of the ball is attached a string, which, after passing over the pulleys, D and E , is finally fastened to the window, F . When the heat of the apartment rarifies the air in the ball, the mercury is driven out, and the ball and tube being thereby lightened, rise and suffer the window to swing itself open. An increase of cold will produce the contrary effect. Price, $\$ 25.00$.

## OPTICAL INSTRUMENTS.

## SPECTACLES.

When two lenses are mounted in a frame to fix before the eyes, they are denominated spectacles; the lenses are employed to render the objects before the wearer more distinct. The eye, which consists of a convex lens, called the crystalline lens, refracts the light proceeding from the object placed before it in the same manner as a convex glass; the image of the object is formed at the focus of the lens, where it is received on a screen at the back of the eye; this screen, called the retina, is an expansion of the optic nerve, which conveys the sensation of vision to the mind. As the crystalline lens of the eye will only produce distinct vision when the focus is thrown on the retina, it is obvious that should any defect occur with respect to that organ, indistinct and imperfect vision will arise. Thus, if the lens of the eye is not of a proper convexity to bring the image on the screen, an indistinctness must ensue. This is the case when the lens, through age, has become flattened; the image will then be thrown beyond the retina, and thus convey an imperfect representation of the object to the mind. To obviate this defect, we must make the rays pass through a glass of sufficient convexity to assist the eye, and enable it to form the image at the required place, which is in this instance done by shortening the focal distance of the crystalline lens of the eye. If, on the contrary, the eye should be too convex, or short-sighted, as is often the case with young persons, then the image will not be formed at a sufficient distance from the lens of the eye to reach the retina, and thus imperfect vision of distant objects is produced. To remedy this defect concave lenses must be resorted to, in 13 *
order to diverge the rays before they enter the eye, and thus lengthen the focus of the crystalline lens to form an image on the retina. When the eyes are not directed near the centre of the spectacle-glasses, the obliquity of their surface to the rays will be increased, so as to occasion a confused appearance of the object. A great portion of this confusion is removed in the spectacles now usually made, when compared with those formerly employed, whose size, being very large, augmented the imperfection; for it may be observed that when objects are seen through spectacleglasses, no more of the glass is employed at one view than a portion equal to the size of the pupil of the eye; this on an average may be reckoned at the eighth of an inch in diameter. Thus, we see how small a portion is used for the purposes of vision; but as it would be tedious to require the eye always to look through a small aperture, the glasses are left of a sufficient size to admit of a moderate degree of motion ; and as we require a greater latitude horizontally than vertically, their figure is made of an oval, oblong, or octagon form.

The mountings are usually of gold, silver, and fine steel ; these last rapidly superseding the others owing to their extreme lightness and elasticity, though many are sold which are mere imitations of the genuine article, having little or no elasticity ; the bows are formed to slide, to turn, and with single branches, which last are convenient for ladies-not disturbing the hair; and for gentlemen requiring expedition in placing them on. . Tortoise-shell mounted spectacles are also worn for extreme lightness, and by those objecting to metal frames ; are pleasant to wear, but liable to be casily broken.

In the selection of spectacle-glasses great care should be used in examining them, and the first point of importance is the goodness of the material of which they are formed; this should be free from all veins or small bubbles, for if one of these occur in the portion through which we look, it will greatly impair the eyes. The next circumstance is that the figure of their surfaces should be perfectly spherical, for if they are curved more in one direction than in another they will injure the sight. The polish should be clean, and free from flare, which too often arises from the manner in which they are usually polished on heterogeneous surfaces, producing what is technically termed a curdled glass.

Periscopic Glasses.-(Fig. 626.)-Dr. Wollaston, in order to allow the eyes a considerable latitude without fatigue, invented a peculiar form of glasses, called by him periscopic, from two Greek words signifying seeing about; their form is that of a meniscus with

Fig. 626.
 the concave side always turned towards the eye. When they are intended for long-sighted persons, or old age, the anterior surface, or that next the object, is formed spherically convex, with a curve deeper than the concave, so as both to gain the required power, and compensate for the divergency occasioned by the concave side; this form is shown at A, in the above cut. The periscopic form employed for correcting the defect of a short or near-sight is shown in section at B , having its anterior surface convex, as in the former case ; but here the concavity on its posterior side is increased to procure the required divergency, and compensate for the convex side.

Pebbles are made from blocks of rock crystal, usually brought from the Brazils; are cut into slices by the lapidary and ground to convex, concave, or periscopic forms by the optician for spectacles. They have the advantage of being more transparent than glass, much harder, do not scratch, take a higher polish, and consequently transmit more light; also are cooler to the eyes. The price of the best convex pebbles is usually $\$ 2.25$, and for concave $\$ 3.25$, or where they are purchased with the frames $\$ 1.75$ extra, for convex, and $\$ 2.50^{\circ}$ for concave.

Spectacles.-Oblong-eye Turnpin Bows.-(Fig. 627.)
Oval-eye Turnpin Bows.-(Fig. 628.)
Oblong-eye Single Temples for Ladie:-(Fig. 629.)



Spectacles.-Fine Elastic Steel Frames, Octagon Eye Turnpin Bows.-(Fig. 633.) Price, $\$ 2.50$; extra fine, $\$ 3$. " ordinary, $\$ 1$ to $\$ 1.50$.

Fine Elastic Steel Frames, Oblong Eye, with Turnpin Bows. -(Fig. 634.) Price, $\$ 2.50$; extra fine, $\$ 3$; " ordinary, $\$ 1$ to $\$ 1.50$.

Fine Elastic Steel Frames, Oblong Eye,


Oval Eye Tortoise-Shell Spectacles, with Single Bows.(Fig. 636.)-Tortoise-shell mounted spectacles are worn for extreme lightness, and are pleasant to wear, but liable to be easily broken; they are sometimes mounted with silver, or gold bows, having single or double branches.

Price, single side, $\$ 2.00$; turnpin side, $\$ 3.00$. " with silver bows, $\$ 3.00$ and $\$ 3.50$.

Spectacles for Reading and Public Speaking.-(Fig. 637.) - Spectacles adapted for reading and public speaking, having the top of the rim holding the glass flat, and being worn before the eyes in such a manner as to see through the glass in reading, and over the frame in speaking, and are particularly useful to clergymen and other public speakers, requiring the use of spectacles; they are mounted in silver, fine steel, and gold.


Fig. 638.


Fig. 639.


Large Double Eye Spectacles, or Eye Protectors.-(Fig. 638.)-Large double eye spectacles with shaded glasses, are particularly useful to persons having weak eyes, and for riding, driving, \&c., in the dust, wind, \&c. ; the glasses are large and shaded, blue, grey, green, and neutral tint; the
best mounting for them being fine steel, being the lightest, and attaching firmly to the head.


Spectacle Cases.-(Fig. 639.)-The cut in the previous page represents the usual style of the morocco spectacle case. They are also made soft, with one or both ends open, and occupying but little space in the pocket, but not protecting the spectacles, as the one represented in the cut. They are made of a variety of colors, but most usually red and dark blue.

Price, $12 \frac{1}{2}$ cts.

Single Eye Glasses.-Eye glasses are frequently used instead of spectacles, being less formal and more convenient for occasional purposes, as in reading a letter, viewing any object fcr a moment, either near or distant as the case may require. They are mounted in a variety of setting, black horn, tortoise-shell, fine steel, silver, and gold (those in tortoise-shell being the most used), and are worn suspended from a guard around the neck.

Round Shell Eye-Glass.-(Fig. 640.)
Fig. 640.


Price, round sheil eye-glass, \$1.00.
" black horn eye-glass, 63 cts. VOI. II. - 14

Fig. 641.


Square Shell Eye-Glass. (Fig. 641.)

Price, square shell eye-glass, $\$ 1$.
" square black horn, 75 cts.

Fine Steel Eye-Gluss.-(Fig. 642.)
Fig 642.


Price, \$1 to $\$ 1.25$.
Gold-mounted Eye-Glass.-(Fig. 643.)
Fig. 643.


Gold-mounted Eye-Glasses.-(Fig. 644.)
Fig. 641.


Gold-mounted Reader-(Fig. 645)-which may be held between the eye and object, the lens being larger than the eye-glass

Fig. 645.


Fig. 646.


Double Eve Glasses.-Double eye glasses are rapidly superseding the ise of the single eye glass; persons seeing more and bctter with two eyes than with one. Single eye glasses have a tendency to weaken one eye, as the wearer will invariably apply the glass to one eye more than the other, and thereby induce a difference in them. The wearer of a double eye glass will also see better for a longer time, and with more pleasure to himself, than with a single eye glass. They are mounted in black horn, tortoiseshell, fine blued steel, silver, and gold; most of which may be fixed on the nose by slightly pressing the glasses nearer to each other, when the wearer may have the advantage of using both hands if required.

Tortoise Shell Double Eye Glass.-(Fig. 646.)

Price, in black horn, $\$ 1.00$. and \$1.25.
" tortoise-shell, \$1.75.
"
with spring, $\$ 2.25$. to - $\$ 3.00$.

Fine Steel Double Eye Glass.-(Fig. 647.)
Fig. 617.

$\$ 2.25$.
Price,
". solid gold, of same pattern, $\$ 7.00$ and $\$ 10.00$



Double Eye Glass in Gold.-(Fig. 648, previous page.)These eye glasses are made in a variety of elegant forms, some having springs, and by touching the head of a small pin in the handle, the spring is loosened and the glass opens; others are formed for supporting on the nose by a slight pressure. This description of eye glass is not made of solid gold, but of a thickness sufficient for the roughest use. Price, $\$ 5.00, \$ 6.00, \$ 7.00$, and $\$ 10.00$.


Horn Mounted Readers-(Fig. 650)-Consists of a large convex glass set in a horn frame, folding into a case of the same material, and are used for reading, \&c., held in the hand, midway between the object and the eye, but a slight movement of the hand being made. The drawing represents the usual size of the article.

Price, $\$ 2.00$; smaller size, $\$ 1.50$ and $\$ 1.00$.

Fig. 650.

Silver and Pearl Mounted Reader.-(Fig. 651.)-This is a substantial and neat made silver frame, containing a large convex lens mounted to a case of tortoise-shell, or pearl, by ornamental plates of silver, and turning on a pirot into the case. The cut represents the full sized reader.

Price, $\$ 10.00$; smaller size, $\$ 8.00$ and $\$ 6.00$.


1 ig. 652.
Videoscope.-(Fig. 652.)-An optical instrument for drawing, reading, sewing, or any particular work, having a clamp to screw to a table, with a joint and sliding tube for adjustment (the tube may be made fast by screwing the nurled nut on it), so that the lens may be fixed in a convenient position, either leaning over the table or projecting from it.

Price, $\$ 5.50$.


Goggles (Fig. 653) are used by persons having weak eyes, in riding, diving, or walking, as a protection against the wind, dust, light of the sun, or large surfaces of water, snow, \&c. They consist of glasses, white or shaded, usually with plain surfaces, set in silver plated, or black horn rims, and mounted in leather at a proper distance to be supported before the eyes by strings passing round the head.

Price, 75 cts. and $\$ 1.00$.

Wire Gauze Goggles, or Eye Protectors.-These are an excellent protector for the eyes, and are a great improvement on the ordinary goggles, preventing the heating of the eye by the contact of the leather mounting in the old kind, and allowing the evaporation from the surface of the eye to pass off unobstructed, and as a shade to the eye, will be found serviceable and agreeable. They consist of an oval shaped frame of wire, formed to fit closely around the eye, having caps of fine iron wire gauze, covered with a dull varnish, of sufficient size and convexity to allow the eye-lashes to move freely and unobstructed therein, and supported by strings passing round the head. The effect on the eye being about the same as having a thick veil before it,


taking off the glare of light. but allowing objects to be seen with distinctness, also keeping of all dust and wind that would injure the eye, even in a weak state, without destroying that ventilation necessary for the health of the eye. They are also particularly serviceable in riding in rail-road cars; the sparks from the cinders frequently occasioning serious accidents by their falling in the eye, which the use of these will prevent.

Price, \$1.00.
(Fig. 654.)-They are also set with glasses in the centre of the cup, as represented in the cut, which may be white, or shaded blue, grey, or green; either convex, or concave, but usually with plane surfaces, neither magnifying nor diminishing.

Price, $\$ 1.00$ and $\$ 1.25$.

Goggles for Squinting.-(Fig. 655.)-These goggles are instruments used for curing squinting, or that distortion of the eyes which occasions this disorder; they are short conical cups of ivory, horn, or hard wood stained black. Through the centre of each of these cups is a small circular hole, about the size of the pupil of the eye, for the transmission of the rays of light. They are mounted in a leather frame, and worn continually in the day time, till the muscles are brought to act regularly and uniformly, so as to direct the pupil straight forwards; and by these means the cure will be sooner or later effected. Price, 88 cts.

Fig. 656 is an improved mounting for the above, in wire frames, preventing the heating of the eye by the leather mounting.

Price, \$1.50.


Fig. 657


Fig. 658.


Fig. 659


Magnifier.
The common magnifying glass or simplest kind of microscope is nothing but a converging lens of very short focus. This instrument enables us to see objects which could not possibly be seen by the unassisted sight. The botanist detects by means of it the delicate organs of plants, and workmen in every department of the arts use it for minute adjustments and operations.
(Figs. 657, 658, and 659.)-These are variously mounted, most usually having a rim of black horn, turning on a pivot into a box of the same material, and having a slight projection on one side of the rim, to open it conveniently.

They are made of three sizes as represented in the cuts Price, 75 cts., 50 cts., and 44 cts.


Fig. 662.

Botanical Lenses, or Magnifiers.-The haste with which botanists, \&cc., frequently have occasion to view objects, renders a pocket magnifier very useful. The most convenient of any constructed are those represented in Figs. 660, 661 , and 662 , which are drawn of the medium size, there being a size smaller and one larger ; this form of mounting vole in. -15
is much preferable to those with round cases, being more convenient to hold. They are made with one, two, and three lenses. Those with three frames are usually set with one, one and a half, and two inch focus lenses; they all turn over each other and shut in the case, and are turned out at pleasure. The three lenses singly, afford three magnifying powers, and by combining two and two, we make three more, and all three together, one more, making seven different degrees of magnifying with the three glasses only.


Fig. 663.


Fig. 664.


Watchmaker's Magnifier.-(Fig 663.)-The watch magnifier con sists of a convex lens of about two inches focus, set in a deep horn case, the larger end of which is of such a size and form, as to be held between the eyebrow and bone of the cheek without inconvenience. The cut represents the size of the article.

Price, 38 cts.
Engraver's Magnifier. -(Fig. 664.)-The engraver's magnifier consists of a convex lens, about one and a half inches in diameter and two inches focus, set in a deep horn case, which is usually supported over the work to be engraved by a suitable stand; the eye viewing the work through the lens while engraving.

Price, 75 cts.

Engraver's Magnifier (Fig. 665), larger size, in cocoa wood frame.

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Fig. 656.
Fig. 667.


Engraver's Double Lens Magnifier. -(Fig. 666.)-The engraver's double lens magnifier consists of two plano-convex, or periscopic lenses, mounted with their conrex sides inward, in a brass frame, the cells unscrewing to clean the glasses occasionally. This construction of magnifier is preferable for persons in constant use of these glasses, and desirous of straining their eyes as little as possible in the use thereof, there being less spherical aberration in two lenses thus arranged than in others. Price, $\$ 1.50$ and $\$ 1.75$.

Hand Magnifiers.--(Fig. 667.)This consists of a convex lens, mounted in a metal frame, and attached to a long handle, by which it may be
held for viewing any object, and is well suited for viewing daguerreotypes.

Price, 75 cts.

Fig. 668.


Double Lens Hand Microscope, or Doublet. -(Fig. 668.)-This is the most powerful instrument, for the price that it is sold for, that is to be obtained. It consists of two plano-convex lenses, with the plane surfaces outwards, mounted in cells and screwed in a frame having an ivory handle; where a person has skill to use a great power, this is a desirable instrument. The cut represents the size of the article. Price, $\$ 1.00$.


The above cut (Fig. 669) represents the same article of a larger size, not having so great a magnifying power, but a greater field of vision; it may be used with one lens only, by unscrewing the other.

Price, in brass mounting, $\$ 0.75$.
"
in German silver,
$\$ 1.00$.

Fig. 670.


Stanhope Lens.-(Fig. 670.)This simple but very powerful lens is the invention of Lord Stanhope; both ends are ground convex, the one next the eye rather more so than the other. It has many advantages over the common lens: for instance, the difficulty of holding the hand steady to the focus, and the loss of light and field attendant on viewing with a high magnifying power, are here obviated; for, the length of the cylinder being the exact focus, the object has only to be placed upon the end that is ground less convex, or to be brought in contact with it, when the
advantage of great magnifying power will be obtained, with a field nearly equal to many of the compound microscopes.

The portability of this instrument, its low price, and the facility with which it can be used, must recommend it strongly to all who use microscopic lenses. With it may be viewed the animalcules in water, mites in cheese, eels in paste and vinegar, the perspiration, human hair, farina, and leaves of flowers, the hairs of animals, the down of moths, \&c.; and if a single drop of the crystallization of salts be spread lightly over the end of the lens, and viewed without delay, the formation of the crystal will be beautifully apparent.

Price, \$2.00.

Fig. 671.
Fig. 672.



Linen and Cloth Prover.-(Figs. 671 and 672.)-This instrument for ascertaining the fineness of linens, muslins, bolting cloths, \&c.; by ascertaining the number of threads in a given space under a powerful magnifying glass, consists of a lens mounted in a brass frame, about one inch over a square hole that is exactly half, or quarter of an inch square, and situated in the focus of the lens. The hole is placed on the linen, or fabric to be examined, and held in a position to receive a strong light, when it will appear, on viewing through the lens, magnified to such an extent that the number of threads in the space may readily be counted, and the fineness thereby accurately ascertained. This instrument will answer the purpose of magnifying small objects, placed on the top of the plate, equally well. They are inclosed in small round boxes of wood or brass.
Price, in wood box,
" in brass
"
"

Fig. 673.


Slide Head Linen Prover.-(Fig. 673.) -This arrangement has a slide covering the glass, which is opened by a small pin at the top, the lower part of the frame being a tube with portions of the sides cut out, and covered by a brass cap when not in use.

Price, $\$ 1.00$.

「ig. 674.


Folding Linen Prover.-(Fig. 674.) -The folding linen prover is formed of a brass or German silver frame, the best having a steel spring at the back; the top and bottom jointed to allow them to be turned close down on each other, and when closed occupy but a space of a quarter of an inch in thickness, half an inch in breadth, and one in length, and is very convenient for the pocket.

| Price, plain brass mounted, $\$ 0.75$. |  |
| :---: | :---: |
| "" best | " |
| "" | " |
|  |  |
|  |  |

Fig. 675.


Fig. 676.


Opera Glass.-The opera glass is a Galilean telescope, with a large object glass, and usually more expensively mounted than the ordinary instrument. The best have achromatic object glasses; they are mostly used of late arranged for both eyes, having between the tubes for containing the glasses, an adjusting screw, with a roller milled on the edge, by the turning of which, the glasses may be easily moved to the distance required for perfect vision. They are mounted in metal bodies, which are japanned black, or in gilt, ivory, pearl, or tortoise-
shell, many of which are highly ornamental, and may be used with great advantage in public lectures for viewing illustrations and experiments, as well as for the more common use at theatres.

Price, in plain mounting (Fig. 675), - $\$ 2.50$. " ornamental, " (Fig. 676), $\$ 3.50$ to $\$ 5.00$. " " " with larger object glass, \$7.00.

Ivory and Gilt Mounted Opera Glass.-(Fig. 677.)
Fig. 67\%.


Black Mounted Opera Glasses.-(Fig. 678, next page.)These are constructed of ivory, blacked and highly polished, tortoise-shell, or metal japanned, either with the tubes gilt or entirely black.

Price, plain mounting japanned, $\$ 5.50$ to $\$ 9.00$.
" with best achromatic lenses, $\$ 9.00$ and $\$ 10.00$.
" white or black ivory, $\$ 13.00$ and $\$ 16.00$.
" tortoise-shell, - - $\$ 20.00$ and 25.00 .


Galilean Telescope.-(Figs. 679 and 680.) -This consists of a single convex glass, whose focal length is from four to eight inches for an object glass, and a double concave lens from a half to two inches focus for the eye glass. The distance

Figs. 679 and $68 \%$.

between the two glasses is equal to the difference of their focal lengths, and their power is in the ratio of their foci. They are usually mounted in brass cases, japanned on the outside, having one, two, or three draws on slides, which are

drawn out till the object is quite distiret, different distances requiring a slight alteration in the length. Pıice, 1 draw, 50 cts; 2 draws, 75 cts; " 3 draws, $\$ 1.00$.

Fig. 689
Pocket Achromatic Telescopes.(Fig. 681.)-These telescopes are mounted with mahogany body; laving an achromatic object glass, and brass tubes, on sliders drawing out three times. The eyc piece contains four lenses, and are instruments of considerable power. They are made of sizes from sixteen to thirty inches in length when drawn out, and from six to ten inches when closed.
Price, 16 -inch 3 -draw achromatic telescope, $\quad \$ 4$ to $\$ 6$. ". 22 -in. 3-draw " $\$ 6$ to $\$ 8$. " 30 -in. " $\$ 10$ to $\$ .12$

Military Telescope.-(Fig. 682.) - The military telescope is an instrument of the best construction and made in the most portable manner, having five to eight slides, and folding up in a small compass; when used for military purposes is inclosed in a leather case, having a belt for suspending it over the shoulder. They are made of various sizes, from fifteen to thirtyeight inches in length when drawn out, closing up to from four to ten inches in length.
Price, 15 -in. 6-draw military telescope, - $\quad \$ 7.50$.
" 20 -in. 6-draw " $\$ 10$.
" 24 -in. 6 -draw " $\$ 20$.
" 38 -in. 4-draw
\$15 and \$20.



Military Telescope.-(Fig. 583.) -This cut represents a military telescope, the tubes closed, having a sun-shade tube, the extra cost of which is from 50 cts . to $\$ 1.50$, according to size.

Achromatic Ship Telescope. -(Fig. 684.)-The achromatic ship telescope, represented in the cut, is employed very extensively both on the land as well as at sea, in viewing distant objects. The full length of this telescope, when drawn out, is 3 feet, and when closed 21 inches if with a single draw ; 15 inches if with two; or 12 inches if with three. Those with one draw are preferred, having larger glasses in the eye-piece. The case is two and a half inches, and is usually of mahogany covered with bridle leather in the best instruments, and having a sun shade at the end for the object glass, which is also used at sea to protect the glass from the spray. This instrument is sometimes called a day and night telescope, from its being suited to use at night as well as in the day ; this is of most use at sea, where it is at times important to see at night an object only partly discerned by the naked eye. To use the telescope as a night glass the joint furthest from the eye hole is unscrewed, and the tube containing two lenses taken out; the telescope will now represent objects in an inverted position, but they will appear more distinct than with the naked eye.

Price, common make,
" best glasses, $\$ 9.00$ and $\$ 10.00$.
" leather body, $\$ 11.00$ and $\$ 12.50$.


Lenses.-A plane glass (Fig. 686) has two plane surfaces parallel to one another.

A double convex lens (Fig. 687) is bounded by two convex spherical surfaces, whose centres are on opposite sides of the lens. It is equally convex when the radii of both surfaces (that is, the distances from the centres to the circumferences of the circle they belong to) are equal, and unequally convex, when their radii or distances are unequal.

A plano-convex lens (Fig. 688) is bounded by a plane surface on one side, and by a convex one on the other.
A double concave lens (Fig. 689) is bounded by two concave spherical surfaces, whose centres are on opposite sides of the lens.
A plano-concave lens (Fig. 690) is bounded by a plane surface on one side, and a concave one on the other.

A meniscus (Fig. 691) is bounded by a concave and a convex spherical surface ; and these two surfaces meet, if continued.
Price, plane glass, - - 12 cts.
double convex lens, - - 38 cts.
" double concave " 38 cts. to 62 cts.
" plano-convex " 50 cts. to 62 cts.
" plano-concave " 50 cts. to 62 cts.
" meniscus, - - - 50 cts.
" set of six lenses, - - - $\$ 1.50$.
Models to show the focus of a Lens.-This is an arrangement of wires as represented in the cuts (Figs. 692 and 693, next page), as having a wooden dise in the form of a lens, through which the wires pass, representing the rays of light converging to a focus ; the whole handsomely japanned.


Model of Double C'onvex Lens and Rays Converging. - (Fig. 692.) -The focal distance, or distance of the focus from the surface of the lens, depends both upon the form of the lens and of the refractive power of the substance of which it is made; in a glass lens, both sides of which are equally convex, the focus is situated nearly at the centre of the sphere, of which the surface of the lens forms a portion; it is at the distance, therefore, of the radius of the sphere. Price, $\$ 1.00$.

in the model.

Model of Plano-Convex Lens and Rays Converging. - (Fig. 693.) -Lenses that have one side flat and the other convex, are called plano-convex, and their focus is at the distance of the diameter of a sphere, of which the convex surface of the lens forms a portion, as represented Price, $\$ 1.00$.

Models of the Eye.-(Figs. 694, 695, 696, and 697.)These consist of four instruments, and form a beautiful arrangement for showing the structure of the eye, and the

Fig. 694.
 nature of vision; they are usually sold together.

Model of the Eye.-(Fig. 694.)-This consists of a globe four inches in diameter, and when the various parts are put together representing the eye; in front is represented the cornea, and nearly on an opposite part the optic nerve. This globe is formed of two hemispheres, the one fitting within the other for a small space, so that they may be separated easily; within are parts representing the different coats and humors of the eye, in a clear and distinct manner;
in all, ten different parts, viz., the crystalline lens, vitreous humor, cornea, retina in two parts, black pigment, choroid or fleecy coat, iris, sclerotic or hard coat, optic nerve. The first three are formed of glass, the other parts are of wood, japanned and polished in appropriate colors, the whole supported on a neat mahogany stand.

Price, $\$ 5.00$.

Fig. 695.


Image on the Retina.-(Fig. 695.)-This consists of a hollow ball four inches in diameter, representing the globe of the eye, having inserted on one side a lens in a brass cell, representing the lenses of the eye; on the opposite side of the ball there is a sliding tube having on one end a ground glass. When the lens representing the eye is held towards any object, the inverted image may be seen on the ground glass; and by placing a concave or convex lens in front of the lens in the instrument, the effect of long and near sighted vision is beautifully seen.

Price, \$2.50.
Fig. 696.


Instrument to show the nature of Vision.-(Fig. 696.)This instrument is mounted on a neat mahogany base thirteen inches long, on which is supported from a short pillar. a glass globe, four inches in diameter, having an opening on two sides, about two inches wide ; in one of these apertures are represented the outer lenses of the eye; near the other end of the base is an object, about six inches high, which is movable for about two inches, being fixed on one side. To the object are attached nine silken strings, of different colors, representing rays of light, and passing through holes in the lenses of the eye, are united to an inverted image of the object, at the place of the retina. The whole arrangement of strings attached to the erect object, and crossing at the lenses of the eye and uniting the inverted
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object, may be moved beyond the retina, as in the longsighted eye; or within the retina, as in the near-sighted eye; or when placed at the retina, perfect vision; thus explaining, in a clear manner, those positions of the image in regard to the retina.

Price, $\$ 6.00$.

Fig. 697.


Muscles of the Eye.(Fig. 697.) - This instrument represents the globe of the eye revolving in its socket, and consists of a ball, about four inches in diameter, having attached to it stout pieces of tape, representing its four straight and two oblique muscles, having their proper names attached; also showing the beautiful arrangement of the oblique muscle near the nose, giving a correct idea of that wonderful arrangement in the human frame. The ball of the eye may be moved in all directions. The whole is mounted on a neat mahogany stand, about 12 inches long.

| Price, |  |
| :---: | :--- |
| " | or the whole set, |
| " | $\$ 2.50$. |
|  | first, third, and fourth, |
|  | $\$ 11.00$. |

Fig. 698.


The Prism. - (Fig. 698.)-A triangular piece of glass employed to separate a ray of light into its constituent parts or colors by refraction. The prism is the instrument by which the most remarkable phenomena of light and colors are exhibited. To use the prism, let a room be darkened, and the sun permitted to shine into it through a small hole in the window shutter, it will give a circular white spot; but let it be made to fall on the glass prism, then will the sun's rays in passing through the prism suffer different degrees of refraction, and by that means be parted into different rays, which being received upon a sheet of white paper will exhibit the follow-
ing colors, viz. red, orange. yellow, green, blue, indigo, and violet; and if the whole spectrum or image be divided into 360 equal parts, the red will occupy 45 of them, the orange 27 , the yellow 48 , the green 60 , the blue 60 , the indigo 40 , and the violet 80 .

Place the prism horizontally near the eye, with one of its faces upwards so as to receive the light that enters on the opposite face, and the following remarkable phenomena will be observed; the light will have undergone considerable deviation, so that all objects will appear elevated towards the summit of the prism, and will appear colored at their edges with all the colors of the rainbow. If the face of the prism is downward the objects will be displaced downward. If the prism be placed vertically, the deviation will take place to the right or left as the position is altered.

Price, 38 cts.; $\$ 1.00 ; \$ 1.50 ; \$ 2.00$ and $\$ 3.00$.
" mounted (Fig. 698), $\$ 2.00$ to $\$ 5.00$.

Compound Prisms.-Prisms are sometimes formed of different kinds of glass, as crown, tlint, and plate glass, for showing their different refractive powers.

Price, \$3.00.

Instrument for the Recomposition of Light.-(Fig. 699.)-This instrument for the recomposition of light, sometimes called a color blender, is conveniently formed in the shape of a large top, about five and a half inches in diameter, which, by means

Fig. 699.
 of a string and handle, may be rapidly spun around for a considerable time. On the surtace of the top there is accurately described the proportion of the different colors, which are engraved on a plate, near the centre, while the exterior is filled with colored papers, each color of nearly the color of the spectrum, and occupying the same proportion, viz. violet 80 , indigo 40 , blue 60 , green 60 , yellow 48 , orange 27 , red 45 ; the whole is varnished to protect it from injury.

As the rays of the sun may be separated into these seven primitive colors, so, by their mixture in due proportions, may white be produced. White, therefore, is the mixture
of all the colors, as black is the want or deprivation of color; which may be proved by this instrument.

Though seven different colors are distinguishable in the prismatic spectrum, yet, upon examining the matter with more accuracy, we shall see that there are, in fact, only three original colors-red, blue, and yellow, for the orange being situated between the red and yellow, is only the mixture of these two; the green, in like manner, arises from blending the blue and yellow, and the violet results from the blue and red.

Price, \$1.00.

Glass Box for Experiments on Refraction.-(Fig. 700.)This consists of a metallic box, open at top, from 8 to 14 inches long, and from 5 to 9 inches wide, having true plateglass sides. Each end has a circular aperture, about 2 inches wide, the one having a meniscus glass with the convex surface outwards, and the other having one with the concave surface outwards. The box is made water-tight, and is usually supported on a neat base, and furnished with a cock, for the more easily emptying it of water.

Fig. 700.


To use it, cause a ray, or pencil of light, from a hole in the window, to fall on the bottom of the box, where you may make a mark; then fill the box with water, without moving it out of its plaee, and you will see that the pencil of light, instead of falling on the mark, as before, will be refracted, or bent out of its former course. A few drops of milk added to the water will make the course of the ray of light more distinct. If a small mirror be laid on the bottom of the box when filled with water, the light will be reflected from it, and will be observed to suffer the same refraction as
in coming in, only in a different direction. Place the box so that a pencil of light falls directly on the convex glass, at the end; as soon as water is poured in the box, the rays converge and meet in a point; cause the pencil of light to fall on the concave glass, and the rays diverge, and the pencil of light is enlarged. Many other experiments illustrating refraction, and the passage of light through lenses, may be illustrated in a beautiful manner by this instrument.

Price, $\$ 4.00$ and $\$ 5.50$.
The Optical Diagonal Machine, Print Glass, or Cosmoramma (Fig. 701), consists of a convex lens from four to six inches in diameter, mounted in a square frame, and supported by an ornamental framework resting on a round pedestal, in the column of which is a slide, and a screw to fix it any height required to view the print with the best effect; behind the lens is a frame, with a mirror considerably larger than the lens, which is jointed at the top, and may be supported at

Fig. 701.
 a proper angle by a wire for the purpose. The prints are laid on the table, and viewed in the mirror through the lens, producing a very deceptive appearance, and in imagination bringing the reality before you. The frame is of polished wood, and may be taken apart by unscrewing for convenient transportation.

This instrument, used for magnifying prints, is neat in its appearance and useful in its application; pictures are very interesting to children, and give them a very just idea of the relative size and distance of objects; they also teach them accuracy of sight, engage their imagination, and fix their attention, promoting many inquiries, which, if judiciously answered, will store their minds with useful information.

Good perspective views designed for this instrument, handsomely colored, fourteen inches by twenty-two in size, embracing views of many of the most celebrated public buildings of the principal cities in Europe, interiors of public 16*
buildings in Rome, London, \&c., views of shipping, landscape views, \&c., to the number of one hundred and upwards, may be obtained with the instrument, for the low price of eight cents each, which is not one half the price usually charged.

Price, diagonal print glass with 4 inch lens, $\$ 2.75$.

| " | " | " | " | " | 5 | " | " |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$\$ 3.25$.

The Portable Camera Obscura.-(Fig. 702.)-This consists of a box usually about twelve inches long, having one end attached to a movable slide, which may be drawn out a few inches, in which is fixed a convex lens, of a suitable focus; within the box is placed diagonally a mirror, so as to reflect the object on a ground glass, occupying nearly half of the top of the box, and over which is hinged a screen or shutter having closed sides, moving within the sides of the box to exclude the external light ; on the rough glass external objects are beautifully represented, affording a pleasing amusement to young persons, as representing a moving panorama of animated nature.

Fig. 702.


Directions for Use.-Place on the ground glass a piece of good tracing paper, and present the instrument to the object to be copied, which should be strongly illuminated. The camera should be placed level. Draw the slide till the object is reflected on the paper, and if the lines are followed with a pencil, a correct copy of the view will be obtained. If a portrait be desired, the person should be placed in the
proper position, in a strong light, and the lines traced as above, when a correct likeness may be obtained by persons unacquainted with drawing.

> Price, " 12 inches long, 18

A simple camera obscura may be constructed in the following manner: fix a convex lens, from one to three inches diameter, in the hole of a window shutter, and if no light enters the room but through the glass, the pictures of all objects on the outside may be seen in an inverted position on a sheet of white paper placed at the focus of the glass, or at such a distance from it as they may be represented clear and distinct.

Price, 25 cts. to 75 cts.

Draughtsman's Camera Obscura and Cosmorama. - (Fig. 703.) This convenient arrangement of the camera when set up is twenty-one inches high, the sides are hinged, and when not in use, may, together with the other parts, be folded down into the case ; the usual size being eighteen inches long, fourteen inches wide, and seven and a half inches deep; the larger size being twenty-four inches long, and of proportional dimensions. The lens and mirror, the latter inclined at an angle of 45 degrees, are contained in a box on the top of the case, which may be turned around and directed to any part of the horizon; also having a sliding motion for adjusting the focus. The object is received by the lens, and reflected by the mirror to a sheet of white paper placed on the bottom of the box. One side of the box is cut to admit the head and arms of the person who desires to trace with a pencil the objects delineated. This instrument also forms an excellent cosmorama, by placing
prints on the bottom of the box, and viewing them reflected by the mirror through the lens.

Price, $\$ 8.00$; extra large size, $\$ 12.00$.
Fig. 704.


Daguerreotype Camera.-The camera obscura, used for taking daguerreotype pictures (Fig. 704), consists of a mahogany box, on the front of which is fixed a brass sliding tube, A, containing two achromatic lenses. The image is received on a piece of ground glass, fitted in a frame, B, which slides in a groove in the back of the camera, and the focus is adjusted to the greatest nicety by a fine rack-work movement in the brass tube containing the lenses. The frame, B, may be withdrawn, and an-

Fig. 705.
 other frame, C (represented in Fig. 705), introduced, consisting of a box, made to receive thin wooden frames, which are grooved around and adapted for receiving the various sized daguerreotype plates to be used. This frame is furnished with a sliding shutter, D, in front of the plate to prevent the access of light to the plate till placed in the camera. E is a hinged flap with spring to keep the frame and plate in their proper position.

Daguerrentype pictures are taken on copper plates, covered with a coating of silver of a sufficient thickness to allow of its being finely polished. The method of proceeding consists of five distinct operations, viz. 1. Cleaning the silvered plate. 2. Rendering its surface sensitive to light by exposing it to the vapor of iodine, \&c. 3. Exposing the prepared sensitive plate to the focus of the camera. 4. Bringing out the picture by exposing it to the vapor of mercury. 5. Setting the picture by removing the sensitive surface of the plate which has not been acted upon by the light ; and lastly, they are sometimes colored, which is done by hand in a manner similar to painting.
Price, of camera with mahogany or rose-
wood box,
" common stand,

Camera Lucida.-(Fig. 706, next page.)-By means of this instrument objects are represented on a sheet of paper, so that an accurate drawing may be made, even by those little accustomed to the pencil. In sketching from nature it is of the greatest use to the artist; an indifferent draughtsman may make an accurate drawing of the view before him. Portraits may be correctly taken the size of life, or in any less proportion. Paintings, prints, maps, drawings of machinery, instruments, furniture, \&c., may be drawn in true perspective to any required scale.


To use, fix the instrument to the table by the screw, with the stem inclined. Place a sheet of paper under the prism, which must be turned, so that the face may be exactly opposite the object to be drawn; by looking through the eye-hole downward on the paper a picture of the object will be seen. The proper position of the eye-hole is of the first importance in the use of the instrument; if the aperture is too far over the prism, the pencil will be indistinct, and if not far enough the object cannot be seen sufficiently clear; a little practice will make this perfectly easy. In first attempting to use this instrument many persons lose sight of the pencil, merely by the motion of the head in breathing, which they are not aware of. The longer the stem is drawn out, the larger the object will appear, and the view less extended. If the object to be drawn is two feet from the prism, and the paper one foot, the copy will be half the size of the original; if the object is one foot from the prism and the paper two feet, the copy will be twice the size; and so in proportion for any intermediate distance.

Price, $\$ 8.00$ to $\$ 12.00$.
Graphic Mirror.-(Fig. 707 , next page.)-An instrument for drawing objects in true perspective, and for copying, reducing, or enlarging other drawings. The upper part of the instrument consists of a triangular box, having a fixed reflecting mirror or looking-glass within it, and a transparent
plate of glass in the front, and which is capable of adjustment. The rays from the object pass through the glass to the reflector, and upwards to the eye, which sees them by looking through the small hole at the top. The form or general arrangement of all these instruments is similar, and easily understood from the cut. The management of the instrument is best given in the inventor's own words, especially as they are applicable to all similar contrirances. The instrument being fixed by the clamp and screw to the table and paper on which the drawing is to be made, look through the eye-hole having the front of the case which contains the glasses opposite the object to be copied, adjusting it by means of the joints, and getting the first line perpendicular, the whole of the tracing will prove to be in true perspective.

If objects can be seen distinctly on the upper part of the paper, and not on the lower, incline the part of the case reflected downwards by the joints, until the reflected image is on the part of the paper required. Many persons, upon first attempting to use the instrument, occasionally lose sight of their object or pencil by an unintentional motion of the eye; to avoid which, contract the eye-hole by means of the eyepiece which covers it.

The greater the distance from the object, and the higher the case containing the glasses is from the drawing paper, the larger the image will be represented, which is obtained by the sliding tube, and fixed to any point by the tightening screw; on the contrary, the nearer the object and shorter the instrument, the smaller the drawing. The sliding tube is divided for the purpose of ascertaining the height of the instrument, should the drawing not be finished at one time.

Some little attention is necessary to the position for taking profiles, sketching flowers, \&c. Darken one half of the window to shade the instrument, and place the object on the opposite part of the table in the light, having the table close to the window ; the latter always to the right hand, as in the manner usually adopted by artists when taking likenesses.

The eye-hole should be kept closed when the instrument is not in use. Should the mirror become dull from the damp or dust, remove the bottom by means of the screw. Slide the front glass gently downwards for the purpose of cleaning the mirror. Care being taken, the instrument will be as perfect as ever. Price, $\$ 10.00$ and $\$ 12.00$.

Fig. 708.


Polemoscope. (Fig. 705.)-A reA flective perspective glass, invented by Hevelius, who recommends it as useful in sieges, \&e., for discovering what the enemy is doing, while the spectator is hid behind an obstacle. It is, however, more used by lecturers to illustrate the phenomena of reflection. The annexed is a section of the instrument ; it consists of a rectangular box, two or three inches square, bent four times at right angles, and containing at those angles four lookingglasses, placed at the angle of $135^{\circ}$ with the adjacent sides. Suppose a ray of light to enter at A , it would impinge upon b , and be there reflected to c. At c a second reflection takes place, which passes the light to D. A third reflection carries it to e , and a fourth reflection sends it to the eye. It is evident the instrument will set equally well when a solid is interposed between the one arm or extremity and the other.

Price, \$5.00.

The Multiplying Glass.-This glass is formed as a planoconvex lens, the convex side of the lens being cut in what the lapidaries term facets, consequently as many flats or facets as are cut in the glass, so many objects will be seen. They are sometimes mounted in a conical case, and by giving it a quick circular motion the objects appear to jump one over the other. Price, $\$ 0.50$ to $\$ 3.00$.

Fig. 709.


Claude Lorraine Glass.-(Fig. 709.)-This consists of a variety of different colored glasses, about one inch in diameter, mounted in horn frame and turning on one centre, for producing a great variety of colors and showing their combination; it also will be found both pleasing and useful for viewing eclipses, clouds, landscapes, \&c.

$$
\text { Price, } \$ 1.50 \text { to } \$ 3.00 \text {. }
$$

Claude Black Glass Mirrors.-Claude's black glass mirrors, for perspective drawing. These are very useful for the young artist, as they condense or diminish the view into the size desired for the intended picture, and all objects bear their relative proportions.

Price, \$2.50.

Apparatus for the Polarization of Light.-The phenomena produced by the polarization of light are among the most splendid and singular in the whole range of physical science. Common light consists of undulations, in which the vibrations of each particle are in the plane perpendicular to the wave's motion. The polarization of light is the resolution of each vibration into two; one parallel to a given plane passing through the direction of the wave's motion, and the other perpendicular to that plane, which become in certain cases the origin of waves that travel in different directions. When we are able to separate one of these from the other, we say that the light is polarized. Or, in simpler language, we would say, when the light of the sun is reflected from certain bodies at particular angles, according to the nature of those bodies (as glass at an angle of $56^{\circ} 45^{\prime}$ ), or by transmission through a plate of tourmaline, and also through doubly refractive crystals (as carbonate of lime), and these bodies are turned round, the light becomes in a measure decomposed, one side of the ray presenting an appearance and properties different from the other; these two contrary sides are said to be the poles of the ray, and the whole light becomes polarized light.

Prism for Double Refraction.-(Figs. 710 and 711.)-The best substance for showing the phenomenon of double refraction, is that form of carbonate of lime, called Iceland Spar. This substance exhibits the double refraction in great perfection. The rhomboidal form is the most con-

Fig. 710.


Fig. 711.

venient. Let a black line be drawn on a piece of paper, and let a rhomb of this spar be laid upon it ; then, on lookthrough the upper face of the spar, down on the paper, two lines will be seen, and any object viewed at a distance
through the spar will appear double, and the images will be more separated from each other as the distance of the object increases; if the rhomb be turned about so as to complete a revolution, the two images will have a regular motion, so that one will fall twice on the prolongation of the other.

Fig. 711 is a drawing of a model representing a rhomb, with a ray of ordinary light incident upon one of its natural faces, and which, in passing through the crystal, is divided into two rays, one of which is refracted according to the ordinary way; the other, not obeying the same law, but being refracted in an extraordinary manner, is called the extraordinary ray. Price, $\$ 2.50, \$ 4.00$, and $\$ 5.00$.

Nichol's Prism.-Nichol's prism, or Nichol's eye-piece, (Fig. 724, page 199), is a most valuable and convenient polarizer. It is an cblique rhombic prism, whose terminal planes form an angle of $68^{\circ}$ with the adjoining obtuse lateral edges. It is formed by joining two wedge-shaped pieces of Iceland spar. It is a double refractor, but the two rays are made to deviate so far that only one image is seen in its usual position. Over the tourmaline this prism has the advantage of being perfectly free from color, but gives a much more limited field of vision. It is usually mounted in a brass cell with tube to hold by when rotated on its axis.

Price, \$5.00.
Tourmaline Plates.-The tourmaline is the most remarkable among the crystallized minerals for possessing the property of polarizing light transmitted through them; for this purpose the crystal is cut parallel to its axis, into thin plates of a uniform thickness (about $\frac{1}{20}$ of an inch) polished on each side, and fixed between two plates of glass for preservation, when it will possess this property in a remarkable manner. Now, if we hold such a plate before the eye, and look at the light of the sun, or the flame of a candle, a great portion will be transmitted through the plate, which will appear transparent, having only the color of the crystal, which in specimens suited for these experiments is generally brown or green ; but the light so transmitted will be polarized light, and being analysed by a second plate-which may be done by looking through both at the same time-
we shall find that when the axes of both plates coincide, or are parallel to each other, the light which has passed through the first will also pass freely through the second, and they will together appear perfectly transparent; but when one is turned round, so that the axes of each plate are at right angles, or across each other, not a ray of light will pas. through; they will appear perfectly opaque, although we may be looking at the meridian sun. On viewing pieces of selenite or mica through one of these plates in polarized light, they will be seen having the most beautiful colors, which will change by the turning of the plate.

$$
\text { Price, } \$ 2.50, \$ 4.00, \text { and } \$ 6.00 \text {. }
$$

Fig. 712.

Tourmaline Polariscope. - (Fig. 712.) - Two plates of tourmaline are mounted in cells capable of being rotated on their axes, and supported before each other by a spring frame, between which crystals may be conveniently supported, and the system of beautiful rings observed, represented in Fig. 713, 714, 715, and 716.

Price, $\$ 4.00$ and $\$ 5.00$.

Fig. 713.


Fig. 714.


Fig. 715.
Fig. 716.


Selenite Designs.-Numerous splendid and beautiful effects are produced by arranging plates of selenite of different thicknesses and designs, on plates of glass. These, in ordinary light, will appear perfectly transparent; but when viewed in polarized light, will exhibit the most gorgeous coloring, and may be made to undergo the most extraor-

Fig. 717.
Fig. 718.
Fig. 719.


Fig. 7:0.


Fig. 721.


Fig. 72 ?.

dinary changes, by viewing them through a tourmaline plate, Nichol's prism, or any other analyzer, and causing the analyser to revolve before the eye. They are mounted between circular glass plates, one and three quarter $17^{*}$
inches in diameter, set in polished mahogany frames, and are represented in the polariscope, Fig. 712; some of the designs represent five and six pointed stars, rosettes, tulips, thistle, the flower forget-me-not, and a variety of others, some having mottoes. A few representations are given in Figs. 717 to 722 ; but to form any idea of their beauty they must be seen in their beautiful coloring.

Price, $\$ 2.50, \$ 3.00$, and $\$ 4.00$, each.

Fig. 723.


Biot's Reflecting Polari-scope.-(Fig. 723.) - Biot's reflecting polariscope, as represented in the cut, having polarizing and analysing plates with horizontal movement, and graduated circle; movable stage for crystalline plates, tourmaline cell, double image or Nichol's prism, plane mirror, and condensing lens. The framework of highly finished brass mounted on a mahogany base, with drawer for holding the smal'er parts.

Price, $\$ 12.00$.

Fig. 724.


Polariscope with Selenite Designs.-(Fig. 724, next page.) -This polariscope with selenite designs, consists of a black glass mirror for a polarizer, which is mounted in a frame movable on an axis, with screws to tighten, and having a frame over the mirror to support the slide containing the selenite designs, six of which accompany the instrument. They are viewed through a Nichol's prism set in a cell rotating in a tube to be held by the fingers. The forms of some of these beautiful designs are represented in Figs. 717 to 722. The tints are of the most gorgeous description, presenting every variety of color and shade.

Price, $\$ 25.00$.
Double Refraction communicated to
Fig. 725.
Plates of Glass by Mechanical Force. -(Fig. 725.)-This apparatus for showing the transient polarizing
 structure communicated to a piece of annealed glass by pressure, consists of a plate of glass well annealed, from one to two inches square, and about onethird of an inch in thickness, contained in a brass frame between two rounded pieces of steel, having a screw by which any required pressure may be given to the glass; the polarizing structure is to be viewed by means of a tourmaline, or Nichol's prism, when the system of fringes appear with their colors.

Fig. 726.


Polarization by bending a Glass Tube. - (Figs. 726 and 727.) Analagous effects are produced by slightly bending a piece of annealed glass in a suitable frame. To illustrate this, a slip of glass about six inches long, half an inch wide, and one-third of an inch thick, is confined in a suitable brass frame, and pressed at two points by a steel bar, having a screw by which any required pressure may be given ; the glass may thus be unequally and differently strained; the minute parts on the convex side are urged asunder and their attractive forces called into operation, while those on the roncave surface are pressed together, and their repulsive forces brought into action. Between these two oppositely affected surfaces there is a neutral line where equilibrium exists, and on both sides of this the degree of strain augments as we recede from the line. Now, if the slip of glass be examined while in the polariscope, it will be found to have acquired while

Fig 727.

in the bent state, double refracting properties. Two sets of colored fringes are perceived, one on the convex or dilated side of the plate, and the other on the concave or compressed side. Between these two sets of fringes is a black line, indicating the situation where neither compression nor dilation exists, and where, therefore, double refraction is absent. Price, \$5.50.

Double Refraction by unequal Heating.-To illustrate this, a plate of glass, about 1 inch square, and $\frac{1}{3}$ of an inch thick, is fitted into a brass frame, having a rod and handle. The frame is heated, and the plate of glass placed therein. Glass being a bad conductor of caloric, and when a heated body is applied to it, the part in contact with this becoming hot, expands, but owing to the bad conducting quality of the
medium, the surrounding parts, not being influenced by the heat, do not expand, but resist the dilation of the heated portion. In this way, therefore, the immediate effect of heat on one part of a piece of glass (Fig. 728) is

Fig. 728.
 to put all the surrounding parts into a strained state; one part is expanding, and the other parts are resisting the dilation. It is obvious, then, from the unequal states of tension of the different parts of a piece of glass thus partially heated, that it ought to acquire doubly refracting properties; and the polariscope shows that it does so. In this state, the glass exhibits distinct neutral and doubly refracting axes. Unequal cooling will also cause the plate of glass to acquire doubly refracting properties, and when examined by polarized light, presents fringes, \&c., similar to those observed in glass unequally heated.

Price, \$2.00.
Unannealed Glass a Double Refractor.-On considering the mechanical condition of unannealed glass, it is obvious that the different parts are unequally and differently strained; the internal being in a state of distension, the external in that of compression. So that the state of the different parts and the distribution of the forces will be exactly similar to those described in annealed glass, occasioned by unequal heating. One very important point in reference to these unannealed glasses is that the polarizing structure depends entirely on the external form of the glass plate, and on the mode of the aggregation of its particles. This will be very obvious by observing the different shapes of the fringes respectively presented by square, circular, oval, triangular, rectangular, and other shaped plates (Fig. 729). The cir-

Fig. 729.

cular and square plates have only one axis, whereas the oval and rectangular have two axes. These unannealed glasses are of a variety of shapes, and are usually about one
inch across, and mousted generally in cork frames for convenient handling and preservation, and beautifully illustrate the dependence of the form of the colored fringes on the external shape of the glass. Price, set of five, $\$ 8.00$.

" " ten, \$15.00.

If two unannealed rectangular pieces of glass are crossed at right angles the structure of the fringes will be varied in a similar manner to those represented in the drawing annexed.

Price, $\$ 2.50$.

Fig. 730.


Oxy-Hydro Polar-iscope.-(Fig. 730.)This is an apparatus to show the phenomena of polarization of light to a number of persons at once. The name implies that the light decomposed is produced by the united effect of burning the two gases named. The burning gas is thrown upon lime, exactly as shown under oxy-hydro microscope. The polarizing apparatus is in principle what has been already described, but having magnifying lenses attached, it is capable of being thrown upon an extended screen at a distance. Suppose a a to be screwed on to the front of a magic lantern, or oxy-hydrogen microscope box, instead of the usual nozzle-the light would pass through the two lenses, $B$ and $c$, and be reflected from and polarized at D , which is a bundle of glass plates. Passing along the tube, it is again reflected at G ; another bundle of glass plates, previously, however, passing through the lenses under F. Finally it is thrown on to a screen from G. Into the hole, $x$, is placed the film of crystal, from which the colors are to be thrown.

## MAGIC LANTERNS.

Fig. 731.


MAGIC LANTERN.
A well known optical instrument, by means of which small painted figures on the wall of a dark room are magnified at pleasure. The above cut (Fig. 731) represents the common instrument:-A small lamp, with a reflector behind it, is placed in a tin lantern, to the front of which is a projecting tube open on both sides; at the side
of which tube, and near that end which is nearest the light, is a hole, to move the sliders in and out. A second tube slides withinside the first. The requisite lenses are a thick plano-convex lens at that end of the tube which is fastened to the lantern; and a double convex lens at the outer end of the smaller tube. The slider of objects is placed in the square hole prepared for it ; the light passe; the planoconvex lens, strikes the picture, and passes to the smaller lens, whence it is cast on the white wall of an apartment, or a sheet, or other screen. A better way of glassing the lantern is described under the article "Improved Phantasmagoria Lantern."

These magic lanterns are handsomely japanned, having oil lamp, reflector, a set of twelve sliders with mahogany frames and box.

| Price, with 2 | inch lenses, $\$ 5.50$. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " | "، | $2 \frac{1}{2}$ | " | " | $\$ 8.00$. |
| " | " | $3 \frac{1}{4}$ | " | " | $\$ 10.50$. |
| " | " | 4 | " | " | $\$ 16.00$. |

Phantusmagoria Lantern.-(Fig. 732, next page.)-The phantasmagoria lantern differs in no degree whatever from the above, except the lenses being larger and the tube holding them is made so as to project beyond the outer lens, and the lens itself is made to slide readily and evenly backwards and forwards, either by means of a rack and pinion, or more simply by little studs, fastened on each side of it, which pass through the sides of the tubes, and are moved along by means of the finger. It also contains a powerful solar lamp.

Price, $\$ 15.00$.

Fig. 732.


Improved Phantasmagoria Lantern, with a Solar Lamp.The magic lantern, which was formerly used merely to amuse children, by the exhibition of miserable caricatures and grotesque figures, has of late years assumed a different character, by being adapted to the representation of subjects of natural and scripture history, botany, astronomical diagrams, the costume of different countries, \&c. With the view of rendering the magic-lantern a source of highly instructive amusement as well as entertainment, the writer has produced, at a considerable expense, a variety of sliders of a very superior order. With these sliders the phantasmagoria lantern will become not only a most amusing and ravol. II. -18
tinual recreation, but a powerful auxiliary in the work of education. There is, perhaps, no better method of giving young people a greater knowledge of a variety of subjects, and particularly of the different branches of natural history, than by well colored plates, accompanied with a short account of the subject. Besides, the very nature of the exhibition is calculated to excite the attention, and impress the imagination, and many a lesson in natural history, astronomy, \&c., may be given and impressed on the mind in such a way as not to be forgotten, while the pupil supposes he is merely amused. A great deal might be said of the advantages attending this mode of instruction, but it is presumed that sufficient has been said to draw the attention of the public to it; and there is no doubt, that the judicious parent and enlightened instructor will fully appreciate its merits ; indeed, its extensive introduction into infant schools and the lecture room, sufficiently proves its great utility for the purposes of education.

The cut (Fig. 733, following page) represents one of the improved phantasmagoria lanterns; a tin box fifteen inches high, ten long, and seven and a half wide, having two double convex lenses mounted in a brass cell, and kept in by a counter screw and slip into a short tube soldered inside the lantern ; the painting is slid in an aperturc close to the two lenses and is kept in its place by a heliacal spring. There are two double convex lenses to magnify the picture; they are screwed into a brass tube, which slides in a short spring tube. The other end is contracted by a stop, which, by cutting off some of the extreme rays, renders the image more distinct, though it lessens the quantity of light; in some subjects the light may be thought of the most importance, and the stop is therefore made to unscrew. This lantern has met with the approbation of the most eminent opticians, as well as every other person who has either examined the principle on which it is constructed, or witnessed its effect. The addition of a solar lamp renders the images much more brilliant and distinct, and of course they can be more magnified. The lamp is of a very simple construction, and can never be out of order, and can be easily emptied; a great advantage for this particular purpose. The lantern is constructed so that the lamp receives a plentiful supply of air from without, and not from the inside of the lantern, as is generally the case, the consequence of which is, if the lamp

burns brilliantly and without smoke when out of the lantern, it is sure to do so when in it; the improved phantasmagoria lantern possesses a great superiority over those generally made of equal power. Price, with 3 inch lenses, $\$ 14.00$.

| " | " | $3 \frac{1}{2}$ | " | " | $\$ 15.00$. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 4 |  | " | $\$ 18.00$. |

To use the Phantasmagoria Lantern.-Trim the lamp with the finest spermaceti oil, and make it burn brilliantly; take care it does not make the least smoke, to prevent which, it is necessary that the top of the cotton should be kept perfectly even, which is made so in a very simple manner, by putting the cotton upon the bucket, then winding it down into its place, and burning off the cotton that
projects, previously to putting oil in the lamp; it is impossible to cut the cotton so true as it will be by the plan mentioned. The cotton should now be taken out, and the lamp filled with oil; the top of the cotton should be then dipped about an inch into the oil; if this is not attended to, the cotton will not possess the power of drawing up the oil to the flame sufficiently. Now place the lantern on a table, about eight or ten feet from a white wall; the further the lantern is from the wall, the larger will be the image, and the contrary; if the wall is not white. a sheet may be suspended against it ; the room being made as dark as possible, sit down to the table with your face towards the wall or sheet, and putting a slider through the slit with one hand, slide the brass tube in or out with the other, till the image of the painting is perfectly distinct on the wall ; take care to keep the painting in the centre, or only part of it will be visible, and it should also be kept against that side of the slit which is next the light. Every slider should be put in the same way, viz. with the right or lettered side towards you, and the paintings inverted. Instead of placing the lantern on a table, it is often more convenient to hold it under the arm, or it may be fastened round the waist, as directed for the phantasmagoria, taking care to keep it upright ; the natural history subjects may then be given in their natural sizes with the utmost facility.

Besides the foregoing directions it may not be amiss to mention the following particulars, which if not attended to, the figures will be dull and indistinct.

1. The lenses must be quite clean and free from dust, and what is still worse, damp. If any appears between them, the glasses should be separated, and well wiped with a piece of wash-leather, or a clean dry linen cloth. If the lantern has stood for some time it will be always necessary to do this previously to exhibiting it.
2. The glass of the sliders should never be soiled with the fingers, and if dusty must be well wiped, taking particular care to go over the painted side very gently.
3. The lamp must be made to burn brilliantly, and the lantern should not be used till that is found to be the case. It is much better to trim the lamp every time an exhibition is made, and never to use the lamp or cotton if they have stood with oil any length of time; it is recommended that the lamp be always cleaned before putting away.

Directions for exhibiting the Phantasmagoria.-(Fig. 734.) -For this purpose, instead of the image being exhibited on a white wall or sheet, it is thrown on a transparent screen placed between the spectators and the lantern. The screen not being seen, the image appears to be suspended in the air, and when the image is increased or diminished, it appears to the spectators to approach or recede from them. The deception is so complete, that even those who are accustomed to the exhibition, and know where the screen is placed, are deceived by it. For the production of this very amusing and striking exhibition, no additional apparatus is necessary, except a transparent screen. This has usually been made of silk or muslin, either varnished or coated with a mixture of turpentine and beeswax. These screens are not only expensive, but very soon get injured and dirtied. The following is a very simple method of making an excellent one ; instead of varnishing the muslin, it is only dipped in water, and hung up quite wet. A screen of this kind costs but a trifle, can be folded up in small compass, and when soiled is easily made clean; so far from having any disadvantage to counterbalance these advantages, it is superior in effect to any other, and has this peculiar and great convenience, that it requires no stretching, and hangs more level than any other. The muslin it is made of should be of the closest texture, and need not be very fine. The screen should be hung on a frame, and being wet will require no fastening; the frame itself may be made so as to take to pieces and tie up together in a small compass. The screen being prepared, should be so placed in the room as to leave space enough for the spectators, without their being too near it. If there is a door between two rooms, the screen may be suspended from the door frame; this is a very convenient method.

The person who manages the lantern must fasten it to his middle with a leather strap passed through the loop, soldered to the back of the lantern, and holding the lantern with one hand, adjust the tube with the other; he should now go up pretty close to the screen, and draw out the tube till the image is perfect ; which of course will be very small; then walking slowly backward, and sliding the tube in at the same time to keep the image distinct; as it increases in size, it will appear to the spectators on the other side the screen to be coming towards them, and then again by walk-

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Fig. 734.

ing towards the screen to diminish the image, it will appear to them as if it was receding.

The only difficulty in making this exhibition, is in sliding the tube in or out properly to keep the image perfect: no rule can be given that would be of any service, but the operator will soon perceive that when the image is got to a moderate size, the tube requires to be slid in very little to increase it ; but when the image is about four or five inches diameter, to reduce it to one half that size, the tube will require to be drawn out more rapidly: practice alone will enable him gradually to reduce or enlarge the image, and at the same time to keep it distinct.

To give Motion to the Images.-A variety of movable sliders are made for this purpose, many of which produce very curious appearances, but with the usual sliders the images may be made to move in a circular, elliptical, or other direction, by moving the lantern in the corresponding way, which will of course produce the like motion in the images. A curious effect is also produced by drawing out the tube and slipping it in suddenly to the focus; this is easily done by holding the tube tight at the proper place. A shivering motion may be given to the images by giving the lantern a sudden shake. By standing at the bottom of a pair of stairs, a figure may be made to appear going, up, by giving the lantern a slight angular motion ; the figure of the skeleton is a very good one for this purpose: in the same way this figure may be made to lie on the floor and rise up to a sitting or standing posture. By combining the motion of the lantern with movable sliders, a great variety of curious effects may be produced, particularly on the transparent screen; many of these are often exhibited in public, and from what has been said, those who take pleasure in this machine, will soon be arle to produce most of them.

Description of Carpenter's Improved Lucernal Microscope. -This microscope is used to exhibit transparent objects on a scteen or white wall, in the manner of the solar microscope; though from the difference in the intensity of the solar light and that from a lamp, the effects are very interior. The lucernal microscope has, however, some advantage over the solar; it can be used by night, and in the long evenings, when amusements are most necessary ; it is more
simple in its construction, and easier to manage ; and even whèn combined with the improved phantasmagoria lantern, is less expensive than the commonest solar microscope. Objects may be magnified by this microscope from a few inches to eight or nine feet diameter, or even more, but most objects appear best when magnified from three to six feet. The screen, if there is no white wall, should be made of large drawing-paper, strained tight on a frame. The screen used for the phantasmagoria, or a window blind, will answer, but not so well as one made of paper, many of the finet parts being rendered indistinct by the irregularities of the surface, and also from much of the light passing through the screen instead of being reflected from it. By the addition of a plane mirror, fig. 3 , plate 735 , set in a brass frame, which screws on the magnifier tube, objects may be thrown on a sheet of paper placed either on the floor or on the table, or they may be reflected up to the ceiling.

To use the Lucernal Microscope.-(Fig. 735.)-It is represented in the plate attached to the improved phantasmagoria lantern, in which way it is generally made, though it may be constructed to act as a microscope only. Unscrew the brass plate which fills up the hole in the back part of the lantern, and screw the microscope, fig. 2, in its place; see fig. 1. Having made the lamp burn brilliantly, and the lantern being placed on a table about four or five feet from, and directly opposite the screen, push in one of the sliders with objects, fig. 4 , between the spring plates, and adjust the magnifiers to the focus, by turning round the tube in which they are fixed.

It is hardly necessary to remind the operator that the lenses should be perfectly clean, and the room as dark as possible, as upon these circumstances in a great measure depends the perfection of the image. If you wish to make a drawing of the image, place the lantern on a high stool upon the table, and screw the frame, fig. 3, into the front part of the microscope, by turning it round so that the mirror be below; the image will be represented in a very beautiful manner on a sheet of paper placed on the table to receive it, and an accurate outline may be taken of it, even by those unaccustomed to the use of the pencil. By bringing the tube of the microscope beyond the edge of the table, the image may be reflected on the floor, and by turning it

Fig. 735.

upwards the image is represented on the ceiling. The image may be made of different sizes by removing the lantern further from, or nearer to the screen; for in proportion as the distance is increased the image is enlarged, but at the same time becomes fainter. When the microscope is used the tin cap should be pushed over the large lenses of the lantern, to prevent the light from escaping.

The following is a list of the objects best adapted to this microseope :-Cuttings of woods and herbaceous plants, particularly such as have large pores; wings of insects; scales of fish ; the cast skins of spiders and other insects, snakes, lizards, \&c.; feathers, particularly those of the open kind; dissected leaves ; corallines, called sea moss; marine fuci, or sea weeds; small living insects, such as aphides or plant lice, cheese mites, small flies of various kinds, the common bug, \&c., \&c.; some kinds of seeds, as carrot, thistle, cyanthus minor, \&e. Many artificial objects have a good effect, such as cambric, worked muslin, gauze ribbons of different patterns, sewing silk and cotton, pins and needles, \&c. Any of the above may be inclosed between the glass of the spare slider. The water furnishes a great number of various objects, admirably adapted to the lucernal microscope; they must be exhibited in the water slide, fig. 5 .

The Dissolving Views.-The exhibition of the dissolving views is one of the most extraordinary and magical effects that the lantern is capable of producing. No term can better express these wonderful changes than "dissolving ;" for while the spectator is viewing a painting, it is made most imperceptibly to melt into quite a dissimilar picture, e. $g$. a painting representing the exterior of an Abbey being under view, this is insensibly changed into the interior of the same building, without the observer being able to detect any apparent alteration, until the new picture appears to grow perfectly distinct before him; hence he is led to suppose the change to have taken place upon the same painting, whereas another view has been substituted, without leaving the screen in darkness for an instant. A great convenience connected with this exhibition is, that it may readily be exhibited in an ordinary sitting room, and if the room should be furnished with folding doors, the effect is much increased, as the exhibitor may be placed in one room, while the spectators are in the other.

Fig. 736.


The mode of producing this pleasing and fascinating illusion is by the employment of two lanterns, as shown in the above cut, fig. 1, where the whole apparatus is arranged and set up for use. It is important that each lantern be of
the same size and power. The lanterns, $\mathrm{A}, \mathrm{B}$, should be placed side by side on two slabs of wood, C, C ; these pieces of wood turn upon a screw, and are firmly fixed in their places by the thumb screw behind the lantern. The slabs, $\mathrm{C}, \mathrm{C}$, are screwed upon a larger piece of wood, E , about two feet square, so that they may be inclined to such an angle, that the circle of light from the two lanterns may exactly coincide upon the screen, as though the light was proceeding from one instrument. It is also of much consequence that the paintings are placed in the centre of the lenses, this is easily accomplished by means of the mahogany guide, fig. 3, which is shown in its position at H , fig. 1.

The lamps having been made to burn brilliantly and put into their places, incline each instrument until the light falls exactly upon the same spot upon the screen; then give the thumb screw a turn, which will retain the lanterns at the angle required. It will be seen that the lanterns are kept down upon the slabs by means of the handles, D D. A painting is now to be introduced, and the focus adjusted by means of the tubes, $a b$; the crescent formed shade, F, is then to be drawn pretty close to the pipes, and secured by the thumb screw, I, fig. 2, the object being to cover and uncover each aperture alternately. It will be evident that as the shade is caused to make its half revolution, by turning the handle, it follows that the moment the shade begins to cover A, a corresponding part is exposed of the painting in $B$, and the more slowly this shade is made to revolve, the more gradual will be the change ; the picture in A imperceptibly melting into the one in $B$. There is a pin in the rod which turns the shade, $F$, so that it can only be made to move the half revolution. To make a change, remove the painting in A, and replace it by another, then gently reversing the operation.

The guide, fig. 3 , will be found of essential service ; it is made to fit tightly the opening of the lantern which receives the sliders ; this guide is exactly the length of the sliders, and is so fitted, that when the sliders are pressed down upon it, and the ends of the sliders correspond with the ends of the guide, the exhibitor is sure that his painting is in its central position; it is of course supposed that each picture is in a separate slider, and that the paintings are in the centres of the sliders.

Magic Lantern Sliders.-These consist of transparent paintings on glass, having all the variety of coloring in the natural object, and illustrating a great variety of grotesque and comic scenes, landscapes, views, portraits, some of which are double slides giving motion to passengers, vessels, parts of the body, \&c., \&c. Also extensively used in illustrating the sciences of astronomy, botany, natural history, and for exhibiting the costumes of the different nations, select scenes from Scripture history, views in the Holy Land, and a variety of others too numerous to mention. The full-sized slider is four inches wide, and where several views are on the same slide, about sixteen inches long; each slide is inclosed in a mahogany frame, or the separate paintings are inserted in circular openings in the frame, according to the description of slider; these slides are the proper size for the phantasmagoria lantern. Besides which there is a variety of smaller sizes called 12 inch, 10 inch, and 8 inch sliders, suitable for smaller instruments.

Fig. 737.


Movable Sliders.-(Fig. 737.)This slider represents a barber, shaving. By drawing the loose slide, motion is given to the arm and razor, the motions being represented on the screen almost as natural as life. There are also about one hundred different changes and representations in the same style. Price, large size, 4 in. wide, each $\$ 1.25$. " second " 3 in. " " \$0.83.

Lever Sliders, representing various movements, as a horse, stag, swan bending his neck to drink, man bowing, ship rolling on the sea, and numerous others. Price, each, \$2.50.

Fig. 738.


Rack Sliders-(Fig. 738)-Representing various movements, as the turning of a wind-mill, \&c. Price, each, $\$ 3.50$.

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Fig. 739.


French Movable Sliders-(Fig. 739)-Representing comic, grotesque, and ludicrous views, the movements set in brass mounting.

Price, each, \$2.00.
Astronomical Sliders.-(Fig. 740.)-These are most usually in sets, embracing eleven sliders, three of which are movable ; one representing the rotundity of the earth; one the eclipse of the sun, with the transit of Venus; and the

Fig. 740.

other the eclipse of the moon. There are thirty-two views in this set, embracing the most important diagrams, with book, describing each slider in the form of an astronomical lecture.
" 8-inch " - $\$ 7.50$.

Movable Astronomical Diagrams.-The motions produced by rack-work in a set of nine sliders.

Slider 1. The solar system, showing the revolution of all the planets, with the satellites, round the sun.

Price, \$5.75.
Slider 2. The earth's annual motion round the sun, showing the parallelism of its axis, thus producing the seasons.

Price, $\$ 5.00$.
Slider 3. This diagram illustrates the cause of spring and neap tides, and shows the moon's phases, during its revolution.

Price, \$4.25.
Slider 4. This diagram illustrates the apparent direct and retrograde motion of Venus or Mercury, and also its stationary appearance.

Price, $\$ 4.00$.

Slider 5. A diagram to prove the earth's rotundity, by a ship sailing round the globe, and a line drawn from the eye of an observer placed on an eminence. Price, $\$ 3.75$.

Slider 6. This diagram illustrates the eccentric revolution of a comet round the sun, and shows the appearance of its tail at different points of its orbit.

Price, \$5.25.
Slider 7. The diurnal motion of the earth, showing the rising and setting of the sun, illustrating the cause of day and night, by the earth's rotation upon its axis.

Price, $\$ 4.00$.
Slider 8. This diagram illustrates the annual motion of the earth round the sun, with the monthly lunations of the moon.

Price, \$5.75.
Slider 9. This diagram shows the various eclipses of the sun with the transit of Venus; the sun appears as seen through a telescope.

Price, $\$ 4.00$.
Or the whole set in a box with a lock, - $\$ 38.00$.
Set of constellations in six sliders, or twenty-four views; the first twelve being the constellations of the zodiac, the others the most prominent in the heavens.

Price, \$12.0G.
Figs. 741 and 742.


Natural History Sliders.-(Figs. 741 and 742.)-The most usual set consists of twelve sliders, having five views on each slider, or sixty views in all ; of which twenty-five are animals, fifteen birds, fifteen fishes, and five reptiles.

Price, of large size, in case, $\$ 20.00$.

$$
\begin{array}{llll}
\text { " } & 12 \text { in set, } & \text { " } & \text { " } \\
\text { " } & 8 \text { in set, } & \text { " } & \text { " } \\
\$ 5.00 \text {. }
\end{array}
$$

A more extensive set of natural history in fifty-six sliders ; twenty-four of which are mammalia, seven birds, four am-
phibia, five fish, eight insects, eight vermes ; with book of description. The whole packed in a box.

Price, of the full set, - - $\$ 100.00$.
" of the different parts, each slider, $\$ 2.00$.
Fig. 743.


Sliders representing the Costumes of $N$ ations.-(Fig. 743.) -This set consists of twelve sliders, each having four views, or forty-eight in all; showing the present costume of the different nations, representing the male and female figure, and sometimes the children, and with some of the national characteristics. Price, of large size set, in box, $\$ 20.00$.

A more extensive set of costumes of nations, consisting of fifty-six sliders, and above 290 figures; of which four sliders are of England, three of France, five of Austria, one of Iceland, four of Russia, Greenland, and Lapland, three of Turkey, four of Tartary and Circassia, four of China, three of Persia and Arabia, three of the Empire of Caubul, one of the Birman Empire, five of Hindustan, two of Greece, three of Java and Asiatic Islands, three of Egypt and Abyssinia, four of Tripoli and North Africa, and four South Sea Islands ; with printed descriptions.

Price, $\$ 100.00$.
Ancient costumes of the Egyptians, Greeks, and Romans, in six sliders containing twenty-nine figures.

Price, \$12.00.
Fig. 744.


Scripture History Sliders.-(Fig. 744.)-Sets of scripture history sliders, illustrating the principal scenes in the Old and New Testaments, in fourteen sliders, or fifty views, two of which are movable, viz. the family of Noah, entering the
ark with the numerous animals, and the Israelites crossing the Red Sea and destruction of the Egyptians.

Price, of the set, in a box, - - $\$ 36.00$.
" sets of twelve sliders, without the movable sliders, at $\$ 24.00$ and $\$ 32.00$. " movable sliders, singly, each, $\$ 3.25$.

Fig. 745.


Botanical Sliders.-(Fig. 745.)-These consist of a set of fourteen sliders, or fifty views, showing the various parts of plants, organs, elementary issues, roots, leafs, stems, structure of wood, with a variety of views of plants, many of the views containing several figures. Price, in a box, $\$ 32.00$.

Set of twelve sliders, or forty-eight views, representing the most admired flowers.

Price, in a box, $\$ 20.00$. " 12 -inch, $\$ 13.00$. " 8 -inch, $\$ 5.00$.

Comic Sliders.-These are in great variety, representing comic scenes, sea views, \&c. Price, each, - $\$ 1.25$.

$$
\begin{array}{llr}
\text { " } & \text { " } & 12 \text {-inch, } \$ 0.75 \text {. } \\
\text { " } & 8 \text {-inch, } \$ 0.38 \text {. }
\end{array}
$$

## MICR0SC0PES.

## THE FLOWER MICROSCOPE.



This instrument (Fig. 746) consists of a lens mounted in a brass frame, with a stem, having an ivory or ebony handle, the whole about three and a half inches long. Through the stem there is an arm, which is made to slide smoothly, and at one end a socket, in which moves stiffly a steel rod having a small milled-head at one end, and a sharp point at the other, which may be set at different heights, and turned about while viewing the object. To use the instrument, the object to be viewed is placed on the point, and the arm moved backwards and forwards in the stem till the object is seen distinctly. This instrument is convenient for viewing leaves, flowers, and parts of plants, \&c., and may be used without the arın, as a hand magnifying glass. The whole is packed in a small box. In the best kind there is an additional lens, which may be used singly or both together, producing a considerable increase and variety of power; also a pair of small forceps for holding any object, is connected with the point; either of which may be used as may best support the object. In using the microscope, it should be held in such a way that the most light should shine on the part viewed. Price, with one lens and point, $\$ 1.12 \frac{1}{2}$. ". with two lenses and forceps, $\$ 1.50$.

The Insect Microscope - (Fig. 747.) -This instrument consists of two lenses arranged in a tube, on the exterior of which is a screw, cut the whole length, and moving in a brass cap connected with a glass shade, about one and a half inches in diameter and one inch high. By this arrangement the insect can be confined without the light being intercepted, and the focal distance accurately adjusted by means of the screw. The whole surface of butterflies, moths, beetles, \&c., may be viewed without giving them pain or injuring their bril-

Fig. 747.
 liancy. This kind of microscope is equally well adapted to the viewing of seeds, crystals, sand, minerals, \&c.

Price, $\$ 1.00$; larger, $\$ 1.25$.

Description of the Universal Single Pocket Microscope. (Fig. 748, next page.)-This microscope is extremely simple in its construction, and easy in its application to all kinds of opaque and transparent objects. It is represented on the cut as ready for use. A B C are three magnifiers, one or more of which may be screwed into the arm, D. $S$ is a flat plate or stage for holding the objects; it is slid up or down the pillar, N , to adjust the object to the focus of the magnifier. M is a mirror for reflecting light through any transparent object on the stage. $O$, a pair of tongs to take up any small object. P is a needle fixed in a handle, for turning about any object on the stage while under examination. Q, a camel-hair pencil, for cleaning objects, \&c.; the other end cut pen-fashion for taking up fluids, \&c., and placing them on the stage. $T$ is an insect-box ; small living insects are confined therein, between a flat and a concave glass. H is a concave glass to hold fluids; it is fitted to the stage. A flat glass fitted to the stage, for laying any transparent objects on, is also sent in the box. I is an ivory plate, one side black, the other white, for laying opaque objects on, likewise fitted to the stage. $G$ is a slip of glass used in examining animalculæ and the crystallization of salts.

Fig. 748.


The magnifying powers in this microscope are as follow : No. 1, 36 times; No. 2, 64 ; No. 3, 100 ; Nos. 1 and 2 combined, 169 ; Nos. 1 and 3, 256 ; Nos. 2 and 3, 400. Nos. 1, 2, and 3, 676-superficial measure.

To use this Microscope.-When taken out of the box, fit the stage into the small tube by the pin. Screw the pillar on the top of the box, and the magnifier you intend to use, into the arm D , and it is ready for use. Place the object on the stage ; turn the mirror, M, to reflect the light upwards through the objects to the eye, at A. This is done best while looking through the magnifier; now slide the stage up or down, till the object is quite distinct.

In the examination of opaque objects, the mirror is of no use; but you must let as much light as possible fall on the surface of the object, and take particular care not to shade it by the head or any part of the dress. There are three magnifiers of different foci belonging to the microscope; the smallest power has the largest aperture. They may be used separately, or either two may be used at a time, or all three, by screwing them one on the other; by this means you have seven different powers. Price, - - . $\$ 5.00$.
" without mirror, \$3.50.

Description and Manner of Using the Single or Compound Microscope.-(Fig. 749, next page.)-Screw the pillar a into the box, and the magnifiers, 123 , into the arm at the top. The magnifiers are of different powers, any one, two, or the three may be used; when three are used, the one with the smallest glass should be screwed in first. The body, b, containing the eye glasses may be screwed on to the magnifiers; the power of the instrument may be increased, by making the body longer with drawing out the head a little. Place the microscope in a position that the light may fall on the mirror, $c$, and adjust it so that the light may be thrown on the object placed on the stage, d , which slides on the pillar by which the microscope is adjusted to the proper focus: e, a pair of forceps, which are opened by pressing the studs; any small object may be held by them and fixed to the stage: $F$, is a plate of ivory which fits in the stage, and is used for opaque objects; the black side for white objects, and the light side for dark

Fig. 749.

(a) $I$

objects: a , is the meniscus glass for fluids or transparent objects : H , is a box for containing animalculæ or any small living objects, which also fits the stage: I , is a glass tube to enclose a small tadpole, water newt, \&c. : J, is a slip of glass for the crystallization of salts: KL M N, are small instruments used in dissection, and for turning or moving objects on the stage, \&c. This microscope is well adapted for the botanist, mineralogist, and naturalist; and is the most useful instrument for the many purposes to which a microscope can be applied.

Price, \$9.50.

Description of the Improved Compound and Single Pocket Microscope.-(Fig. 750, next page.)-A, B, c, represents the body of the microscope. A middle and a double eye-glass are contained in a short tube, which slides into the part A, and which may be occasionally drawn out a little way, to increase the magnifying power: s , the stage for laying the object on; it is moved up and down the pillar, N , by turning the nut, m. By this means the object is brought exactly into the focus of the magnifier at $\mathrm{c}: \mathrm{R}$, is another of the magnifiers: E , is a concave mirror for reflecting light through any transparent objects on the stage: r , is a brass box containing a concave and a flat glass, between which any small living insect may be confined: к, is a pair of forceps for holding any object; they are opened by pressing the small studs between the thumb and finger: $\mathbf{x}$, is a small ivory cylinder or brass filled with cork; it serves as a handle to turn the forceps about, and also to stick any insects on, which may be fixed on pins; the pin fits into the small hole in the stage : o , is a pair of tongs, for taking up any small object: P , a needle fixed in a wood handle, used for turning about any object on the stage while under examination: F , is a slider, containing objects, three of which are sent with the microscope: H , is a concave glass for holding fluids, it is fitted to the stage; a flat glass fitted to the stage for laying any transparent objects on, is also sent in the box: I , is an ivory plate, one side black and the other white, for laying opaque objects on, likewise fitted to the stage : G , is a slip of glass used in examining animalculæ, and the crystallization of salts.

To use the Microscope in its Compound State.-When taken out of the box, screw the pillar into the top of the box, the body, A, B, c, into the magnifier you intend to use,

Fig. 750.

which must be first screwed into the arm, D , and it is ready for use. Now push the slider with transparent objects between the stage and a spring plate which is under it, turn your face to the light, and while looking through the microscope, turn the mirror so as to reflect the light up to the eye through the body of the microscope, then turn the nut till you have a distinct view of the object in the slider. For opaque objects the mirror in this microscope is of no use, but you must let as much light as possible fall on their surface. There are three magnifiers of different foci belonging to this microscope ; that which has the largest aperture is the least magnifier; they may be used singly, or either two of them may be screwed together, or all three, making in this way seven different powers, the compound power of which magnifies about 18,000 times.

To use it as a Single Microscope.-Unscrew the body, A, B, $\mathbf{c}$, from the magnifier, and follow the foregoing directions, particularly observing, in examining opaque objects, not to shade them from the light by the head or any part of the dress.
N. B. This microscope is also fitted up with the part, w, for condensing the light from a lamp or candle upon the object; likewise with a joint at the base of the pillar, so that it can be set at any angle, being much more pleasant to use than when perpendicular; also with tripod folding feet, and joint mounted with doublets or achromatics. $\mathrm{R}^{\circ}$ is an extra power, or one of Dr. Wollaston's doublets, or an achromatic.

Price, \$15.00.

Directions for using the Compound Microscope.-(Fig. 751, next page.)-A, в, с, represent the body; a middle and a double eye glass are contained in the tube which slides in the part A, which is made to slide easy, so that a finer adjustment may be obtained than by sliding the body altogether, when it is set near the focus; and the further it is drawn out the greater the power: $m$ is a concave mirror, which must be turned so as to reflect the light up the body of the microscope: N is a slider (with objects) to be placed between the stage, s , and the spring plate; three sliders are sent with this instrument. Care must be taken not to shade the light from the mirror with the slider, which may be avoided by placing the slider any otherwise than straight

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Fig. 751.

across: k is a magnifier, three of which are sent with this microscope ; that with the largest aperture is the least magnifier. They may be used singly, or either two, or altogether, making thus seven different powers; when all three are used the power is very great: l is a box, containing a concave and flat glass, for confining any small living insect between, to be placed on the stage: h, a pair of forceps to fit in the small hole in the stage to hold insects, \&c., they are opened by pressing the small studs between the thumb and finger ; the other end has a small ivory cylinder to lay any small object on: J , a needle in a handle, for turning an object while under examination: a, a pair of tongs to take up insects, \&c.; D and e, are ivory and glass plates to lay any object on; they fit into the stage : F is a slip of glass used in examining animalculæ, or the crystallization of salts, \&c. \&c.

Price, $\$ 10.00$.
Description of the Large Improved Compound Microscope. -(Fig. 752, next page.)-A, в, с, represent the body of the microscope, a middle glass and a double eye glass are contained in a tube which slides within the part a, b; this tube may be occasionally drawn out a little way to increase the magnifying power ; the body slides up and down within a short spring tube at $\mathrm{D}: \mathrm{F}$, is a flat plate or stage for laying objects on: a , is a concave mirror for reflecting the light upwards through any transparent object on the stage to the eye at a: E , is one of the magnifiers, six of which belong to the microscope ; another is represented at $\mathbf{p}: \mathbf{H}$, is a magnifier set in brass, it is to be held in the hand for viewing any of the larger objects: I , is a convex lens set in a frame, the pin of the arm, к, which holds it, fits into a hole in the stage, it is used for condensing the light of the sun or candle on opaque objects: l , is a flat ivory plate fitted to the stage, one side black, the other white; it is used for laying opaque objects on, the white side for dark colored objects, and vice versa: m , is a concave glass for holding fluids; a flat glass is also sent in the box, both fitted to the stage: n , is a brass box with a flat glass bottom for fluids; very useful for aquatic objects, as it will hold more than the concave glass : 0 , is an insect box, small living insects are confined therein between a concave and a flat glass: Q , is a needle fixed in a wood handle, it serves for turning about any object on the stage while under exam-

Fig. 752.

ination: r, a pair of tongs for taking up any small object : s, a small box for holding a little talc, and rings to replace objects in the slides: r , a slider for holding objects, six of which are sent with the microscope: v , a slip of glass used to lay any objects on, and particularly useful in viewing animalculæ and the crystallization of salts: w, a glass tube to confine a small fish, water-newt, or tadpole, for viewing the circulation of the blood : $x$, is a pair of forceps for confining objects, they are opened by pressing the small studs between the thumb and finger: the other end of the wire is pointed for sticking objects on ; a small ivory cylinder is fixed to this end, it serves also as a handle to turn the forceps about, and also for laying any very small objects on.

The magnifying power of this instrument is with the

$$
\begin{array}{ccc}
\text { No. 1. } 22,500 . & \text { No. 4. } 1,600 . \\
\text { 2. } 8,100 . & 5 . & 900 . \\
\text { 3. } 3,600 . & 6 . & 450 .
\end{array}
$$

To use the Microscope.-Screw the magnifier you intend to use to the bottom of the body at e ; the readiest way of doing this is to draw the body entirely out of its spring tube ; push one of the sliders with transparent objects between the stage and a spring plate which is under it; face the light, and while looking through the microscope, turn the mirror so as to reflect the light upwards to the eye at A. The part c, has the same Nos. engraved on it as the magnifiers, which must be set to correspond with the magnifier in use; then by turning the nut, $\mathbf{y}$, a fine adjustment may be obtained. There is a certain direction of the mirror in which the object appears better than in any other, and which may be easily discovered with a little practice. In the examination of opaque objects, the mirror is of no use, but the surface must be enlightened as much as possible; this can be very well performed in this microscope by directing the rays of the sun, or a candle, through the convex lens, 1 , on the object; for this purpose the lens is to be fitted to the stage, and if a candle be used, it must be placed so as to refract the light through the lens strongly on the object. A few trials will make it easy, as the lens may be turned any way, or raised and lowered in its frame. By day and without the sun this lens is of no use, so that opaque objects can only be enlightened by placing the microscope in a good light, and it will not be possible to magnify them
so much as when more light is thrown on in the way just described. This lens serves also to magnify any large flower, or other object.

Price, $\$ 20.00$.

Fig. 753.


Culpepper Microscope.-(Fig. 753.) This instrument is one of convenient form, possesses considerable power, and was at one time almost the only one sought after. It is shown in the cut as set out for use ; it stands twelve or fourteen inches high, and has four or six different powers. A, is the slide-head, turned concave; в, the eye tube, containing two powerful lenses; $c$, the slide tube by which the instrument is adjusted; d, the body in which the upper part slides, having in some cases a rack and pinion movement at k ; e, is a circular brass table, supported upon three legs, which are screwed upon the stand, $F$. In the middle of $E$ is a spring object holder; $G$, the mirror which reflects the light through the object to the eye; $\boldsymbol{r}$, an illuminator or lens, for reflecting light upon opaque objects; I , is a contrivance called the frog plate; and $J$ is the nippers and needle.

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\text { Price, } \$ 15.00 \text { to } \$ 25.00 \text {. }
$$

Gould's Improved Pocket Compound Microscope.-(Fig. 754, next page. -The extreme portability and great magniing power of this microscope will recommend it strongly to the naturalist, mineralogist, and botanist, as it has sufficient powers to discover minute animalculæ and seed-vessels. It combines the uses of the single, compound, opaque, and aquatic microscopes; and has been found, upon comparison, by several scientific gentlemen, superior in power to, and more distinct, than many of the larger and more expensive instruments of the kind. It shuts up in a case, three inches by three and a half, and may be carried in the pocket without the slightest inconvenience.

Fig. 754.


Description of the Plate.-A, the microscope, as it lies in its case, the body and pillars taken out, to show the apparatus beneath. B, the compound body. C , the pillar on which is fixed the stage, fig. 2, and reflecting mirror, fig. 3. These remain on the pillar when put into the case, for the convenience of packing. $D$, the arm, may be taken off and used as a hand microscope, fig. N. E, the different powers, Nos. 1, 2, 3. These are screwed on to the arm, and in them the body, but each may be used singly for large or opaque
objects without the body. Nos. 1 and 2 may be combined: No. 3 is not to be combined with either, but used singly ; the No. 4, in the small flat cell, is the higher power, and is to be used with or without the body for extremely minute transparent objects. F, the object-box, which unscrews to place live objects in, such as mites from cheese ; this is placed on the stage. G, a muvable piece, to place on the stage, fig. 2, for holding objects. H, slides filled with curious objects. I, a pair of steel-pointed forceps, which open by pressing the two brass pins, for holding flies, or pieces of card with opaque objects on them; this is placed in the hole on the stage or on the arm, when used as a hand microscope, fig. N. K, a dissecting-knife and point ; a pair of brass forceps, for taking up small objects, with a spoon at the end for taking up a single drop of water, for placing between the two glasses to view the animalcule ; a small brush for taking the mites from cheese, farina from flowers, and other delicate objects. L, the whole instrument put together for use. N , the arm converted into a hand-microscope. P, two pieces of glass sealed together for holding a drop of water. $R$, a circular piece of glass for placing on the stage $G$, to hold any object.

Directions for putting the Microscope together.-First take out the pillar, on which is fixed the stage and reflecting mirror ; screw it on the brass-piece on the side of the box; turn the mirror to face the light, and move the stage to the centre of the pillar by means of the rack and pinion; place one of the powers on the body, and screw it into the arm: you must now get a clear and distinct field ; this you will obtain by moving the mirror to the proper angle to reflect the light, at the same time looking through the microscope; now place the object to be examined on the stage; get the proper focus of the lens by moving the stage up and down by means of the milled-head, fig. 9 . To place the slides in the stage, press down with the fingers the brass spring underneath ; as an improvement for viewing objects generally, the movable piece, $\boldsymbol{q}$, is placed upon the fixed stage, fig. 2 ; it may be moved by the finger and thumb, with the greatest delicacy, in any direction ; the object to be examined being placed upon the circular piece of glass. To place the pillar again in the case, let the stage be brought close up to the arm, and the mirror turned round ; they will then fit into their place without being separated from the
pillar. It is more difficult to get the reflected light with the candle than by day light, but many of the objects appear to much greater advantage ; the candle should be placed at the distance of about twelve inches, not too high, and in a straight line with the mirror.

Description and Application of the Different Powers.This microscope has five different powers, so arranged that objects may be viewed from the size of a large beetle or moth to the most minute animalculæ. These powers are marked Nos. 1, 2, 3 ; No. 1 is the lowest power, and is calculated for viewing opaque and large objects, and should be used without the body. No. 2 is the next power, and is calculated for viewing all the objects of the size of those in the slides; the next power is produced by combining the Nos. 1 and 2 together, which may be called the third power ; it magnifies 2,500 times, and is adapted for viewing the animalculæ, \&c. The fourth power is in a conical cell, marked No. 3 ; with this power an object is magnified 26,000 times with the body; the fifth or greatest power is in a flat cell, and magnifies an object 62,500 times with the body, which is equal to the largest compound microscopes; it should only be used for extreme minute objects, and without either of the other powers; as the object and the lens come extremely near when it is used, care must be taken, by a very delicate movement of the stage, that they do not come in contact with each other in getting the proper focus. To prevent this, if a drop of water is to be examined, place it between the slips of glass, and if these will not permit the lens to come near enough, place a piece of thin talc upon a piece of glass. Objects should first be viewed with the low powers, that the whole of them may be seen, and the higher ones can then be used in gradation.

Achromatic Microscope.-One of the most valuable contributions to the science of the microscope is that of the introduction of achromatic object-glasses to these instruments. These lenses represent the object better defined, and clearer, and also free from the tints and coloring, usually found in other instruments; and although they have but recently come into use, their great superiority is unquestioned, the only bar to their more general use being the great addition in cost. Fig. 755, next page, represents a modern

Fig. 755.

style of achromatic microscope. It is mounted on a tripod stand, the legs of which fold under each other, for portability, when packed in its case. The various parts, viz. the reflector to illuminate the object to be viewed; the stage, with its various appendages for holding the object; and the eyepiece, with the different powers, are supported on a cylindrical column, an adjusting motion being given to the stage, in a very superior manner, by the milled-head screw, at the top of the column. With this instrument there are five achromatic objectglasses, of different powers, an illuminator for opaque objects, set of prepared objects, dissecting instruments, \&c.; the framework made of brass, highly finished, and the whole packed in a polished mahogany case.

Price, $\$ 70.00$.

Improved Achromatic Microscope.-(Fig. 756, next page.) -This figure represents one of the latest and most improved achromatic microscopes, uniting all the modern improvements; it being either a vertical microscope, according to the usual style, or a horizontal one, having the improvements of Prof. Amici. Attached to the instrument there is also a camera lucida, by which an accurate drawing of any object viewed in the microscope may be taken. The figure represents the instrument arranged as a horizontal microscope, being the one most convenient for observation, as well as the least fatiguing to the observer; the instrument being placed on the table about the height of the observer's eye. The various adjustments to the instrument are of the most accurate kind. There are two eye pieces of different powers, six achromatic object glasses of different focuses, illuminator, a camera lucida, a micrometer, objects, dissecting instruments, \&c. The whole finished in the most superb manner; the box of polished mahogany having three drawers for containing the various parts, into which they may be securely packed.

Price, $\$ 125.00$ to $\$ 150.00$.

Fig. 7.56.


Solar Microscope.-(Fig. 757, next page.)-This instrument in its principle is composed of a tube, a looking-glass or mirror, a convex lens, and a single microscope. The sun's rays being reflected through the tube, by means of the mirror, upon the object, the image or picture of the object is thrown distinctly and beautifully upon a screen of white muslin, placed from five to twenty feet distant, and is magnified to a size not to be conceived by those who have not seen it. The further the screen is removed the larger the object will appear, though it will be brighter if not removed too far. The body of the microscope consists of a tube of brass three inches in diameter and ten inches long, having another tube of brass moving easily within, to the end of which the microscopic part is attached; the other end of the outer tube contains the condensing lens secured in a brass cell ; the body of the instrument is screwed to a

Fig. 757.

frame of mahogany eight inches square, which is covered by a stout brass plate, sunk in between which there is a brass plate, or wheel, cut with teeth on its circumference, and movable by a pinion having a large milled-head outside the plate, by which it may be turned nearly round ; to this plate there are fixed short arms projecting through a circular opening in the mahogany frame which extends nearly round, and supporting a brass frame five inches wide and eleven or twelve inches long, containing a mirror having a toothed wheel attached, against which works an endless screw projecting through the mahogany frame and brass plates, and terminating in a milled-head, by which it may be elevated or depressed. Thus by turning those two milled-heads, the mirror may be turned in any direction required for reflecting the solar rays through the condensing lens, and illuminating the object. The microscopic part consists of three tubes fitting easily the one over the other; the inner one containing a lens for further condensing the rays received from the large lens; on the outer end of this and the middle tube, there are brass plates with openings of about half an inch in the centre, and are kept together by a stout spiral spring within the inner tube, between which plates the slider containing objects is held, portions of the outer and middle tube being cut out to allow of their introduction. To the end of the outer tube, the cells containing the magnifying lenses are screwed; three of which accompany the instrument, having different powers. To the outer tube there is a small rackwork of tooth and pinion by which the magnifyers may be moved gradually to or from the object, adjusting them exactly to their focus of different lengths. A set of objects accompany the instrument. The body of the instrument and microscope tube unscrew, and the whole is packed in a neat mahogany case with lock.

Price, with 3 inch condensing lens, and 1 rack


To use the Solar Microscope a window must be selected into which the sun is shining, and a hole is made in the window shutter, or in a board provided for the purpose, of about six inches in diameter, and by means of two brass nuts let into the shutter to receive the milled-head screws; when passed through holes in the corners of the square frame, firmly fasten the microscope to the shutter, the mirror extending outside. The room is to be darkened as much as possible, that no light may enter but what passes through the body of the instrument. The mirror is to be turned by the milled-head screws, till the beams of the sun's light pass directly through the tube, and form a large and brilliant circle of light on the screen, which may be placed at a distance of ten to twenty feet; the screen is formed of white muslin, and the object may be seen with equal distinctness on either side. The slider, containing the object to be magnified, is placed between the plates in the microscopic tube, where it is held by the pressure of the spiral spring. It now remains only to adjust the magnifier, that the image on the screen may be the most distinct or perfect, which is done by moving the pinion a small distance one way or the other. If the object is rather large, the least magnifying power is used, if small the greater.

Solar Microscope for Opaque and Transparent Objects.(Fig. 758, next page.)-The body A B C D E F has the part ABCD of a conical, and the part CDEF of a tubular form. A large convex lens is placed at A B, at the end of the conical tube A B C D, which screws into the square plate QR , which is fastened to a window-shutter opposite a hole of at least the size of the lens A B, by means of the screws, $e, d$. Upon the square plate, QR , there is a movable circular plate, $a b c$. To this circular plate is attached the silvered glass mirror, N O P, placed in a brass frame, which moves round a joint, P P, and which may be placed in any position with regard to the sun, so as to reflect his rays into the tube A B C D, by means of rack-work and pinions at $Q$ and $R$. The pinion, $Q$, moves the circular plate, $a b c$ (to which the mirror, N 0 P , is fixed) in a plane perpendicular to the horizon, while the nut, R, gives it a motion in an opposite plane. The light introduced by this mirror falls upon the lens, A B, which throws it in a condensed state upon any object in the tube. But before it reaches

Fig. 758.

the opaque object, it is received by a mirror, M, placed in the box, HILX, which reflects the condensed light back upon the face of the object, E . This mirror is adjusted to a proper angle by the screw, S .

Above the body A B EF is seen the part $f \mathrm{VK}$ which carries the sliders or objects, and the object-glass or lens. The tube, K , slides within the tube, V , and V again slides into the box, HILX. These tubes carry each a magnifying lens. The inner tube, $K$, is sometimes taken out of the other, V, seen within the box, and used alone. The sliders and objects are introduced into a slit or opening at H . The brass plate to the left of H is fixed to a tube $h$, by means of a spiral wire within the tube, which presses the plate against the side of the box HIL X, so that the sliders, when placed in the opening, are pressed against the side of the box. In using this microscope, the sun's rays are first made to pass along the tube, A B C D, by the nuts Q and R. The box for opaque objects, H ILX, is then slid by its tube, G, into the tube, EF. The slider containing the object, having its face to be examined turned to the right hand, is then pushed into the opening at H , till the object is in the centre of the tubes, $\mathrm{V}, \mathrm{K}$. The condensed light falling on the mirror, M , is then thrown back on the face of the object in the slider, and the door, $k i$, shut. Upon a white paper screen or cloth, from four to eight feet square, and placed at the distance of from six to ten feet from the window, the observer, in the room made thoroughly dark, will see on the screen a magnified representation of the object, which may be rendered distinct at different distances of the screen, by pulling out or pushing in the tubes, $V, K$, containing the convex lenses. As the sun is constantly moving, its rays must be kept in the axis of the tubes by now and then turning the nuts, $Q$ and $R$.

When the microscope is to be used for transparent objects, the box, H I L X, with its tube, G, and other appendages, is removed, and the apparatus shown at the side of the instrument substituted for it. This is done by sliding the tube, Y, into the tube, E F. A slider containing the magnifying lens is then slipped through the opening at $n$, and a second condenser may or may not be inserted in the opening at $h$. The slider with the object is then placed in the opening, $m$, and when its magnified picture falls upon the screen, it is adjusted to distinctness by turning the milled nut, 0 .

Fig. 759.


Oxy-Hydrogen Microscope.-(Fig. 759, as above.)-This is a valuable instrument of public exhibition, so called because the light is formed by the action of hydrogen, thrown in an ignited state upon a cylinder of lime; its flame being at the same time urged by a jet of oxygen, or rather the two gases are previously mixed together, and thrown upon the lime. The instrument in other respects nearly resembles the magic lantern. Fig. 1 shows the whole complete: a and $\boldsymbol{в}$ are two cocks, connected with the gas bags holding the gases, one of which is twice the size of the other-twice the quantity of hydrogen being necessary. These cocks are connected with the blow-pipe chamber, c; from the top of which a jet conveys them against a small cylinder of lime, D, producing an intense white light, which is reflected by the reflector, E , on to the lenses in the tube of the instrument. Fig. 2 shows the best method of arranging the glasses; a is here the reflector; $\mathbf{~}$ the light; c a double 21*
convex lens, to condense the light upon the object; D the slider of objects; E , two plano-convex lenses, forming an achromatic eye-piece, through which the rays of light pass, and depict the object of an immense size upon a screen prepared to receive it, in the same manner as in the exhibition of the magic lantern.

Price, $\$ 80.00$ to $\$ 150.00$.

Fig. 760.


Microscope Sliders.-(Fig. 760.)-These consist of a flat strip of ivory, having four round holes wherein to place small objects between two pieces of talc, or isinglass, which are confined by a small spring ring. Several such sliders usually accompany microscopes of good quality.

Price, a set of 6 sliders, $\$ 3.00$.

Directions for procuring and applying the most interesting Subjects for Examination by the Microscope; also the method of procuring those wonderful Objects of the minute creation, the Animalcula in Veyetable Infusions.

Many persons who have purchased microscopes, after entertaining themselves and friends with the slides that accompany the instrument, have found themselves at a loss for new objects, and consequently, have laid it aside as of little further use. No invention is capable of affording more entertainment and instruction than the microscope; it opens a new world, and displays the most extensive scenes of creative power, wisdom, and design.

Objects for the Microscope.-In the summer months, the waters, as well as the fields, abound with living wonders for the microscope, and afford an endless amusement to the admirers of the works of nature in the minute creation.

Best method of procuring Aquatic Insects.-In the ponds and ditches that are covered with duck-weed, surprising in-
sects may be found; some of the weed should be procured, and put into a white earthen vessel ; it will yield a neverfailing supply of living and most entertaining objects for the microscope, and may be kept the whole of the winter months, as the leaves have the valuable property of keeping the water fresh. Every proprietor of a microscope, who would wish to secure a supply of a great variety of interesting living objects in constant readiness, should adopt this method of obtaining them. The decayed leaves will be found best for the purpose ; two or three of these being taken out, with a small portion of water, on a piece of glass, gently press them, and the wheel animal, as well as many others, will come out from the cells in which they have taken up their abode. The bell-shaped polype, the proteus, and other smaller kinds of animalcula, may thus be had in great numbers.

Those that are visible to the eye may be easily procured by the aid of a small landing-net, made with stout wire and book-muslin; bend one end of the wire into a circle, and secure it by twisting; the other end will serve for a handle, by which it can be attached to a stick; when used, suffer the water to drain away, then reverse the instrument, touching the water (into which the insects are to be transferred) with the muslin, by which means they can be so transferred without injury by handling; a small instrument, about $1 \frac{1}{2}$ inch diameter, will be found very serviceable, upon the same plan, in fishing out the insects; when about to be exhibited, put some clear water in a watch-glass, and reverse the net with the insects into it; any one of them singly may be taken out by means of the small spoon or brush, for examination.

Beetles, Moths, \&c.-Numbers of these may be found by attentively examining the hedges in lanes; almost upon every leaf you may discover some minute living creature. On the grass a great variety of the beetle tribe may be procured, under stones, in the old trunks of trees, in the bark among the heaths and mosses, and in sand-pits; and a great variety of wings and other parts of insects may be found on the webs of the field spiders, most beautifully dissected for the microscope, in a way that could not be done by any other means. Mosses and vegetation on old walls, contain manv rare and curious microscopic insects; a quan-
tity of this moss should be procured, put into boxes and afterwards carefully shaken over a sheet of white paper

Apparatus for collecting Objects.-These are simply as fol-lows:-A net of wire gauze for taking insects on the wing. It may be held, also, expanded under a tree or bush, whilst the branches are beaten with a stout stick, which will cause a number of curious insects to fall into it; a landing-net for aquatic insects ; a knife for extracting objects from the roots of trees, bark, \&c.; a strong phial, corked, with a quill passing through it, for water insects; a tin box, the cover pierced with small holes; a few chip boxes.

Directions for dissecting Objects.-In dissecting minute insects, as the flea, louse, \&c., in order to examine their internal structure, it is necessary to observe great care ; they should be placed in a drop of water, and examined instantly, or the parts will shrink up. A delicate lancet, with a pair of the finest scissors and forceps, are generally used for such purposes.

Method of preparing and applying Objects for the Micro-scope.-Most objects require a little management in order to bring them properly before the glasses; if they are flat and transparent, put them between the talc in the slides-the scales of fishes, for instance, \&c. In making your collection of objects, if you wish to fill a number of slides, care should be taken to arrange them as near the size of each other as possible in the same slider, in order that they may be examined by the same power. Minute living objects, such as mites in cheese, small insects on vegetables, \&c., should be delicately brushed off into the object-box, and shut up; flies and small beetles may be held by the forceps.

To view the circulation of the blood, \&c., in aquatic insects. place them in a small portion of water on a piece of flat glass; two pieces of glass may be made open enough to receive any sized objects of this kind, similar to the animalcule apparatus.

Method of viewing Animalcula in Fluids, with the greatest facility.-The great difficulty of viewing animacula in fluids must have been felt by all who use microscopes. A drop of water placed on a piece of glass forms a convex
surface, and when a high power is used, the animalcula are continually getting out of the focus by diving to the bottom, and the drop very soon dries up.

The following contrivance effectually removes these obstacles when the focus of the power in use will admit one of the pieces of glass to intervene between the surface of the lens and the object. It consists of two pieces of glass fixed with a small portion of sealing-wax between them, and left open at the top. For viewing animalcula, these pieces should be pressed as close together as possible, but for larger insects they may be left more open. If a single drop of water is taken up by the small spoon at the end of the forceps, and spread over the orifice, it will run in between the two glasses, by which means the surface of the water is rendered perfectly even, and the animalcula are distributed more truly, and confined in a more limited space whereby their forms and movements are more discernible This plan also prevents evaporation from the surface, which often dims the lens and perplexes the observer; a single drop of water may be kept for hours in this way, with any curious animalcula alive in it. The glasses can be cleaned out by introducing a piece of thin writing paper between them, and a drop of pure water. By leaving sufficient room between the glasses, the larger aquatic insects may be viewed; such as small tadpoles, the ephemera, and the water flea. When animalcula and other minute objects are viewed with a lens of short focus, the following contrivance is simple and useful ; upon a suitable piece of glass describe a circle with white paint; when dry, place the drop of water within the circle, and cover it with a very thin piece of tale, the space between the talc and the glass, produced by the paint, affords sufficient room for the animalcula to move, the talc (if sufficiently thin) offers no obstruction in bringing the object to the focus of the lens.

Slides for Transparent and Opaque Objects.-You will find clear slips preferable to talc in forming the slides for transparent objects; they may be prepared in the following manner: take two slips of glass about the size of the ivory slides; then get a piece of writing paper with holes of the same size ; wet one side of the paper with gum water, and lay the glass upon it, suffering it to dry; then place your objects in the holes, wet the other side in the same manner,
and lay on the other glass; any curious objects may be preserved in this way without danger of their perishing; tale may be applied, as in the preceding article, for deep powers.

Opaque Oljects may be prepared for examination in the following way ; cut a card or piece of stiff paper the size of the object to be examined; put a little gum water upon it, and the insect will adhere to it, and may be viewed by placing it under the microscope, on the stage; or, by means of the steel forceps, it may be held in the hand. For viewing minute opaque objects with a high power, with the body, a strong light must be condensed and thrown down upon them by means of a lens, but the single power or lens is better adapted for that purpose. A condenser can be applied to the microscope, by which means a greater power can be used with the body for viewing opaque objects. To preserve curious opaque objects, they may be fixed on some slips of glass with gum water, and another glass placed over them, cemented together with sealing-wax.

Active Molecules in Organic and Inorganic Bodies, discovered by Robert Brown, Esq., F.R.S., \&c. \&cc.-This indefatigable gentleman, in prosecuting his elaborate researches into the vegetable kingdom, was led to infer (from circumstances connected with the investigation of the pollen plants suspended in water), that the same active molecules might likewise exist in inorganic bodies; he has not been disappointed, having succeeded in separating them from almost every known substance, such as minerals, glass, common dust, soot, \&c. \&c.; indeed the principal exceptions are oil, resin, wax, sulphur, such of the metals as could not be reduced to that minute state of division necessary for their separation, and finally, bodies soluble in water.

The process of obtaining a satisfactory view of these minute active molecules is exceedingly simple, and is as follows: with the head of a pin place a small drop of distilled or filtered water upon a slip of glass, then apply the head of the pin (again dipped in the water), to the substance from which the molecules are to be separated, which is effected by a slight friction; afterwards immerse the head of the pin in the water upon the slip of glass, gently agitating it ; this will occasion the molecules to be transferred to the water upon the glass, which is then in a state to be
submitted to the deep powers of the microscope; to separate the molecules from the glass itself, either pound it very fine, or gently rub together the unpolished edges of two pieces, having previously wetted them-the produce can then be transferred to a drop of water.

The figure of the molecules is spherical ; they are so minute, that four hundred millions of them would not occupy greater space than a superficial square inch. Their motion is very vivid, and consists, not only of a change of place in the fluid, manifested by alterations in their relative positions, but also, not unfrequently, of a change of form in the particle itself; each molecule appears to revolve upon its axis: in fact, the whole of the motions are very similar to those of the most minute kind of animalcules inhabiting water.

Some persons have considered the motion to result from the evaporation of the fluid and the action of the breath of the observer upon its surface: this is proved not to be the case, by covering the water with a thin piece of talc, when the motions continue unaltered; it has likewise been urged that these spherical molecules may be hollow, and that the motion is produced by the water entering them, thereby displacing the air contained in them-were this the case the action must soon subside, which does not take place; besides, the molecules are proved to be suspended within the fluid, by bringing the surface to the true focus, when a variety of irregular particles (distinct from the molecules) will be discovered, evidently acted upon by exterior causes.

When it is considered that there is not the slightest difference in the general figure of these active molecules (let the substance be what it may from which they are separated), it will be conceded that their identity gives them a character which makes it difficult to prove their figure and motions to be the result of mere chance, exterior mechanical causes, or optical delusion.

Infusoria, or Animalcula in Vegetable Infusions.-The smallest living creatures we are acquainted with are the animalcula in fluids; they afford a wonderful scope for inquiry, and nothing is more capable of affording instruction combined with amusement, than researches into the secrets of nature in the more minute parts of her works, and they present to view most surprising wonders hitherto unknown ; for who would or could have imagined that, in a
single drop of water, thousands of living creatures are found, most of them invisible to the naked eye, and so extremely minute, that many thousands of them will not cover the space of a grain of sand; the littleness into which nature descends in these productions, nevertheless, offers one of the most agreeable subjects for instruction and admiration; for by comparing one of these minute living creatures with a larger animal, whose appearance is terrific, what a disproportion is observable, and what efforts of the imagination does it not require to conceive the sm timess of the parts of this minute living creature, for it will appear they are furni-hed with as many or more members than the largest animal! They possess the apparatus necessary for the circulation not only of the blood, but the atmosphere through their bodies, and the patient experiments of Professor Ehrenberg, of Berlin, have proved, that these exceedingly minute and interesting animals, to whom naturalists (the great Cuvier not excepted) had hitherto denied the possession of any chemifying apparatus whatever, asserting that they were nourished and sustained by imbibition or absorption, through their entire surface, have no less than from four to forty sacs or stomachs. The mode of verifying this fact is extremely simple, and consists in the following process: a drop of water containing animalcula is to be placed on a slip of glass, and a small quantity of solution of vegetable coloring matter added to it with a camel-hair pencil, the creatures will feed on this substance, and consequently distend their stomachs. Another drop of clear water must now be placed near the first, and by drawing a fine point from one to the other, the animalcula from the colored drop will escape into the clear drop, where they may be examined with facility, and the color of the food will enable the observer to count the stomachs. If the experiment be repeated with another color, the creatures will feed again, and other stomachs will be filled in like manner. Care should be taken that the coloring be purely vegetable, for if it contain any mineral particles, the animalcula will die, or at least instantly reject the food, so that the experiment will fail. Indigo, carmine, sap-green, are found to answer best ; in a word, this little world contains objects of the number and variety of which we cannot have the smallest idea without the assistance of the microscope.

Equivocal or Spontaneous Generation.-Equivocal or spontancous, generation, that is, the production of plants without seeds, and of living creatures without any other parents but accident and putrefaction; such was the absurd opinion that prevailed of the production of the minute living creatures, before the microscope overturned it, by demonstrating, that all plants have their seeds, and all animals their eggs, whence the same species are produced. Nothing seems more contrary to reason, than to suppose that chance should give being to regularity and beauty, or that it should create living animals, fabricate a brain, nerves, and all the parts of life; and, as Mr. Baker observes, we may as well suppose that the woods generate stags and other animals that inhabit them, as that a cheese generates mites without the egg. The growth of animals and vegetables seems to be nothing more than a gradual unfolding their parts till they obtain their full size. Though water, by merely standing a few days, will be found to contain them, yet they will not be found in any degree so numerous as when vegetable bodies have been steeped therein, for no living creatures seem to subsist upon water alone ; but when it is stored with their proper food, myriads may be found in every drop, of the greatest variety in their forms: some are round, some oblong, and others spherical, and the greatest part of them transparent: motion seems to be their greatest delight; they pervade with ease and the greatest rapidity the whole dimensions of the drop of water, in which they nind ample space; sometimes they dart forwards, and at others more obliquely; then again in a circle, and though hundreds may be seen in a single drop, yet they never strike against one another. They differ in their size; some are barely visible to the eye; some so minute as to resist the action of the microscope, and appear only as moving points; of this description is the monus; it is so extremely delicate and transparent, as sometimes to elude the highest magnifying power : some are, no doubt, inhabitants of the water, and others turn into small flies, and deposit their eggs in any kind of fluid producing proper nourishment for their young; the eggs being hatched, they live a certain time in this element, then take wing after a complete change in their forms. This may often be observed, for when they grow to a certain size, of a sudden you will find them gone, and a small race supply their place. As these infusions, to produce them, are all prepared in a
similar manner, and as the two following substances may be procured without much trouble, and generate the most remarkable subjects, we shall describe the necessary preparations.

Hay.-The infusion of hay produces the greatest variety of animalcula, and by far the most curious. Twist up a little hay, and press it down into a tea-cup, or any other vessel ; cover it with water to the top, and if it absorbs the water, put fresh in ; in a few days, in summer, a scum will appear on the top; take from the surface, with the spoon at the end of the forceps, a single drop, and place it between the glasses; it will be found to contain extremely minute animalcula; in a few days they increase in size, and in about ten days they obtain their full growth. It is impossible to enumerate the variety that may be discovered at different times in this infusion; the most numerous are in the shape of an egg ; and with a high power a great number of small feet may be discovered, and at the head a number of fibrillæ, which are continually in motion, creating a vortex in the water which brings their prey towards them, which may be discerned many hundred times less than themselves; they use their legs in running as well as in swimming, for by placing a human hair across the water, a number of them will be seen running along it. We shall find another sort in the shape of a sole, without the appearance of any legs, and many others which are described in the following pages. The eggs or spawn may be seen, with a high power, attached to any small portion of matter in the drop of water.

Pepper.-Put common black pepper, bruised, into an open vessel, enough to cover the bottom ; pour water upon it about an inch deep, stir them together when first mixed, and afterwards let them remain still. In a few days, in warm weather, a scum will appear on the top; take a single drop from the surface, and place it on the glass. It sometimes happens, that such multitudes are in a single drop, that it becomes quite opaque ; in this case, dilute it with a drop of pure water.

The following substances produce different descriptions of animalcula; senna, Indian wheat, cabbage, raspberry-stalks, all kinds of flowers, grasses, \&c. ; oatmeal, bran, \&c.; also
water in which flowers have been standing for any length of time.

Bell-shaped Polype.-During all the months in summer, a great abundance of these curious insects is to be found on the shells of the small water-snail, duck-weed, and other water-plants, and on the larvæ of the larger insects, in such multitudes, at times, as to appear like a fine down upon them ; they are extremely minute, and generally fasten themselves by their tails in groups of twenty or more, extending themselves in every direction in search of food.

Paste Eels.-Those who are desirous to be furnished with a curious living object for the microscope, should be provided with the eels in paste; they are, after the paste has been made for some weeks, so numerous that the whole surface of it appears alive, and by taking from the surface with a point of a needle the smallest particle, and putting it in a drop of water, it will be found to contain a number of these minute eels, with a continual regular motion swimming about the drop of water.

Vinegar Eels.-A small eel may likewise be found in the dregs of vinegar, that moves much quicker than the above.

Eels in Blighted Wheat.-These animalcula are not usually lodged in such blighted grains of wheat as are covered externally with soot-like dust; but abundance of ears may be observed in some fields having grains that appear blackish, as if scorched, and, when opened, are found to contain a soft white substance. This, examined attentively, seems to be nothing else but a knot of threads lying as close as possible to each other. This fibrous matter exhibits no sign of life, but, upon applying water to it, the supposed fibres separate, and prove to be living creatures by motion, at tirst languid, but gradually more vigorous.

Butterflies and Moths.-We cannot enumerate all the different sorts of these beautiful insects, and it is impossible to describe the variety and splendor of their plumages, surpassing all the magnificence of the richest and most costly dress. All the butterfly and moth tribes are bred from caterpillars. The number of these insects is very great;

Linnæus reckoned eight or nine hundred different kinds, some of which are extremely rare, and only found in particular places. The legs, antennæ, the eyes, in fact every part, when examined, afford the highest entertainment.

Dust on the Feathers of a Butterfy's Wing.-The wings in themselves are, like the common fly's, transparent, but owe their opacity to the beautiful minute feathers which cover them ; and, examined by the microscope, nothing can exceed the beautiful and regular arrangement of these little substances, which, by their different colors, serve to paint the wing, and by their regular layers, resemble the tiles of a house-top. Carefully brush some of the dust off on your slide, between two pieces of talc, place it under the microscope, and you will be richly rewarded for the trouble taken. With a high power and strong light, beautifully prismatic colors and lines may be discovered.

Caterpillars.-The caterpillar is one state of the butterfly. If the silk-worm be observed in every stage, from the caterpillar to the moth, it will give a correct notion of this class in general.

The body consists of twelve rings, and the changing its skin is effected by its withdrawing from the old one as from a sheath; and to accomplish which seems to be the work of time, but which they do successively three times before they arrive at their perfect state. The skins which they shed may be viewed by the microscope to much greater advantage than the real insect, and are well worth procuring ; one in particular, having four tufts of yellow hairs, and covered with smaller ones. These, when examined, appear like feathers.

Insects on the Bark and Leaves of the Ash.-On the bark and leaves of the ash and other trees a small insect is found, enclosed in a dark spot, not larger than a pin's head; each spot serves as a covering for thirty or forty ova; which, on removing a fine silken covering, may be seen of a scarlet color, but extremely minute; and it is pleasing to see them creep out of their cases.

The Flea.-This well-known insect is covered all over with a shining armor, or scale, curiously jointed, and folding
one over the other, with long spikes in regular order; its neck is finely arched; it has two large black eyes, and a pair of horns, or feelers. Its head is very extraordinary ; from the front part proceed two legs, and between them is its sucker, or piercer, by which it penetrates the skin of animals, and draws out the blood. It has also four other legs, and when it takes its amazing leaps, it folds the short one within the others, and exerting its spring at the same time, carries itself to a great distance for so small a creature.

The Common Fly becomes an interesting object by dissecting it, and placing the different parts under the microscope, particularly the foot; the body is covered with long hair, the head contains two large eyes, and is one of the most curious objects under the microscope that can be conceived, for it is found to contain a number of lenses, or eyes, and, like the spider, it cannot move its head; the trunk consists of two parts, sheathed in the mouth. It deposits its eggs in any kind of flesh; these are generally called flyblows, but if examined will be found perfect eggs ; from the eggs proceed minute worms, or maggots, which in a few days become flies.

The Clothes Moth.-Many are not aware to what extent of mischief this little creature is capable: all kinds of fine woollens, furs, and feathers, if not entirely destroyed, are rendered perfectly useless in a short time, by this diminutive enemy. The perfect insect is a small moth, not so large as the common fly, of a pearly appearance, which may often be observed to fly out on opening the doors of wardrobes, boxes, drawers, \&c. In the summer months they deposit their eggs in woollen substances, where they in a short time become small caterpillars, and immediately begin their work of destruction; they creep into the folds of the cloth, and remain undetected till the cloth is held up to the light, when it is found as full of holes as if it had been perforated with shot.

Mouldiness.-All kinds of mouldiness on decayed fruit, bread, \&c., the microscope discovers to be exceedingly minute plants, bearing leaves, and, in every respect, developing the same beauty and regularity as the leaves of the trees, \&c.

Mites, \&cc., in Secds.-Various species of mites, and other curious insects, may be found in the siftings of seeds, particularly a very peculiar one, in those of the common poppy; this insect is furnished with two fangs of a very formidable description, having joints like the claw of a lobster-with these fangs it seizes its prey and conveys it to its mouth. I would recommend every person possessing a microscope to provide himself with some of these siftings, which may be procured at any of the seed shops.

Cheese Mites are those minute creatures found in old cheese. To the eye they appear like moving particles of dust, but the microscope discovers them to be animals, perfect in all their parts, having as regular a figure, and performing all the functions of life as well as those animals which are many million times their size.

Common Salt, dec.-Place a single drop of water in a glass, and put a few particles of common salt in it ; give it a gentle heat till the water is evaporated, and jou will have beautiful crystals, in the form of cubes, Epsom salts in sixsided prisms, alum in octagons, crystals of nitre, saltpetre, and green vitriol. To obtain crystals of camphor, place a drop of spirits of wine on a glass, hold it over a candle; when evaporated, place it on the microscope, and they will be seen.

Microscopic Chemistry.-Another important field of inquiry by the microscope is chemical action. This opens an endless subject of investigation of a very rich order; and will probably lead, ere long, in the hands of some talented experimenter, to very valuable results. The mode of pursuing this class of observations is very simple. Prepare a few pieces of thin and very flat glass, about an inch long and three quarters of an inch broad. They may be larger or smaller, according as is best adapted to the port-object of the microscope to be used. Some of them should be the eighth of an inch less every way than the others. A variety of chemical agents should be provided in small glass bottles with glass stoppers, and a few glass rods about four inches long, with a rounded end, for the purpose of taking a small drop out of any liquid. These should be kept in a glass of clear water, when they are not actually used, in order that
they may be free from any particles of an extraneous substance. In experimenting, at the outset adapt the focus of the microscope to one of these glass plates. Then, upon one of the larger plates of glass, spread thinly any precipitate or other chemical agent with which you wish to work. Lay the glass upon the port-object, and examine leisurely the character and form of the substance. Then, upon one of the smaller glasses, lay, with a glass rod, a small drop of any acid or other fluid with which you wish to act; and having spread it on the glass, lower it down nearly upon the other glass, so that the edges of the upper glass shall not reach beyond the under one; as the upper glass, when once brought in contact, should never be disturbed. The two substances will thus, by pressure, be reduced to one uniformly thin film; and the action which takes place may be very accurately investigated.

For instance, let the first glass receive a very minute portion of the carbonate of copper, and the upper glass a drop of nitric acid; on contact, the carbonic acid of the carbonate will be seen coming away in globules, whilst the carbonate of copper breaks down and disappears. The field is gradually occupied with a solution of nitrate of copper; and this is seen to crystallize in minute rhombic crystals. Lift up the upper glass, and add a small drop of ammonia, and slip down the glass again ; the crystals of the nitrate disappear; a new combination takes place, and you see the beautiful foliations of the nitrate of ammonia interspersed with groups of the still more beautiful prisms of the deep blue ammoniuret of copper. Or, instead of the ammonia, add muriatic acid ; the nitrate is changed into a grass green solution of the muriate of copper, which crystallizes in bundles of spears shooting in all directions aeross the field of vision.

These phenomena may be multiplied to any extent by the use of the numerous chemical agents to be obtained. Iodine presents an endless variety of aspects in combination with different agents. The crystallization of hydriodate of potass is very beautiful, if a drop of the solution is put on a glass. Put on the other glass sulphuric acid. When brought in contact, the acid takes the potass, and forms crystals of the sulphate of potass, and the iodine is developed both in solution, which passes off by evaporation, and in the crystalline form of the substance itself. Again;
combine solution of iodine with solution of sulphate of soda. The alcohol in the solution of iodine takes part of the water from the soda, and the rest of the sulphate of soda immediately crystallizes in prisms. The iodine, deprived of the alcohol, is developed in cherry red drops of liquid and in dark rhombic crystalls. In fact, in the endless variety of objects that can thus be brought before the eye, both the young student and the scientific chemist will find at once a means of amusement and of deep analytic investigation of the most fascinating and important kind. Evaporation or boiling may be carried on in the same way by extending one end of the glass over the port-object, and placing underneath it a small spirit-lamp, so that even the changes incident to this state may also be examined. The observations made by examining the effect of chemical agents on the juices of plants, offer a subject of very great interest and importance.

But the examination of chemical action may be carried still further by the application of the galvanic battery under the microscope. A small battery of thirty plates, two inches square, is sufficient for the purpose. Place any chemical agent, as liquor potassæ, on one glass plate; use a low power in the microscope to prevent vapor gathering on the lens, owing to its nearness; and then guide the two wires near to each other in the drop of liquid. The oxygen will go to one pole, and the potassium to the other. The dendritic foliations that form at one pole and grow out towards the other, in ammonia and nitrate of silver and other agents, are very beautiful. The effect visible in albumen, the white of egg, is very interesting. It has long been observed that albumen coagulated on the application of galvanic power; the microscope shows quite distinctly what this coagulation is. Albumen is a vesicular structure. The action of galvanism is to burst these vesicles, and draw out the liquid contained in them to one pole, while the vesicles all shrink up towards the other; and their approximation gives the character of whiteness and solidity that appears. The arrangement of these vesicles, and the nerves or bands along which the cellules are arranged, are easily distinguished beyond the possibility of mistake.

To these observations may be added, the examination of various crystallizations in polarized light. Between the reflecting mirror and the port-object insert a plate of tour-
maline, so that the condensed light of the mirror be thrown upon the object through the tourmaline. This polarizes the light received. Then, above the eye-piece, lay another plate of tourmaline. This serves as the analysing plate for perceiving the changes produced by the polarized light. Many crystals so observed, as sulphate of potass, \&c., exhibit the most beautiful coloring, according as the upper plate of tourmaline is turned round on its axis. Some crystals, as nitrate of potass, exhibit these colors without the upper or analysing plate. The lamina of the crystal itself, as is the case with the mineral called iolite or dichroite, serve to polarize the light passing through it, and to make it visible. Instead of the upper plate of tourmaline, an analysing prism of Iceland spar may be used, which exhibits these colors of polarized light with still greater softness and perfection.

Now, simple as are these means of observation, so presented to our notice, they will serve very widely to extend our range of philosophical inquiry. The small port-object of the microscope becomes a very effective chemical laboratory, where phenomena connected with chemical action may be examined with an accuracy quite impracticable in larger masses ; and for the purpose of analysing unknown substances, innumerable experiments may be carried on in a short time where the quantities are comparatively insignificant. A door is thus opened into the arcana of nature, which the man of truly scientific mind has only to enter, and he will be gratified by an intimate observation of phenomena, connected even with results which are, on the great scale, quite familiar to him, that he will view with unfeigned surprise. A microscopic acquaintance with the minute aspect of chemical changes will bring him into nearer intimacy with substances that he has long known, and guide him to conclusions which have hitherto only worn the dark character of conjecture.

A few other similar experiments may be mentioned.

1. Add sulphuric acid to common salt or muriate of soda; or to carbonate of ammonia.
2. Add sulphuric acid to bichromate of potass or muriate of soda. The result is crystals of sulphate of soda and potass, with chloro-chromic acid.
3. Add acetic acid to bichromate of potass. The crystallization of the bichromate takes place in very beautiful forms.
4. Add sulphate of alumina and potass to muriate of cobalt. The crystals of the alum form in great perfection.
5. Add acetic acid to nitrate of copper. The biperacetate of copper forms slowly, and crystallizes in great beauty.
6. Add terrocyanate of potass to sulphate of iron.
7. Add nitrate of potass or aqua potassæ to sulphuric acid. The sulphate of potass forms in solution. Raise the upper glass with a knife the smallest degree, and let it fall again ; the crystallization is instant.
8. The smallest drop of any liquid containing lead may be examined by the usual tests for lead; and wine may, in the same way, be tested in a drop not bigger than a pin's point.
9. The bin-iodide of mercury is a beautiful crystal, and open to a variety of experiments.
10. Investigate the comparative purity of successive crystallizations of nitrate of potass.

In fact, every combination or decomposition which can be effected in the retort, may be carried on as easily on the port-object of the microscope, and the action more accurately observed than in any other way. A little of the manual facility and ocular keenness which are acquired by practice being all that is needful; and this is speedily attained.

The Works of Art and Nature compared together.-Upon examining the edge of a very sharp razor, it will appear as broad as the back of a knife, and full of notches. The point of a small needle, though extremely fine to the naked eye, will appear through the microscope full of holes and scratches; but the sting of a bee, viewed with the same, will appear beautiful, without a flaw or blemish. A piece of fine muslin or lawn appears like a coarse lattice, and the threads like ropes; the same with fine lace; but the thread of a silk-worm, or the web of a spider, will appear perfectly smooth. The smallest dot made with a pen appears a vast irregular spot, rough and jagged. Thus sink the works of art ; but in those of nature, even in her meanest productions, nothing will be found but beauty and perfection.

What we know at present of things near and familiar is so little, that there remains a boundless space for our inquiries and discoveries in the works of nature, and the more we inquire into them, the more comprehensive and just will be our ideas of the power, wisdom, and goodness of the Deity.

## A List of the Principal Objects which afford the highest entertainment and instruction by the Microscope.

Animalculæ of all kinds, particularly interesting.
Ants' heads, legs, wings, and eggs, proper subjects.
Anise-seeds, curious, when seen through a microscope.
Ash-branches, cut transversely.
Apricot-skin, cut very thin, downy side upwards.
Bees, sting of, a pretty object when magnified.
Birds' small feathers, down, vermin, seed, \&c.
Blessed thistle seeds, an interesting object.
Bread, when mouldy, appears like a forest.
Blood, human, and of animals, full of transparent globules.
Bones, burnt, or shaved off nicely, very curious.
Briar leaves, a particularly interesting object.
Bugs, the coat, head, \&c., of very small ones.
Bloom on plums and grapes, nothing but animalculæ.
Beans cut in thin slices transversely.
Butterflies, every part wonderful and delightful.
Beetles of every description, their wings, legs, \&c.
Beard of wheat, rye, barley, \&c.
Cod-fish, milt of-Claws of insects.
Crystals of salt-Corals, small pieces of.
Cork, small shavings of, numberless cells therein.
Circulation of the blood to be seen in the limbs of small crabs.
Circulation of the blood in the tails of shrimps and regs of small spiders.
Circulation of the blood in the wings of grasshoppers.
Crickets' legs, feelers, skin, \&c.-Centipedes' legs.
Cherries, skin of the fruit-Currants, skin of.
Cotton, small pieces of.
Chemical preparations, colored fluids, very interesting. Crystallized cinnabar.
Copper ore.
Dandelion, seeds and down of, exquisite.
Decayed fruits, very interesting subjects.
Damp mouldy leather, resembles a thicket of trees.
Down of feathers, and skin, very beautiful.

Down of peaches, and quinces, and other fruits.
Down of bean shells and lupin shells.
Derbyshire spar, very small pieces of.
Diamond dust, and the dust of other precious stones.
Deal, small shavings of.
Earwigs' claws, wings, legs, and the insects that infest them.
Eels, in paste and sour vinegar, very curious.
Elm, root of.
Fruits, rind of, pared very thin.
Fleas, very small ones.
Flies' heads, wings, legs, feelers, \&c. very proper.
Farina of flowers and plants, also of butterflies.
Flakes of snow-Frost-hoar from windows, \&c.
Flint and steel, small particles from the collision.
Flour, mites in.-Fur of animals.
Feathers of small birds, downy part very curious.
Fish, the tails and fins of very small ones, stickleback, \&c.
Fish skin, and fibres of crabs resemble fine linen.
Fishes' eyes, teeth, brain, gills, and transparent shells.
Flowers, thin leaves of, very interesting.
Flowers of grasses, corn and fruits.
Gooseberries, thorns and skin of.
Gnats' heads, wings, and legs, very beautiful.
Grasshoppers' head, legs, and various parts of the body.
Glow-worm, under part very beautiful.
Garnet sand.
Hairs of the head, of hogs, cats, mice, and other animals.
Hairs of plants, fruits, leaves, seeds, \&c.
Hail-stones.
Hornet's Wings, skin, sting, \&c.
Ice-plants, very beautiful.
Ice, small pieces of.
Insects of all kinds, if small, proper objects.
Insects' eggs, nests, \&c.
Lizards, very small ones, ali parts proper objects.
Limbs of small shrimps, and aquatic animals.
Lemon, the peel sliced very thin, and fruit cut transversely.

Lawn, fine, when magnified, like coarse lattice work.
Ladybird's wings, head, and feelers, very fine.
Lice, animal and vegetable, good objects.
Linen, very fine, small pieces of ditto.
Lead, sulphuret of.
Mites in cheese, and mites in flour.
Mosses of all kinds, very curious, also moss-seed.
Mould on bread, paste, leather, casks, \&c., good.
Milt of cod and other fishes.
Mandibles of insects, very curious.
Mushrooms, truffles, puff-balls, funguses, \&c.
Nettles, stings of, very interesting objects.
Nectarine, the downy skin, cut very thin.
Needle antimony.
Native gold.
Orange peel, extreme thin slices.
Ditto, the fine skin of the sections.
Ditto, the fruit cut transversely very thin.
Oyster, the clear liquor of, very curious.
Paste when sour, variety of eels to be found in.
Prince's-feather seeds, divided.
Puff-balls, thin coat of, also the powder from.
Plants, all transparent ones.
Parsley seeds, very curiously ribbed.
Plantain, and all small seeds divided.
Pears and apples, cut transversely or longitudinally.
Peaches, plums, and other wall fruit, skin cut thin.
Palm leaf.
Rose flower, and bush leaf, very beautiful. Rind of most fruits and vegetables, cut thin.
Razor, edge of the sharpest, when magnified, full of notches.
Ribbon, small pieces of.
Sponges of all sorts-Salts, crystals of.
Sweet-briar leaves, very interesting.
Sage leaves, resemble a coarse rug or carpet.
Sand, small particles of, very pretty.

Spiders' heads, legs, claws, eggs, webs, and the insects that infest them.
Silkworms, webs, and all parts of their body, curious.
Stings of insects, very interesting objects.
Spiral proboscis of the butterfly, ditto.
Strawberries, outward skin of, very interesting objects.
Skin of the human body, very thin slices of, ditto.
Silk, small pieces of.-Steel filings, ditto.
Silver, native.
Skin of a melon.
Thorns from sweet briar, or rose bushes.
Thistles, the down and seeds of small ones.
Trees, bark of, and rind of young branches.
Trasparent stones, pebbles, agates, \&c.
Vinegar, stale, animalcula to be seen in.
Veined woods, fine shavings of, very curious.
Wings of all small insects, very pretty and proper.
Water stagnant, abounds with animalcula.
White poppy seeds, whole or divided.
Wheat, tuft on the embryo grain, beautiful.
Worm-wood, cut transversely, ditto.
Wasps, every part of, truly interesting.
Wood lice, legs of, \&c.-Worms of all kinds.
Water insects, very interesting objects.
Webs of spiders, silkworms, \&c.
Wood, very thin shavings of.
Walnut, root of.

## MISCELLANE0US INSTRUMENTS.

Fig. 761.


Numeral Frame (Fig. 761) consists of a strong frame with a handle, having twelve wires passing through the frame, on each of which are twelve balls, a black and a yellow one alternately ; designed to give children a distinct idea of numbers and their combination.

Price, with 144 balls, 88 cts.
Geometrical Solids.-(Figs. 762 to 773, next page.)-This apparatus consists of a set of twelve solids by which the fundamental principles of geometry may be illustrated; important in the course of education for giving a clear idea of the science. They consist of-1, a cylinder; 2, oblique cylinder; 3, triangular prism ; 4, six sided prism; 5 , sphere; 6 , oblate spheroid ; 7, prolate spheroid ; 8, hemisphere ; 9 , cone; 10, pyramid; 11, frustum of a cone; 12, frustum of a pyramid.

Price, the set, $\$ 1.25$.

Fig. 762.


Fig. 765.


Fig. 768.


Fig. 769.


Fig. 770.


Fig. 771.


Dissected Cone.-(Fig. 774.)-The dissected cone is used for illustrating the conic sections. It is formed of a cone of hard wood cut in parts representing these sections, as the ellipse, parabola, hyperbola, which may be put together by short pins in the parts forming the complete cone.

Price, $\$ 1.25$.
Fig. 744.


Hearing Trumpet, or Ear Trumpet.-(Figs. 775 to 779.) -The hearing, or ear trumpet, is for the purpose of collecting the rays of sound by reflection, and conveying them to the ear. It may be considered as a reversed speaking trumpet, with which it generally corresponds in form,

Fig. 775.
Fig. 776.


Fig. 777.

Fig. 778.
Fig. 779.

though, for the sake of portability it is often curved ; they are also recommended of a parabolic figure having the apex of the paraboloid cut off, and the mouth of a small tube inserted in the focus, to convey the sound concentrated at that point to the auditory organ. Various other forms are adopted in practice; and of late, flexible India rubber tubes formed over a spiral wire (Fig. 780) have been brought into
use, having a conical mouth-piece of ivory, horn, or metal, at one extremity, and a small tube of like material, to be applied to the ear. A trumpet of this kind may be used advantageously, not only for remedying the defects of hearing, but for assisting the observer to collect feeble and distant sounds. Price, Figs. 775, 776, 778, 779, \$1.25.

| " | Fig. 777, |  |
| :--- | :--- | :--- |
| " | Fig. 780, | - |
| $\$ 1.00$. |  |  |

Breast Pump and Cupping Pump.-An apparatus for effectually drawing the breast is represented in Fig. 781 ; it consists of a globular glass with an open bottom made of the form of the breast, having a small neck with a brass cap and valve opening outwards, to which is attached by a screw, a small air pump, by which the air is rarified, and the milk in consequence flows out. To use, hold the instrument upon the breast with one hand, observing that the end of the small pipe is turned upwards, and the small hole in the brass cap covered with the thumb; then work the handle until the milk begins to flow, and continue occasionally to pump until the glass is sufficiently full, when by removing the thumb from the hole the glass will come off.

Fig. 781.


Fig. 782.


For Cupping the same pump is used, with a glass or glasses of a form represented in the cut (Fig. 782). For dry cupping, where it is required to produce a greater flow of blood to a particular part, than is usual, the manner of using is the same as the breast pump; the glass being placed upon the part to be affected and the handle worked; the blood is thus urged into the small arteries and veins, so as to produce a considerable redness under the cupping glass, at which place the skin is also much elevated and rather inflamed. When blood is to be drawn the glass is first used and the scarificator applied immediately after its removal ; the glass being fixed again on the same spot and left there
till the blood has flowed freely. Several glasses and scarificators are frequently used at the same time.

The Scarificator is an instrument in which some sixteen or twenty lancets are placed, and when applied to the part, the whole number of lancets contained in it are by means of a strong spring pushed suddenly into the part to be cupped, to the depth at which the instrument had been previously regulated.

Price, breast pump in neat case lined with velvet, - - - \$ 5.00 . " brass pump and three cupping glasses, \$ 9.00. " " " and scarificator, \$14.00

## PARTICULARS

## OF A SET OP <br> PHILOSOPHICAL APPARATUS <br> FOR \$50.

Fig. 117, five inch terrestrial globe, $\$ 1.25$; Figs. 762 to 773 , set of twelve geometrical solids, $\$ 1.25$; Fig. 761, numeral frame, 88 c.
\$3.38.
Optics.-Prism, 38c.; Fig. 699, color blender, \$1; kaleidoscope, 12c.; multiplying glass, 38c.; magic lantern and set of twelve sliders, $\$ 1.25$; concave and convex mirrors, four inch diameter, $\$ 1.25$; Fig. 746, microscope, \$1; concave and convex lenses, 50 c.
$\$ 5.88$.
Pneumatics.-Fig. 182, single barrel air pump and receiver, $\$ 7$; 191, hand and bladder glass, 75c.; 211, air shower, 75 c. ; 195, pressure glass, 75 c .; 197, Magdeburgh hemispheres, ${ }^{2} 4$; 248 , syphon, 38 c.
$\$ 13.62$.
Electricity.-Fig. 286, nine inch plate electrical machine, $\$ 6.50 ; 276$, Leyden jar, 75 c. ; discharger, 25 c.; 297, electrical bells, $\$ 1.25 ; 300$, pair of image plates and pith images, $\$ 1.25 ; 305$, long hair man, $75 \mathrm{c} . ; 320$, swan, $50 \mathrm{c} . ; 313$, revolving flyers, 50 c .
$\$ 11.75$.
> -Galvanism and Magnetism.-Fig. 391, galvanic battery, $\$ 2.50 ; 424$, electro-magnet, $\$ 1$; 426, magic circle, $\$ 1$; 410 , horse-shoe magnet, 50 c . ; iron rods and filings, 25 c .; magnetic needle, 38c.; magnetic fish, 25 c . $\$ 5.88$.

Chemistry.-Fig. 484, two glass retorts, 56c.; 483, one matrass, $25 \mathrm{c} . ; 482$, two flasks, $12 \mathrm{c} . ; 514$, retort stand, $\$ 1.25 ; 511$, spirit lamp, 75 c . ; 481, one bell glass recciver, 50 c . ; one stoppered glass jar, 38c.; 525 , one bell glass receiver with cap and stop-cock, $\$ 1.75$; pipe, jet, and gasbag, 88c.; 508, blow-pipe, 38c.; 509, nest of crucibles, 6c.; 512 , mortar, $50 \mathrm{c} . ; 504$, air thermometer, 12c. ; 494, funnel, $15 \mathrm{c} . ; 502$, two test tubes, 10c.; 237, scales and weights, $\$ 1.75$; 238, hydrometer, 50 c .
$\$ 10.50$.

## APPROVED SET OF

## PHILOSOPHICAL APPARATUS FOR THE SUM OF \$150.

Fig. 150, set of five boxwood balls for collision, \$1; 145 , pair of glass plates for attraction of cohesion, $\$ 1.50$; 148 , set of tubes for capillary attraction, $50 \mathrm{c} . ; 123$, planetarium, $\$ 7.50$.
\$10.50.
Optics.-Fig. 731, magic lantern and 12 comic sliders, $\$ 8 ; 751$, compound microscope, $\$ 4$; 702, camera obscura; $\$ 3.50 ; 698$, prism, $\$ 1 ; 699$, color blender, $\$ 1$; kaleidoscope, 50 c . ; set of lenses, $1 \frac{3}{8}$ inch diameter, $\$ 1.25$; concave and convex mirror, 5 in . diameter, $\$ 2.25$; multiplying glass, 50 c . $\$ 22.00$.
Electricity.-Fig. 272, electrical machine, with 6 inch cylinder, with knob, two chains, and box of amalgam, \$12: 276 , Leyden jar, $\$ 1.25$; 277, discharger, $\$ 1.25$; 296, bells, $\$ 2.00 ; 300$, pair of image plates and pith images, $\$ 1.25$; 302 , one dozen pith balls, 25 c. ; 305, long hair man, 75 c . ; 315 , horsemen, $\$ 2.50$; 320 , swan, 50 c.; 322 , syphon and bucket, $\$ 1 ; 335$, luminous spiral tube, $\$ 2$.
$\$ 24.75$.
Pneumatics.-Fig. 183, single-barrel air-pump, with bellreceiver, $\$ 12$; 191, hand and bladder-glass combined, 75 c .; 211, air shower, 75 c. ; 212, mercury cup, 75 c. ; 195, pressure glass, 75c.; 197, Magdeburgh hemispheres, \$4; 200, fountain, $\$ 4 ; 206$, bladder and weights, $\$ 1.75 ; 218$, bell, \$2.25. $\$ 27.00$.

Hydrostatics, \&c.-Fig. 248, syphon, 75c.; 102, spirit level, $\$ 1$; 238, hydrometer, 75c.; 259, hydrostatic bellows, $\$ 5 ; 252$, lifting pump, \$3.
$\$ 10.50$.
Galvanism and Magnetism.-Fig. 400, Grove's battery, with apparatus for the decomposition of water, charcoal points, \&c., $\$ 12 ; 391$, pot battery, $\$ 2.50 ; 424$, electromagnet, $\$ 1.50 ; 426$, magic circle, $\$ 1.75 ; 407$, powder cup,

75c.; 469, magneto-electric machine for shocks and sparks, $\$ 9.50 ; 410$, magnet, $75 \mathrm{c} . ; 418$, star plate, $50 \mathrm{c} . ; 6$ inch magnetic needle with mariner's card, $\$ 1$.
$\$ 30.25$.
Chemistry.-Fig. 514, retort stand, $\$ 1.50$; 511, spirit lamp, 75 c . ; 482, three flasks, 25 c .; 484, three assorted retorts, $\$ 1 ; 489$, one receiver, 38 c . ; 483, one matrass, 38 c . ; 522 , pneumatic cistern, $\$ 2 ; 481$, two bell glasses, quart and half-gallon, $\$ 1.25$; stoppered gas bottle, half-gallon, 63 c. ; 525, bell glass, with cap, stop-cock, jet, pipe, and gas bag, $\$ 2.75$; 540 , gas pistol, 39 c . ; 508, blowpipe, 38 c .; 500, dropping tube, 38c.; 494, funnel, 15c.; 512, mortar $75 \mathrm{c} . ; 507$, evaporating dish, 38c.; 509, nest of crucibles, $10 \mathrm{c} . ; 495$ grade measure, 63c.; 237, scales and weights, $\$ 1.25 ; 493$, two precipitating glasses, 31c. ; 502, three test tubes, 15c.; 504, air thermometer, 19c.; Torricellian tube, 75 c . ; 555, pyrometer, $\$ 3.50$; 552, conductometer, $\$ 1.75$; 556 , condenser, $\$ 1$; 542 , eolopile, 38 c . ; 543 , boiling glass, $50 \mathrm{c} . ; 560$, Wollaston's steam apparatus, $\$ 1.50$; 540, hydrogen gas pistol, 38c. $\$ 25.59$.
Total, \$150.00.

## 0 r , with the addition of the following, $\$ 250$.

Figs. 154, 155, 156 , and 158 , set of mechanic powers, $\$ 16 ; 147$, four and a half inch surveyor's compass, $\$ 14$; 180, double barrel air pump, in place of single barrel air pump, $\$ 22,50 ; 208$, piston weight lifter, $\$ 6 ; 260$, vessel for spouting fluids, $\$ 4 ; 267$ or 270 , plate electrical machine, in place of cylinder electrical machine, $\$ 25 ; 536$, compound blow pipe and pneumatic cistern combined, in place of pneumatic cistern, $\$ 8 ; 733$ and 740, superior magic lantern and set of astronomical sliders in place of magic lantern and comic sliders, $\$ 35 ; 604$, barometer, $\$ 10$.

## APPROVED SET OF

## PHILOSOPHICAL APPARATUS

 FOR \$600.Fig. 144, inertia apparatus, $\$ 1.50 ; 145$, pair of plates for attraction of cohesion, $\$ 1.50 ; 148$, set of tubes for capillary attraction, $\$ 1 ; 150$, set of five ivory balls for collision, $\$ 1.25 ; 153,154,155,156,157$, set of mechanical powers, $\$ 35 ; 123$, planetarium, $\$ 2.50$; tellurium, $\$ 6.50$; 95 , quadrant, $\$ 15: 92$, surveyors' compass, $\$ 20$; two pole surveyors' chain, $\$ 1.25$. $\$ 90.50$.

Optics.-Fig. 698, large prism, $\$ 1.50 ; 699$, apparatus for the recomposition of light, $\$ 1$; set of four lenses, two and a half inches diameter, $\$ 6$; multiplying glass, 50 c .; $694,695,696,697$, set of four eye models, $\$ 13 ; 702$, camera obscura, $\$ 3.50 ; 701$, cosmorama and twelve views, $\$ 4.25$; pair of six inch mirrors concave and convex, $\$ 3.50$; 752, large compound microscope, $\$ 19 ; 733$, magic lantern, $\$ 15 ; 740$, set of astronomical sliders for the magic lantern, $\$ 20$; six comic sliders for magic lantern, $\$ 7.50$; sliders representing blooming carnation, $\$ 1.25$; death on the pale horse, $\$ 1.25$. $\$ 94.75$.

Electricity.-Fig. 270, twenty inch plate electrical mashine with mahogany frame, $\$ 38 ; 276$, Leyden jar, $\$ 1.25$; 277 , discharger, $\$ 1.25$; 291, battery of four quart jars, \$6.50; 281, quadrant electrometer, \$1.25; 275, insulating stool, $\$ 3 ; 296$, bells, $\$ 2 ; 300$, plates and dancing images, $\$ 1.25 ; 294$, magic picture, $\$ 1.75 ; 305$, long hair man, $75 \mathrm{c} . ; 302$, one dozen pith balls, $25 \mathrm{c} . ; 316$, orrery, $\$ 2.50$; 314 , horsemen, $\$ 2.50 ; 332$, aurora tube, used also as guinea and feather tube in pneumatics, $\$ 6 ; 335$, spiral lube, $\$ 2.50 ; 337$, luminous word, $\$ 3 ; 322$, bucket and syphon, $\$ 1 ; 345$, pistol, $\$ 3 ; 341$, fire house, $\$ 4$.
$\$ 81.75$.
Pneumatics.-Fig. 177, best lever air pump with mahosany frame, $\$ 70 ; 188$, bell receiver, $\$ 2 ; 217$, open top
receiver, $\$ 2.50 ; 217$, plate with slide rod, $\$ 2.50 ; 191$, han and bladder glass, $75 \mathrm{c} . ; 211$, air shower, $75 \mathrm{c} . ; 212$, mercury cup, $\$ 1 ; 195$, pressure glass, $75 \mathrm{c} . ; 196$, bolt head experiment and jar, $\$ 1.25 ; 197$, Magdeburgh hemispheres, $\$ 5 ; 200$, fountain, $\$ 5 ; 208$, weight lifter, $\$ 6$; flexible tube, $\$ 2 ; 214$, globe to weigh air, $\$ 1.75 ; 219$, bell, $\$ 2.50 ; 222$, 'Jorricellian experiment, $\$ 3.50 ; 225$, freezing apparatus, $\$ 1.75$; 228 , flint and steel in vacuo, $\$ 5 ; 235$, water hammer, 75 c. ; 185 or 186, condensing apparatus with jets, revolving jet, air gun barrel, \&c., $\$ 13.50$.
$\$ 128.25$.
Hydraulics and Hydrostatics.-248, syphon, 75c.; 249, Wirtemberg syphon, 75c.; 102, spirit level, $\$ 1 ; 238$, hydrometer, 75 c . ; 250, Tantalus cup, $\$ 2 ; 252$ and 253 , lifting and forcing pump in frame, $\$ 10 ; 255$, instrument to show the rise of water to its level, intermitting springs, \&c., $\$ 7.50 ; 259$, hydrostatic bellows, $\$ 5 ; 260$, vessel for spouting fluids, $\$ 5$.
\$32.75.
Galvanism, Magnetism, de.-400, Grove's battery, twelve series, large size, with glass vessel for collecting gas ; 402, charcoal points, \&c., $\$ 18 ; 391$, cylindrical pot battery, $\$ 2.50: 424$, electro-magnet, $\$ 1.50 ; 426$, magic circle, $\$ 1.75$; 427 , iron rod supported in air, $\$ 2 ; 407$, powder cup, 75 c. ; 431, Eisted's experiment, \$3.50: 432, galvanometer, $\$ 3.50 ; 428$, magnetizing helix, $\$ 2.50 ; 449$, wheel engine, $\$ 6.50 ; 452$, beam engine, $\$ 12 ; 410$, horse-shoe magnet, $\$ 1 ; 86$, mariner's compass complete, $\$ 2.50 ; 418$, star plate, $50 \mathrm{c} . ; 418$, revolving armature, $\$ 1 ; 418$, Y armature, $50 \mathrm{c} . ; 418$, cross bar armature, 75 c . ; soft iron rods, links, filings, 25 c .
$\$ 60.50$.
Chemistry.-Figs. 484 and 485, six glass retorts, assorted sizes, three of them stoppered, $\$ 2.25 ; 489$, two receivers, $75 \mathrm{c} . ; 483$, two bolt heads, 68c.; 482, six flasks, 50 c . ; 481, three bell glasses, one quart, one half gallon, and one gallon, $\$ 2.25$; one stoppered do., half gallon, $\$ 1$; two wide mouth glass jars with stoppers, for receiving gases, $\$ 1 ; 487$, iron retort, $\$ 2$; eight feet of small lead pipe, 50 c . ; 514 , retort stand, $\$ 1.50 ; 511$, spirit lamp, $75 \mathrm{c} . ; 499$, glass tubes, 25 c . ; 493 , three precipitating glasses, $50 \mathrm{c} . ; 494$, funnel, 15 c .; 495, graduated measure, 63c.; 502, six test tubes, 31c.; 504, air thermometer, 19c. ; 'Torricellian tube, $\$ 1 ; 509$, nest
of crucibles, 10c.; two evaporating dishes, 72c.; 512, mortar, $\$ 1$; 536, compound blow pipe with pneumatic cistern, $\$ 8$; 525, bell glass with cap, two stop-cocks, union, jet, pipe, and gas bag, $\$ 4 ; 408$, blow pipe, 38c. ; 539, hydrogen generator, $\$ 5 ; 540$, hydrogen gas pistol, 38 c . ; 541, air balloon, $\$ 1.25 ; 542$, eolopile, 88c.; 547, pulse glass, $50 \mathrm{c} . ; 548$, boiling glass, $50 \mathrm{c} . ; 546$, flameless lamp, $\$ 1.50$; 552 , conductometer, $\$ 1.75 ; 555$, pyrometer, $\$ 3,50 ; 556$, condenser, $\$ 1 ; 559$, Marcett's steam boiler, $\$ 15 ; 560$, Wollaston's steam apparatus, $\$ 1.50$; 549 , chryopherus, $\$ 1.75 ; 572$, Woulfe's bottle, $\$ 1$; bent glass tube, 25 c .
$\$ 79.81$.
Meteorological.-Fig. 604, barometer, \$10; 587, thermometer with Fahrenheit and centigrade scales, $\$ 1.50 ; 591$, day and night register thermometer, \$4; 619, Mason's hygrometer, $\$ 5 ; 622$, conical rain gauge, $\$ 2.50$. $\$ 23.00$.

Set of minerals, 144 specimens, arranged in three trays and mahogany box with lock, $\$ 12$; set of geometrical solids, \$1.25.

## 0 r , with the addition of the following, $\$ 1000$.

Fig. 130, astronomical telescope, $\$ 65 ; 757$, solar microscope, $\$ 50 ; 99$, theodolite, $\$ 100 ; 176$, Atwood's apparatus for laws of falling bodies, $\$ 100 ; 168$ to 174 , whirling table and apparatus, $\$ 75 ; 455$, bell engine, 12.00 .

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## GLOBESAND SE'TS OF SCHOOLAPPARATUS,

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 sents the real horizon, and is divided into several circles; fourth, a brass quadrant of altitude ; fifth, two hour circles, one moving round each pole as a centre, and divided into twice twelve hours, to indicate those of the day and night. Upon the surface of the globes are depicted the lines of latitude and longitude, the equator, ecliptic, tropics, and polar circles. On one globe, in addition to these, are the various countries, seas, \&c., of the world; and on the other, the stars in their relative positions.

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The astronomical information which has been supplied of late years upon the position and nomenclature of the fixed stars, has rendered a perfectly new celestial globe a most desirable acquisition to the student of astronomy. The labors of Piazzi, Bradley, Lacaille, Johnson, \&c., in determining the places of the stars, and those of Baily in the correction of their nomenclature (in the new edition of the "British Cataloguc"), have been carefully consulted in the celestial globe which is now advertised. The stars in the northern hemisphere are all which are given by Piazzi, with the addition of such of Bradley's (from the Tabulo Regiomontance) as are not in Piazzi. The stars in the southern hemisphere comprise all those given by Lacaille and Johnson.

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Globes in neat Mahogany Cases: 1 -inch Terrestrial, 75 cents ; $1 \frac{1}{2}$-inch, $\$ 100$; 2 -inch (the pair), $\$ 300$.

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The Mechanical Powers, figures 6, 7, 8, 9, and 10, consisting of levers and pulleys, arranged on a mahogany frame, 24 inches long 26 inches high, with four systems of pulleys attached. On each side of the frame, behind the pulleys, are graduated scales, with cords passing across the length of the frame and dividing the space into 24 equal parts, to show the number of inches, rise and fall, of the weights, and that it is inversely as the power gained. Brass levers on the top of the first, second, and third orders; bent lever and pulley for passing over the cord; and on one end is fixed the wheel and axle, with four different diameters. The accompaniments are : A large and well-made inclined plane, with graduated arch and carriage, wedge jointed in two parts, screw and lever, and screw as an inclined plane; and a set of 10 brass weights, from one quarter of an ounce to eight ounces. Price $\$ 1600$. Also Larger Sets, at $\$ 35$ and $\$ 60$. Atwood Machines, at $\$ 25, \$ 40, \$ 100$, and $\$ 120$. Whirling Tables and Apparatus, $\$ 30$, and $\$ 75$.

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1. Set of Six Lenses$\$ 150$
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A good Compound Microscope may be had for $\$ 350$; larger, $\$ 50, \$ 950, \$ 10$, and $\$ 20$. Superior Magic Lanterns, $\$ 15$; Sliders, 4 inches wide, on Astronomy, $\$ 20$ the set; Natural History, \$20; Botany, $\$ 20$; Scripture History, $\$ 2750$; Humorous and Comic Sliders, $\$ 125$ each. Also, Views and other subjects in great variety. A pair of Lanterns, with Dissolving Apparatus, \$50. Astronomical Telescopes, with Mahogany Tube, on Stands, according to size, \$30 to $\$ 48$. Others of various kinds and styles, with Brass Tubes, varying from $\$ 25$ to $\$ 400$. The Eye Models in four parts : A Dissected Eye, four inches diameter, showing the cornea, iris, ciliary process, choroid tunic, crystalline lens, vitrcous humor, retina, black pigment, optic nerve, \&c., and the eye in its socket with the muscles; the Eye, with the rays of light passing from an object and forming the image on the retina; the object and image moveable, showing the cause of long sight, short sight, and perfect sight; and a 4 -inch ball, with convex lens on one end, and a ground glass fixed to a sliding brass tube on the other end, and on which may be seen the inverted image, representing the eye as a camera obscura, and by the aid of the set of lenses, the use of spectacles to the eye explained.

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7. Hydrostatic Equilibrium - - - 250
8. Lifting-Pump - - - - 350

| 9. Forcing-Pump - . . . . . . . |
| :--- |
| Frame for Pumps - |
| 500 |

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$$
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\text { Case }- & & \\
4 \text { 2-quart } & " & " & - \\
4 \text { gallon } & " & " & " \\
\hline 6000 \\
4 & " & 1000
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2 Fig. 1, ditto, with the addition of a box sector, and brass protractor, - - - - 3.50
3 Fig. 1, ditto, steel points, ivory scale, ebony
parallel rule and brass protractor, -
4 Set of mathematical instruments, consisting of one pair of six inch compasses with ink and pencil point, and lengthener, one pair of three inch compasses with ink and pencil point, pair of dividers, drawing pen, trans-
Na21 Fig. 9, ruling pens, best quality, turn up nibs,ivory handle,1.25
22 Fig. 10, ruling pens, best quality, ivory handle, ..... 1.25
23 Fig. 11, road pen, ..... 3.50
24 Fig. 5 and Fig. 12, dotting pen, - $\$ 2.25$ to ..... 6.00
25 Fig. 13, needle holder, ..... 1.25
26 Bow compasses, in brass, $\$ 1$; in German silver, ..... 1.38
27 Fig. 15, bow pen, in brass, \$1, in German silver, ..... 1.38
28 Fig. 16, bow pencil, brass, $\$ 1$; German silver, ..... 1.38
29 Fig. 17, bow pen, double jointed in legs, brass, $\$ 3$, German silver, ..... 4.00
30 Fig. 18, bow pencil, double jointed in legs, brass, $\$ 3$, German silver, ..... 4.00
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32 Fig. 20, bow compasses, two inch, with ink and pencil point, brass, - ..... 1.75
33 Fig. 20, bow compasses, two inch, with ink and pencil point, German silver, ..... 3.00
34 Fig. 21, steel bow compasses, ..... 2.00
35 Fig. 22, steel bow pen, ..... 2.25
36 Fig. 23, steel bow pencil, ..... 2.25
37 Steel universal bow, with pen and pencil to change, ..... 3.50
38 Fig. 24, needle point bow instruments, $\$ 2$ to ..... 7.00
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41 Fig. 25, " in German silver, ..... 6.00
42 Fig. 25, " with adjusting screw, in German silver, ..... 8.50
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47 Fig. 28, pillar compasses with bow handles, $\$ 5$ to ..... 7.50
48 Fig. 29, universal tube compasses with points to turn, ..... - $\$ 10$ to 15.00
49 Fig. 30, beam compass, with brass bar to ex- tend, ..... 7.50
No.
50 Fig. 31, beam compass, $\$ 6.00$ to 10.00
51 Fig. 32, pins for fastening paper, brass 75 cts . per dozen, German silver, ..... 88
52 Fig. 32, centres with pins to fasten to paper, each, - - - - 25 cts. to ..... 0.50
53 Fig. 33, protractors in brass, four inch, 50 cts . five inch, ..... 0.75
54 Fig. 33, protractors in brass, divided to half degrees, six inch, $\$ 1.25$; seven inch, ..... 1.50
55 Fig. 33, transparent protractors, in horn, four inch, 25 cts. ; five inch. ..... 0.50
56 Fig. 33, transparent protractors, divided to half degrees, six inch, 75 cts. ; seven inch, ..... 1.25
57 Fig. 35, plane scales in boxwood, six inch, 38cts. ; twelve inch, ..... 0.63
58 Fig. 35, plane scales in brass, six inch, $\$ 1.75$; twelve inch, ..... 3.00
59 Fig. 35, plane scales, in German silver, twelve inch,
60 Fig. 36 , sectors in brass, six inch, $\$ 1.50$, in ivory, $\$ 1.50$ and ..... 1.75
61 Fig. 37, architect's scales, in brass, six inch, $\$ 1.25$; nine inch, $\$ 1.75$; twelve inch, ..... 2.00
62 Fig. 37, architect's scales, in German silver, six inch, $\$ 1.50$; nine inch, $\$ 2$; twelve inch, ..... 2.50
63 Fig. 37, architect's scales, in ivory, six inch, $\$ 2.50$; nine inch, $\$ 3$; twelve inch, ..... 4.00
64 Fig. 34, protractors and scales, in ivory, six inch, - - - $\$ 1.50$ and 1.75
65 Fig. 34, " " " divided tohalf degrees, - - $\$ 2.50$ to 4.00
66 Fig. 34, " " " stout ivory,nine inch, $\$ 7$; twelve inch, - $\quad \$ 8$ to 10.0067 Fig. 38, parallel rules, in ivory, six inch, $\$ 1.50$twelve inch,3.00
68 Fig. 39, parallel rules with double bar, six inch, $\$ 3.50$; twelve inch, ..... $\$ 7.00$
69 Fig. 38, parallel rules in ebony, six inch, 62cts. ; nine inch, 88 cts. ; twelve inch, $\$ 1$; fifteen inch, $\$ 1.25$; eighteen inch, \$1.63; twenty-four inch, $\$ 2.50$; thirty-six inch, -5.00

## No.

$$
\begin{aligned}
& 70 \text { Fig. 40, Eckhardt's rolling parallel rule, } \\
& \text { twelve inch, }
\end{aligned}
$$

71 Fig. 41, T squares, of hard wood, twenty- four to thirty-six inches long, $\quad 75$ cts. to 1.50
72 Fig. 41, T squares, of hard wood, nine to eighteen inches long, - - 38 cts. to ..... 1.00
73 Fig. 42, T squares of hard wood, twenty-four to thirty-six inches with level and screw, ..... $\$ 1.50$ to 2.50
74 Fig. 42, T squares, with steel blade, twenty- four to thirty-six inches, ..... $\$ 3.50$ to 5.50
75 Fig. 43, T squares, with protractor in brass, ..... $\$ 7$ to 12.00
76 Fig. 43, T squares, with protractor, in Ger- man silver, - - - - $\$ 9$ to 18.00
77 Fig. 44, squares and gauge for measuring di-ameters, interiors, \&c., - - $\$ 1.50$ to7.00
78 Fig. 45, draughtsmen's squares, of hard wood, solid, - - - 25 cts. to ..... 0.50
79 to 106 Fig. 46, draughtsmen's squares of hard wood, open, 62 cts. to ..... 1.50
107 Fig. 47 to Fig. 73, curves of various shapes, in hard wood, 25 cts. to ..... 0.50
108 Fig. 47 to Fig. 73, set of twenty-seven curves of various shapes, ..... 7.00
109 Fig. 74, centrolinead, right and left. each, ..... 10.00
110 Fig. 75 , best circular protractor, 6 to 12 inch diameter, ..... $\$ 18$ to 40.00
111 Fig. 76, pantagraph in ebony, with brassmounting, - - - $\$ 7.50$ and 14.00
112 Fig. 76, pantagraph in brass, ..... 15.00 to 40.00
113 Gunther's one foot scales, ..... 38.00
114 Gunther's two foot scales, ..... 0.63
115 Two foot box scales, divided in twelfths, from one-eighth to one inch, ..... 1.75
116 One foot box scale, ..... 1.25
117 Wantage rods, ..... $\$ 38$ cts. to $\$ 0.63$
118 Gauging rods, 75 cts. to ..... 2.00
119 Gauging callipers, ..... 8.50
120 Yard sticks, graduated both sides, ..... 25 cts. to 0.50
121 Whalebone pocket measures, very elastic, one to three feet, ..... $\$ 1$ to 2.00

SURVEYORS' INSTRUMENTS, COMPASSES, \&c.

## No.

- 122 Fig. 77, surveyors' chains, two poles or fifty links, - - - $\$ 1.50$ and $\$ 1.25$
123 Fig. 77, surveyors' chains, four poles or 100124 Fig. 78, perambulator or measuring wheel, 50.00125 Fig. 79, tape measures, in leather boxes,twenty-five feet, $\$ 1.25$; thirty feet, $\$ 1.37$;forty feet, $\$ 1.50$; fifty feet, $\$ 1.75$; sixtyfeet, $\$ 2.00$; one hundred feet,3.00
126 Tape measures with multiplying wheel sixty feet, ..... 3.00
127 Fig. 80, tape measures in brass boxes, three feet, 63 cts. ; six feet, 88 cts. ; twelve feet, ..... 1.25
128 Fig. 80, tape measures with spring, three feet, $\$ 1.00$; six feet, ..... 1.50
129 Fig. 80, tape measures with spring in German silver and pearl, ..... 2.00
130 Whalebone measures, one to three feet long, folding into three inches, - $\$ 1$ to ..... 2.00
131 One foot ivory four fold rules, ..... 0.50
132 Fig. 81, plumb bobs with steel points, three and a half inch, ..... 1.50
133 Fig. 82, pocket compasses in brass boxes, three sizes, - - 38 cts., $50 \mathrm{cts}$. , and ..... 0.63
134 Fig. 83, pocket compasses, gilt, watch form, two sizes, - - - $\$ 1$ and ..... 1.25
135 Fig. 83, pocket compasses, brass, watch form, with stop, ..... 1.50
136 Fig. S3, pocket compasses, brass, watch form, stop and agate centre, ..... 2.25
137 Fig. 84, pocket compasses, strong gilt, watch form, full divided enamelled dial, stop, jewelled cap, and edge bar needle, - - \$ 9.00


## No.

138 Fig. 84, pocket compass, as last, in silver, and morocco case,

12.00
139 Fig. 85, pocket compasses in mahogany cases, with stop, five sizes from two to four inches, $\$ 1.25, \$ 1.50, \$ 2.00,2.50$, and ..... 3.00

- 140 Fig. 86, mariners' compasses, with wood bowl and brass gimbals, ..... 2.50
141 Fig. 86, mariners' compasses with brass box and gimbals, ..... 5.00
142 Fig. 87, boat compass in brass, ..... $\$ 2.25$ to ..... 2.75
143 Fig. 88, azimuth compass, ..... 8 to 25.00
144 Fig. 89, prismatic compass, ..... 16 and 20.00
145 Fig. 90, plane table, ..... 20 to 35.00
146 Fig. 91, surveyors' cross, ..... 3 to 6.00
147 Fig. 92, surveyors' compass, four inch needle, ..... 14.00
148 Fig. 92, five " $\$ 20$ to ..... 22.50
149 Fig. 92, " ". six " 28 to 32.00
150 Fig. 92, with Nonius, five
inch needle, - ..... 30.00
151 Fig. 92, surveyors' compass, with Nonius, six inch needle, ..... - $\$ 35$ to 42.00
152 Fig. 93, portable surveyor's compass, - ..... 5.00
153 Fig. 94, graphometer, 8 inch, $\$ 15$; 12 inch, ..... 30.00
- 154 Fig. 95, quadrants, with ebony frames, in cases, - - - 14 to 18.00
155 Fig. 96, sextants, best double frame, ..... 100 to 120.0J
156 Sextants, single frame, ..... 50 to 80.03
157 Sextants, ebony frame, ..... 35.00
158 Fig. 97, portable box sextant, ..... 30 to 40.00
159 Fig. 98, reflecting circle, ..... 150 to 200.00
160 Fig. 99, theodolite, with horizontal and ver- tical movements, and tangent screw, five and six inch, - - - \$100 to 120.00
161 Pike's theodolite, improved, with 9 inch plate, 6 inch compass, 15 inch telescope, forming a universal instrument, ..... 130.00
162 Fig. 99, theodolite, with silver arch, 5 inch,
163 Fig. 100, spirit level tubes, ..... 25 cts . to 0.50
- 164 Fig. 101, spirit levels, mounted in brass, 3 to12 inches,$\$ 1.25$ to $\$ 6.00$
165 Fig. 102, spirit levels, mounted in mahoginy, with brass plate, ..... 1.00

No.
166 Fig. 103, spirit levels, 27 inch, in mahogany, $\quad 2.00$
167 Fig. 1n3, spirit levels, with plumb levels, $\quad 3.00$

168 Spirit levels, in brass, with sights, 6 inch, - 6.00
169 Fig. 104, spirit levels, with telescope, - 12.00
170 Fig. 105, engineer's Y spirit level, 20 inch, 80 to 100.00
171 Fig. 105, " " with compass, 100.00
172 Fig. 106, Troughton's level, - - 100.00
173 Fig. 100, spirit level tubes, ground inside, for surveying instruments, - $\$ 1.50$ to 3.00
174 Fig. 107, levelling staves, 10 to 12 ft . long, $\$ 5$ to 8.00
175 Fig. 107, portable levelling staves, - 5 to 8.00
176 Fig. 108, level for slopes, or anglemeter, 6 to 8.00
177 Miner's level, compass, and anglemeter, - $\quad 6.00$
178 Fig. 109, dipping needle, - - . 40 to 50.00
179 Fig, 110, goneometer, for measuring the angles of crystals, - - - $\$ 3$ to 5.00
180 Fig. 111, Wollaston's reflecting goniometer, 20.00
181 Fig. 112, artificial horizon, roof kind, $\$ 20$ to 25.00
182 Fig. 114, artificial horizon, circular plate and level,
$\$ 6$ to 12.00

## ASTRONOMICAL INSTRUMENTS.

33 Fig. 115, eighteen inch globes on best high mahogany frames, the pair,
$\$ 78.00$
2.34 Fig. 115, eighteen inch globes on best high
mahogany frames, with compasses,

185 Fig. 115, thirteen inch globes on high mahogany frames, the pair,
35.00

186 Fig. 115 , thirteen inch globes on high maho-
gany frames, with compasses,
187 Fig. 116, thirteen inch globes on low frames, the pair.

## No.

183 Fig. 116, twelve inch globes on low frames, the pair, ..... $\$ 25.00$
189 Fig. 116, twelve or thirteen inch terrestrial globe only, the pair, ..... 13.00
190 Fig. 116, ten inch globes on low frames, the pair, ..... 20.00
191 Fig. 117, nine inch globes, best London make, the pair, ..... 15.00
192 Fig. 117, six inch globes, the pair, ..... 7.50
193 Fig. 117, three inch globes, " the pair, ..... 3.50
194 Fig. 117, five inch terrestrial globe, ..... 1.25
195 Fig. 117, three inch terrestrial globe, - ..... 0.75
196 Fig. 117, five inch terrestrial and celestial globe, the pair, ..... 2.50
197 Fig. 118, five inch terrestrial globe, ..... 1.50
198 Fig. 118, three inch terrestrial globe, ..... 1.00
199 Fig. 119, globe quadrant for eighteen inch globe, $\$ 2$; for twelve or thirteen inch, ..... 1.25
200 Fig. 120, armillary sphere, thirteen inch, on high frame, with compass, ..... 40.00
201 Fig. 120, armillary sphere, thirteen inch, ..... 20.005.00
203 Vale's globe and transparent sphere, twelve inch, ..... 25.00
204 Fig. 122, planetarium on high mahogany frame, with wheel work, ..... 50.00
205 Fig. 123, planetarium on brass stand, with wheel work, ..... 15.00
206 Fig. 123, planetarium on mahogany stand, with wheel work, ..... 7.50
207 Fig. 124, planetarium on mahogany stand, movable by hand, ..... 5.00
208 Fig. 125, tellurium on brass stand, ..... 13.50
209 Fig. 125, tellurium on mahogany stand ..... 7.00

- 210 Fig. 126, eclipse instrument, ..... 5.00
211 Fig. 127, tide dial, ..... 4.00
- 212 Fig. 128, centrifugal hoops for showing the earth an oblate spheroid, ..... 2.50
213 Fig. 130, astronomical telescopes with brass

No.
tubes and stand, rack motion to eye-piece, one terrestrial and two celestial eye-pieces, with main tube twenty inches long,
$\$ 42.00$
214 Fig. 130 , astronomical telescope as above,
thirty inch, -
215 Fig. 130, astronomical telescope as above, thirty-six inch,
90.00

216 Fig. 130, astronomical telescope as above,
forty-two inch, - $\$ 150$ to 200.00
217 Fig. 132, improved astronomical telescope, sixty inch,
150.00

- 218 Fig. 133, most improved astronomical telescope, with best stand, four eye-pieces, tube over five feet long, diameter of object glass four inches, - - $\$ 275$ to 350.00
219 Reflecting telescopes, from - . 20 to 100.00
220 Fig. 134, astronomical transit instruments,
$\$ 150$ to 300.00
221 Fig. 135, altitude and azimuth instruments, $\quad 500.00$
222 Fig. 136, sun dials of brass, silvered, six inch diameter,
223 Ditto, seven inch, $\$ 5.50$; eight inch, $\$ 7.50$; twelve inch, - - - $\$ 10$ to 15.00
224 Fig. 136 , sun dials of marble, with brass
style, seven and a half inch diameter, $\$ 4$;
eleven inches diameter, $\$ 6.50$; thirteen
inches diameter,
225 Fig. 138, sun dial of marble, eighteen inches diameter, elegant,
18.00
-226 Fig. 139, sun dial with lens and cannon, seven
and a half inch diameter, $\$ 3.50$; nine and
a half inch, -
227 Fig. 140, universal ring dial, - - $\$ 6$ to 25.00
228 Fig. 141, universal joint dial with compass, 5 to 25.00
229 Fig. 142, time glasses, two to five minutes, in
bronze frames,
230 Fig. 143, time glasses, quarter hour, in plain $\quad 1.88$ Time glasses, half hour, in plain frame, \$1; polished rosewood,
Time glasses, one hour, in plain frame, $\$ 1.25$; polished rosewood,2.25

No.
Time glasses, two hour, in plain frame, $\$ 1.75$; polished rosewood,
231 Time glasses for medical men in examining the pulse, half minute, - - .- 1.00

MOTION, MECHANICS, \&c.
232 Fig. 144, inertia apparatus,
233 Fig. 145, pair of glass adhesion plates with
handles,

No.

- 246 Figs. 154, 155, 156, and 158, set of mechanic powers, with graduated framework, four systems of pulleys, wheel and axle, levers of first, second and third order-bent.lever, screw with lever, inclined plane with graduated arch, carriage wedge in two parts, and a set of brass weights,
$\$ 16.00$
247 Fig. 159, 160, 161, 162, and 163, improved and elegant set of mechanic powers, consisting of a complete set, with an apparatus for the composition and resolution of forces. The whole mounted on four polished mahogany frames, uniform in their size and finish, $\quad 60.00$
248 Fig. 164, screw press, - - - 2.25

249 Fig. 165, endless screw, - - $\$ 6$ and 8.00
250 Fig. 166, capstan, - - - 2.50

- 251 Fig. 167, double cone, - - \$1.50 and 2.00

252 Fig. 167, double cone with adjusting screws, $\quad 3.00$
253 Fig. 168 to Fig. 174, whirling table, for explaining and demonstrating the laws of the planetary motions, and other properties of gravity and centrifugal forces, 75.00
-254 Fig. 175, whirling table of simpler construction, with the apparatus represented in Figs. 169, 170, 171, 172, 173, and 174.

- 255 Fig. 176, Atwood's elegant and accurate apparatus for demonstrating the laws of accelerated and retarded motion, and other interesting laws in mechanics, with clock beating seconds, - - - - 100.00
- 256 working model of steam engine, - $\$ 35.00$ to 90.00


## PNEUMATICS.

## AIR PUMPS AND APPARATUS.

- 257 Fig. 177, improved lever air pump, with mercury gauge and polished mahogany frame - . . . . . . 70.00


## Na.

258 Fig. 177, ditto, with rosewood frame, - - \$75.00
259 Fig. 209, small size lever air pump, barrel eight inches long and two and a half inches diameter,
20.00

260 Fig. 178, French table air, pump, frame all
brass, large size, 261 Fig. 178, ditto, second size, - - - 50.00
262 Fig. 179, double barrel table air pump, large size, - - - $\$ 40$ and 45.00 N
263 Fig. 180, double barrel table air pump, small
size,
264 Fig. 181, Pike's improved double barrel air
pump, $\$ 65$; in rosewood frame, - $\quad 70.00$

265 Fig. 182, single barrel air pump, small size, $\quad 7.00$
266 Fig. 182, " " " " medium size, 9.00
267 Fig. 183, " " " " large size, 12.00
$\begin{array}{lll}268 & \text { Fig. 184, Pike's improved single barrel air } \\ \text { pump with raised plate, } & 18.00\end{array}$
269 Air pumps, small size, without plate and
stand, \&c., -

- 270 Fig. 185, improved condensing apparatus with glass chamber,
10.00

271 Fig. 186, improved condensing apparatus
with copper chamber,
272 Either of the two last with revolving jet, - 12.00
273 " "air gun barrel, - - $\quad$. $\quad$. $\quad 13.50$
274 Fig. 187, lever condenser on frame, - - 20.00
275 Fig. 188, swelled air pump receivers, four
inch, $75 \mathrm{cts}$. ; five inch, $\$ 1$; six inch, $\$ 1.25$;
seven inch, $\$ 1.50 ;$ eight inch, $\$ 1.75 ;$ nine
inch, $\$ 2 ;$ ten inch, $\$ 2.50$; twelve inch,

276 Fig. 189, low receivers for the air pump, five
inch, 75 cts.; six inch, $\$ 1$; seven inch,
$\$ 1.37$; eight inch,
< 277 stop-cocks for air pump, three inch, - - 1.00

- 278 Connecting screws, guard screws, \&c., tach, 0.50
- 279 Fig. 190, gallows connector, - - - 1.50
- 280 Figs. 191 and 192, hand and bladder glass, 0.75
- 281 Fig. 193, bladder glass with cap and stop-

282 Fig. 194, apple cutter, - . . 1.50

## No.

-283 Fig. 195, pressure glass, $\$ 0.75$
-284 Fig. 196, bolt head experiment, \$1; jar for ditto, 25 cts.,

- 285 Fig. 197, Magdeburgh hemispheres, three
and a half inch diameter, brass, $\$ 4$; four
and a half inch ditto, $-\quad-\quad-\quad 6.00$
286 Fig. 197, Magdeburgh hemispheres, three and a half inch diameter, in iron, \$4; four and a half inch in ditto, -
287 Fig. 198, lever and stand for weighing a column of air, ..... 5.00
-288 Fig. 199, spouting tube, ..... 2.50
- 289 Fig. 200, fountain in vacuo, two sizes, $\$ 4.50$ and ..... 5.00
-290 Fig. 201, expansion fountain, ..... 3.50
- 291 Fig. 202, three globe fountain by elasticity, ..... 2.50
- 292 Fig. 203, lungs glass, ..... 2.00
- 293 Fig. 204, guinea and feather receiver and drops, ..... 10.00
294 Fig. 205, guinea and feather tube, - \$4 and ..... 6.00
295 Fig. 206, bladder and weights, - $\$ 1.75$ and ..... 2.00
- 296 Fig .207 , weight lifter by expansion of air, - ..... 5.00
297 Fig. 208, weight lifter with glass cylinder, 3 inch cylinder, ..... 6.00
298 Fig. 208, weight lifter with glass cylinder, $3 \frac{1}{2}$ inch cylinder, ..... 8.00
299 Fig. 209, large weight lifter, with scale board, 4 inch cylinder, ..... 15.00
300 Fig. 210, weight lifter with brass barrel, ..... 7.50
301 Fig. 210, air shower (used on hand glass), ..... 0.75
302 Fig. 212, mercury cup ..... 1.00
303 Fig. 213, tube for mercury shower, $\$ 4$ and ..... 5.00
304 Fig. 214, flask with stop-cock for weighing air, ..... 2.00
305 Fig. 214, " with steel beam and brass stand, ..... 6.00
306 Fig. 215, balance beam and cork ball - ..... 3.50
307 Fig. 216, receiver with sliding rod, $\$ 3.50$ and ..... 4.00
308 Fig. 219, " " " bell-shaped, $\$ 4$ and ..... 5.00
309 Fig. 217, open-top receiver, with plate and sliding rod ..... 5.00
- 310 Fig. 218 , bell in vacuo, 3 sizes, $\$ 2.25, \$ 2.50$, and ..... 3.00
311 Fig. 219, improved spring bell in vacuo, $\$ 2.50$ and ..... 3.00
812 Fig. 220, float wheel for showing the resist-ance of the air, -0.75
No.313 Fig. 222, Torricellian experiment with tall re-ceiver,$\$ 5.00$
- 314 Fig. 222, Torricellian experiment, with tube to slide, - - - \$3.50 and ..... 4.00
315 Fig. 223, Torricellian experiment used with flexible tube, ..... 5.00
316 Fig. 224, water pump in vacuo, with receiver, ..... 8.00
" " without " ..... 5.00
- 317 Fig. 225, freezing apparatus, \$1.50 and ..... 2.00
318 Fig. 226, freezing apparatus, with thermo- meter, ..... 7.00
319 Fig. 127, Wollaston's chryophorus in vacuo, with receiver, ..... 5.00
320 Fig. 228, flint and steel in vacuo ; common, ..... 3.505.00
- 321 Fig. 229, apparatus to fire gunpowder in vacuo, ..... 4.50
322 Fig. 230, apparatus for showing the effects of burnt air, ..... 6.00
323 Fig. 230, ditto, tube only, fitting-plate and receiver, Fig. - ..... 1.50
324 Cigar tube for smoke in vacuo ..... 0.50
- 325 Fig. 231, bursting squares, or thin square glass bottles, for breaking by the inward or outward pressure of the air, each, ..... 0.16
- 326 Fig. 231, cap and valve for bursting squares, ..... 0.31 ..... 0.31
327 Fig. 231, wire guard for ditto, ..... 0.75
328 Fig. 232, transferer with two pint receivers, $\$ 8$; quart, $\$ 10$; half gallon, $\$ 12$; gallon, ..... 15.00
- 329 Single transferer, - - $\$ 3.50$ to ..... 6.00
330 Fig. 233, fountain by elasticity, ..... 2.00
331 Fig. 234, water hammer with stop-cock, ..... 2.50
332 Fig. 235, water hammer twelve inches long, 75 cts . ; twenty-four inches, ..... 1.50
333 Fig. 236, pressure gauge or indicator, ..... 12.50
334 Fig. 236, vacuum gauge, ..... 12.50


## HYDROSTATICS AND HYDRAULICS.

## No.

| 335 Fig. 237, scales and weights in boxes, | - | " 1.25 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 336 Fig. 237, " |  |  |  |  |
| quality, | - | - | - | - |

337 Ditto, mounted on a mahogany box with lever stand, ..... 10.00
338 Sets of grain weights, from $\frac{1}{10}$ of a grain to 1000 grains, - - - - -
339 Set of troy weights, from ..... 3.00
340 Set of avoirdupois weights, from ..... 3.00

- 341 Fig. 238, hydrometer for spirits, in glass, - ..... 0.75
342 Fig. 238, " " syrups, alkalics, salts, \&c. ..... 0.75
343 Fig. 238, hydrometer for heavy acids, ..... 1.00
344 Fig. 238, alcoholmeter of Guy Lussac, ..... 1.00
345 Fig, 239, brass hydrometer for spirits, syrups, salts, \&c., ..... 4.00
346 Fig. 239, silver hydrometer for spirits, syrups, salts, \&c. ..... 6.00
347 Fig. 239, silver alcoholmeter of Guy Lussac, ..... 9.00
348 Fig. 239, brass ..... 6.00
349 Fig. 240, Dica's hydrometer, with thirty-six weights, ..... 25.00
350 Fig. 240, Dica's saccharometer with twelve weights, ..... 25.00
351 Fig. 238, South worth's silver hydrometer, ..... 10.00
352 Fig. 241, Nicholson's hydrostatic balance ..... 3.50
353 Fig. 242, " " " in brass, highly finished, with morocco case, ..... 6.00
354 Fig. 243, Frye's lactometer for testing the purity of milk, ..... 1.00
355 Lactometer for ascertaining the quantity of cream in milk, ..... 1.50
356 Oleometer for proving the quality of sperm oil, ..... 2.00
357 Fig. 244, urinometer, ..... 1.50
358 Glass jar for urinometer, ..... 0.50
359 Fig. 245, urinometer in case, with apparatus, ..... 7.50

No.
360 Fig. 238, Twaddell's hydrometers, from No. 1 to No. 6, each, \$ 1.75
361 Twaddell's hydrometers, the set of six complete in a box,
362 Fig. 238, hydrometers for yinegar, - $\$ 1$ to 2.00
363 Fig. 238, hydrometers for salt manufacturers,
showing the per centage of salt contained
in any brine,
364 Fig. 238, hydrometers for ascertaining the
quantity of salt in steam boilers, at the
temperature of 200 degrees, - -
365 Fig. 238, brewers' saccharometers, - - 2.00
366 Glass hydrometer jar, on foot, three sizes,
50 cts. : 75 cts ; and $\quad 1.00$
367 Fig. 246, tube for showing the relative weight
of fluids,
368 Flg. 247, hydrostatic figure in glass jar, $\$ 2.50$ to 4.00
-369 Fig. 247, " " $\$ 1$ to only, 2.00
370 Fig. 248, syphon with drawing tube in glass, $\quad 0.75$
371 Fig. 248, syphon with drawing tube in metal,
75 cts. and 1.00
372 Fig. 248. syphon, plain, in glass, or brass, - 0.38
373 Fig. 249, Wirtemberg syphon in glass, 38 cts. to 0.75
374 Fig. 250, Tantalus cup, - - - . 2.50
375 Fig. 251, double bodied vessel, - - - 1.50
376 Fig. 252, lifting pump with glass cylinder, $\$ 3$ and 4.50
377 Fig. 253, forcing pump with brass or glass cylinder, - - - $\$ 5$ and 6.00

378 Fig. 254, forcing and lifting pump in maho-
gany frame, - - $\$ 10$ and 12.00
379 Fig. 255, hydrostatic instrument, rise of water
to its level,
-380 Fig. 256, hydrostatic equilibrium, $\$ 2.50$ and 4.00
381 Fig. 257, " paradox, - - - 3.00
382 Fig. 258, " " - - 5.00
383 Fig. 259, " bellows, \$5 ; extra large, $\quad 7.00$
384 Fig. 260, vessel for spouting fluids, - - 5.00
385 Fig. 261, Archimedes' screw, - - . 9.00
386 Fig. 262, Barker's mill, - - - 5.00
387 Fig. 263, centrifugal pump, - - 10.00
388 Fig. 264, Brahma's hydrostatic press, - - 40.00
389 Fig. 265, hydrostatic paradox with movable
piston, -

## ELECTRICAL MACHINES AND APPARATUS.

No.

- 390 Fig. 266, Pike's improved plate electrical machines with highly finished brass conductor, insulated on four glass pillars having four rubbers, and two sets of points for collecting the fluid, mounted on elegant mahogany or rosewood frames,
Price, with mahogany frame, 24 in . plate, $\$ 75.00$

|  | 6 | ${ }_{6}$ | 27 in. | 66 | 85.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 66 | 66 | 30 in . | 6 | 110.00 |
| ${ }^{6}$ | 6 | "6 6، | 36 in. | '6 | 130.00 |
| 6 | 6 | " 6 | 40 in. | 6 | 165.00 |
| ${ }^{6}$ | * | " " | 44 in. | 6 | 200.00 |
| 6 | 6 | rosewood frame, | 24 in. | 6 | 85.00 |
| 6 | * | " "، | 27 in. | ' | 95.00 |
| 6 | 6 | 6 6 | 30 in . | 6 | 120.00 |
| 6 | * | " 6 | 36 in . | 6 | 140.00 |
| ، | * | \% | 40 in . | 6 | 180.00 |
| 6 | * | 6 | 44 in . | 6 | 220.00 |

391 Fig. 267, Pike's improved plate electrical machine, with vertical conductor supported on two glass pillars, with polished mahogany frame. Plate, 13 inches diameter, 25.00

| " | 16 | " | " | 30.00 |
| :--- | :--- | :--- | :--- | :--- |
|  | 20 | " | " | 38.00 |

392 Fig. 268, Cuthbertson's plate electrical machine, nine inch plate, $\$ 7$; twelve inch plate, $\$ 25$; sixteen inch, $\$ 30$; twenty inch 38.00

393 Fig. 269, plate glass electrical machine (French plan), twenty inch plate, - . 50.00
394 Fig. 270, plate glass electrical machine, with positive and negative conductor, brass mounted and highly finished.

| Plate, | 16 | inches diameter, | $\$ 20$ and | 25.00 |
| :---: | :---: | :---: | :---: | ---: |
| " | 20 | " | " | $\$ 34$ and |
| " | 24 | " | " |  |
| " | 30 | " | " | 50.00 |
| " | 36 | " | " | 100.00 |
| " | 42 | " | " | 140.00 |
|  |  | 200.00 |  |  |

No.
395 Fig. 271, Nairne's cylinder electrical machine, with positive and negative conductors, japanned in imitation of brass, and mounted on glass pillars. Cylinder, 8 in . diameter, $\$ 22.00$

| " 9 in. | $"$ | 25.00 |
| :--- | :--- | :--- |
| " 10 in. | $"$ | 28.00 |



397 Fig. 2ヶ3, small cylinder electrical machines.

| 4 in. | diameter, | 8.00 |
| :--- | :--- | ---: |
| 5 in. | $"$ | 10.00 |
| $6 \mathrm{in}$. | $"$ | 12.00 |

-398 Fig. 274, electrophorus with metal plate, $\$ \$ 3.50$ to 6.00

- 399 Fig. 275, electrical insulated stool with ma-
hogany top, -
400 Fig. 275, electrical stool, with brass sockets to unscrew, ..... 4.50
401 Fig. 276, Leyden jar, superior finish, pint \$1, to $\$ 1.25$; quart, $\$ 1.25$; half gallon, $\$ 1.75$; gallon, ..... $\$ 2.50$
- 402 Fig. 277, discharger, with glass handle, ..... 1.25
403 Fig. 277, discharger, jointed, with glass handle, - - - $\$ 2$ to 4.00
404 Fig. 278, pith ball electrometer, ..... 0.50
405 Fig. 279, ..... 0.50
406 Fig. 280, balance electrometer, ..... 1.00
407 Fig. 281, quadrant electrometer, boxwood scale, $\$ 1.25$; ivory, ..... 1.50
408 Fig. 282, Bennett's gold leaf electrometer, \$2 ..... and 2.50
409 Fig. 283, Saussure's electroscope, ..... 2.00
410 Fig. 284, Volta's condenser, ..... 6.00
411 Fig. 285, Bennett's electrical doubler, - ..... 5.00
413 Fig. 288, medical jar, \$6 to ..... 7.50 ..... 2.50


## No.

414 Fig. 289, discharging or medical electrometer, ..... $\$ 2.00$
415 Fig. 290, Cuthbertson's balance electrometer, ..... 10.00
416 Fig. 291, electrical battery, four jars, in case, quart, $\$ 6.50$; four half gallon, $\$ 8$; four gallon, ..... 10.00
417 Fig. 291, electrical battery, nine jars, quart, $\$ 15$; half gallon, $\$ 18$; gallon, ..... 25.00
418 Fig. 292, electrical battery, fifteen jars, quart $\$ 22.50$; half gallon, $\$ 30$; gallon, ..... 40.00

- 419 Fig. 293, Leyden jar with movable coatings, ..... 2.00
420 Fig. 293, " " with two sets of mova- ble coatings, ..... 3.25
421 Glass plate with movable coatings, ..... 1.50
422 Fig. 294, magic picture, ..... 1.75
423 Fig. 295, sulphur cone, ..... 0.75
424 Fig. 296, electrical bells, set of three bells, ..... 2.00
425 Fig. 297, " " " two ..... 1.25
426 Fig. 298, " " " five ..... 4.00
427 Fig. 299, " " (French arrange- ment), ..... 4.00
428 Fig. 300, electrical plates for dancing images, ..... 1.25
429 Fig. 301, " " with adjusting rod, ..... 3.50
430 Fig. 302, electrical pith balls, per dozen, ..... 0.25
431 Fig. 303, glass cylinder with caps for danc- ing pith balls, ..... 1.50
432 Fig. 304, diverging threads, ..... 0.25
433 Fig. 305, head of hair, ..... 0.75
434 Fig. 306, image of man or woman with long hair, ..... 1.00
435 Tissue paper tassel, ..... 0.75
436 Fig. 307 , radiating feathers, ..... 1.50
437 Fig. 308, electrical swing ..... 3.00
438 Fig. 309, electrical see-saw, ..... 3.00
439 Fig. 310, electrical pendulum, ..... 2.50
440 Fig. 311, electrical spider and jars, ..... 2.75
441 Fig. 312, electrical jar, with ball from outside coating, and spider, ..... 2.50
442 Fig. 313, electrical flyers, ..... 0.50
443 Fig. 314, revolving horsemen on insulated stand, four horsemen, ..... 2.50
444 Fig. 314, revolving horsemen on insulated stand, six horsemen, ..... 3.00


## No.

445 Fig. 315, electrical flyers, set of five on one
frame, $\$ 4.50$
$\rightarrow 446$ Fig. 316, electrical orrery, sun, earth, and
moon, revolving,

$$
447 \text { Fig. 317, electrical inclined plane, - } \quad 3.00
$$

- 448 Fig. 318, sportsman, and Leyden jar, - - 3.00
449 Fig. 318, sportsman only, - - 1.75

450 Fig. 319, electrical rope dancer, - 2.00
451 Fig. 320, electrical swan, - - - 0.50
452 Fig. 321, rolling glass balls, - - 5.00
453 Fig. 322, electrical bucket and syphon, 75 cts . and 1.00

- 454 Fig. 323, phosphorus cup, - - 3.50

455 Fig. 324, electrical wheel, - - . 5.00

- 456 Fig. 325, electrical saw mill - - - 6.00

457 Fig. 226, rotating bell glass, . - - 4.00

- 458 Fig. 327, electrical vane, - - $\$ 1$ to 2.00

459 Fig. 328, electrical wind mill, - - - 5.00
460 Fig. 329, electrical cross, - - - 2.50

- 461 Fig. 330, spiral and flyer, - - - 3.00

462 Fig. 331, revolving glass globe, - - . 2.50

- 463 Fig. 332, aurora tube, twenty inch, $\$ 4.50$;
thirty inch, $\$ 6$; thirty-six inch, $\quad \$ 7$ to 10.00
- 464 Fig. 333, aurora flask, - - - 2.50

465 Fig. 334, luminous discharger, - - - 2.00
466 Fig. 335, spiral tube, 16 inch, $\$ 2 ; 20$ inch, 30 to 48 inch, $\$ 3$ to $\begin{aligned} & 2.50 \\ & 5.00\end{aligned}$
467 Fig. 336, set of spiral tubes on stand, with
revolving balls,

- 468 Fig. 337, luminous word, in frame, - $\quad 3.00$

469 Fig. 338, luminous crescent, - - 3.00

- 470 Fig. 339, spotted or diamond jar, pint, $\quad 2.00$ quart, - 3.00
471 Fig. 340, egg stand, - - $\$ 1$ and 2.00
- 472 Fig. 341, electrical fire-house, - - - 4.00

473 Fig. 342, electrical belted bottle, - $\quad 3.00$

- 474 Fig. 343, electrical cannon, 1 - - 2.00

475 Fig. 344, electrical mortar, - - - 3.00
476 Fig. 345, electrical pistol, - $\quad \$ 2$ and 3.00
777. Fig. 346, apparatus for firing gunpowder by
electric spark,

- 478 Fig. 347, apparatus for firing spirits of wine,
ether, \&c.

No.
-479 Fig. 348, stand for the fusion of wire, by the electric spark,
$\$ 3.00$

- 480 Fig. 349, ignition of charcoal points in chlo6.00

481 Fig. 350, sphere and point, - $\quad-\quad 1.50$

> 482 Fig. 357, Biot's movable hemispheres and ball,

483 Fig. 352, Farraday's bent electrical conductor, 1.75
484 Fig. 352, apparatus to show that extending
the surface diminishes the quantity of
electricity, -
485 Fig. 354, insulated conductor for induction, $\quad 2.00$
486 Fig. 354, insulated conductor for induction,
in brass,
3.00
487 Fig. 355, set of three insulated conductors for
induction,
488 Fig. 356, double jar, - - - 3.00
489 Fig. 357, insulated stand, - - - 2.00
490 Fig. 358, series of insulated Leyden jars, each $\quad 2.25$
491 Fig. 359, Leyden jar, with discharging elec-
trometer,
492 Fig. 360, eudiometer for exploding gases by $\quad \$ 2.50$ to 4.00

- 493 Fig. 361, apparatus for passing an electric
spark through gases,

494 Fig. 362, Kinnersley's electrical air thermo-
meter,
495 Fig. 363, Cavallo's rain electroscope, - $\quad 2.00$
496 Fig. 364, Cavallo's bottle electroscope, - 0.50
497 Fig. 365, Coulomb's torsian balance, - $\$ 10$ to 12.00
498 Fig. 366, dry pile, or electrical chime, - 20.00
499 Fig. 367, thunder house, - - - 1.75
500 Fig. 368, thunder house, with insulated slid-
ing rod, - 4.00
501 Fig. 369, electrical pyramid, - $\$ 2$ and 3.00
502 Fig. 370, platina points for lightning rods, $\$ 3$ to 4.00

- 503 Fig. 371, electrical powder house, - $\quad 6.00$
- 504 Ether cup, - - - - 0.50

505 Hydrogen gas generator for charging cannon, \&c. 5.00
506 Fig. 372, medical electrical machine, $-\$ 12$ to 18.00
507 Fig. 374, insulating stool, - . . \$3 to 4.50
No.
508 Fig. 374, medical jar, ..... 2.50
509 Fig. 374, medical electrometer, ..... 2.00
510 Fig. 375, pair of directors with glass handles for administering electricity medically, ..... 2.50
511 Wooden point, ditto, - ..... 0.25

- 512 Amalgam for electrical machines, per box, ..... 0.12
513 Brass chain for conducting electricity, per foot, ..... 0.4
514 Gold cord, ..... 0. 4
- 515 Pith images, dressed, for image plates, each, ..... 0.75
516 " plain, ..... 0.13
517 Paper figures for image plates, each, ..... 0.12
518 Pith balls for electrical purposes, per dozen, ..... 0.25
519 Pith of elder, per stick, six inches long, ..... 0. 4
-520 Brass balls with stems, - - 15 cts . to ..... 0.50
521 Brass balls, assorted sizes, 12 cts . to ..... 2.00
522 Electrical cylinders, five inches diameter, $\$ 1$; six inches, ditto, $\$ 1.25$; seven inch, ditto, $\$ 1.75$; eight inch, ditto, \$2.50; ten inch, ditto, ..... 4.00
523 Glass pillars, for conductors, each, six inches long, 38 cts. ; eight inch, 50 cts. ; ten inch, 75 cts. ; twelve inch, - - - ..... 0.87
524 Glass stool feet, each, - - 38 cts. to ..... 0.50
- 525 Glass rods, per pound, ..... 0.75
526 Rod of sealing wax, one and a quarter inch in diameter, for rubbing, ..... 1.00
527 Glass handles, each, - 38 cts. and ..... 0.50
528 Glass tube for rubbing, 12 cts. to ..... 0.50
529 Best tin foil for electrical purposes, square foot, ..... 0. 6
530 Best tin foil, ditto, per pound, ..... 1.00
531 Cement for electrical purposes, per pound, ..... 0.50
532 Price of copal, for rubbing, - 25 cts. to ..... 0.50
533 Price of amber, for rubbing, ..... 0.50
VOLTAIC OR GALVANIC BATTERIES, \&c.
534 Fig. 380, simple galvanic series in porcelaincups, each series,0.25


## No.

535 Fig. 381, Farraday's apparatus for showing an electrical current independent of the contact of dissimilar metals,

- 536 Fig. 382, pair of circular zinc and copper plates, with glass handles,

537 Fig. 383, Cruikshank's trough battery, set
of 20 pairs,

12.00

$$
538 \text { Fig. 384, ditto, set of50 pairs, } 30.00
$$

539 Fig. 385, galvanic battery, set of 12 pairs, 10.00
540 Fig. 386, Hare's deflagrator, set of 100 pairs, 100.00
541 Fig. 387, Hare's calorimeter, set of 20 pairs,

$$
542 \text { Figs. } 388 \text { and } 389 \text {, Wollaston's galvanic bat- }
$$

543 Fig. 390, Van Melsen's galvanic battery, set of 25 pairs, ..... 20.00
-544. Fig. 391, cylindrical pot battery, large size, ..... 2.50
545 \& 6 Cylindrical pot battery, second size, ..... 1.75
small size, ..... 1.50
547 Fig. 392, Daniel's single-cell sustaining bat- tery, ..... 1.75
548 Figs. 393, 394, 395, Peron's cells for sus- taining batteries, - each 25 cts .13 cts . and ..... 0.10
549 Leather cups for sustaining batteries, \&c. ..... 0.50
-550 Fig. 396, Daniel's six-cell sustaining battery, ..... 12.00
551 Fig. 397, Daniel's ten-cell sustaining battery, ..... 25.00
552 Fig. 398, improved four-cell sustaining bat- tery, for plating ..... 7.00

- 553 Fig. 398, improved three-cell sustaining bat- tery for platina, ..... 5.25
554 Fig. 399, Smee's battery (zinc and platinized silver), ..... 2.25
555 Fig. 399, Smee's battery, extra large, ..... 5.00
556 Fig. 400, Grove's battery (amalgamated zinc and platina),
557 Set of four, small size, $\$ 4.50$; medium size, ..... 5.50
large size, ..... 6.50
558 Fig. 401, set of six, small size, $\$ 6$; medium size, $\$ 7.50$; large size, ..... 9.00
559 Fig. 400, set of twelve, small size, $\$ 12$; me- dium size, $\$ 15$; large size, ..... 18.00
560 Fig. 400, set of eighteen, large size, - ..... 27.00


## No.

561 Fig. 400, set of twelve, extra large, as used by Prof. Morse for telegraph, - - $\$ 20.00$
562 Fig. 400, set of eighteen, extra large size, ..... 30.00
563 Fig. 402, apparatus for the decomposition of water by battery, ..... 0.75
564 Fig. 403, ditto for collecting the separate gases, - - - . $\$ 4.00$ and ..... 5.00
565 Fig. 404, ditto, larger size, ..... 5.00
566 Fig. 405, ditto, with $V$ tube, - $\$ 1.50$ to ..... 2.00
567 V tube, with platina wires for decomposition, ..... 0.50
568 Fig. 406, decomposition tube, $\$ 1.25$ to ..... 1.75
569 Conducting wires with boxwood charcoal points for ignition, ..... 0.12
570 Conducting wires with steel watch spring, or iron turnings for ignition and burning, ..... 9.12
571 Fig. 407, powder cup, ..... 0.50
572 Fig. 408, pistol to fire by galvanic battery, ..... 3.00
MAGNETIC INSTRUMENTS.
573 Fig. 409, artificial bar magnets, each, four inch, 25 cts.; eight inch, 50 cts . and 75 cts .; ten inch, 75 cts. and $\$ 1$; twelve inch, $\$ 1$ and ..... 1.50
574 Fig. 410, artificial horse-shoe magnets, two inch, 31 cts.; three inch, 50 cts.; four and a half inch, 75 cts. ; six inch, $\$ 1$; eight inch, $\$ 1.50$; ten inch, ..... 2.25
575 \& 6 Fig. 411, compound horse-shoe magnet,six inch, 3 bars, $\$ 5$; eight inch, do., $\$ 7.50$;ten inch, do., $\$ 10$; twelve inch, do., $\$ 12.50$;twelve inch with five bars, - $\$ 16$ to 20.00
577 Figs. 412 and 413, magnetic needles, from four and a half to five inches, 38 cts to ..... 1.00
578 Magnetic needles with agate or ruby caps, four to twelve inches, - $\$ 2.50$ to ..... 5.50
$5 ヶ 9$ Fig. 412, wood stand with steel point, 25 cts ; brass stand do., ..... 1.00
580 Fig. 414, astatic needle, - - $\$ 2$ to ..... 5.00

## No.

581 Fig. 415, dipping needle, - - $\$ 3$ to $\$ 6.00$ 582 Fig. 416, dipping needle, with graduated arch, $\$ 3.50$ to 5.00
583 Fig. 417, dipping needle, with graduated ring, . 6.00
584 Mariner's compass, needle, and eight inch floating card, with mahogany stand and steel point,
585 Fig. 418, star and circular dises of soft iron, ..... 0.50
586 Fig. 418, soft iron rolling armature, ..... 2.00
587 Fig. 418, flat steel bar magnets for breaking, 12 cts. to ..... 0.25
588 Fig. 418, slender cylindrical rods and half links, per dozen, - - 25 cts. to ..... 0.50
589 Fig. 418, cross bar armature, ..... 0.75
590 Fig. 418, polished iron balls, ..... 0.25
591 Fig. 418, Robinson's forked or Y shaped soft iron armature, ..... 0.50
592 Fig. 418, set of magnetic apparatus, consist- ing of the last seveninstruments, swan and fishes, magnetic needle and stand, bar magnet, and horse-shoe magnet, in a box, ..... 7.50
593 Fig. 419, magnetic swan, fishes, \&c., each, 12c. to ..... 0.75
594 Fig. 420, magnetic Neptune,
75 cts . to
75 cts . to ..... 1.00 ..... 1.00

## ELECTRO-MAGNETISM.

595 Fig. 391, cylindrical pot battery, large size, ..... 2.50
596 Fig. 421, De La Rive's ring in floating battery, ..... 1.00
597 Fig. 422, De La Rive's ring, improved, ..... 1.25
598 Fig. 423, floating coil, ..... 1.00
599 Fig. 424, electro-magnet, three sizes, \$1.00; $\$ 1.50$ and ..... 2.50
600 Fig. 425, large electro-magnet, - - \$20 to ..... 40.00
601 Fig. 426, magic circle, four sizes, with ring handles, $\$ 1, \$ 1.50, \$ 1.75$, and ..... 2.50
602 Magic circle, large, with ball and socket handles, ..... 7.00
603 Fig. 427, helix and iron rod for suspension in the air, $\$ 1.75, \$ 3.00$, and ..... 5.08

## No.

604 Fig. 428, helix on stand, - $\quad \$ 2.50$ and $\$ 3.00$
605 Fig. 429, circular magnetic coil, - - 2.06
606 Fig, 430, apparatus for Oerśted's experiment $\quad 3.00$
607 Fig. 431, apparatus for Oersted's experiment
with graduated circle, -
608 Fig. 432, galvanometer, or galvanic multiplier, $\quad 3.50$
609 Fig. 433, galvanometer needle suspended by
a silk thread,
610 Fig. 434, galvanometer, with astatic needle, $\quad 7.00$
611 Fig. 435, improved galvanometer, with ditto, 15.00
612 Fig. 436, gold-leaf galvanoscope, with magnet, $\quad 5.00$
613 Fig. 437, Barlow's electro-magnetic globe, - 3.00
614 Fig. 438, March's vibrating wire, - $\quad 2.00$
615 Fig. 439, Barlow's spur-wheel, - \$2.50 to 3.50
616 Fig. 440, ditto, two wheels, - \$4 to 5.50
617 Fig. 441, wire revolving round a magnet, - 3.50
618 Fig. 442, revolving magnet, - - - 5.00
619 Fig. 443, vibrating magic circle, - $\quad 6.00$
620 Fig. 444, electro-magnet, with three poles, - 3.00
621 Fig. 445, magnet revolving round a wire, - 9.00
622 Fig. 446, Ampere's rotating battery, - 6.00
623 Fig. 447, revolving cylinders, - - - 8.00
624 Fig. 448, Page's revolving armature, - - 4.00
625 Fig. 449, revolving wheel and armatures, $\$ 6$ and 7.00
626 Fig. 460, Page's revolving magnet, - $\$ 6$ and 7.00
627 Fig. 451, Page's revolving magnet, with elec-
tro-magnet, -
7.00
628 Fig. 452, magnetic beam engine, - - 12.00
629 Fig. 453, beam engine with curved armatures, $\quad 18.00$
630 Fig. 454, magnetic engine, - - - 15.00
631 Fig. 455, bell engine, - - - 12.00
632 Fig. 456, horizontal bell engine, - - - 20.00
633 Fig. 457, movable wires for showing attrac-
tion and repulsion, $\quad-\quad-\quad-\quad-\quad 50$
634 Fig. 458, scintillating circle, - - - 8.00
635 Fig. 459, Lockey's coil machine with scintil-
lating circle,
636 Fig. 460, apparatus for detonating gases by $\quad$ magneto-electric spark, - 25.00
637 Fig. 461, Bird's inverser, - - - - 5.06
638 Fig. 462, water regulator for modifying gal-
vanic shocks,
No.
639 Fig. 463, Seebeck's thermo-electric circuit,
$\$ 5.00$
640 Fig. 464, thermo-magnetic rectangle, $\$ 1.75$ to 2.50
641 Fig. 465, thermo-electric revolving rectangles, $\quad 6.00$
642 Fig. 466, flat ribbon coils, 100 feet, $\$ 4$ to 8.00
643 Fig. 567, flat wire coils, - - $\$ 3$ to 6.00

## MAGNETO-ELECTRIC MACHINES,

## FOR MEDICAL AND OTHER PURPOSES.

- 644 Fig. 468, Pike's rotary magnetic machine, in case, - - - - - -

| 645 Fig. 469, Pike's vibrating magnetic machine, |
| :--- |
| large size, |

646 Fig. 470, Pike's magnetic machine, vibrating
from both poles,
647 Fig. 471, Pike's new portable magnetic ma-
chines with square batteries, the instrument
packed within the battery in neat mahogany
or rosewood cases, four sizes, $\$ 8, \$ 10, \$ 12$,
and extra large, - $\quad 15.00$
648 Fig. 472 Pike's improved portable magnetic
machine in polished mahogany case, large
size, $\quad$,
649 Fig. 472, ditto, in polished rosewood case, $\quad 10.50$
650 Fig. 472, ditto, small size, - - $\quad$ - 8.00
651 Fig. 472, ditto, small size, in rosewood case, $\quad 8.50$
652 Fig. 473, insulated conductors with wires,
per pair,
653 Fig. 473 , ditto, with binding screws to con-
nect wires, -
654 Fig. 474, metallic plate for the foot, \&c., - 0.25
655 Fig. 474, ditto, with binding screw to connect
wires,
656 Fig. 475, brass hand conductors, per pair, - 0.50
657 Fig. 475, ditto, with binding screws to con-
nect wires,
658 Fig. 476, silver conductor for the eye, ear, mouth, with binding screw to connect wire, $\$ 0.50$
659 Fig. 477, inclosed magnetic machine for shocks, $\quad 6.00$
660 Fig. 478, magneto-electric machine by large magnet, - - - - 50.00
661 Fig. 479, ditto, by large five bar magnet, $\$ 25$ to 40.11
662 Fig. 480, magneto-electric machine, by large magnet motion, by toothed wheels, in mahogany box,
32.00

663 Magneto-electric machine, by Winch, in mahogany box,
25.00

## CHEMISTRY.

664 Fig. 581, bell-glass receivers, plain, 1 gallon, $\$ 1.00$


668 Fig. 484, retorts in glass, plain, of white or $\begin{array}{rcccc}\text { green glass, } & \text {. } & \text { gill, } & - & 0.25 \\ \text { " } & \text { " } & \frac{1}{2} \text { pint, } & \text { - } & 0.31 \\ \text { ". } & \text { " } & \text { pint, } & \text { - } & 0.38 \\ \text { ". } & \text { " } & \text { quart, } & & 0.50\end{array}$

No.


671 Fig. 484, retorts, stone ware, glazed, for a

| great heat, plain, | - | gill, | - | 0.40 |
| :---: | :---: | :--- | :--- | :--- |
| "، | " | $\frac{1}{2}$ pint, | - | 0.50 |
| "، | " | pint, | - | 0.62 |
| "، | " | quart, | - | 0.75 |
|  | " | $\frac{1}{2}$ gallon, | 1.00 |  |

672 Fig. 485, ditto, tabulated, gill, - 0.50

| $"$ | $\frac{1}{2}$ pint, | - | - | 0.63 |
| :--- | :--- | :--- | :--- | :--- |
| $"$ | pint, | - | - | 0.75 |
| $"$ | quart, | - | - | 0.88 |
| $"$ | $\frac{1}{2}$ gallon, | - | - | 1.25 |

673 Fig. 487, retorts, iron, with long tube ground
into neck, 7 inch, $\$ 2 ; 8$ inch, -
674 Ditto, with brass connecting screw and union
for lead pipe, extra,
675 Ditto, of wrought iron, $12 \mathrm{in} .$, with long tube, $\quad 3.50$
676 Fig. 488, receivers, plain, gill, - - 0.25
" " $\frac{1}{2}$ pint, - 0.31
" ${ }^{\text {" }}$ " pint, - 0.38

677 Fig. 0.50

| 677 Fig. 489, receivers, tubulated, | gill, | " | - | 0.31 |
| :---: | :---: | :---: | :---: | :---: |
|  | " | " | $\frac{1}{2}$ pint, | - |
| " | " | pint, | - | 0.38 |
|  | " | " | quart, | - |

678 Fig. 490, alembic for sublimation and distil-
lation, in glass,
679 Fig. 491, alembic for sublimation and distil-
lation, in glazed stone ware, - $\quad 2.50$
680 Fig. 492, beaker glasses of thin glass, 25 cts. to 0.37
681 Fig. 493, precipitating glasses, - 15 cts . to 0.25
682 Fig. 494, funnels of ribbed glass, gill 15 cts . ;
half pint, 18 cts ; pint, 25 cts ; quart, 0.38
683 Fig. 494, funnels of porcelain, - 38 cts. to 0.75
684 Fig. 494, graduated measure glasses, two oz.,

63 cts. ; three oz., 75 cts.; four oz., $\$ 1$;
eight oz., - - -, - - \$ 1.25

685 Fig. 496, graduated glass jars, on foot, $\$ 1.50$ to 2.50
Fig. 497, graduated bell glass with cup and stop-cock, - - - $\$ 2.75$ to 4.00
686 Fig. 498, adapters, - - 25 cts. to 0.50
687 Fig. 499, tubes of flint glass, 15 cts . to 37 cts. each; per lb.,
688 Fig. 499, tubes of flint glass, quill size, 15 cts . to 25 cts. each ; per lb., 1.00

689 Fig. 499, tubes of glass for pressure and vacuum gauges, - - 38 cts. to 1.50
690 Fig. 499, tubes of porcelain, - 50 cts. to 1.00
691 Fig. 499, tubes of stone ware, - 25 cts. to 0.50
692 Fig. 499, tubes of lead, quarter to half inch
693 Fig. 500, dropping tube or pipet, - - 0.38
694 Fig. 501, safety tube, - 50 cts. to 1.00
695 Tube funnels, - - - 25 cts. to 0.50
696 Fig. 562, test tubes, 6 cts. each ; or, per doz., three inch, 38 cts.; four inch, 50 cts.; five inch, 63 ets. ; six inch,
697 Fig. 503, mahogany frame for test tubes, - 1.00
698 Fig. 504, air thermometer tube, - - 0.19
699 Fig. 504, " " " extra large, 25c. to 0.63
700 Fig. 505, " " " with bottle, 0.50
701 Fig. 505, " " " with bottle
702 Fig. 506, Boyle's thermometer, - 25 cts. to 0.50
703 Fig. 572 , Woulfe's bottles, with three necks,
half pint, 62 cts.; pint, 75 cts.; quart,
1.00
704 Fig. 572 , bent tubes for Woulfe's bottles,
each, - $\quad 25 \mathrm{cts}$. to 0.38

705 S tubes, for using a flask as a retort, 25 cts. to 0.63
706 Stirring rods, each, - - 6 cts . to 0.10
707 Fig. 507 , evaporating dishes in glass, 18 cts. to 0.50
708 Fig. 507, evaporating dishes in porcelain, 15 c. to 0.75
709 Watch glasses for small evaporating dishes, per dozen,
0.63

710 Fig. 508, blow pipes, plain brass, 37 cts. and 0.50
711 Fig. 508, blowpipes, with ball for collecting the moisture, - - 63 cts. and 0.75

## No.

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712 \text { Fig. 508, blowpipe with ball to unscrew, - } \$ 1.50
$$

713 Black's blowpipe, ..... 0.50
714 Fig. 509, crucibles of refractory fire clay, per
715 Crucibles with covers, each, ..... 1.00
716 Fig. 510, crucibles of porcelain, with or with- out covers, - - - 20 cts. to ..... 0.50
717 Fig. 511, spirit lamps, in glass, with cap, ..... 0.75
${ }^{7} 18$ Spirit lamps, in brass, - - $\$ 1$ to ..... 2.00
719 Fig. 512, mortar and pestle, in porcelain, 50c. to ..... 1.50
720 Mortar and pestle, in glass, - - 50c. to ..... 1.00
721 Fig. 513, spatulas, best steel, ..... 0.38
722 Fig. 514, retort stands with heavy iron foot, rod eighteen or twenty inches long, and two rings with thumb screws, ..... 1.25
723 Fig. 515, ditto, with three rings, ..... 1.50
724 Ditto, with large rectangular base, two rods, and four rings, ..... 2.50
725 Ditto, with two rods and six rings, ..... 300
726 Fig. 515, ditto, with brass foot, rod, and rings, - - - - $\$ 2$ to ..... 4.50
727 Fig. 516, Cooper's lamp furnace, ..... 2.00
728 Fig. 517, Knight's assay lamp, ..... 5.00
729 Fig. 518, Knight's chemical furnace, $-\$ 8$ to 12.00730 Fig. 519, furnace of fire clay, with ironhoops, - - - $\$ 4.50$ to 7.00
731 Fig. 520, Black's chemical furnace, ..... 15.00
732 Fig. 521, tongs for chemical purposes, $\$ 1$ to ..... 2.00
733 Fig. 522, pneumatic trough or cistern, of ja- panned tin, with fixed and movable shelf, fourteen inches long, ten inches wide, and ten inches deep, ..... 2.00
734 Fig. 522, ditto, larger, sixteen and a half inches long, twelve wide, and twelve deep, ..... 2.50
735 Mercury troughs, from ..... 8.00
736 Fig. 523, Cooper's mercurial tube, 37 cts. to ..... 0.75
737 Fig. 524, brass stop-cocks with double male screws, ..... 0.75
738 Fig. 524, connectors, or union joints, ..... 0.25
739 Connectors, with jet, ..... 0.38
740 Connector, with bladder gas bag, ..... 0.38
741 Connector, with pipe for gas bubbles, ..... 0.38

## No.

742 Brass caps, for transfer jars, with screws to
fit stopcock,
743 Fig. 525, bell glass with cap, two stopcocks, connector, jet, gas bag, pipe for gas bub$\begin{array}{ccccc}\text { bles, } & - & - & \text { quart, } & 3.75 \\ & \text { ". } & \text { " } & \frac{1}{2} \text { gallon, } & 4.00 \\ & \text { " } & \text { gallon, } & - & 4.25 \\ \text { stra large stopcocks, } & & - & \$ 1 \text { and } & 1.50\end{array}$
744 Extra large stopcocks, - $\quad \$ 1$ and 1.50
745 Fig. 527, gas bag of India rubber cloth, with
stopcock and mouthpiece, for administering nitrous oxide gas ; capacity, 2 to 10 galls, $\$ 3.50$ to 5.00
746 Gas bags of India rubber cloth, from 1 quart
to 10 gallons, - 40 cts to 4.00
747 Gas bags, of India rubber cloth, for gas microscopes, drummond light, \&c. from $\$ 4$ to 25.00
748 Fig. 528, gas holders, of japanned tin ; capacity, 5 to 12 gallons, - - $\$ 4$ to 10.00
749 Gas holders, of wood, 10 to 40 gallons, $\$ 5$ to 8.00
750 Fig. 534, compound blowpipe, with two ja-
panned gas holders; capacity, 12 galls. each, 15.00
751 Compound blowpipe jet, - - - - 2.50
752 Compound blowpipe jet with two stopcocks, 4.00
753 Fig. 533, gasometer, sliding with weights; ca-
pacity, 10 to 20 gallons, $\quad$ - $\$ 10$ to 20.00
754 Fig. 535, pair of gasometers for compound blowpipe, with jet and tubes, in japanned tin, the pair, . . - $\$ 30$ to 40.00
755 Fig. 535, ditto, in copper, - - $\$ 40$ to 50.00
756 Fig. 536, compound blowpipe and pneumatic
cistern, combined, 21 inches long, 12 inches
wide, and 12 inches deep, the oxygen gas
holder containing two gallons, and the hy-
drogen 4 gallons, the whole in japanned tin,
with brass stopcocks and jet pipes,
757 Fig. 536, ditto, made of copper, - - - 10.00
758 Fig. 536, ditto, in tin, of extra large size, - 12.00
759 Fig. 536, ditto in copper, of extra large size, - 16.00
760 Fig. 536, stand for charcoal in using com-
pound blowpipe, -
761 Palmer's oxy-hydrogen jet, with stand for burning the gases,
No.
762 Fig. 537, Gurney's oxy-hydrogen blowpipe, \$ 18.00
763 Fig. 538, hydrogen lamp, - $\$ 2$, $\$ 3$, and 4.00764 Fig. 539, hydrogen gas generator, half gallon $\begin{gathered}\text { size, } \\ \text { - } 44 \text { and } 5.00\end{gathered}$
765 Fig. 539, hydrogen gas generator, gallon, \$0 and 7.00
766 Fig. 540, hydrogen gas pistol, ..... 0.38
767 Fig. 541, air balloons, for inflation with hy- drogen gas,

| 12 | inches long, | $7 \frac{1}{2}$ | inches diameter, | 0.56 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 15 | " | " | 11 | " | " |
| 19 | " | " | 13 | " | " |
| 26 | " | " | 17 | " | " |
| 30 | " | " | 21 | " | " |
| 36 | " | " | 25 | " | " |

768 Air balloons in the form of a boy, man, ele-
phant, ox, fish, \&e., - - $\$ 4.50$ to ..... 9.00
769 Fig. 542, eolopile, or ether jet, in glass, ..... 0.38
770 ..... 1.00
771 Fig. 543, deflagrating jar and spoon, quart, 75 cts. ; half gallon, $\$ 1$; one gallon, ..... 1.25
772 Fig. 544, deflagrating ladle, or spoon, ..... 0.25
773 Fig. 545, Davy's safety lamp, - \$2.50 to ..... 5.00
774 Wire gauze for experiments on flame, 25 cts. to ..... 0.75
775 Fig. 546, flameless lamp, - - $\$ 1.25$ to ..... 1.75
776 Fig. 547, pulse glass, ..... 0.50
777 Fig. 548, boiling glass, ..... 0.50
778 Fig. 549, Wollaston's chryophorus, ..... 1.75
779 Fig. 550, apparatus to show specific heat, ..... 4.00
780 Fig. 551, apparatus to show that different fluids expand unequally, ..... 4.00
781 Fig. 552, conductometer, ..... 1.75
782 Fig. 553, instrument to show the expansion of metal by heat, ..... 1.50
783 Fig. 554, ball and ring for showing the expan- sion of metal by heat, ..... 2.25
784 Fig. 555, pyrometer, ..... 3.50
785 Fig. 556, fire syringe, in brass, - ..... 1.00
786 Fig. 557 , fire syringe, large size, with glass barrel for showing the flash of light, ..... 6.00
787 Fig. 558, apparatus to show the downward conducting power, of fluids, ..... 1.00
788 Ditto, with $\cdots$ inl. ..... 2.00

No.
789 Fig. 559, Marcett's steam boiler with barometer and thermometer, for experiments on latent heat, \&c.,
790 Fig. 560, Wollaston's steam apparatus, - 1.50
791 Fig. 561, calorimeter,
792 Fig. 562, pair of tin plate mirrors for radiation of heat, with stands, 12 inch diameter, 5.50
793 Fig. 562 , ditto, with iron ball and differential
thermometer, with stands,
7.50

794 Fig. 562, ditto, in brass, thirteen inch, \$20;
eighteen inch,
795 Square box with four different radiating sur-
faces, - $\quad 1.50$
796 Fig. 563, still and worm of japanned tin, - 6.00
797 Fig. 563, " " of copper, - - 8.00
798 Fig. 564, Hope's eudiometer, - - - 2.50
799 Volta's eudiometer, with platina poles. - 3.00
800 " " and graduated, 4.00
801 Fig. 565, Ure's " " " 4.00
802 Fig. 566, Pepy's gas transferrer . - 0.75
803 Fig. 567, glass syringe for transferring, - 0.75
804 Fig. 568, apparatus to show the condensation
of liquids by mixture
805 Fig. 569, tube and flask holder, - - 1.50
806 Fig. 570, apparatus for distillation and con-
densation of liquids, with 3 retort stands,
807 Fig. 571 , apparatus for the condensation of
gases, with a retort stand,
808 Fig. 572, Wolf's apparatus, in tray, $\$ 6, \$ 6.50$, and 7.50
809 Fig. 572 , Bent tubes for Wolf's apparatus, 25 cts. to 0.38
810 Fig. 572 , Wolf's three-necked bottles, half-
pint, 63 cts ; pint, 75 cts ; quart, - 1.00
811 Fig. 573, Nooth's apparatus, - - 15.00
812 Fig. 574, Christison's apparatus for detecting poisons, - - - $\$ .400$ and 5.00
813 Fig. 575, Marsh's arsenic apparatus, $\quad-\quad 2.50$
814 Fig. 576, retort, with cap and stopcock, - 1.50
815 Specific gravity bottle to hold 1000 grains of $\quad 3.00$
816 Fig. 477 , glass-blower's table, with double
bellows,

No.
817 Fig. 578, apparatus for chemical analysis, - \$ 2.50
818 Fig. 579, " " $\quad$. 5.00
819 Fig. 580, " " $\$ 7.50$ to 10.00
820 Fig. 581, one-bulb tube, - - - 0.38
821 Fig. 582, two-bulb tube, - - . - 0.50
822 Fig. 583, five-bulb potash apparatus, - . - 1.25
823 Fig. 584, drying tube, - - - 0.37
824 Fig. 585, drying tube, - - - 0.75
825 Bottles with glass stoppers, 2 ounces, 14 cts ; gill, 16 cts. ; half-pint, 18 cts . ; pints, 20 cts .; quarts,
826 Bottles with wide mouths and glass stoppers, two ounces, 15 cts . ; gill; 18 cts . ; half-pint, 25 cts . ; pint, 31 cts . ; quart, 38 cts; halfgallon,

## METEOROLOGY.

827 Fig. 586, thermometers in japanned tin case,

|  |  | 6 inch, | 0.63 |
| ---: | ---: | ---: | ---: |
| " | " | 7 inch, | 0.75 |
| " | " | 8 inch, | 0.87 |
| " | " | 10 inch, | 1.00 |
| " | " | 12 inch, | 1.25 |
| " | " | 14 inch, | 1.50 |

With Reaumur or centigrade scale, 25 cts . to 50 cts . extra.
828 Fig. 587, thermometers, with mahogany
backs (Pike's improved), - 8 inch, 1.00

| " | " | 10 inch, | 1.25 |
| :--- | :--- | :--- | :--- |
| " | " | 12 inch, | 1.50 |
| " | " | 14 inch | 1.75 |

829 Fig. 587 , ditto, fourteen inch, with Fahrenheit
and centigrade scale, and movable index, -
830 Fig. 588, ornamental mahogany frame ther-
mometer, - - . . 12 inch, 1.75

| " | " | 18 inch, | 2.50 |
| :--- | :--- | :--- | :--- |
| " | 24 inch, | 6.00 |  |

No.
831 Fig. 589, mahogany frame, thermometer, with glass in front, with flat glass, 12 inch, \$ 1.75

|  | " | " | 14 inch, | 2.00 |
| :--- | :--- | :--- | :--- | :--- |
| with circular | glass, | 20 inch, | inch, | 5.00 |
| " | 2.25 |  |  |  |
| " | " | " | 14 | inch, |
| 20 | 2.50 |  |  |  |
| inch, | 6.00 |  |  |  |

832 Fig. 590, thermometer in morocco case, 8 in., 1.50
833 Fig. 590 , " " with
Fahrenheit and Reaumur scale, - - 1.75
834 Fig. 590 , thermometer in morocco case, three
to six inch, - $\quad \$ 1.25$ to 1.50
835 Fig. 590, thermometer in morocco case, three to six inch, ivory scale, - $\$ 1.50$ to
2.00

- 836 Fig. 592, self-registering thermometer for day,
or extreme heat,

837 Fig. 592, self-registering thermometer, for night, or extreme cold, 2.00

838 Fig. 591, self-registering thermometer, for day
and night, in one frame,
839 Ditto, with improved cylinder bulbs, - - 5.00
840 Fig. 592, self-registering thermometer for extreme heat, with index, extra large size, - $\quad 3.00$
841 Fig. 592, ditto, for extreme cold, - - 3.00
842 Fig. 586, thermometers for sea use, in copper
cases, - - - - $\$ 1.25$ to
2.00

843 Fig. 586 , thermometers for low temperatures,
with alcohol in tube,
844 Thermometers with delicate tubes and small light scales for chemical experiments, 75 c. to 1.00
845 Chemical thermometer to 400 deg., 10 inch, 1.50

| $"$ | $"$ | 400 | " | 12 | " | 1.75 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $"$ | $"$ | 400 | $"$ | 14 | $"$ | 2.00 |
| $"$ | $"$ | 600 | " | 14 | $"$ | 3.00 |

846 Chemical jointed thermometer to 400 deg., fourteen inch,

- 847 Chemical jointed thermometer to 600 deg.,
fourteen inch,

848 Wollaston's barometrical thermometer, with $\quad$ copper boiler, 6.00
849 Medical thermometers, - - $\$ 1$ to 5.00
850 Ivory steeple " highly ornamented, \$6 to 15.00

No.
851 Fig. 593, thermometers for sugar boiling, mahogany frame, three feet,
$\$ 4.00$
852 Fig. 593, thermometers for sugar boiling, with index, three feet,
853 Fig. 593, thermometers for sugar boiling, mahogany frame, four feet,
854 Fig. 593, thermometers for sugar boiling, with index, four feet, - - - 6.00
855 Fig. 594 , thermometers for sugar boiling,
brass case, three feet, -
856 Fig. 594. thermometers for sugar boiling,
brass case, four feet,
857 Figs. 595 to 603, thermometers for mantel, Gothic frames, over twenty-five different patterns, from - - . $\$ 1$ to 2.50
858 Fig. 604, pediment barometer with thermo-
meter, plain mounting, -
859 Fig. 605, pediment barometer with thermometer and glass door, - - $\$ 11$ and 12.00
860 Fig. 606, ditto, with large thermometer, - 16.00
861 Fig. 607, ditto, with best circular front, $\$ 20$ to 25.00
862 Fig. 608, mountain barometer in small round
case, -
863 Fig. 608, mountain barometer with corrections, 25.00
864 Fig. 608, Pike's mountain barometer for aca-
demies, \&c.,
865 Fig. 609, Pike's standard barometer, - - 22.00
866 Fig. 610, marine barometer on gimbals, $\$ 20$ to 25.00
867 Fig. 611, Troughton's mountain barometer,
with brass frame and portable folding staves
and gimbals,
868 Fig. 612, wheel barometer, mahogany frame,
dial, eight inch, $\$ 12$; ten inch,
15.00
869 Fig. 612, wheel barometer, rosewood frame,
eight inch, $\$ 15$; ten inch, $\$ 18$; twelve
inch, -
870 Fig. 612, wheel barometer, with rosewood
case inlaid with pearl, - 25.00
871 Fig. 613, prognosticator, or storm-glass, - 1.25
872 Fig. 614, differential thermometer, on stand, 1.50
873 Fig. 615, Howard's " " 1.50

No.

|  | or moisture in the air, \&c. | \$ 2.50 |
| :---: | :---: | :---: |
| 875 | Fig. 617, Saussure's hygrometer, | 5.00 |
| 876 | Fig. 618, Daniell's "، | 14.00 |
| 877 | Fig. 619, Mason's "، $\$ 3.50$ to | 5.00 |
| 878 | Fig. 619, ditto, stand, packed in rosewood case, | 7.00 |
| 879 | Fig. 620, Jones's hygrometer, | 5.00 |
| 880 | Fig. 621, Leslie's thermometric hygrometer, | 5.00 |
| 881 | Fig. 622. conical rain gauge, | 2.50 |
| 882 | Fig. 623, cylindrical rain gauge, with gradu- |  |
| 883 | Fig. 623, ". " with float, | 6.00 |
| 884 | Fig. 624, Lind's wind gauge, - - \$6 to | 8.00 |
| 885 | Fig. 625, Cumming's statical thermometer, - | 25.00 |

SPECTACLES, EYE-GLASSES, \&c.
886 Figs. 628 and 632, gold spectacles, with single joints, octagon, oblong, or oval eye, $\$ 7$ and 8.00
887 Figs. 629 and 632, ditto, extra fine, - 9 and 10.00
888 Figs. 630 and 631, gold spectacles, double jointed, with slide or turnpin, $\quad \$ 8$ and 9.00
889 Figs. 630 and Fig. 631, ditto, extra fine, $\$ 10$ to 13.00
Best pebble eyes, extra, for concave, - 2.50
" " for convex, - 1.75
890 Figs. 629 and 632, silver spectacles, single jointed, $\$ 2.00$; extra, - - -
891 Figs. 630 and 631, silver spectacles, double
jointed, with slide or turnpin, - - $\quad 2.00$

$$
\text { extra, } \$ 2.25 \text { to } 2.50
$$

892 Fig. 635, steel spectacles, blued, of fine quality, single joints, very elastic and light, with

$$
\text { octagon, oblong, or oval eyes, } \$ 2 \text { to } 2.50
$$

893 Fig. 635, ditto, of good quality, $\$ 1.25$ and 1.50
894
inferior,
62 cts . to 1.00
895 Figs. 633 and 634, steel spectacles, blued, of fine quality, very elastic and light, double joints, with oval, oblong, or octagon eyes,
$\$ 2.50$ and 3.00

No.
896 Fig. 634, steel spectacles, good quality, $\$ 1.25$ and $\$ 1.50$
897 Fig. 634, ditto, of inferior quality, 75 cts . and 100
898 Steel spectacles, stout, highly polished, oval
eyes, turnpin on sliding bows, best quality
glasses, 7 Jots.; inferior,
$899 \& 900$ Fig. 636, tortoise-shell spectacles, very
light, single jointed, \$2; double, - 3.00
901 Tortoise-shell spectacles, silver sides, $\$ 2.50$ to 3.50
902 Gilt, and gilt on silver spectacles, $\quad \$ 2$ to 3.00
903 German silver spectacles - - 50 cts. to 1.00
904 Horn-mounted " - . 75cts. to 1.25
905 Fig. 637, spectacles for reading and publio speaking, in fine steel, silver, or gold mounting, - - - $\$ 1.50$ to 10.00
906 Spectacles for eyes that have been couched, $\$ 1$ to 3.00
907 Fig. 638, spectacles with folding side glasses, of blue or neutral tint, for weak or inflamed eyes, in fine elastic steel, $\$ 4.50$ and 5.00
908 Ditto, of ordinary quality, - $\$ 1.50$ to 2.50
909 Ditto, with silver mounting, - $\S 3$ to 6.00

All the above are set with best concave or convex, blue, neutral tint, or green glasses, and a moroceo case included.
Spectacles, with blue or green convex glasses, extra, -
" with blue or green concave glasses, extra, 0.50
" with truly ground periscopic glasses,
extra,
0.50
"- with best Brazil pebbles, convex, extra, 1.75
". " concave, " 2.50
" with divided glasses for two sights, 0.50
910 Fig. 639, morocco spectacle cases, fine quality, 0.12
911 Fig. 639, " " " ordinary, 0.10
912 " " " long, for
ladies' spectacles, - - - - 0.12
913 Spectacle cases ir tortoise shell, silver mounted, - - - $\$ 2.50$ to 4.50
914 Spuctacle cases in German silver, 50 cts. to 0.75
915 " " in steel, - - - 0.38
916 Fig. 640, eye glasses, in black horn mounting, round,

No.

|  | square, | 0.63 |
| :---: | :---: | :---: |
| 918 | Fig. 642, eye glasses, in tortoise shell mount- |  |
|  | ing, - - | 1.00 |
| 19 | Eye glasses, in silver mounting, - - \$1 to | 1.25 |
| 920 | Fig. 642, eye glasses, in fine steel mounting, $\$ 1$ to | 1.25 |
| 921 | Fig. 643, " " in gold plated " \$2 to | 3.00 |
| 922 | Fig. 644, " " " $\$ 3$ to | 5.00 |
| 923 | " " in solid gold | 5.00 |
|  | Fig. 645, reader, in gold, plated |  |
|  | large size, - - - \$4 to | 5.00 |

925 Fig. 646, eye glasses for both eyes, in black horn mounting, ..... 1.25
926 Fig. 646, eye glasses for both eyes, in tortoise- shell mounting, ..... 1.75
927 Fig. 647, eye glasses for both eyes, in fine steel mounting, ..... 2.25
928 Fig. 647, eye glasses for both eyes, in silver mounting, ..... 2.00
929 Fig. 648, eye glasses for both eyes, in gold plated mounting, - - - $\$ 5$ to ..... 7.00
930 Fig. 648, eye glasses for both eyes, in gold plated mounting, with spring, - $\$ 5$ to 15.00
931 Fig. 647, eye glasses for both eyes, in solidgold,$\$ 6.50$ to 10.00
932 Fig. 649, folding eye glasses, folding into pearl or shell cases, - $\$ 3$, $\$ 4$, and ..... 5.00
933 Fig. 650, reading glasses, horn mounted, \$1,
$\$ 1.50$, and ..... 2.00
934 Fig. 651, reading glasses in pearl and silver mounting, - - - $\$ 8$ to 10.00
935 Fig. 652, videscope, a large, magnificent lens, mounted with sliding tubes, clamp, \&c., to screw to the table for reading, drawing, \&c., - - - $\$ 5$ and ..... 5.50
936 Fig. 653, goggles to guard the eye from wind and dust, - - 75 cts . to ..... 1.25
937 Fig. 654, goggles, or eye protectors, of wire gauze, $\$ 1$ and ..... 1.25
938 Fig. 655, goggles for squinting, ..... 0.88
939 Fig. 656, ..... 1.50
940 Fig. 657, magnifiers, in black horn mounting, ..... 0.44

949 Fig. 663, watch-maker's magnifier, in black
horn, - 0.38
950 Fig. 664, engraver's eye glass, in black horn, $\quad$ 62cts. and 0.75
951 Fig. 665, " in cocoa wood, large, 1.00
952 Fig. 665, " " extra, 1.75
953 Fig. 666, " with two lenses, in me-
tal cases, $\$ 1.50$ to 1.75

954 Fig. 666, " with two periscopic | lenses, improved, | 1.75 |
| :--- | :--- |

955 Fig. 667, hand magnifier, in metal rim and
long handle,

958 Fig. 670, Stanhope lens, - - - 2.00
959 Fig. 671, linen and cloth prover, in wood box, $\quad 0.62$
960 Fig. 671, " " brass, - 0.75
961 Fig. 672, " " " extra finish, 0.88
962 Fig. 673, " " with slide head, 1.00
963 Fig. 674, " " folding in brass, 0.75
964 Fig. 674, " " best finish " 1.25
965 Fig. 674, " " German silver, 1.50
966 Fig. 675, woollen provers, of large size, $\$ 1.50$ to 2.00

## TELESCOPES, \&c.

967 Opera glasses, single, in plated or gilt mount-


```
Gò9 Fig. 675, opera glasses, double, for both eyes, ordinary, - - - \(\$ 3\) to \(\$ 4.00\)
```

970 Fig. 676, opera glasses, double, for both eyes, good quality,
$\$ 3.50$ to 5.00
971 Fig. 677, opera glasses, double, with superior
achromatic lenses, in ivory mounting, $\$ 6$ to 12.00
972 Fig. 678, opera glasses, double, with superior achromatic lenses, in black mounting, $\$ 7$ to 15.00
973 Fig. 678, opera glasses, double, with superior
achromatic lenses, in tortoise-shell mount-
ing,

974 Fig. 679, Galilean telescopes, one draw, 50c., extra large,
975 Fig. 679, Galilean telescopes, two draw, 75c.,
extra large, -
976 Fig. 680, Galilean telescopes, three draw, \$1, extra large,
1.50

977 Fig. 681, pocket achromatic telescopes, six-
teen inch, three draw,
978 Fig. 681, pocket achromatic telescopes, twen-
ty-two inch, three draw,
979 Fig. 681, pocket achromatic telescopes, thirty inch, three draw, - - - - 12.00
980 Fig. 682, pocket achromatic military tele-
scopes, fifteen inch, six draw, $\$ 7.50$ to 10.00
981 Fig. 682, pocket achromatic military tele-
scopes, twenty inch, six draw,
982 Fig. 682, pocket achromatic military telescopes, twenty-four inch, six draw, $\$ 12$ to 15.00
983 Fig. 682, pocket achromatic military tele-
Scopes, thirty inch, five draw, $\quad$ - $\$ 14$ to 16.00 984 Fig. 682, pocket achromatic military telescopes, thirty inch, four draw, $\quad$ - $\$ 12$ to 20.00
985 Fig. 683, ditto, ditto, the above with sun shade, extra, - - 50 cts. to 1.50
986 Leather case for military telescopes, $\$ 2$ to 4.00
987 Fig. 685, achromatic ship telescope, best glasses, with one, two, or three, brass sliding tubes and sun shade, - $\$ 9$ and 10.00
988 Achromatic ship telescope, with leather body,
$\$ 11$ to 13.00
989 Fig. 685, ship telescopes with common glasses, $\quad 7.00$
990 Telescopes, extra large and extra power, $\$ 22$ to 25.00

## LENSES, \&c.

Na

| 991 | Fig. 686, plane glass, | $1 \frac{3}{8}$ | diameter, | - | 0.12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 992 | Fig. 687 , double convex lens, | " |  | 0.38 |  |
| 993 | Fig. 688 , double concave " | " | 38cts. to | 0.62 |  |
| 994 | Fig. 689 , plano-convex | " | " | 50 cts . to | 0.62 |
| 995 | Fig. 690 , plano-concave " | " | 50cts. to | 0.62 |  |
| 996 | Fig. 691 , meniscus | " | " |  | 0.50 |

997 Set of lenses for showing their form and pro-
perties; consisting of double convex, double
concave, plano-convex, plano-concave, me-
niscus or concave-convex, and plain glass,
all with ground edges, $1 \frac{3}{8}$ inch diameter, -

Set of four first, 2 inches diameter, - - 3.50
3 " - 6.00

| 998 | Cosmorama lenses, convex, 7 | 7 inch diameter, | 2.50 |
| :---: | :---: | :---: | :---: |
| 999 | " " 6 | 6 inch " | 1.75 |
| 1000 | 5 | 5 inch | 1.25 |
| 1001 | 4 | 4 inch | 1.00 |
| 1002 | " 3 | 3 inch | 0.75 |
| 1003 | Magic lantern lenses, the pair | r, 2 inch, | 1.25 |
| 1004 | " ، | $2 \frac{1}{2}$ inch, | 1.75 |
| 1005 | " " | 3 inch, | 4.00 |
| 1006 | " " | $3 \frac{1}{2}$ inch, | 5.50 |
| 1007 | " | 4 inch, | 6.5 |

1008 Microscope lenses, double convex, one inch
focus and upwards, $\frac{3}{4}$ inch diameter, $\quad 0.38$
1009 Microscope lenses, double convex, half inch focus, 50 cts. ; quarter inch focus, 63 cts.; one eighth inch focus,
1010 Microscope lenses, plano-convex, one inch, 50 cts. ; three quarter inch, 63 cts; halfinch, 75 cts . ; quarter inch,
1011 Microscope lenses, diameter, $1 \frac{1}{2}$ inches, 38 cts. to 1.00
1012 Telescope lenses, for eye-glasses, 38 cts. to 0.50
1013 " for object, 25 cts to 1.00
1014 " " superior, 6 ft. focus, 1.25
1015 concave, for Gregorian eye-
glass, - 38 cts . to
1016 " achromatic, 18 inch, - 2.50
to 42 inch, - 25.00

No.

| 1017 |  |  |
| :--- | :--- | :--- |
| 1018 | Daguerreotype lenses, from | achromatic, |$\quad \$ 1.25$ to $\$ 2.00$

1019 Set of three lenses for compound microscope condenser, $1 \frac{1}{2}$ inch diameter,
1.25

1020 Set of two lenses for solar microscope condenser, 2 inch diameter, $\quad 1.12$
1021 " " " " $2 \frac{1}{2} \quad$ " $\quad 1.37$
1022 " " " 3 " 2.00
1023 "" " for telescope, 6 ft . focus, 1.75
1024 Camera obscura lenses, 25 cts. ; and larger, to 1.50
1025 Fig. 692, model of double convex lens with converging rays,
1.00

1026 Fig. 693, model of plano-convex lens with converging rays,

## MIRRORS.



## OPTIOAL INSTRUMENTS.

1041 Fig. 694, model of the eye, - - $\quad 5.00$
1042 Fig. 695, image on the retina, - - 2.50

No.
1043 Fig. 696, instrument for showing the nature of vision,
$\$ 6.00$
$\begin{array}{lll}1044 & \text { Fig. 697, muscles of the eye, - } & - \\ 1045 & \text { Figs. } 694 \text { to } 697 \text {, set of the above four in- } & 2.50 \\ \text { struments, } & & \end{array}$
1046 Figs. 694, 696, and 697, set of the first, 11.00
1047 Fig. 698, prisms, 37 cts., $\$ 1, \$ 1.50$, $\$ 2$, and 3.00
1048 Fig. 698, prisms, mounted, - - \$2 to 5.00
-1049 Compound prisms of three different kinds of glass, each having a different refractive power,
3.00

1050 Fig. 699, instrument for the recomposition of
light,
1051 Fig. 700 , glass box for experiments on refraction, - - $\quad \$ 4$ and 5.50
1052 Fig. 701, optical diagonal machine, four
inch, - $\$ 1.75$ and 2.50
1053 Fig. 701, optical diagonal machine, five inch, - - - $\$ 2.25$ and 2.50

| 1054 Fig. 701, optical diagonal machine, six |
| :--- |
| inch, - |
| 2.75 and 3.00 |

-1055 Prints for diagonal machine, fourteen inch
by twenty-two inch, per dozen,

- 1056 Fig. 702 , portable camera obscura, $\$ 2.50$, $\$ 3.50$, and 6.00
${ }_{1057}$ Fig. 703, camera obscura for draughtsmen, $\quad 8.00$
- 1058 Fig. 704, Daguerreotype apparatus, rose-
wood camera with German arrangement of
achromatic lenses, mounted in brass tubes,
with rack and pinion motion, -

1059 Stand for camera, - - - $\$ 3$ to 5.00
1060 Two coating boxes, per pair, - . . 4.50

- 1061 Mercury box of cast iron, on foot, - - 1.50

| 1062 Plate vice, for holding the plates while |
| :--- |
| cleaning, - - |

1063 Buff sticks, - - - - - 0.25
1064 Thermometer for mercury box, - - - 0.38
1065 Glass spirit lamp, - - 20 cts. to 0.75
1066 Head rest to fasten to chair, - - - 3.00
1067 Daguerreotype plates, medium size, $\$ 3$ doz.
quarter size,
No.
1068 Fig. 706, camera lucida, - - $\$ 8$ to $\$ 12.00$
1069 Fig. 707, graphic mirror, - - $\$ 10$ to ..... 12.00
1070 Fig. 708, polemoscope, ..... 5.00
$<1071$ Multiplying glass, ..... 3.00
1072 Fig. 709, Claude Lorraine glass, with four to six glasses, - - . $\$ 1.50$ to ..... 3.00
1073 Claude black glass mirrors, ..... 2.50
POLARIZATION OF LIGHT.
1074 Fig. 711, prism for double refraction, $\$ 2.50$,
\$4, and ..... 5.00
1075 Nichol's prism, ..... 5.00
1076 Tourmaline plates, ..... $\$ 2$ to ..... 6.00
1077 Fig. 712, tourmaline polariscope, - \$4 and ..... 4.50
1078 Variety of crystals set in cork frames between glass plates, for preservation, used with the polariscope, each ..... 0.75
1079 Figs. 717 to 722, selenite designs, in polished mahogany frames, - each $\$ 2.50$ to ..... 4.00
1080 Fig. 723, Biot's reflecting polariscope, ..... 36.00
1081 Fig. 724, polariscope, with six selenite de- signs in case, ..... 25.00
1082 Fig. 725, brass frame, for showing the tran- sient polarizing structure communicated by pressure to a piece of annealed glass, ..... 3.50
1083 Fig. 728, brass frame for showing the same by the unequal application of heat, ..... 2.00
1084 Fig. 726, brass frame and glass plate for showing the same by bending, ..... 5.00
1085 Fig. 729, five unannealed glasses for show- ing the tints of polarized light, ..... 8.00
1086 Ten ditto, ..... 15.00
1087 Two rectangular pieces of unannealed glass,which may be placed over or across eachother, for showing the tints of polarizedlight,2.50
1088 Savarre polarizing eye-piece, ..... 6.00

## MAGIC LANTERNS AND SLIDERS.

No.
1089 Fig. 731, magic lantern, with oil lamp and reflector, and 12 slides, in mahogany frames and box, - - lens 2 inch diameter,
1090 Fig. 731, $\quad$ " $\quad 2 \frac{1}{2} \quad$ " $\quad 8.00$

1091 Fig. 731, " $3 \frac{1}{4}$ " 10.50
1092 German magic lantern slides with paper edges, - - $75 \mathrm{cts} ., \$ 1.00$, and 1.50
1093 Fig. 732, phantasmagoria lanterns, lenses 4 to $4 \frac{1}{2}$ inch diameter, - - - 15.00
1094 Fig. 733, improved phantasmagoria lanterns, lenses 3 inch diameter, with spring to hold sliders, brass adjusting tubes, and solar lamp, $\quad 14.00$
1095 Fig. 733, " lenses $3 \frac{1}{2}$ inch diameter, 15.00
1096 Fig. 733, " " 4 " 18.00
1097 Fig. 736, pair of improved lanterns for dissolving views,
1098 Magic lantern sliders, comic and amusing subjects, in great variety, sliders, $2 \frac{1}{4}$ inch wide, 9 in. long, with 4 or 5 views, per doz. $\quad 4.50$
1099 Ditto, sliders 3 in . wide, 12 in . long, per doz. $\quad 9.00$
$1100 \quad$ " 4 " 15 " 5 views, 15.00
1101 Fig. 737, movable comic sliders, representing a great variety of amusing changes, by drawing the loose slide, a few of which are enumerated, viz.

Blooming of carnation pink,
Bleeding nun,
Death on the pale horse,
Chrysalis worm and butterfly,
Mount Vesuvius and eruption,
Tight-rope dancing,
Fencing,
Moss rose blooms, and exhibits Cupid,
Tailor and goose,
Boy and beer barrel,
Turk's head and eyes to move,

Blacksmith at work,
Tailor
Barber "
Shoemaker "
Ship firing, " in storm, Jim Crow, Winter and summer,
Old man and death,
Dragon and movable wings,
Sailor and dance,
Trying to get through the world,

And a great variety of others, too numerous to mention. Price, 3 in. wide, each, 83 cts.; 4 in., $\$ 1.25$.

## No.

1102 Dioramic sliders, beautiful views, with moving objects, shipping, \&c. each,
$\$ 2.50$
1103 Dioramic views of City Hall, Astor House, Trinity Church, Custom House, \&c., with passengers, \&c. - - - . 4.00

Set of astronomical sliders, 11 slides, three of which are movable, containing 32 diagrams, viz.

1 Rotundity of the earth (movable),
2 System of Ptolemy,
3 " Copernicus,
4 " Tycho Brahe,
5 " Newton,
6 Telescopic view of the Moon,
7 a ". Jupiter,

8 " " Saturn,
9 Comparative sizes of the planets,
10 Comparative distances of the planets,
11 Orbit of a comet,
12 Comet of 1811 ,
13 Signs of the zodiac,
14 Inclination of the planets' orbits,
15 Direct and retrograde motion,

16 The seasons,
17 Phases of the moon,
18 The earth's shadow,
19 Ditto,
20 Ditto,
21 Cause of the moon's eclipse,
22 Cause of the sun's eclipse,
23 Inclination of the moon's orbit,
24 Eclipse of sun (movable), 25 " moon "
26 Spring tide at new moon, 27 " at full moon, 28 Neap tide,
29 The constellation Ursa Major, 30 The constellation Orion, 31 Portion of the milky way
32 Various nebulæ,

1104 Fig. 740, 3 sizes,
1105 Fig. 740, 12
1106 Fig. 740, largest
15

9 in . long, $2 \frac{1}{4} \mathrm{in}$. wide, $\$ 7.50$

3 " 4 " 15.00 20.00

## MOVABLE AS'RONOMICAL DIAGRAMS,

the motion produced by rack-work.

## No.

1107 No. 1, the solar system, showing the revo-
lution of all the planets with their satel-
lites round the sun,
1108 No. 2, the earth's annual motion round the
sun, showing the parallelism of its axis,
thereby producing the seasons,

1109 No. 3, this diagram illustrates the cause of spring and neap tides, and shows the moon's

phases, during its revolution, -
direct and retrograde motion of Venus or
Mercury, and also its stationary appearance, ..... 4.00
1110 No. 4, this diagram illustrates the apparent
direct and retrograde motion of Venus or
Mercury, and also its stationary appearance,4.25
1111 No. 5, a diagram to prove the earth's rotun- dity, ..... 3.75
1112 No. 6, this diagram illustrates the eccentric revolution of a comet round the sun, and shows the appearance of its tail at different points of its orbit, ..... 5.25
1113 No. 7, The diurnal motion of the earth, showing the rising and setting of the sun, illustrating the cause of day and night, by the earth's rotation upon its own axis. ..... 4.00
1114 No. 8, this diagram illustrates the annual motion of the earth round the sun, with the monthly lunations of the moon. ..... 5.75
1115 No. 9, this diagram shows the various eclips- es of the sun with the transit of Venus, ..... 4.00
1116 Or the whole set in a box with lock and key, ..... 38.00
1117 Constellations in six sliders; their situationwith regard to the north pole is denoted byan arrow.

Slider No. 1.-1, Aries ; 2, Taurus ; 3, Ge$\operatorname{mini} ; 4$, Cancer.
Slider No. 2.-5, Leo ; 6, Virgo ; 7, Libra; 8, Scorpio.

Slider No. 3.-9, Sagittarius ; 10, Capricornus; 11, Aquarius; 12, Pisces.
Slider No. 4.-13, Draco and Ursa Minor ; 14, Cepheus and Cassiopeia; 15, Andromeda and Triangula; 16, Auriga.
Slider No. 5.-17, Perseus and Caput Medusæ; 18, Bootes and Canes Venatici; 19, Hercules and Cerberus; 20, Cygnus and Lyra.
Slider No. 6.-21, Antinous and Aquila; 22, Ophiuchus and Serpens ; 23, Canis Major and Minor; 24, Cetus.
\$ 12.00
1118 Set of five slides, illustrating water spouts, from Dr. Lardner's lectures, the set, 10.00
1119 Set of six slides, illustrating auroras, from Dr. Lardner's lectures, the set, ..... 12.00

1120 Fig. 741, natural history sliders, in sets of twelve slides, three sizes; -
9 inches long, $2 \frac{1}{4}$ wide, containing 36 views, 5.00

| 1121 | 12 | " | 3 | " | " | 36 | " | 12.50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1122 | 15 | $"$ | 4 | " | " | 60 | " | 20.00 |

1123 Figs. 741 and 742, set of natural history sliders, in fifty-six slides, and over 200 diagrams, of which twenty-four sliders are mammalia, seven birds, four amphibia, five fishes, eight insects, eight worms, with book explaining the whole,
1124 Separate sliders, each, - - - - 2.00
1125 Fig. 743, costumes of all nations, in twelve sliders, forty-eight views large size, -
20.00

$$
\begin{aligned}
& 1126 \text { Fig. 743, modern costumes of nations, fifty- } \\
& \text { six sliders, containing above } 290 \text { figures- } \\
& \text { viz. 4 England, } 3 \text { France, } 5 \text { Austria, } 1 \\
& \text { Iceland, } 4 \text { Russia, Greenland, and Lapland, } \\
& \text { 3 Turkey, } 4 \text { Tartary and Circassia, } 4 \text { China, } \\
& \text { 3 Persia and Arabia, 3 Empire of Cabul, } \\
& \text { 1 Birman Empire, } 5 \text { Hindostan, } 2 \text { Greece, } \\
& \text { 3 Java and Asiatic Islands, } 3 \text { Egypt and } \\
& \text { Abyssinia, } 4 \text { Tripoli and North Africa, } 4 \\
& \text { South Sea Islands and northwest coast of } \\
& \text { America, - }
\end{aligned}
$$

## No.

1127 Ancient Costumes in six sliders, and twentyfive figures,
1128 Fig. 744, Scripture history sliders, in twelve slides, viz. :-
Slider No. 1.-Adam and Eve driven out of Paradise, Gen. c. 3, v. 24 ; Hagar and Ishmael, Gen. c. 21, v. 14 ; Isaac blessing Jacob, Gen. c. 27, v. 23.
Slider No. 2.-Joseph sold into Egypt, Gen. c. 37, v. 28 ; Joseph meeting his father, Gen. c. 50 , v. 1 ; the finding of Moses, Exod. c. 2, v. 5.
Slider No. 3.-The ark of the covenant, Exod. c. 25, v. 10; the dress of the high priest, Exod. c. 28, v. 2 ; the altar of incense, Exod. c. 30, v. 1.
Slider No. 4.-The altar of burnt offering, Exod. c. 27, v. 1 ; an Aaronite or scribe, Exod. c. 28, v. 40 ; the golden candlestick, Exod. c. 25, v. 31.
Slider No. 5.-Return of the spies, Num. c. 13, v. 23 ; the brazen serpent, Num. c. 21, v. 9; Balaam and his ass, Num. c. 22, v. 22.

Slider No. 6.-Samson and the lion, Judges c. 14, v. 6 ; presentation of Samuel, 1st Sam. c. 1, v. 28 ; Samuel in the temple, 1st Sam. c. 3, v. 10; Elijah fed by ravens, 1st Kings, c. 17, v 6.
Slider No. 7.-David and Goliath, 1st Sam. c. 17 , v. 51 ; David dancing before the ark, 2d Sam. c. 6, v. 14; Nathan reproving David, 2d Sam. c. 12, v. 7.
Slider No. 8.-The annunciation, Luke, c. 1, v. 28 ; the birth of Christ, Luke, c. 2, v. 16 ; Christ brought to the temple, Luke, c. 2, v. 22.

Slider No. 9.-The flight into Egypt, Matt. c. 2, v. 13 ; the holy family, Mark, c. 1 ; Christ and the woman of Samaria, John, c. 4, v. 7.

Slider No. 10.-Christ stilling the tempest, Matt. c. 8, v. 24; the good Samaritan, Luke, c. $10, \mathrm{v} .30$; the lord of the vineyard and laborer, Matt. c. 20, v. 12.
Slider No. 11.-The return of the prodigal son, Luke, c. $15, ~ v . ~ 20$; trial of Peter's faith, Matt. c. 14, v. 29 ; Herodias with the head of John the Baptist, Mark, c. 6, v. 28.

Slider No. 12.-The crucifixion, John, c. 19, v. 30 ; the women at the sepulchre, Mark c. 16, v. 5 ; the resurrection, Matt. c. 28 , v. 9 ; the disciples at Emmaus, Luke, c. 24, v. 31.
$\$ 32.00$
1129 Fig. 744, Set of Scripture sliders, in 14 slides, two of which are movable, viz:-
1, Milton's council, spirit moving on the waters, creation of sun, creation of moon and stars.
2, Adam and Eve in Paradise, Adam and Eve driven from Paradise, Cain slaying Abel, flood.
3, Tower of Babel, flight of Lot from Sodom, Abraham offering Isaac, Jacob's vision.
4, Moses found in the bulrushes, Moses and the burning bush, Moses receiving the Law, spies with the grapes of Eschol.
5, Samson slaying the lion, Samson and the carcase, Samson and gates of Gaza, Samson and death.
6, David playing the harp before Saul, judgment of Solomon, Job and his comforters, Daniel in lions' den.
7, New Testament, annunciation to Mary, birth of our Saviour, shepherds and angels praising God.
8, Flight into Egypt, baptism of our Saviour, miraculous draught of fishes, Nicodemus and Christ at night.
9, Christ at the well and Samaritan woman, Christ in the ship in a storm, Christ healing the sick, Christ raising the dead.
No.
10, Christ blessing little children, Christgiving sight to the blind, Christ's Transfi-guration, Christ's entry into Jerusalem.11, Judas betraying with a.kiss, Pilate wash-ing his hands, Jesus scourged, Jesuscrowned with thorns.
12, Jesus bearing his cross, crucifixion, as-cension, end.
13, movable, Israelites crossing the Red Sea,with the overthrow of the Egyptian host.
14, movable, Ark, with Noah, his family, andthe animals entering. The set,$\$ 36.00$
1130 Set twelve Scripture history sliders, thirty- six figures, ..... 24.00
1131 Noah, his family, and animals entering the ark, movable, ..... 3.25
1132 Israelites crossing the Red Sea with the Egyptians pursuing, movable, ..... 3.25
1133 Single views on Scripture subjects, ..... 0.88
1134 Splendid views in the Holy Land, and select Scripture subjects, viz. Jerusalem, Beth- lehem, Nazareth, Bethany, Damascus, Nineveh, Tiberius, Antioch, Patmos, Fords of Jordan, Seven Churches of Asia, ruins of Tyre, with many others of a similar character, each, from - - $\$ 3.50$ to ..... 5.50
1135 Views of the progress of intemperance in the drunkard's stomach, nine slides, ..... 18.00
1136 Views of progress of intemperance; 1, in- vitation to drink; 2, sickness and repent- ance ; 3 , relapse; 4 , expecting wife; 5 , ruined family ; 6, robber, ..... 18.00
1137 Set of twenty sliders on intemperance, ..... 25.00
1138 Cromatrope sliders, producing a variety ofmost brilliant revolutions and changes, pro-duced by means of two revolving wheelsof painted glass turning in opposite direc-tions while in the lantern, a variety of pat-terns, paintings three and three and a halfinch diameter, - - - $\$ 5$ to 6.50
1139 Rack cromatrope slides, - - - $\$ 6$ to ..... 7.50
1140 View of the muscles of the head and face, - ..... 5.00

No.
1141 View of the nerves of the head and face, - $\$ 5.00$
1142 "، heart and lungs, - - 5.00
1143 " skull, - - - . . 3.50
1144 " $\quad$ ear, - - - - 3.00
1145 " neck, - - - - 3.00
1146 "
1147 " bones of the hand and foot, - 3.50
1148 Various slides giving motion to ships, ani- mals, \&c. ..... $\$ 2.50$ to 3.50
1149 Fig. 745, botanical sliders, representing 48 flowers, 12 slides, ..... 20.00
1150 Fig. 745, " 12 in. long; 3 in. wide, ..... 14.00
1151 Botanical sliders, in 14 slides, or 50 views, illustrating botany, from germination of seeds, to the most beautiful flowers, trees, \&c., with book explaining the whole, ..... 34.00
Slider 1.-1, cellular tissue ; 2 , cellular ducts ;3, woody fibre ; 4, spiral vessels.Slider 2.-5, spiral vessels in leaf ; 6 , vascularducts ; 7 , forms of roots; 8 , forms of stem.
Slider 3.-9, section of exogenous stem; 10, section of sassafras wood; 11, sections of endogenous stem.
Slider 4.-12, fern stem; 13, forms of leaves; 14 , leaf of gleditsia; 15 , pitchers of $\mathrm{Ne}-$ penthes, \&c.
Slider 5.-16, pitcher of Dischidia; cuticle and stomata; 18, section of apple leaf; 19 , section of oleander leaf.
Slider 6.-20, forms of stamens; 21, structure of pistil; 22, monstrous carpels; 23, structure of seed vessel.
Slider 7.-24, process of fertilization ; 25, germination of seed ; 26, algæ (sea-weeds) ; 27 , lichen, Iceland moss.
Slider 8.-28, fungus, amanita; 29, rafflesia arnoldi ; 30 , chara flexis ; 31 , moss, bryum cæspiticum.
Slider 9.-32, tree fern; 33, endogens, saccharum officinale (sugar cane) ; 34, phœnix dactylifera (date palm) ; 35, colchicum autumnale (meadow saffron).
No.Slider 10.-36, Zingiber officinale (gingerplant) ; 37, exogens, zamia horrida; 38,atropa belladonna (deadly nightshade).
Slider 11.-39, linaria communis (snapdragon) ; 40, convolvulus major ; 41, ericæ (heaths).
Slider 12.-42, anthemis pyrethrum (pellitory) ; 43, tamarindus indica (tamarind); 44, camellia japonica.
Slider 13.-45, passiflora magniflora (grenadilla); 46, cardamine pratensis (lady's smock) ; 47, ficus carica (Fig).
Slider 14.-48, cactus speciosissima; 49, ligusticum scoticum ; 50, myristica moschata (nutmeg).
1152 Set of kings and queens of England, from William the Conqueror to Queen Victoria, 9 sliders, 37 portraits, - - - $\$ 18.00$
1153 Set of four views of public buildings, viz.

1. St. Paul's, London; Pavilion at Brighton; Southwark Bridge, London.
2. Westminster Abbey; Falls of Niagara; Waterloo Bridge, London.
3. St. Peter's Church at Rome ; Fingal's Cave ; Parthenon at Paris.
4. Mount St. Michael, Cornwall ; Military Hospital, Paris; Island of Staffa.
With description, - - - price 10.00
$1154 \begin{aligned} & \text { Set of select humorous subjects, in twelve } \\ & \text { sliders, with description, }\end{aligned}$
1155 Set of History of France, in 42 sliders, having three or four views on each, - - 25.00 All the sliders are of full size, four inches wide, where not otherwise specified.

## MICROSCOPES.

No.
1156 Fig. 746, flower microscope with one lens and poinc, ..... \$ 1.12
1157 Fig. 746, ditto, two lenses and forceps, ..... 1.50
1158 Fig. 747, insect microscope with two lenses small size, ..... 1.00
1159 Fig. 747, ditto, large size, ..... 1.25
1160 Fig. 748, universal single microscope, in ma- hogany case, ..... 3.50
1161 Fig. 748, ditto, with mirror, ..... 4.50
1162 Fig. 749, compound and single microscope, ..... 9.00
1163 Fig. 750, improved compound and single microscope with rack adjustment, ..... 15.00
-1164 Fig. 751, compound microscope, ..... 10.00
1165 Fig. 751, ditto, with one power only, and smaller size, ..... 4.00
1166 Fig. 752, large compound microscope, with rack adjustment, ..... 20.00
1167 Fig. 753, Culpepper's microscope. ..... 25.00
1168 Fig. 754, Gould's compound and single microscope, - ..... 12.00
1169 Improved compound and single microscope, mounted on folding legs, pillar, and joint, $\$ 38$ to ..... 42.00
1170 Achromatic microscope, with three powers, ..... 20.00
1171 Fig. 755, achromatic microscope, with five powers, ..... 70.00
1172 Fig. 756, improved achromatic microscope, ..... $\$ 130$ to 150.00
1173 Fig. 757, solar microscope, with three inch condensing lens, in brass mounting, with three rack motions, ..... 50.00
1174 Ditto, with five inch condenser, ..... 75.00
1175 Ditto, with three inch condenser, and one rack motion, ..... 42.00
1176 Ditto, with three inch condenser, and com- mon mounting, ..... 25.00
1177 Ditto, with two inch condenser, and three rack motions, framework all of brass, ..... 40.00

No.
1178 Solar microscope with two inch condenser, and one rack motion, - - - -
1179 Fig. 758, solar microscope, for opaque and
transparent objects. $\quad$ - $\$ 60$ to 100.00
1180 Fig. 759, oxyhydrogen microscopes, - $\$ 80$ to 150.00
1181 Fig. 760, set of 6 ivory sliders, each containing four objects for the microscope,
3.00

## MISCELLANEOUS.

1182 Fig. 761, numeral frame with 144 balls, - 0.88
1183 Figs. 762 to 773, set of twelve geometrical $\quad 1.25$
$1184 \begin{aligned} & \text { Set of thirty geometrical figures in neat rose- } \\ & \text { wood case, }\end{aligned}$
1185 Fig. 774, dissected cone, - - $\$ 1,25$ to 2.00
1186 Set of sixty-four one inch cubes, - - 1.25
1187 Set of 144 specimens of minerals, arranged
and labelled in three trays, and mahogany
box with lock,
1188 \& 9 Fig. 775 to 779, ear trumpets, - $\$ 1$ to 1.25
1190 Fig. 780 , ear trumpet with flexible tube, . 2.25
1191 Fig. 781, breast pump, - - - - 5.00
1192 Figs. 781 and 782, breast pump with cup-
ping apparatus, three cups, - -
1193 Breast and cupping apparatus, with scarifi-
cator, -
1194 Lacquer for brass, per bottle, - - - 0.25
1195 White varnish for silvered articles, clock
dials, \&c., - - 0.25
1196 Preparation for silvering thermometers, clock
dials, \&c., per ounce, -
1197 Diamonds for cutting glass, - - $\$ 3$ to 5.00
1198 Platina wire, per ounce, $\$ 10$; per dwt., - 0.75
1199 " foil, " " $\$ 10$; " " - 0.75
1200 Spongy platina, arranged for hydrogen $\quad 0.38$

## 1201.-HUMOROUS AND OTHER MOVEABLE SLIDERS.

Price $\$ 125$ each Slider.


Blooming Rose.
Blooming Pink.
Opening Rose exposing Cupid.
Cupid among the Roses
Lily of the West.
Cauliflower changing to a Venus.
Turk's Caps.
Pineapple ehanges to a Clown.
Death on Pale Horse.
Choice Spirits (in a Tub).
Lion's Head, moving Eyes and Mouth.
Tiger's Head, do.
Turk's Head, do.
Miser and his Gold.
Constable and Dog.
Combat, English and Scotch.
Napoleon crossing the Alps.
Peacock with opening Tail.
Tailor and Goose.
Tailor and Cabbage.
Chrysalis, Worm, and Butterfly.
Child Listening, with Eyes to move.
Dancing Sailor.
A Black Draught.
Mexican Rat-Eater.
Barber at Work.
Tailor Sewing.
Blacksmith at Work.
Shoemaker at Work.
Stuck Fast (Lad in a Tree).
The Tythe-Pig.
Cook and Calve's Head.
Growing Nose.
Lamp Blaek (a Sweep in a Cask).
Harlequin and Bottle.
Harlcquin and Chest.
Harlequin falling to Pieces.
Child with Skipping-Rope.

Jim Crow dancing.
Performanee on two Chairs. Horsemanship.
Rum-Bottle and Puneh.
Lion Seizing a Horse.
Ox Tossing a Dog.
Cat Playing the Pandean Pipes.
Cat and Mice.
Cat following a Rat.
Naval Engagement between two Ships.
A Pear (Pair).
Monster with Broad Axe.
Dancing Clown.
Clown, whose head falls off.
Punch in the Bowl.
Bowl of Punch.
Juggler.
The Nightmare.
Policeman kissing the Cook.
Sailor riding a Pig.
Clown and Pudding.
Navigation (Boys sailing a Boat).
Dutch Dentist taking out a Tooth.
Battle of Navarino.
An Impudent Monkey.
Pair of Snuffers.
Chinese, with Eyes to move.
Fortune-Teller and Maid.
French Capers.
Harlequin and Flags.
Whisker Salve.
Two Tulips.
Close Embrace (Man, Serpent, and Tree).
Great Wizard's Luck-Bag.
Beautiful Lily.
Brimstone and Molasses.
Basket of Game.
Man and Beer-Barrel.
Harlequin Squinting.
Harlequin takes off his Head.
Effeets of Guano (Tulips turned to a Cabbage).
Chubb's Patent (Donkey and Box).
Drummer.

Clown and Donkey.
Boy and Cannon.
Keg and Powder and Hot Poker.
Roast-Beef and Plum-Pudding.
Shower-Bath.
Christmas Cake.
Balancing the Ledger.
Troubled for a Line.
Parson and Punch-Bowl.
Lion and his Keeper.
Jugged Hare.
Bleeding Nun.
Tulips (two lips kissing).
Taste and Feeling.
Magician.
Old Man and Death.
Pudding-Head.
Nightmare (Spooks and Pudding). Merry-Andrew.
Man and Hog's Head change.
Pair of Doves cooing.
Sailor with Hoops and Dog.

My own Blue Bell.
Getting through the World.
Blackbird Pie.
New-Year's Gift (Nurse presenting three Babies).
Clown on one Leg.
Old Woman Smoking.
Summer and Winter.
Christmas Pudding
Chinese Jumpers.
Striking for an Advance
Looking through the Telescope.
Root of all Evil.
Intemperate Teetotaller.
Resurrectionist.
Soldier with growing Nose.
Strait Jacket.
Merry-Andrew, with Eyes to move.
How Do you Do (Man with Rool takes off his Hat).
Good Night, do.

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 Price $\$ 125$ each Slider.1. Jack and his Bean-Stalk. 5 views.
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5. Comical Musicians. 5 views.
6. Fox-Chase. 5 views.
7. Whale-Fishing. 5 views.
8. Windy Day. 5 views.
9. Skating on the Ice. 5 views.
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12. Seven Ages of Shakespeare. 7 views.
13. Sea View. Lighthouse and Ship in Storm. 5 views.
14. Long Pull and Strong Pull. 5 views.
15. Harlequin, Punch and Judy, \&c. 5 views.
16. Mad Bull. 5 views.
17. Colonel Pluck and his Friends. 5 views.
18. Mischievous Boys. 5 views.
19. Whittington and his Cat. 10 views on 2 sliders.
20. John Gilpin. 9 views on 2 sliders.
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22. Cock Robin, his Death and Burial. 10 views on 2 sliders.
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24. Cinderella and the Glass Slipper. 14 views on 3 sliders.
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Views, with numerous moving Objects, as Passengers, Shipping, \&c., Painted on a loose Slider 15 inches long. Price $\$ 250$ each Slider.

Holyrood Chapel (Moonlight Alberdillas Bridge, Wales.

Scene).
Dowton Castle, do.
Pembroke Castle.
Loch Leven Castle. Windsor Castle.
Kirkstall Abbey.

View in China.
Colossus of Rhodes.
Ruins of a Convent.
Railroad and Passengers.
Stag Hunt.

## 1207.-LEVER SLIDERS.

Price $\$ 225$ each Slider.

Ship Riding at Anchor.
Ship in a Storm.
Horse Drinking.
Cow Drinking.
Swan Drinking.
Stag Drinking.
Stag, rubbing his Antlers.
Priest praying over Sick Man.
Priest at his Devotions.
Lame Man asking Alms (takes off his hat).
Currying a Horse.

Shoemaker at Work.
Woman Washing.
Woman chastising a Boy.
Woman beating her Husband.
Woman doctoring her Husband for the Gout.
Woman beating her Husband with a Pint-Pot.
Man Sleeping.
Man Breaking Stone.
Man Blacking Shoes.
Man Fiddling.

A Youthful Couple in a Sail-Boat. Californian with his Pickaxe.

> 1208.-VIEWS.

Paintings 2弪inches diameter. Price $\$ 150$ each.

Donegal Castle.
Pompeii.
Caldocote Castle.
Barnstable Church.
Goddesburg Castle.
Islip Church.
Woodstock Castle.
Cobham Castle.

Dover Castle.
Sherborne Castle.
Goddesburg, on the Rhine.
Red Brook, on the Wye.
Islip Church.
Westminster Abbey.
Cork Harbor.
Ehrenstein, on the Rhine.

> 1209.-VIEWS.

Paintings $2 \frac{1}{2}$ and 3 inches diameter. Price $\$ 225$ each.
Mount Vesurius, Day.
Holyrood Chapel.
Chillon Castle.
Tintern Abbey.
Neath Abbey.
Donegal Abbey.
Smuggler's Cave.
Pompeii.
Dowton Castle.
Ragland Castle.

Bywell Castle.
Swansea Manor House.
Clock-Tower, Zurich, Switzerlard.
Bridge of Sighs, Venice.
Rochester, England.
Tower of Andernach, on the Rhine.
Castle Nolliger, on the Rainc.
Kirkstall Abbey.
Ruins of Melrose Abbey.
Boppard, on the Rhine.

## 1210.-SUPERIOR VIEWS.

Paintings 3 inches diameter. Price $\$ 500$ each.

Windsor Castle.
Chillon Castle.
Edinbargh.
Gibraltar.

St. Peter's, Rome. Melrose Abbey. Westminster Abbey. Fontaine Abbey. Indiaman, off Dover. Voltaire's Tomb. Grand Canal, Venice. Constantinople.

## 1211.-SUPERIOR VIEWS.

## Paintings 3 inches diameter. Price $\$ 350$ each.

Holyrood Chapel.
Ragland Castle.
Melrose Abbey.
Bridge of Sighs.
Thames Tinnel. Fontaine Abbey. Aurora in Aretic Regions. Icebergs and Fields of Ice.

Wíndsor Castle.
Bantry Bay.
Dorney Abbey.
Erskine Ferry, Clyde.
Reefing Topsails.
Vesuvius.
Palmyra.
Venice.

## 1212.-SUPERIOR VIEWS IN THE HOLY LAND. Price \$350 and \$5 50 each.

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Hebron. Gen. xxii.
Ascent of Mount Sinai. Ex. xviii. Jericho. Dent. xxxiv., 3.
Fords of Jordan. Judges iii., 28. Mount Tabor. Judges iv., 6.
Jerusalem, Mount Zion. 2 Sam. v., 6.

Samaria. 1 Kings, xvi., 18. Ephesus. Acts xix., 27.

## 1213.-SUPERIOR SCRIPTURAL SUBJECTS. <br> Price \$3 50 and \$5 50 each.

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Deluge.
Moses striking the Rock.
Offering of Isaac.
Joseph sold by his Brethren.
Boaz and Ruth.
David Slaying Goliah.

David before Saul.
Samson and the Lion.
Christ healing the Sick.
Christ stilling the Tempest.
Christ blessing Children.
Raising of Lazarus.
Cracifixion.
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