

The description and use of Nairne's patent electrical machine : with the addition of some philosophical experiments and medical observations.

Contributors

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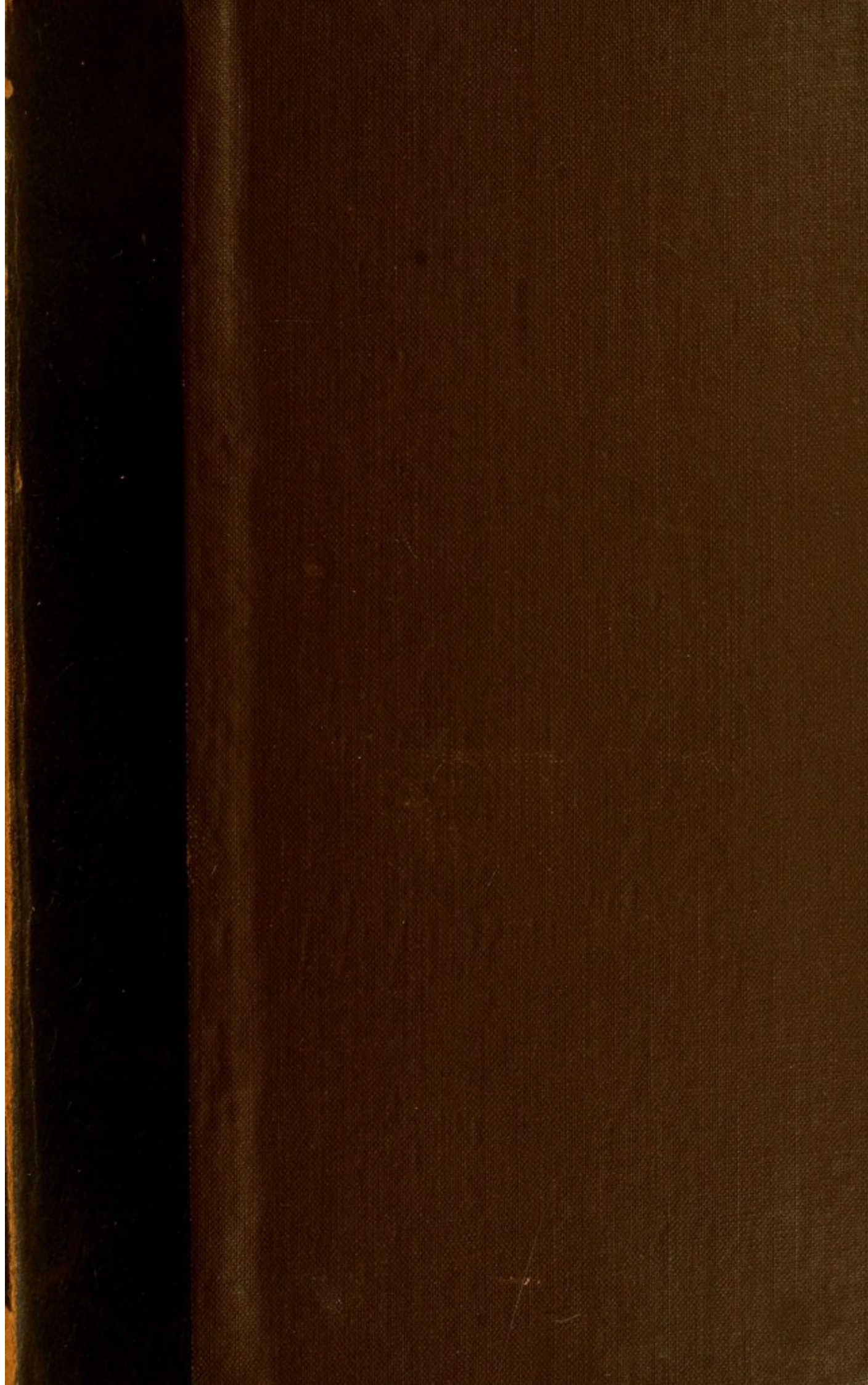
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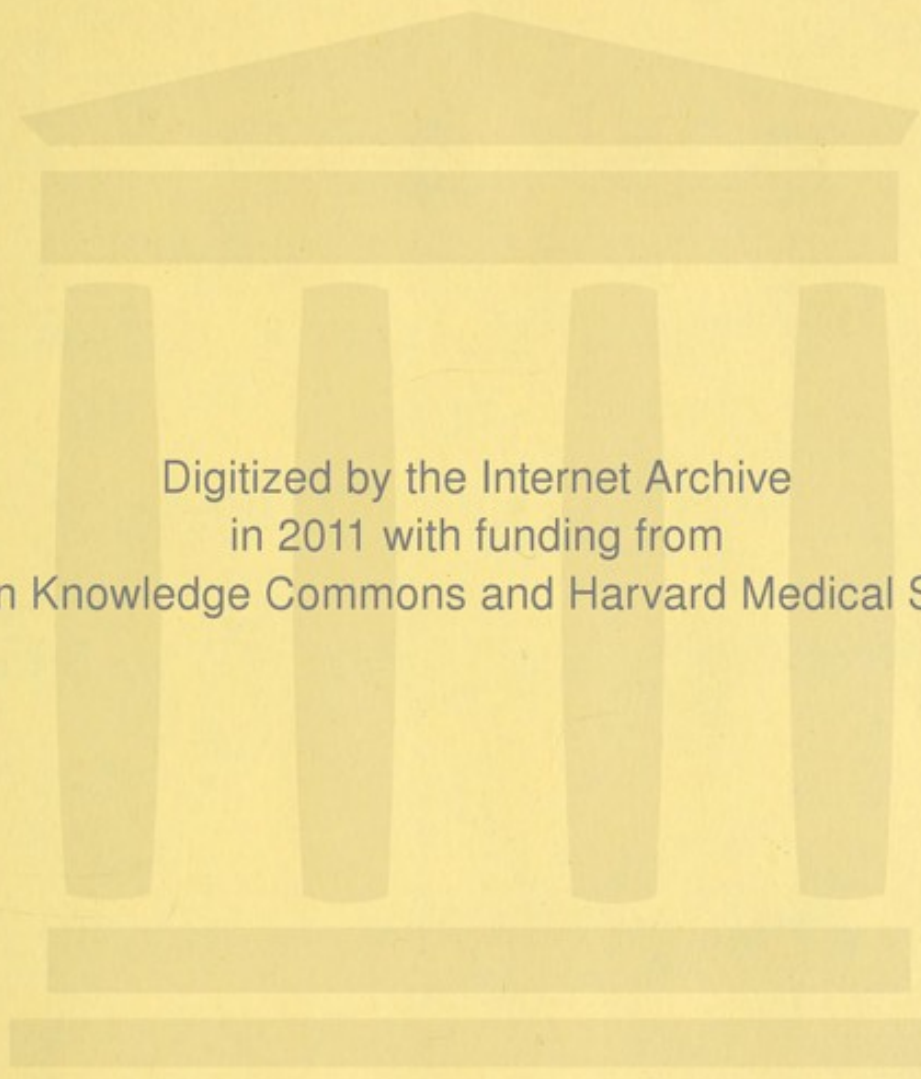
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THE
DESCRIPTION and USE
OF
N A I R N E ' s
Patent Electrical Machine ;
WITH THE ADDITION OF SOME
PHILOSOPHICAL EXPERIMENTS
AND
MEDICAL OBSERVATIONS.

L O N D O N :

Printed for NAIRNE and BLUNT, No. 20, CORNHILL.

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THE
DESCRIPTION AND USE
OF
NAIRN'S
Patent Electrical Machine.

THOUGH this machine and its apparatus are constructed with a particular view to the purposes of medicine, yet it will be found equally applicable to philosophical uses. All its parts are insulated in the best possible manner, and from the expence and study which the inventor has bestowed in rendering it perfect, it is much superior in its action to any machine of the size yet made. In the following description the same letter of the alphabet is used to denote the same thing in all the engravings, and every attention has been paid to make the whole intelligible and clear.

Burtonham
FEB 16 '40

C H A P. I.

A DESCRIPTION OF THE PARTS OF WHICH
THE MACHINE IS COMPOSED.

PLATE I. contains a perspective view of the machine, all its parts being properly put together. The letters of reference in the present chapter respect this plate, except where it is otherwise mentioned.

A. The glass cylinder.

BB. Two glass pillars which support the glass cylinder A.

C. The handle by which the glass cylinder A is turned.

G and R. Two metallic conductors.

DD. Two glass pillars, one supporting the conductor R, and the other G.

E. The board into which the pillars BB, which support the cylinder A are fixed.

Under-

Underneath this board are fastened pieces of wood forming four grooves.

F F, Two pieces of wood, part of which are inserted into two of the grooves under the board E. In these pieces are fixed the pillars D D, which support the conductors R and G.

H H, Two knobs of brass soldered on the outside of each of the conductors G and R.

I, The cushion which is attached by a contrivance hereafter mentioned, to the side of the conductor R, between that and the cylinder A. The end of it is seen at Plate III. Fig. 1, 2, and 6.

K, The silk, one end of which is glued to the under part of the cushion I. It is turned over upon the cylinder A, so that part of the silk is between the cylinder A and the cushion I.

L L, Are screws of wood which pass through from the upper part of the board E, and are to be screwed till the lower ends press against the upper part of the
sliding

sliding pieces FF, when slipped into the grooves under the said board. The use of one is to keep the cushion I in its place when pressed gently against the cylinder A, and the other is intended to keep the conductor G steady.

M. The points which are foldered to that side of the conductor G which is next the cylinder A. They are only seen at Plate III. Fig. 2.

NN. The ends of the conductors G and R, which may be taken off from the other part, as represented Plate V. Fig. 1, 2.

S. An electrical coated glass jar fastened in the inside of the conductor G. In the inside of this jar is fitted a piece of cork, and in the cork a small glass tube coated, and likewise a brass wire with a ball, which are seen Plate V. Fig. 1, 2.

The internal part of the conductor R is fitted up exactly in the same manner.

PP. Are knobs of brass screwed fast to the board E. A piece of tin-foil is pasted on the board, so as to make a metallic commu-

communication between them. This piece of tin-foil, which is represented by the two parallel lines in Plate I. Plate IV. Fig. 1. and Plate V. Fig. 1. is not very visible in the real machine, being blacked over like the board E.

O, The electrical stool, with its four glass legs. On the top of the board of the stool is fastened a piece of lead communicating with two holes, into either of which holes the end of one of the tubes with the pliable joints *f f f* Plate II. are to be put, the other end being connected with either of the conductors. See Plate IV. Fig. 1 and 3.

Q. A large sheet of paper to place the glass legs of the stool on. It is used to prevent the dust or lint flying up from the floor or carpet to the stool when electrified. See Plate IV. Fig. 1, 3.

C H A P. II.

A DESCRIPTION OF THE APPARATUS.

PLATE II. contains drawings of the apparatus not described in the preceding chapter. In this plate the parts are represented as detached from the machine; but the plates referred to, are those in which their application is shewn.

a An iron clamp, or vice, Plate IV. Fig. 1.

b An iron chain, with a brass ring at each end, Plate I. Plate III. Fig. 1. Plate IV. Fig. 1. and Plate V. Fig. 1, 2.

c A piece of card-paper, with a round piece of leather glued to it, on which the amalgam is first spread, before it is applied to the glass cylinder A.

d A compound joint, which has not only a vertical, but also an horizontal motion, when applied to the conductor G or R,

R, Plate III. Fig. 1, 2. 5, 6. Plate IV. Fig. 1, 2.

e e e Three metallic tubes, connected by means of two wooden joints ; they are here represented as screwed to d, Plate III. Fig. 1, 2, 3, 4.

f f f Three metallic tubes, connected by means of four pieces of wood, and two pliable or flexible joints, Plate I. Plate III. Fig. 5 and 6. Plate IV. Fig. 1, 2, 3.

g A piece of wood fixed to one of the tubes f, and which has a hole at right angles to the tube, Plate I. Plate III. Fig. 5 and 6. and Plate IV. Fig. 1, 2, 3.

h A metallic ball, screwed to the end of one of the tubes f or e, Plate I. Plate III. Fig. 1, 2, 5, 6. Plate IV. Fig. 2 and 3.

i Brass or wooden conical points, Plate III. Fig. 3, 4.

k Glass handle, Plate III. Fig. 5 and 6. Plate IV. Fig. 3. Plate V. Fig. 2.

l Clamp or vice of wood, Plate IV. Fig. 2.

B

m Me-

m Metallic cord, covered with worsted, Plate IV. Fig. 2 and 3.

n Electrometer, Plate V. Fig. 1 and 2.

o Brass chain, with a ring at one end, and at the other a piece of brass wire, Plate V. Fig. 1, 2.

p Piece of wood, with the brass wire of o fixed to it, and which has a hole at right angles to the wire, Plate V. Fig. 1 and 2.

q Screw driver for tightening the side joint of d.

r Forked screw driver for tightening the vertical joint of d, and also the two joints of e.

s Pointil, to be put into the small hole at the end of one of the tubes e or f, to unscrew them, in case they should get too tight to be unscrewed by hand from the joint d.

t The luminous insulated discharging rod.

With each electrical machine, which has the compleat medical apparatus, there are sent two sets of that part of the apparatus

tus

tus marked b, c, d, e e e, f f f, i, k, o p; and also six balls of three different sizes, viz. two of each size. And likewise two coated electrical jars, and two coated glass tubes, viz. one of each fixed in each conductor. It must be observed, that the tubes e e e unscrew only from the joint d; no attempts should be made to unscrew any other part, except the balls or points that may occasionally be screwed on at the other end: the same likewise must be observed of the tubes f f f, excepting that the tube to which g is fixed, may be unscrewed out of the piece of wood which connects it to the flexible joint.

C H A P. III.

DIRECTIONS FOR PUTTING THE PARTS
OF THE MACHINE PROPERLY TOGE-
THER, AND PREPARING IT FOR USE.

1. **H**AVING lifted the machine out of the box by taking hold of the wood work of the glass cylinder A, set it upon a table, as represented Plate I. on which it is to be used, and fasten it there by means of the clamp a.

2. The glass pillars D D which support the conductors G and R, are fixed to two sliding pieces F F; these, for the convenience of packing the machine in a shorter box, are slipped into two grooves under the board E, which are near the end at which the name is stamped. The handle C is also reversed for the same reason. These pieces F F with the glass pillars and conductors are to be drawn out of the grooves under the board E, and slipped
into

into the two other grooves, ~~the~~
~~the~~. The handle
 must likewise be properly fixed, and the
 machine will then appear as in Plate I.

3. Take a clean, dry, soft linen cloth not very old, as they are apt to have the lint come off, and wipe every part till it be perfectly free from dust or moisture, particularly the glass cylinder A, and the pillars B B and D D. If the air be moist they should be wiped with a dry warm linen cloth, an old silk handkerchief, or any other piece of silk. This should be done every time the machine is used, and likewise while it is using, if worked for any length of time. In very damp weather it will be proper to dry the whole machine gently, except the cushion, by placing it at a distance before the fire; but this will be very seldom necessary. The cushion I, with its silk K, must also be wiped clean from dust, and any amalgam which may loosely adhere to them must also be wiped off.

4. On

4. On the wood of the cushion are fixed two brass screws, the heads of which are to be slipped in between the flits in two pieces of brass that are soldered to the conductor R; then lay the silk K smooth on the cylinder A, and part of it will be between the leather of the cushion and the cylinder.

5. Now gently press the cushion with the silk against the glass cylinder A, by moving the slider F further under the board E, and fixing it there by the screw L.

It is proper to mention, that the screws LL must not be screwed down very hard, as in that case they might force off the wooden pieces which form the grooves under the board E in which the sliders FF move.

6. Hang one of the rings of the chain b on the brass knob H of the conductor R, the other end resting on the table.

7. Turn the silk from the glass cylinder A back on the conductor R.

8. The

8. The machine being prepared according to the foregoing directions, take one of the pieces of card C with the leather glued on it, on which some amalgam is spread; rub the amalgamed part of the leather on the glass cylinder A, about ten or twelve times backwards and forwards in the direction of its length, on that part which is near the cushion; at the same *time* gently turning the handle, so that the upper part of the cylinder may pass from the cushion towards G, the opposite conductor. This is to be understood in all cases where the cylinder is directed to be turned.

9. The cylinder A being now ready to be excited, replace the silk as directed § 4. and turn the cylinder A. Then apply, at about an inch or two from the conductor G, a ball h at the end of one of the tubes f, and strong sparks will be received on it, see Plate I. If every thing be dry and in order, the machine will be found greatly to exceed any electrical machine of the same size yet made.

10. This

10. This method of applying the amalgam must be repeatedly used whenever the electricity becomes weak, but no amalgam must be put on the rubbing part of the silk, except what it obtains from the amalgamed piece of leather, while the cylinder A is rubbed with it.

11. By often rubbing the amalgamed part of the leather against the cylinder A, the surface of the amalgam will become smooth and dry; so that after having been used some time, the glass cylinder A will not be excited strongly when rubbed with it. In this case a small quantity of fresh amalgam, not more than the size of half a pea, must be taken out of the box marked AMALGAM, and spread on the leather, and applied as before; by which means the cylinder may always be excited very strongly, and the quantity of amalgam in the box will last for a long time.

12. The strength of the spark is regulated by means of the different sized balls, that is to say, if very strong sparks are required,
the

the largest ball must be used, if weaker the next smaller ones, and if very weak the metallic points.

13. If the machine be required to produce its greatest effect, it should be used in a dry warm room; for it is a fact well known to electricians, that if the air be moist, the moisture will conduct the electricity away almost as fast as it is excited.

14. If the axis and pivot upon which the glass cylinder turns should at any time want grease, the cylinder may be taken out of its frame by unscrewing the two screws at the top of the glass pillar near the handle, and may be replaced after applying the quantity of grease required.

C H A P. IV.

OF THE USE AND APPLICATION OF THE
PATENT ELECTRICAL MACHINE TO
MEDICAL AND PHILOSOPHICAL PUR-
POSES.

HAVING described the electrical machine and apparatus, and also given directions for preparing the machine for use, it will now be proper to give directions for their application.

1. It is universally allowed that the electrical fluid can be rarefied or condensed.

2. This electrical machine, therefore, may not be improperly called a machine for rarefying or condensing the electrical fluid.

3. The glass cylinder A, by rubbing against the silk K, that is between the cushion I and cylinder A, is continually depriving, not only the cushion of its elec-

electricity, but also the conductor R, connected with it. This is as constantly supplied from the earth, or common stock, by the chain b, while it hangs from the conductor R to the table. The electricity, thus drawn from the earth up the chain b, to the conductor R, and cushion I, is superinduced or condensed on the conductor G. If now the knuckle be applied within the striking distance of the conductor G, then G will give or part with the electricity superinduced or condensed on it, to the knuckle opposed to it.

4. But if the chain b is hung on the knob H of the other conductor, viz. G, then the cylinder, by rubbing against the silk, exhausting, as before, the cushion I and conductor R, carries the electricity to the conductor G; but in this case it is not superinduced or condensed on it as before, for the chain b hanging from G to the table, which communicates with the earth, conveys it away to the earth, or common stock, as fast as G receives it, so that G re-

mains in its natural state, and R is exhausted more or less of its natural quantity of electricity.

Now if the knuckle be brought within the striking distance, an electrical spark will be received from the knuckle by R, to supply what it has been deprived of. And these sparks will be continually received from the knuckle, or any blunt body, brought within the striking distance, while the cylinder A is excited so as to exhaust R; for which purpose it is always requisite that the chain b, hanging on G, should make a communication between it and the earth.

5. But if the chain b is not hung either to R or G, neither of them will have any communication with the earth, because the cylinder A, and the conductors R and G, are insulated by means of the glass pillars BB and DD. Then, on turning the cylinder, the electricity will be exhausted, as before, from I and R, and only that quantity of electricity which is contained
in

in them, or part of that quantity, will be superinduced on G; and this quantity, as it cannot get off from G to the earth, will be continually passing back again under the cylinder A, to that part which was exhausted of it.

6. Whence it is obvious, that this machine, to use the common mode of expression, is either a negative, or positive one, and may instantly be changed from the one to the other.

7. It may also be made immediately to act on a person in the same manner as if he was electrified by two distinct electrical machines at one time, viz. with a positive and a negative one.

8. The conductor R, connected with the cushion, is that which is called the negative one.

9. The conductor G is called the positive one.

10. If the cylinder be excited, while the chain b hangs on the knob H of the conductor G, and a person applies his
knuckle,

knuckle, or any blunt body, near R, so that sparks may pass between it and the conductor, he is then said to receive *negative sparks* on his knuckle from the conductor R.

11. Again, if the chain b hangs on the knob H of the conductor R, and he applies his knuckle to G, within the striking distance, he is then said to receive *positive sparks* on his knuckle from the conductor G.

12. Or if a person stands on the insulated stool O, while it is connected with the conductor R, and sparks pass between him and any other person standing on the ground, it is then said that the person on the ground receives negative sparks from the person on the stool.

13. And he, namely the person on the ground, will receive the reverse, or positive sparks, if the insulated stool on which the person stands is connected with the conductor G; observing in each case, that the chain b must hang on the contrary
con-


conductor to that with which the insulated stool is connected.

14. In the following pages, speaking of the conductors R and G, I have made use of the expressions Receiving and Giving, or words to that effect, instead of Negative and Positive. The propriety of this mode of speaking is sufficiently evident from what has already been said in the present chapter.

15. Plate III. Fig. 1. represents the machine, with the apparatus, as in use for receiving electrical sparks from the arm, without placing the person on the electrical stool.

16. But if electrical sparks, instead of being received *from*, are to be given *to* the arm, then d, with the apparatus, is to be put to the conductor G, instead of R; by placing the stem of d in the hole at the top of G; and at the same time hanging the chain on the brass knob H, at the side of R, instead of the side of G, as when sparks were to be drawn from the arm. It is obvious, that
 sparks

sparks may either be received from or given to any other part by this apparatus, as it may be placed, by means of the joints, in any position, for that purpose.

and 17. Plate III. Fig. 2. represents the manner of drawing sparks *from*  giving sparks *to* the hand, exactly as if it was electrified at the same time by two distinct electrical machines, namely, what is called a positive and negative machine.

Among the many proofs of the circuit of the electric matter, an elegant one is afforded by hanging the chain on the knob H of either of the conductors in this experiment; for the passage of the electricity is immediately disturbed by the communication with the earth, and sparks pass only between the hand and the conductor which remains insulated.

18. By this apparatus sparks may at the same time be drawn *from* any part and given *to* any other part, without using the electrical stool; as, for example, suppose them to be taken from the knee and given
to

to the opposite shoulder. In this case the ball that is connected with the conductor R must be directed to the knee, and the other to the shoulder, which is easily done by means of the joints.

The chain ^a must not be hung upon either conductor, when the electrical machine is intended to answer the purposes of two machines. ^b

19. Plate III. Fig. 3, 4. is the same apparatus as in Fig. 1. but only represented in part, and with the conical points, instead of the ball; these are to be applied in the same manner as at Fig. 1. If the wooden conical point be used, then only the electrical aura or wind will be felt without any spark, and may be applied without the least inconvenience even close to the eye, as represented Fig. 3.

20. If the conical brass point be used instead of the wooden point, then the electrical aura or wind will be felt, if the face, or any other part is at the distance of about five or six inches from it. If any

D

part

part be brought near the conical brass point, sharp pungent sparks will be felt.

21. The conical points may also be applied and used instead of the balls in every experiment where the balls are mentioned, the screw of the conical point being the same.

22. Plate III. Fig. 5. represents the hand of a person directing the ball by means of the pliable joints and tubes f f f, and glass handle K, to his leg, in order to give electrical sparks to it; but if the tubes and joints had been connected with the other conductor, viz. R, then electrical sparks would have been drawn from the leg, instead of being given to it.

23. Plate III. Fig. 6. represents a person directing the two balls by means of the pliable joints and tubes f f f, and the two glass handles k k, in order to draw electrical sparks from one shoulder, and at the same time give them to the other, and that without standing on the stool: these balls are readily directed to any other part, by

means

means of the aforeſaid glaſs handles and pliable joints.

The two ſets of tubes with flexible joints may be ſcrewed together to make a greater length, if it is required to electrify a perſon lying in a bed.

24. Plate IV. Fig. 1. ſhews the manner of connecting the electrical ſtool with either conductor by means of the tubes *fff* with the flexible or pliable joints.

25. The arm repreſented in the Plate at Fig. 2. is ſuppoſed to be the arm of a perſon ſtanding on the electrical ſtool, and turning the cylinder at the ſame time, whereby he will receive more than his natural quantity of electricity, the ſtool being connected with the conductor *G*; and when the perſon applies his arm to the ball *h* within the ſtriking diſtance, he will then part with the overplus of electricity to it, that he has received more than his natural quantity.

26. If it is deſired, that weak ſparks ſhould be drawn from a perſon when ſtand-

ing on the stool, then the cord m should not be connected with the wooden clamp l, represented as fixed to a chair, Fig. 2. but if it is desired to have stronger sparks, then the brass ring of the cord m must be connected with the stem of the joint d, and the other end rest on the floor; and if very strong sparks are required, then the end, instead of resting on the floor, must be connected with metal, such as the grate, &c. in the room: or otherwise the method mentioned § 12. Chap. III. may be used. There are other means of diminishing the quantity of electricity, as turning back the silk, &c. which will occur to the practitioner.

27. If the stool be connected with the conductor R, and the person applies his arm as before, he will then receive a quantity of electricity from the ball h, to supply what he was deprived of by being connected with that conductor.

28. In Plate IV. Fig. 3. is shewn another method of giving or receiving sparks

to or *from* the leg or any other part, according to the conductor with which the stool is connected by means of the flexible joints, the person standing on the stool, and turning the cylinder at the same time. This is done by means of the glass handle *k*, and one of the tubes *f*, with the piece *g*, into which the short stem of *k* is put; one end of the cord *m* is screwed to the end of the tube with the piece *g*, and the other part of the cord rests on the floor. If the person is unable to hold the glass handles himself, the sparks may be drawn *from* or given *to* him by another person standing on the floor. Here also if strong sparks are desired, the cord must be connected with metal, such as the grate, &c. as before directed.

29. Plate V. Fig. 1. represents the manner of giving shocks through the elbow, or any other part. It is necessary, before you attempt to give the shock, to try the jar and tube whether they are not broke; to do which, take out the wire with the ball

ball and glass tube, and wipe it and the large jar clean and dry; then replace the glass tube, and put the wire with the ball into the hole in the cork, and hang on one ring of the chain *b* to it, and the other ring put on the knob on the board *E*. Then put the electrometer *n*, Plate II. into the hole on the top of the conductor, and slide the ball of *n* within a quarter of an inch to the knob *H* on the side of the conductor, and hang on the chains and wire, as represented in Plate V. Fig. 1. except this difference, that instead of the ends of the chain being fastened to the arm, as represented, they must be made to touch one another on the table. Then if the large jar makes a discharge between the ball of the electrometer and conductor with a few turns of the handle, it shews that jar is whole. By removing the wire with the ball from the cork into the glass tube, it may be tried in the same manner. But if either jar or tube is very damp, or has the least crack in them, there will be no discharge between the electro-
meter

meter and conductor, if you turn ever so long.

The machine being now ready for giving the shock, if strong shocks are desired, the brass wire with the ball must remain in the hole in the cork; but if very weak shocks, such as the most delicate constitution can bear, then the brass wire is to be removed from the cork, and put into the glass tube that is fitted into the said cork. In both cases the electrometer must be regulated according to the shock intended to be given, viz. if the strongest shock of either jar or tube is wanted, the ball of the electrometer must be set at the furthest striking distance from the knob H at the side of the conductor; and if the weakest shock, the ball must be very near the knob, but not touch it.

30. Plate V. Fig. 2. represents a person giving shocks along his leg, and in the same manner he may give the shock through any other part and in any direction, from the head to the foot, or from the foot to the head.

head. In this case, he must have an assistant turn the cylinder. An assistant will likewise be required in the operation of giving and receiving sparks, as described § 25 of this chapter.

31. A very dense stream of electricity may be drawn from either of the jars by hanging the chain from the ball of the jar to the table, and applying the knuckle to the outside when charged, by turning the cylinder. If the chain, instead of touching the table, be hung by means of its two rings from the ball of one jar to the ball of the other, the stream will in like circumstances be exceedingly more pungent. This stream may be conveyed to any part of the body, by means of the apparatus already described. In both these cases a chain must hang from the knob H of that conductor, from which it is not intended the stream shall proceed.

C H A P. V.

PHILOSOPHICAL EXPERIMENTS AND OBSERVATIONS.

1. **T**HE intention of this treatise not being to give a detail of the experiments relating to electricity, which are already well known, and amply described in other books; but rather to shew the convenience and advantage with which all experiments of this nature may be performed by the help of the machine which is now offered to the public patronage, this chapter will not be very diffuse and extended. For the sake of beginners, I shall cursorily enumerate the laws, or leading phænomena of electricity, and subjoin a few experiments, that, for their novelty, singularity, or the consequences to which they point, seem to deserve particular notice.

2. The easiest method of collecting a considerable quantity of the electric mat-

E

ter,

ter, is by rubbing two bodies together, by which means a condensation or rarefaction of the electric matter is produced at the surface of one or both of the bodies. But it is not a matter of indifference what kind of substance is used for this purpose. Some bodies will scarcely produce electric appearances by any rubbing together, and others possess the property of becoming electrified in a surprizing degree by that means. Now those bodies which, by friction or otherwise, become electrified in such a manner, that their electric state cannot be taken off by touching a small part of their surface, are called electrics. Glass, silk, rosin, sulphur, dry vegetable fibres, and common air, are the chief specimens of this class.

3. Bodies, which being by any means put into an electric state, are capable of losing that state by the contact of another body at a small part of their surface, are called Non-electrics, or, much more properly and frequently, Conductors. Me-

3 tals,

tals, charcoal, animal juices, and water, are almost the only conductors we know of.

Every substance in nature is either an electric or a conductor. Since an electric cannot be deprived of its electricity at any part, without actually touching or approaching very near that part, it is evident, that the electric matter is not conveyed or conducted either through the substance, or over the surface of electrics. And since the whole electricity of a conductor may be taken away by touching any part thereof, it is likewise evident, that the electric matter does pass either through the substance, or over the surface of these bodies. The internal sensation of the shock, is one of the most obvious proofs that electricity passes through the substance of conductors.

4. The greatest quantity of electricity is collected, when a perfect electric is rubbed by a perfect conductor. But there are circumstances to be attended to, chiefly respecting the smoothness or roughness of the

contiguous surfaces, which, for the sake of brevity, cannot be enumerated and described here.

5. The electricity which an electric acquires by friction with a conductor, is obtained from the conductor. So that if the conductor be insulated, it will likewise become electrified, by losing a part of its natural quantity, or by gaining a surplus, according as the electric body acquires a positive or negative state. This has been in some measure explained in Chap. IV.

6. Bodies, in like and equal states of electricity, repel each other; bodies in opposite states attract each other; and bodies in the mean or natural state are attracted by all electrified bodies whatever.

7. If a thin electric plate, as for example, glass, be electrified on one side, by friction or otherwise, and the other side be in contact with an uninsulated conductor, this last mentioned side will assume an electric state, of the contrary nature to that induced upon the former. In these
cir-

circumstances the glass is said to be charged. The law of charging electrics, appears to be, that the sum or whole quantity of electricity at both surfaces, is always either accurately or nearly the same. The following experiments, made with the patent electrical machine, set this important principle in an obvious point of view.

8. Experiment I. Take off the ends of the two conductors G and R, and the included jars will be visible, the wires with the balls being stuck in the cork of each. Hang the chain b on the knob H of R, and turn the cylinder. The jar in G will not, in these circumstances, become charged, excepting by means of a small quantity of electricity, which will pass from the ball of the jar into the air. But again, if the knuckle, or any other conductor, be applied near the ball of the jar in G, during the turning, sparks will issue from it in abundance, strong and frequent at first, but gradually less and less

so, and the jar will become charged. The insulated jar being discharged, does not then appear to be in an electrical state on either side, except a small residuum, which is not carried off by the discharge.

The like experiment may be made, *mutatis mutandis*, by hanging the chain on the knob H of the conductor G.

9. Observation. Hence is deduced the consequence, that neither side of an electrical jar can be charged either positively or negatively, unless the other side be so situated, as to be able to assume the contrary state. And that the two states are equal in intensity, because they destroy each other in the discharge.

The electricity which passes off into the air, may perhaps make this consequence less evident to those who reason and think superficially. It arises from the power of the machine; and in many other common machines is scarcely perceptible. If the silk of the cushion be thrown back, much less electricity will be driven off.

10. Experiment II. Take the chain off from H, and hang it upon the wires of the jars in G and R, by means of its two rings. Turn the cylinder about ten times. The jars will be equally charged, as appears by separately discharging them by means of the rod.

11. Experiment III. Repeat the last experiment with this variation, that, instead of separately discharging the jars, apply the discharger from one conductor to the other. An explosion will follow, and both jars will be at once, by that means discharged. The chain will at the same time be illuminated.

12. Observation. It is clear, from these two foregoing experiments, that two equal electrical jars may be charged without communication with the earth, by only altering the quantities of electricity at their surfaces. The machine exhausts a quantity of the natural stock of electricity from the jar in R, and throws it upon the jar in G; while an equal part of the natural
stock

stock in the inside of the jar in G, removes by the chain to the inside of the jar in R. Thus both jars become charged, and may be separately discharged. But if a communication be made between the outsides, the equilibrium is restored; and at the same instant the surplus, which had removed from the inside of one jar to that of the other, flies visibly along the chain, to its original place. The passage of the electricity between the two outsides, may likewise be rendered visible, if the luminous insulated discharging rod t be made use of.

13. Experiment IV. The two foregoing experiments succeed in the same manner, when another chain is hung from one of the knobs H to the earth.

14. Experiment V. In the last experiment, if the chain, instead of communicating with the earth, be hung from the knob H to the wire of the same jar, the other jar only will be charged.

15. Ob-

15. Observation. The charging of the jar in Experiment IV. whose outside communicates with the earth, is a consequence of the alteration which the state of the inside undergoes during the charging of the other jar. The uncharged jar, in Experiment V. remains in its natural state, because its two sides communicate by means of the chain. This jar may be regarded only as an insulated conductor, which conveys the electricity from the inside of the other jar to its outside; and the experiment affords the same consequence, with regard to a single jar, as Experiments III. IV. do with respect to two.

Experiment VI. Hang the chain from the knob H of one of the conductors, and fit the electrometer to the other. Hang the other chain from the electrometer to the wire of the jar in the conductor, to which the electrometer is fitted. Set the ball of the electrometer within the striking distance from H, and turn the cylinder. The electricity will be discharged vi-

F

sibly

fibly along the chain: but if the ball of the electrometer be placed close to H, the jar will not become charged, and no spark will appear.

Observation. In this experiment, the jar in the first situation becomes charged, by the inside assuming, by means of the air, a state contrary to that superinduced on its outside; and the discharge shews the passage of the electricity in restoring the equilibrium. In the latter situation it is proved, that the inside, by its communication with the outside, not being allowed to assume the contrary state, the jar cannot be charged.

It is presumed that the following uncommon experiments will be acceptable to the curious.

16. Experiment VII.* To make a number of small holes in a glass tube. Stop one end of the tube with a cork, and

* This experiment was communicated by the Rev. Mr. Morgan, of Norwich.

pour a quantity of fallad oil into it. Stop the other end with a cork, through which is previously inserted a wire, whose lower end is pointed, and bent at right angles to its length, and its upper end turned into a hook. Let the inner end of the wire be below the surface of the oil; and hang the whole apparatus upon the knob H of one of the conductors. Then if the conductor be electrified by turning the machine, and the finger, or any other uninsulated conductor, be brought near the lower end of the wire in the tube, a spark will pass to it through the oil and glass, making a small hole.

This experiment affords some beautiful appearances when tried in the dark; and on many accounts appears to be very fruitful in consequences.

17. Experiment VIII. * To make the

* This experiment occurred to me, on trying the experiments mentioned in Nicholson's Introduction to Natural Philosophy, vol. II. page 388. All the other experiments, except Experiment VII. are original.

soft Dutch sealing-wax assume the appearance of wool.

Take a piece of sealing-wax, about an inch long, or less, and stick one end of it on the copper ball. Screw the ball to the joint; place the stem in the hole of one of the conductors, and hang the chain on the knob H of the other. In this situation warm the wax gently with a candle, till it is almost ready to drop. Remove the candle, and immediately excite the cylinder; at the same time holding the other copper ball, screwed to the end of the tube f, at about twelve inches distance from the wax. The electricity will immediately throw the wax upon the other ball in several very fine threads, which being wiped off with the finger, are scarcely distinguishable from red wool.

18. Experiment IX. To cause the mercury in a thermometer to rise by means of electricity.

Take a mercurial thermometer, with a small bulb. The wooden scale must be so short,

short, as not to reach down to the bulb by about three inches, which space will therefore be entirely clear. Prepare the machine as represented Plate III. Fig. 2. excepting that, instead of the copper balls, there must be substituted two balls of soft wood, about two inches in diameter. Suspend the thermometer so, that its bulb may be immediately between the balls, which must not be more than half an inch asunder. Excite the cylinder, and a stream of electric matter will pass between the balls. The mercury will instantly begin, and continue to rise, till it exceeds its former height very considerably. I have raised it from 67 to 99 degrees of Fahrenheit's scale. The spirit thermometer is affected in a similar manner by the same treatment.

19. Experiment X. The spark drawn from a conductor, in a negative state, is much more pungent than the spark drawn from a similar and equal conductor, in an equal positive state.

The

The proof of this by the patent machine, is too obvious to need any particular instructions.

The different figure of the spark appears to be the proximate cause of the phænomenon. For the spark proceeding from a positive conductor, is emitted from a single point of the surface; but when it has proceeded about one third of its length, it becomes divided into many radiations, springing from a kind of luminous speck. It does not therefore enter the hand of the observer at one, but at many points of the surface, and consequently its effects are divided and weakened. But the contrary happens when the conductor is in a negative state, the ends of the spark being as it were reversed. The passage of the electricity is made through a single point, or small part of the skin of the observer, and the irritation becomes much greater.

Experiment XI. To cause the charge of three square inches and a half of coated
 glafs,

glafs, to fly through the air in a dense spark of five or six inches in length.

Take off the ends of the conductors G and R. Inſert the knobbed wires in the ſmall coated jars or tubes, and hang the chain b from one wire to the other. Turn the cylinder, and, reſting the inſulated diſcharger upon the poſitive conductor, bring the other ball near the negative conductor. If the machine be dry, and in a good ſtate, the diſcharge will fly in dense ſparks of more than ſix inches in length. But if, on the contrary, the one ball of the diſcharger be reſted on the negative conductor, and the other ball brought towards the poſitive conductor, this laſt ball will act as a point, drawing off the electricity with a ruſtling noiſe, at the diſtance of twelve inches or leſs; and will not produce a ſpark till the diſtance is very ſmall.

C H A P. VI.

MEDICAL OBSERVATIONS.

I. **T**HERE can be no doubt, since the electric matter is found in all bodies, but that it is an universal and principal agent in the system of the world. Much remains to reward the assiduity of future discoverers. Electricity is yet in its infancy; but like the other branches of philosophy, its infancy has been embarrassed by a number of theories, contrived by men who prefer the effusions of fancy to the slow though sure method of experiment and observation. General inferences drawn from experiments, which were either few, inaccurate, or false, have in many instances disgraced the sciences. The influence of electricity on the animal frame has never been disputed; but the
success

success of its application to the cure of disorders has been exceedingly magnified by some writers, and as much slighted by others. The common source of both these opposite opinions may be attributed to the superficial observations of those who held them. But it is now established from a multitude of facts, that electricity is almost a specific in some disorders, and deserves to be held in the highest estimation for its efficacy in many others. It is not intended in this short treatise to give any circumstantial account of the cases upon which the following part of this chapter is grounded; but the reader may depend upon it, that it contains not a single assertion which has not been confirmed either by the author's own experience, or the testimony of a numerous acquaintance of ingenious and worthy gentlemen, who are ready to promote any undertaking which is intended to advance the public good.

2. The early method of applying electricity consisted in giving large shocks from jars of very considerable magnitude. This practice is at present discontinued, and an opinion seems to prevail, that the gentler methods of simple electrization, such as standing on the stool, drawing the electric aura or wind by wooden or metallic points, and drawing the sparks as circumstances may require, are sufficient in all those cases in which electricity can be used with advantage. It is difficult for one who thinks he has made a discovery to avoid running into extremes; and perhaps upon reflection, we shall not find reason entirely to exculpate those who so strenuously recommend those very gentle methods. It is certain, that the administering of shocks has done service in cases in which simple electrization has not been found effectual; and therefore it would be injudicious to attempt to establish any general rule for excluding them. And on the contrary it must be granted, not to mention the disagreeable

agreeable sensation to the patient, that very strong shocks are sometimes injurious, and if they do not produce an immediate good effect are often found to be of very little service when continued. The medium seems preferable, that is to say, to begin with simple electrization or standing on the stool, and to proceed gradually as may be thought necessary to draw the electric matter by metallic or wooden points; to draw the sparks by rubbing a metallic ball quickly backwards and forwards over a part of the body covered with a woollen cloth; to draw sparks of different sizes, as directed § 12. Chap. III. or § 28. Chap. IV. to draw the dense stream, as directed § 33. Chap. IV. or to give shocks, which may be either general or confined to a particular part. A little experience will enable the operator to judge the proper degree of electricity; and the patent machine is peculiarly applicable to every known method of applying it.

3. The opinions of the faculty are divided concerning the mode of action, which electricity exerts on the human frame. By some it is thought to relax universally, and by others to be stimulant and bracing. Both opinions seem to agree with the facts. Electricity, applied in the gentlest manner, appears to be sedative and relaxing; and in the stronger methods it may naturally be supposed to stimulate. But it is an advantage, that we are not under the necessity of waiting till a theory is established before we can receive benefit from the powerful, though safe, application of electricity.

4. The very many cures performed by electricity in the hands even of persons entirely unskilled in medicine, and its never having produced any ill effects when applied with moderate degrees of force, give it an advantage which perhaps no other remedy is entitled to claim. It may be laid down as an established fact, that electricity judiciously applied has never done hurt.

hurt. A healthy fibre is never injured by it. It may consequently be conveyed without any difficulty or apprehension to the seat of any local disorder, as it may be passed without any diminution of its virtue through the intervening sound parts.

5. Simple electrization, or standing on the stool, is affirmed to increase the circulation of the blood, and promotes glandular secretion.

6. The various applications of electricity are particularly serviceable in obstructions. In many disorders, whose remote causes are of this nature, its action and effects are beyond expectation. The suppression of the catamenia and all its consequent evils are removed to almost an absolute certainty, by passing the electric matter through the region of the pelvis. Very many instances of patients relieved from the most hopeless situation conspire to recommend this remedy as specific in such cases; and the advantages mankind may reap from it are ■■■ so much the more valuable,

valuable, as the materia medica furnishes us with few medicines at all adequate to the purpose. The method of administering electricity for these disorders is to place the patient between the two balls h h, Fig. II. Plate III. placed on opposite sides of the waist, and accordingly as the sensation is more or less disagreeable, the balls must be removed nearer to or farther from the body. In some instances, the points may be substituted instead of the balls. Care must be taken to be assured, that the patient is not pregnant, and the electricity should rather be too weak than too strong, for fear of producing an immoderate flow.

7. Nervous disorders in general give way to gentle electrization, but are sometimes aggravated by the application of too great a force. Nervous head-aches are often mitigated and entirely relieved by the electric wind from a metallic or wooden point, applied at a distance opposite the temples and successively round the head. The effects of too much irritation are so exceedingly

ingly

ingly disagreeable, that great attention must be had to make trial first of the mildest methods.

8. In recent bruises, burns, scalds, or any other local pain of no long standing, numberless instances establish the immediate efficacy of electricity. The electric wind or sparks may be used in these cases.

9. The natural secretions are promoted by electricity, and those which are adventitious or unnatural are retarded and often suppressed. The latter effect seems to be a consequence of the former; for most unnatural discharges are caused by the obstruction of some natural secretion or circulation, which ought to have been performed. Thus the proximate cause of the purulent discharges of ulcers, &c. is either the stoppage of the circulation or the perspiration of the part, whose vessels are inflamed or obstructed; and if electricity be possessed of power to promote a proper circulation through the finer passages, the vicious discharge must cease of course. It
seems

seems to be a good method in superficial complaints to administer the aura, or sparks; but in disorders which principally affect the interior part of the body, shocks are to be preferred.

10. Blood-shot, and other inflammations of the eyes, are almost always cured by the electric wind. The fistula lacrymalis has been cured, in many instances, by the same treatment. And there are not a few remarkable cases, in which blindness, whether arising from an opacity of the cornea or the insensibility of the retina, has been removed by electricity, applied either in the form of wind or sparks to the eye itself, or shocks passed near the eye. But it must be confessed, that it has failed in many other instances of this last kind.

11. The tooth-ache, arising from cold, is generally cured by drawing the sparks from the outside of the face opposite the tooth. A strong shock properly directed through a tooth beginning to decay, frequently

quently takes away the pain by destroying the sensibility of the end of the nerve.

12. The fore throat is very often cured by drawing sparks; and the same method is frequently successful in dispelling glandular tumors, even of the greatest magnitude. Generally speaking, all swellings which do not contain matter are dispersed by electricity; and those which do are benefited by it. Cutaneous eruptions are often cured by the electric wind.

13. Deafness from cold, from too much wax, or proceeding from a fever, seldom fails of being removed by the electric aura, by drawing sparks, or by gentle shocks from one ear to the other.

14. Sprains, cramps, contractions, among which the locked jaw stands confirmed by many successful cases, and few to the contrary, rheumatic pains, whether local or otherwise, are all peculiarly within the province of the electrical operator, as they have been constantly removed with scarcely any exception. The method is to

use repeated small shocks through the part affected, and increase the force till success attends; but in these, as in all other cases, the feeling of the patient must be consulted; for shocks which are so strong as to be very disagreeable, are not so effectual as when smaller.

15. The sciatica, the proper gout, and the palsy have been often cured by electricity, applied according to the various degrees. The first of these disorders is much more capable of relief from electrical treatment than the other two. It is thought by some, that there is danger of repelling the morbid matter of the gout from the extremities to the nobler parts, but this opinion does not seem to have any solid foundation. In recent palsies, much good has been done even on patients far advanced in years; but palsies of long standing, though relieved at first, are seldom effectually cured. The most judicious method appears to be that of first drawing sparks from the diseased part, and afterwards

afterwards to give shocks confined to the part, rather strong at first but weaker as the sense becomes more acute.

16. Considerable cures have been performed by electricity in epileptic and hysterical cases. A few shocks administered during the fit from arm to arm through the chest almost infallibly removes these disorders, and a daily continuation of the remedy for some days after has prevented the return in many cases in which the disorder had long been habitual. When the period is known, or the approach of a fit can be predicted, a few gentle shocks may perhaps avert the evil.

17. Agues are cured by administering shocks through the chest and sides, or cross-ways from each hand to the opposite foot, just before the fit is expected. This disorder is commonly cured by a very few times electrifying.

18. The medical effects of electricity seem to proceed from the mere passage of the electric matter, and little if at all from

its direction; for experience has not pointed out any sensible difference between the positive and negative electrization; excepting only the difference pointed out Exper. X. Chap. V. which the careful operator will sometimes find it necessary to attend to.

19. The very sudden cures which are daily performed by electricity, and the exaggeration which is made in relating facts by those who are fond of the marvellous, have led many patients into an expectation, that their disorders will vanish as it were by enchantment, when they are electrified. It is not enough for these mistaken people to be informed, that electricity, both for its universality and efficacy, deserves to stand first in the list of remedies; but they require it to work miracles. For this reason, and to prevent the discouragement which the disappointment of their unreasonable expectations may cause, it is necessary to observe, that instantaneous relief must not always be expected; and that
several

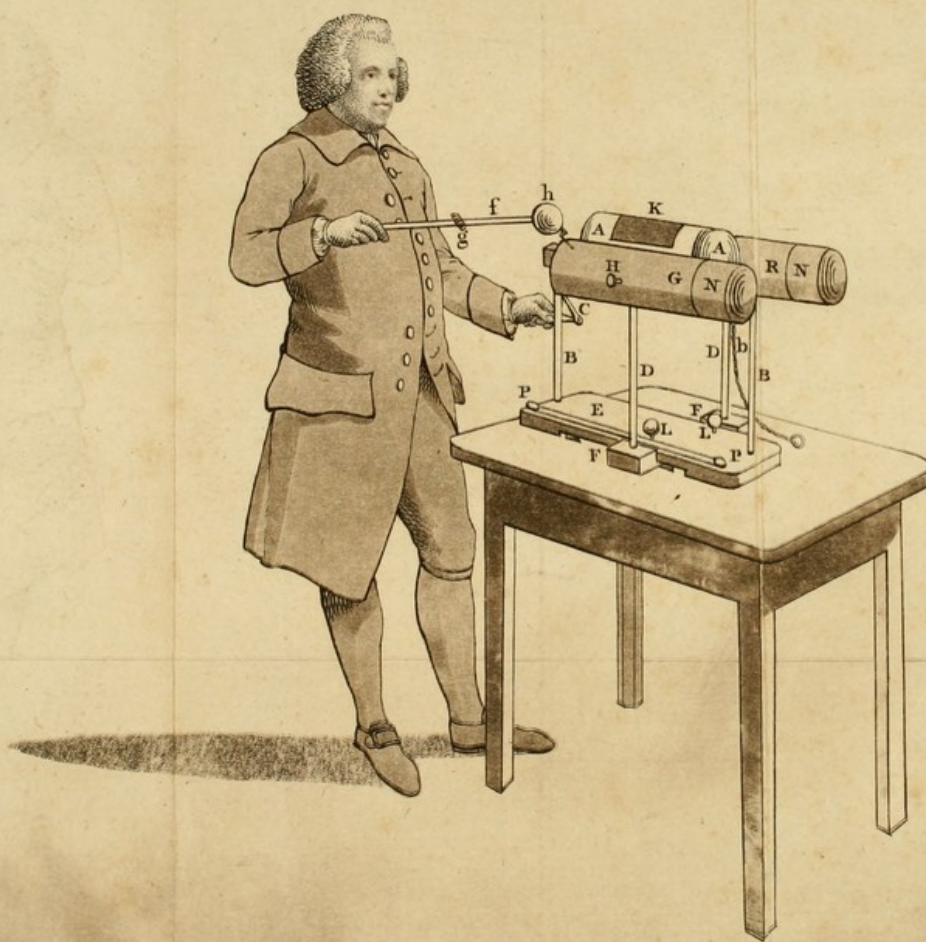
several disorders, which were not sensibly affected by a month or more electrization, have in time been cured by persevering in the use of the remedy. It is probable, that many of the cases in which electricity has failed would have been crowned with success, if the opinion of its inefficacy had not been too hastily adopted.

20. The reader, who may be inclined to think the assertions contained in this chapter stand in need of the support of the facts, is referred to the Philosophical Transactions; Becket's Essay on Electricity; Cavallo's Essay on the Theory and Practice of Medical Electricity; Birch's Considerations on the Efficacy of Electricity in removing female Obstructions; New Thoughts on Medical Electricity, or an Attempt to discover the real Uses of Electricity in Medicine; Symes's Fire analysed; Lovett's subtil Medium proved; and Wesley's Desideratum, in all which he will find a variety of well attested cases.

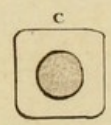
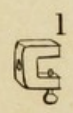
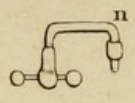
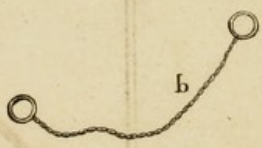
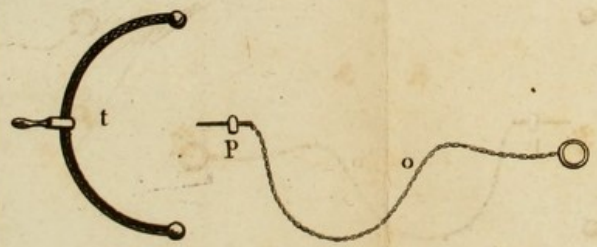
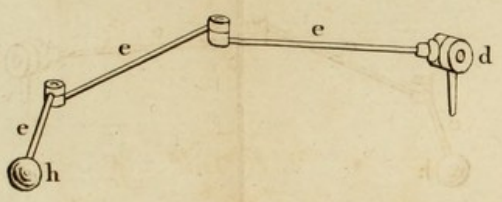
* * * The number of applications which have been made to Mr. Nairne, by patients desirous of receiving the benefit of medical electricity, renders it necessary for him respectfully to inform the public, that his other avocations make it impossible for him to attend to any applications of that nature.

When leisure permits, Mr. N. proposes to publish some papers formerly communicated by him to the Royal Society, and which have been since printed in the Philosophical Transactions. The references are as follow; Experiments on metals, animals, and vegetables, Vol. 64. On the advantage of elevated pointed conductors, Vol. 68. On the effect of electricity in shortning wire, Vol. 70. An account of the same effect produced by lightning, Vol. 72.

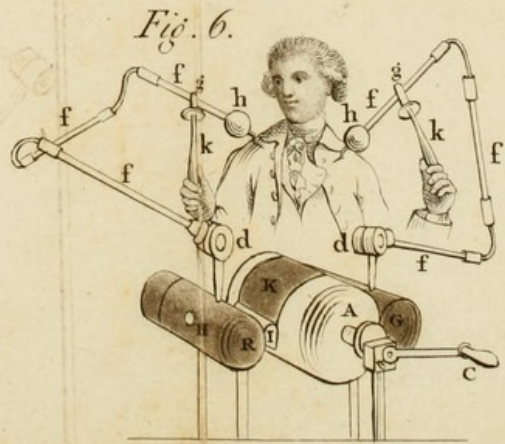
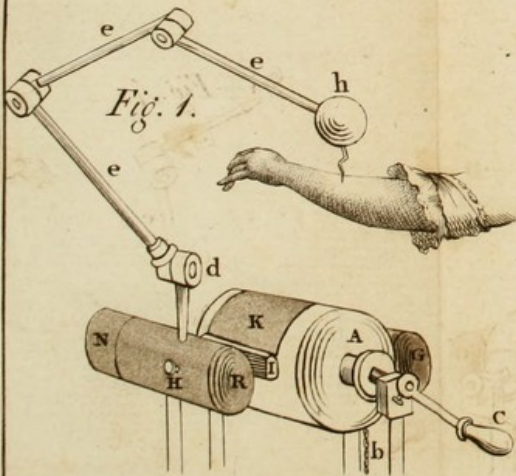
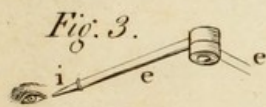
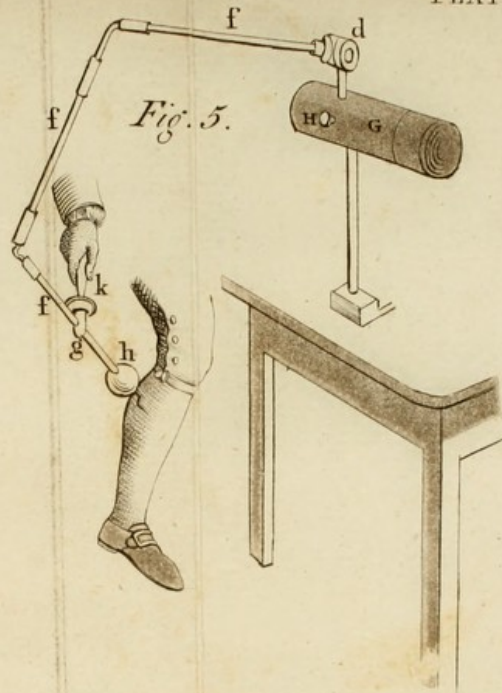
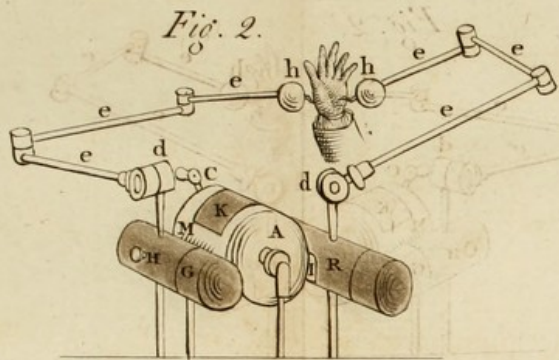
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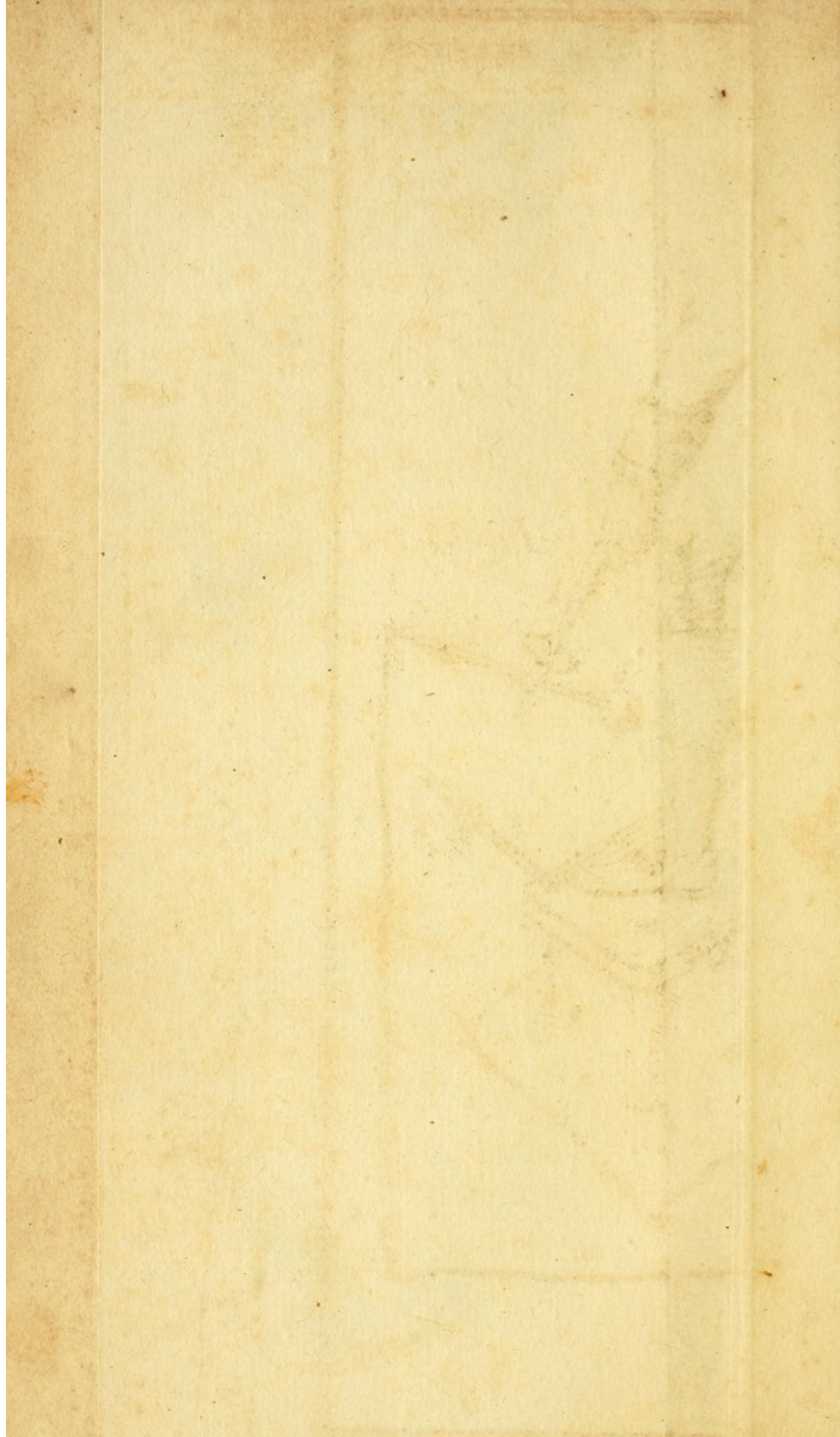


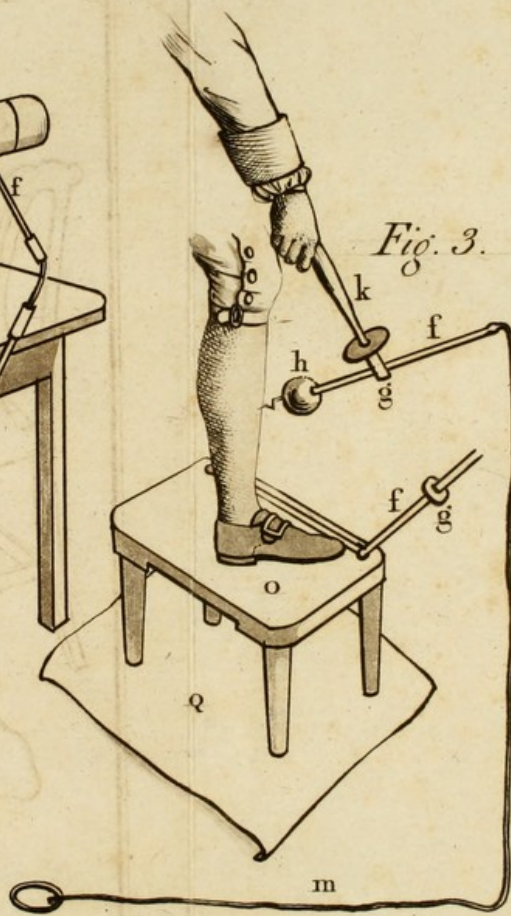
Fig. 2.

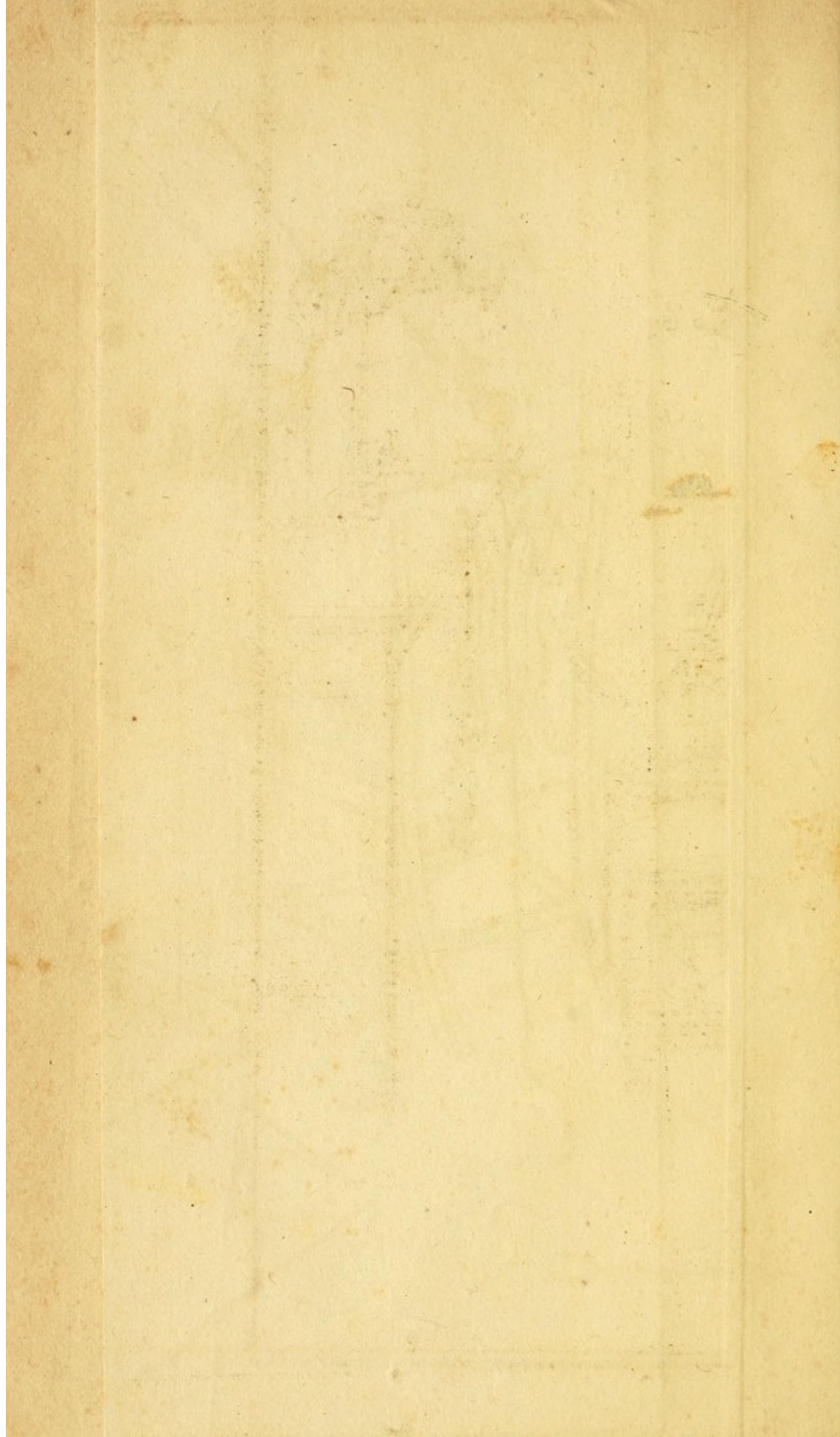


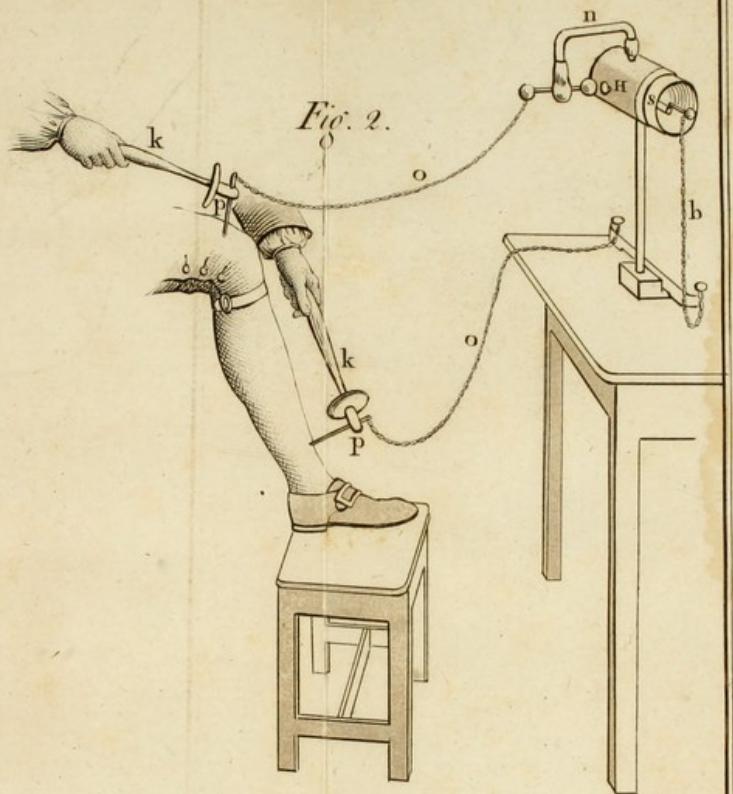
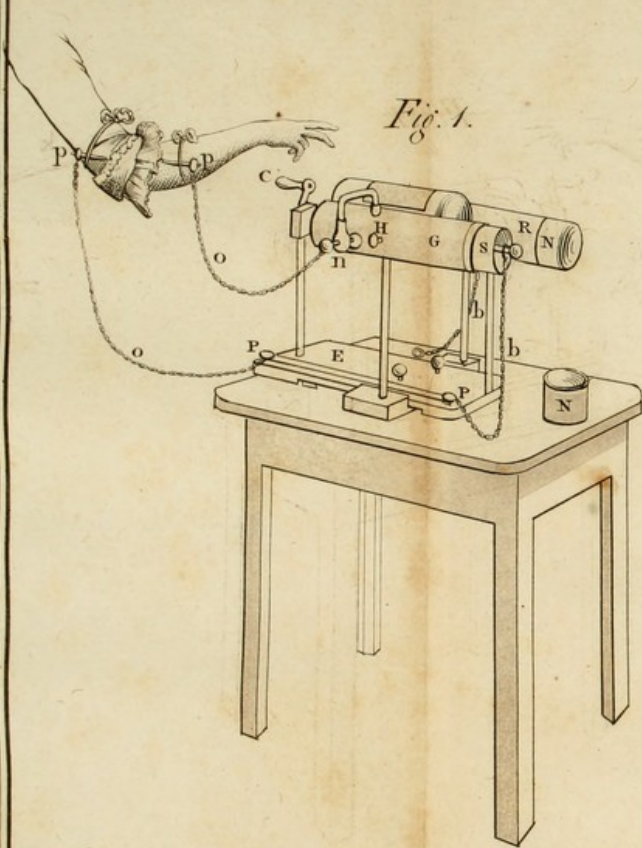
Fig. 1.

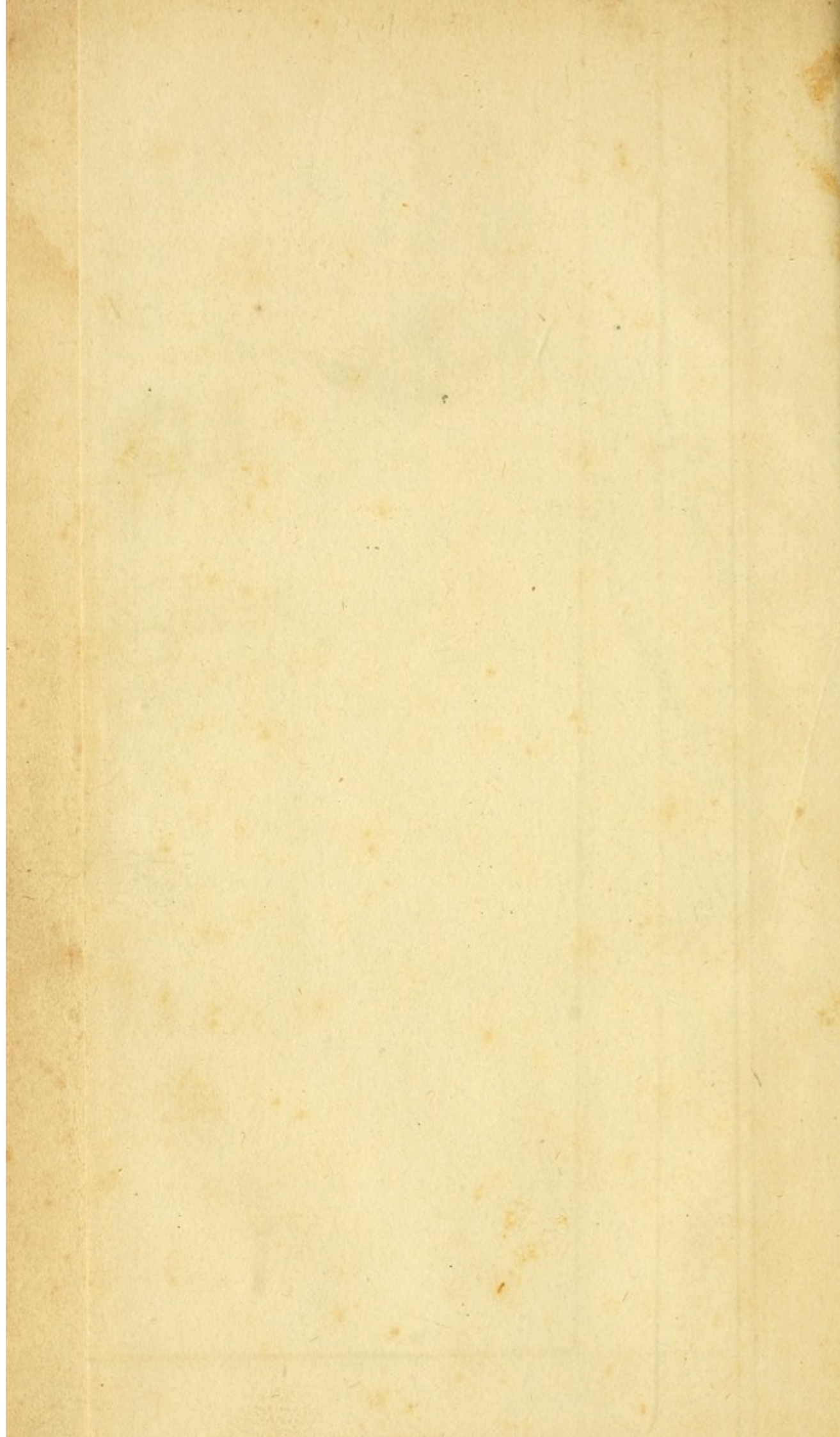


Fig. 3.









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Ditto, double Joint, Steel ditto with ditto - - -					0	10	6
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Other Sorts ditto, at per Dozen -	0	12	0	to	1	4	0
Spectacle Cases from - - -	0	1	0	to	2	2	0
Nose Spectacles mounted in Silver					0	7	6
Nose ditto in Tortoiseshell and ditto					0	4	0
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Ditto in Silver, from - - -	1	11	6	to	2	2	0
Ditto in Gold - - - - -							
Refracting Telescopes of various Lengths, from - - -	0	7	6	to	1	11	6
Ditto to use at Sea by Night - -					1	11	6
Ditto, ditto, with Achromatic Object Glasses, from - - -	1	1	0	to	26	5	0
An Achromatic Telescope, about 30 Inches long, with two Sets of Eye Glasses, the one magnifying about 40 Times, for Day, and the other about 75 Times, for Astronomical Purposes, in a neat, portable Mahogany Box - -					10	10	0
Also all the various sorts of Achromatic Telescopes, particularly those of one, two, three, and four Feet long, with Brass Drawers, which shut up commodiously for the Pocket, from - - -	2	12	6	to	13	13	0
Achromatic Perspective Glasses for the Pocket, of various Prices, from - - - - -	1	1	0	to	4	4	0
Reflecting Telescopes, six Feet long, with four magnifying Powers, and Rack Work, on Mahogany Stand - - - - -					105	0	0
Ditto ditto, four Feet long, with four magnifying Powers - - -					78	15	0
Ditto ditto, three Feet long, with ditto - - - - -					36	15	0
Ditto ditto, two Feet long, on Brass Stands, with ditto - - - -					21	0	0
Ditto ditto, two Feet long, with one magnifying Power, on a three legged Brass Stand - - - - -					12	12	0
Ditto ditto, 18 Inches long - - -					8	8	0
Ditto ditto, 12 Inches long - - -					5	5	0
Double Reflecting Microscopes from Solar Microscopes, with compleat Pocket Microscope - - - -	4	14	6	to	7	17	6
Opaque Microscopes, from - - -	2	2	0	to	3	3	0
Ellis's, or Aquatic ditto, with adjusting Screw - - - - -					2	12	6
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Optical Machines for viewing per- spective Prints, from - - -	0	18	0	to	1	16	0
Sciopic Balls and Sockets - - -					0	7	6
Glass Prisms, from - - -	0	7	6	to	2	2	0
Magic Lanthorns - - -					1	4	0
Paintings for ditto, from Five Shil- lings per Dozen to - - -					1	10	0
Metal Cylindrical Mirror, with Sett of Prints - - -					2	2	0

Mathematical Instruments.

Globes, 28 Inches Diameter, in Mahogany Frames, with silvered Meridians, &c. compleat - - -					40	0	0
Ditto, ditto, in Wainscot Frames					35	0	0
Ditto, 17 Inches, in ditto - - -					6	6	0
Ditto, 15 ditto, in ditto - - -					5	5	0
Ditto, 12 ditto, in ditto - - -					3	3	0
Ditto, 9 ditto, in ditto - - -					2	2	0
Ditto, 6 ditto, in ditto - - -					1	16	0
Ditto, 3 ditto, in Fish Cases for the Pocket - - -					0	10	0
Hadley's Quadrants, from - - -	1	16	0	to	6	6	0
Hadley's Sextants, with adjusting Screw and Telescope, for deter- mining the Longitude at Sea, from	6	6	0	to	15	15	0
Parallel Glass, with adjusting Screw and Level for an artificial Ho- rizon - - -							
Theodolites, from - - -	4	4	0	to	11	11	0
Ditto better Sort with ground Le- vels, from - - -	18	18	0	to	31	10	0
Circumferentors, from - - -	2	2	0	to	4	14	6
Plain Tables with Staff, Ball, and Socket - - -	4	4	0	to	5	5	0
Perambulator of Measuring Wheel	6	6	0	to	10	10	0
Level Telescopes and Apparatus at different Prices - - -							
Pentagraphs for copying Drawings, from - - -	2	12	6	to	5	5	0
Cases of Drawing Instruments, from	0	7	6	to	33	0	0
Ditto ditto, the Instruments of Silver							

	£.	s.	d.	to	£.	s.	d.
Proportionable Compaffes - -							
Beam Compaffes and Eliptical Com- paffes - - - -							
Azimuth, Cabin, and all other Sea Compaffes of various Prices							
Horizontal Sun Dials, from - -	0	5	0	to	8	8	0
Universal Ring Dials, from - -	0	7	6	to	4	4	0
Ditto ditto, with Compafs Box, Needle, Levels, adjusting Screws, &c. - - - -					21	0	0
Meridian Telescopes, or } Transit Instruments - - }							
Astronomical Quadrants - - -							
Equatorial Telescopes - - - -							
Dipping Needles of a new Con- struction - - - -							
Levels whose inner Surfaces are ground, from - - - -	1	11	6	to	30	0	0
Ditto, common, from - - - -	0	12	0	to	1	11	6
Gunter's Chains - - - -							
Ditto Quadrants, from - - - -	0	3	6	to	0	5	0
Sutton's ditto, from - - - -	0	5	0	to	0	7	6
Davis's ditto, from - - - -	0	10	7	to	0	16	0
Gunners Callipers - - - -							
Protractors, from - - - -	0	1	6	to	2	12	6
Parallel Rules of all Sorts, from Gauging Rods, Gunter's Scales, and all other Kind of Rules - - -	0	1	6	to	2	2	0
The Regular Solids, or Platonick Bodies, cut in Wood							

Philosophical Instruments.

Pocket Travelling Compaffes of a peculiar Construction, from -	0	7	6	to	3	13	6
Electrical Machines, improved, from - - - -	5	5	0	to	30	0	0
Batteries for ditto, with all other Electrical Apparatus							
Electrometers for ditto							
Air Pumps of different Kinds, from - - - -	3	3	0	to	40	0	0
Apparatus to ditto							

Air

	£.	s.	d.	£.	s.	d.
Air Pumps of Mr. Smeaton's Construction	-	-	-			
Barometers	-	-	-	1	16	0
Ditto ditto	-	-	-	2	12	6
Ditto with Thermometers	-	-	-	3	13	6
Ditto with ditto and Hygrometer	-	-	-	4	4	0
Marine Barometers, which have been found by Experience to foretell Storms at Sea, Hours before they come on	-	-	-	10	10	0
Thermometers in Mahogany Boxes, Farenheit's Scale.	-	-	-	1	11	6
Ditto ditto, with Farenheit's and Reaumur's ditto	-	-	-			
Ditto on Box Scales	-	-	-	1	1	0
Pocket Thermometers in Fish Cases	-	-	-	1	1	0
Ditto ditto, with Farenheit's and Reaumur's Scales	-	-	-			
Botanic Thermometers	-	-	-	0	18	0
Brewers, &c. ditto, in Tin Cases	-	-	-	0	12	0
Ditto with Metal Scales and Boxes	-	-	-			
N. B. The Scales of these Thermometers are graduated according to the Bores of their respective Tubes.						
Glass Bubbles in Mahogany Boxes, with Thermometers, as used in the West Indies, to prove Rum, Brandy, &c.	-	-	-	1	10	0
Hygrometers in Brass Boxes	-	-	-	0	12	0
Ditto, of Mr. Smeaton's Construction	-	-	-	2	12	0
Air Fountains in Copper, with compleat Sett of Jets	3	13	6	6	6	0
Ditto ditto, to play fired Spirits						
The Mechanic Powers, neatly made in Brass, consisting of the Wheel and Axle, the Pulley, Weights, the Wedges, inclined Plane and Roller, and the different Kinds of Levers	-	-	-	22	0	0
Conductors for Ships, to preserve them from the dangerous Effects of Lightning	-	-	-	5	5	0
						Ditto

Ditto for Buildings	-	-	-	£.	s.	d.	£.	s.	d.	
Hydrostatic Balances, with complet										
Apparatus	-	-	-	2	12	6	to	10	10	0
Artificial Magnets, from	-	-	-	0	1	0	to	4	4	0

All other Optical, Mathematical, and Philosophical Instruments,
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