Received August, 1767.

XLIV. Description of an Electrometer invented by Mr. Lane; with an Account of some Experiments made by him with it: In a Letter to Benjamin Franklin, LL. D. F. R. S.

Alderfgate-Street, October 15, 1766.

SIR,

Read Nov. 26, B EING employed in fome electri-1767. B cal enquiries about the beginning of the year 1762, it occurred to me, that many experiments on this fubject might be made with a much greater degree of precifion, if we could determine, with any tolerable accuracy, the comparative quantity of electric fluid, with which, for any given experiment, the coated phial is impregnated.

An inftrument, which I have contrived for this purpole, may not improperly be called an Electrometer. I have herewith fent you a drawing thereof [TAB. XX.] with the machine * to which I have fixed it.

* This portable machine is the contrivance of Mr. Read, mathematical inftrument maker at Knightfbridge, near London. M m m 2 FIGURE

L. A fleel fcrew, paffing through the top of the brafs work, whole threads are diffant nearly

A. The cylindrical glass of the machine, used instead of a globe. The cylindrical part of the glass is fix inches in length, and fixteen in circumference.

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- B. The wheel, at every turn of which the cylindrical glafs revolves four times.
- C. The conductor.
- D. The coated phial. antigered of rettal a al
- E. A brafs wire loop, paffing through the wood work to a tin plate, on which the coated phial ftands.
- F. The pillar of the Electrometer made of wood, bored cylindrically about ²/₃ of its length, and rendered electrical, by being long baked in an oven, and then boiled in linfeed oil, and again baked. At first the pillar was made of brass, which, though it ferved very well to determine the electric stroke for medical purposes, yet was defective in many experiments, as the table thereby became a ready conductor.
- G. Brafs work, having its lower part inclosed within the bore of the pillar.
- H. A fcrew, which paffes through the brafs work near the bottom, and fixes it in the pillar.
- 1. A groove for the fcrew H to move in, when the Electrometer is moved higher or lower, as the different heights of different condensing phials may require.
- K. A well polifhed hemispherical piece of brass, fixed to the conductor.

L. A

L. A fteel fcrew, paffing through the top of the brafs work, whole threads are diftant nearly

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M. A well polifhed fpherical piece of brafs, fixed to the fcrew L, and oppofite to K. The polifh of K and M will often be deftroyed by large electrical explosions, and it should again be reftored, particularly where the experiments require accuracy.

N. A fcale, with divisions equal to each turn of the fcrew.

O. A circular plate fixed to, and moving with the fcrew, pointing at each turn to the division upon the fcale. This plate is also divided into twelve, to denote the parts of each turn.

The principle on which the Electrometer acts is very fimple, being merely this; the coated phial is hereby rendered incapable of accumulating and retaining any more than a certain quantity of the electric fluid, for any intended experiment, when a metallic or non-electric communication is made from the fcrew H to the wire loop E of the machine, and that quantity will be proportionate to the diftance of K and M from each other, and confequently the explosion and ftroke will thereby be regulated.

H

Thus if a perfon holds a wire fastened to the fcrew H in one hand, and another wire fixed to the loop E in the other, he will perceive no stroke, if K and M are in contact, notwithstanding the cylindrical glass A acts strongly. But if, by turning the fcrew L, the ball M is distant from K $\frac{1}{100}$ part of 3 an

the phial is fo

an inch, a very small stroke will be perceived, with an explosion from K to M; and if K and M are diftant one inch from each other, the quantity of the electric fluid, at the time of the explosion, will be increased 100 times: for example, it appears by experiment, that, if the explosion happens after 4 turns of the wheel B, when M is diftant from K tof an inch, or I turn of the ferew; the fame will happen at 8 turns of the wheel, when M and K are diffant 2 turns of the ferew, or $\frac{1}{12}$ of an inch; and if K and M are distant 3 turns of the forew, the turns of the wheel will be 12 at the time of the explosion; the fame proportion will continue fo far as the diftance of K and M is equal to the condenfing power of the coated phial without wafting. By wafting, I mean when the phial is fo fully charged, that part of the electric fluid escapes from the mouth of the bottle, or from the conductor into the air, or to fome adjacent non-electric. The number of turns of the wheel, when K and M are at any of the above diffances, will be more or lefs in proportion to the flate of the air, the cylindrical glass, the culhion against which the glass is rubbed, or the coated phial; which laft will not give fo great an explosion when the air is damp as when dry.

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The fewer the number of turns of the wheel, at any given distance, the better the machine worketh. Thus a comparative difference between any two machines may be determined of mathin word official

A wite in general is better than a chain, unlefs the chain is held very tight; particularly in very imall ftrokes, the electric fluid will be loft in paffing from link to link of the chain. has such an and so gail GRE

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By experiment it also appears, that the quantity of electric fluid, at every explosion, will be proportionate to the quantity of coated glass, either as to the fize of the coated phial, or to the number of phials added. For example, if the phial D has half of the coating on each fide of the glass taken off, the explosion will happen after half the number of turns of the wheel, at any of the above diftances; and if a phial, with twice the quantity of coated glass, is employed instead of D, the number of turns of the wheel will be double; the fame will happen if two coated phials, each equal to D, are used; and if three phials, the number of turns will be triple, &c.

The phial D, used in the following experiments, contains about 80 square inches of coating on the infide, and also on the outfide of the glass; the mouth being stopped with wood, prepared like the pillar, and the coating not too near the mouth of the phial, to prevent the electric fluid's wasting, and thereby the phial may be more fully charged.

As K is part of the conductor, and of M the electrometer, the diffance between them is the diffance of the electrometer from the conductor; whence it will be readily underflood, when I relate the diffance of the electrometer, in any experiments. For example, the electrometer at 20, that is, M, is 20 turns of the forew diffant from K, or $\frac{20}{24}$ of an inch.

That lightning and electricity are of very near affinity, if not the fame, evidently appears from the many difcoveries you have made; and as the following experiments tend to confirm the fame, as well as

of neer to the machine, will burit into man7

to illustrate the use of the electrometer, I hope they will not be unacceptable.

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For example, if the phial D has

A piece of moist tobacco-pipe clay, tolled cylindrically, a. fig. 2. about an inch in length, and about 2 or $\frac{3}{10}$ of an inch in diameter, having a piece of wire thrust into each end, bb, distant about $\frac{1}{10}$ of an inch from each other, with the folid clay between, and the end of one of the wires, cc, fixed to the loop of the machine E, and the other fixed to the fmall fcrew of the electrometer H, will, with an explosion at 20 of the electrometer, be inflated as in fig. 3. or if the clay is too dry, or the quantity of electricity too great, it will burft in pieces, leaving only the clay concave near the ends of the wires; and though the experiment will in appearance differ, yet it will always leave evident figns of an explofive power, or fudden rarefaction, excepting when the wires in the clay are at too great a diftance from each other; then the electric fluid will only run over its moift furface. If, inftead of clay, a mucilaginous vegetable pafte is used, as wheat-flower and water, &c. the experiment will appear the fame.

EXPERIMENT II.

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of the clethingter, in any experiments. For e

Take a piece of common tobacco-pipe hardbaked, as used for smoaking, about an inch in length; fill the bore with clay, and put wires into each end, as in fig. 2. which applied in the same manner to the machine, will burst into many pieces,

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at

at 20 of the electrometer; fometimes the pieces will be driven near ten feet from the machine.

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EXPERIMENT III.

A fmall fquare piece of Portland ftone, with holes drilled at each end fo as to admit the wires, was in like manner burft in pieces, when a fecond coated phial was added to increase the ftroke.

The iron cramps in ftone buildings are fimilar to the wires, and when a building is ftruck by lightning produces a fimilar effect. I obferved, that when the tobacco pipe, or ftone, was damp, the experiment fucceeded better than when dry; and I frequently found, that either of them, after being first dipped in water, would be broken with a lefs explofion than before.

This observation is different from the received opinion of many, not well acquainted with electricity, that lightning is less likely to do mischief after a shower of rain than before: so far may be true, that the rain will bring down some of the lightning, and also render thatched houses, &c. less likely to take fire, but will not affiss buildings that have metallic ornaments near their tops, as the weathercocks of churches, &c.

As a metallic conductor from the tops of buildings to the earth will prevent the effects of lightning on them, fo will the fmalleft wire prevent the effects of electricity on the ftone, or tobacco-pipe, when in contact with the two wires, c c, fig. 2. Vol. LVII. Nnn If

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If the tobacco-pipe, inftead of clay, is filled as above, with an electric fubftance, as wax, powdered glafs, or with any non-electric fubftance, inferior to metals as a conductor, it will be burft in pieces with nearly the fame quantity of the electric fluid.

a pieces, the top faling 24 m the bottom near the

As the above experiments fucceeded better when the ftone or clay were previoufly dipped in water than before, I was induced to try water only.

EXPERIMENT IV.

ment incode piece

Having made a hole, without any cracks on the fide, through the bottom of the phial, *a*, fig. 4. which may eafily be done if the phial is conical at the bottom, as in the figure, by holding the phial inverted in one hand, and with the other ftriking a pointed fteel wire against the apex of the cone.

Through this hole I paffed a wire, b, and filled the bottom, c, with melted fealing wax, leaving the other end of the wire out, at d; when the wax was cold, the phial was about $\frac{3}{4}$ filled with water, and ftopped with a cork, through which a wire, e, was paffed downwards, till the points of the two wires were diftant from each other about $\frac{1}{10}$ of an inch, as near as my eye could determine a wire from the electrometer was fixed to e, and another from the loop of the machine was fixed at d; by an explofion, at 20 of the electrometer, the phial burft in point of the lower wire. Another phial was fitted in the fame manner, and the cork cut longitudinally, that the air might freely pass at the time of the explosion, but this made no fensible difference: often times the phial is fo cracked as to refemble radii from a center.

If oil is used instead of water, the event will be the fame.

The quantity of electricity neceffary to burft the phial, appears to vary more in proportion to its thicknefs than its fize; many phials of various fizes may be broken at 10 of the electrometer, while others, nearly of the fame fize, remain found, with a ftroke at 30, or even more.

I generally found green glass more difficult to break than white.

When the phial is not broken by the electric ftroke, the agitation of the water may be fenfibly obferved at the inftant of the explosion, and the electric fpark evidently feen to pass through the water, from the point of one wire to the other.

This remarkable appearance of the electric fluid's paffing through water may be observed, when the electrometer is at a smaller distance from the conductor, if the wires are nearer to each other.

I have broken many phials by the electric ftrokes as above-mentioned, when the wires have been at the various diftances, of above 1 inch to $\frac{1}{200}$ of an inch from each other, as near as my eye could determine; but the diftance of about $\frac{1}{100}$ of an inch I ufually prefer. Nnn2 The above experiments I have often repeated, and may therefore be relied on : want of leifure has prevented me from purfuing them more minutely. But I hope they will ferve as hints to others of more abilities and leifure, than

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place whele they received they exiting i the accellion of firangers and the egreffion of the natives being to equally inconfiderable, that if the one doth not exactly consterbalance the other, the Bifference may fiftly be neglected as of no confequence in the general calculation. Appearance of the confequence in the with the vicar-general of this diocele, I have procored a forvey from those to flowfe in each of the cored a forvey from those to flowfe in each of the cored a forvey from those to flowfe in each of the cored a forvey from those to flowfe in each of the parifie

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