IX. Observations upon Lightning, and the Method of securing Buildings from its Effects: In a Letter to Sir Charles Frederick, Surveyor-General of His Majesty's Ordnance, and F. R. S. By Benjamin Wilson, F. R. S. & Ac. R. Ups. Soc.

SIR,

OUR station, as Surveyor-General of His Majesty's Ordnance, being such, as makes the subject of this paper particulary interesting to you, I presume an apology for this address will be

wholly unnecessary.

Upon an application of the Board of Ordnance to the Royal Society, in July last, a committee was appointed, to consider of the properest method for securing the *Magazine* at *Purseet* from mischief by lightning: which committee reported to the council of that learned body, what they thought necessary to be done upon that occasion. The council, afterwards, transmitted to the board, a copy of that report, together with another paper written by myself, in consequence thereof.

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For, during the confideration of that business, some doubts having arisen in my mind, with regard to the propriety of *points*, which were proposed to terminate the top of each conductor; and those doubts being founded upon experiments and observations, I could not confishently subscribe to that report, nor suppress my opinion, on a subject of such

importance.

Whatever may be the sentiments of others respecting those doubts, yet, they being the result of my mature consideration, I thought it my duty to propose them to the committee; and further to express my dissent, in writing, to that particular part of their report: giving, at the same time, some of the principal reasons for such dissent; and referring them, for further satisfaction on this subject, to a letter which is already published in the Transactions of the Royal Society.

As that diffent is the origin of this paper, a copy of it is here inferted. See page 48 of this Volume.

AGREEABLE to the declaration at the end of the above diffent, I shall now proceed to offer my further reasons for objecting to pointed conductors.

Experience, which is our best guide in all phyfical enquiries, but particularly in electrical ones, every day convinces me, that we know but little of that subtile sluid, which operates so secretly, and at the same time so powerfully, upon the earth, and its atmosphere I confess that I am even now less acquainted with the principle of its action, than I thought I was twenty years ago: the smallest differences ferences in the circumstances of our experiments, frequently causing very material differences in their refults. And perhaps no one, who has not applied his mind closely to enquiries of this kind, could conceive how the pointing a piece of metal, or not, should make any material difference in the experiment.

The electrician has it always in his power to convince any one of the fact, who, through inexperience, may be inclined to entertain the least scruple about it: for even from those experiments to which it was thought proper to appeal at the committee, it appeared, that the difference in the effects upon this fluid, between pointed and blunted metal, is as 12 to 1.

A thunder-cloud therefore, according to that reafoning, (the circumstances of it being supposed to be nearly fimilar with what is called the prime-conductor in those experiments), if it acted at 1200 yards distance upon a point, would require a blunted end to be brought within the distance of 100 yards; and beyond those limits, would pass over it, without affecting it at all. On this occasion permit me to observe, that the longer the conductors are above any building, the more danger is to be apprehended from them; as they will in that case approximate nearer in their effects to those that are pointed. And that is one reason why I was not for advising the proposed conductors at Purfleet, to be so high as ten feet above the magazines, and more particularly upon that building called the Board-house, which stands confiderably higher than the magazines themselves.

But, before we advance farther into this subject, it may be proper to shew the reasons for introducing a

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pointed apparatus, when the experiment upon lightning was first proposed: what good consequences were derived from that experiment: and why, upon further experiments and observations, such points ought now to be laid aside, when our intention is not to make electrical experiments, but by the means of conductors, to preserve buildings from the dangerous effects of lightning.

Dr. Franklin, in his conjectures, that lightning and electricity were one and the fame fluid, confidered how he should invite, or bring down and collect the lightning, so as to make experiments

upon it.

And he concluded, from observation, that the likeliest method would be, to make use of such an apparatus for the purpose, as was most susceptible of electric effects; or, in other words, such an apparatus as would receive the electric sluid with the greatest ease.

Repeated experiments taught him, that metals had the property of receiving that fluid, with more ease

than other substances.

He also learnt, from the like experience, that metals by being pointed, were rendered still more sufceptible of receiving it.

And therefore, he proposed an experiment to be tried, "Whether it was not in our power to invite, "or bring down the lightning, by an apparatus, consisting of an electric stand, and an iron rod, twenty or thirty feet in length, rising upright from the middle of the stand, and at the top, terminating in a very sharp point." This apparatus was recommended to be put upon some high building,

building, with the expectation, that if a thundercloud should happen to pass near this apparatus, some quantity of the lightning deposited therein would probably be collected in the rod, by means of the very sharp point, and the electrical stand at the foot of the rod

That this contrivance answered the end he first

proposed, we have had sufficient evidence.

And it is no wonder if, after this great discovery, we find him, and other electricians, pursuing new experiments of this kind, and raising those points higher into the air, to collect still greater quantities of that fluid which occasions lightning. Nor need we be surprized, after knowing that lightning could be brought down from the heavens by so simple an apparatus, and after experiencing its subtile effects to be similar with the electric sluid, that the Americans, and others, upon Dr. Franklin's recommendation, adopted the principle of securing their buildings from its dangerous effects, by raising above their houses rods of iron, very sharply pointed, and applying wires from the ends of those rods, down the outside of their houses, to the ground.

But though there appeared many arguments at that time in favour of such conductors, yet experiments and observations, at last, induced Dr. Franklin to alter his opinion in respect to those wires, and to substitute in their place rods of iron: still retaining the principle of having the rods at the top sharply pointed; and many of the Americans, as well as Europeans, approved of the alteration, as appeared afterwards, from constructing their conductors accordingly.

About

About that time great attention was given, and many new experiments were made, in consequence of the frequent dangerous effects, which lightning was observed to produce in some valuable buildings, by rending and dashing to pieces very large stones and timbers, which were connected together by cramps and bars of iron: and at other times breaking and melting part of those rods, and sometimes exploding wires, even of a considerable thickness, like so much gunpowder.

From careful observations of these extraordinary appearances produced by violent shocks of lightning; and upon making other experiments relating to a certain resisting power in, or upon, all bodies, which appears to act against the attacks of lightning, as well as against the electric sluid, philosophers were enabled to assign the reason, and, it is apprehended, upon a solid foundation, why Conductors should be made of metal, in preference to all other materials; as the power of resisting such attacks is less in metals than in wood, stone, or marble.

And that this resistance might be the more simple and uniform, it appeared the most eligible to have the conductors made of one continued piece of metal only, and of an equal diameter throughout. But what that diameter ought to be, depended upon other circumstances, some of which are taken notice of in a former paper, referred to above, which I laid before the Royal Society.

By this historical sketch, we see the propriety of Dr. Franklin's introducing points, and the advantage philosophy has derived from them: by ascertaining

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that lightning and electricity are one and the same fluid: which appears to be diffused every where, at

least upon this earth and in the atmosphere.

But when curiosity, which I apprehend was one of the first motives for introducing points to invite the lightning, was satisfied; and experience had taught us, that we had it in our power to collect that sluid which occasions it: and when the principle of its action was from experiments thus investigated and ascertained, this manner of invitation, viz. by using points, ought, in my opinion, to have ceased *; because a greater quantity of lightning, than we have yet experienced, may chance to attack us.

For we are so far from knowing how great the magazine of lightning may be in the heavens, or in the earth, when it is ready to discharge itself, either by one or more explosions, that we are ignorant, even of the quantity actually discharged, whenever any

stroke from lightning visits us.

Nor can the ablest philosopher fix the limits of the

greatest discharge that may possibly happen.

Seeing then how vain it is to look for any thing like absolute security, in all cases, it surely behaves us to proceed with causion. And it is for that reason I have always considered pointed conductors as being unsafe, by their great readiness to collect the lightning in too powerful a manner. And lest the conductors, without such points, should be too slender for very

^{*} Unless where the electrician, like Profesor Richmann (who was killed by it) at his own hazard, chuses to make further observations on lightning.

violent

violent attacks, in places of great consequence, I have always recommended the having them above four times larger in diameter, than what are commonly made use of, to the end our security may be the greater, by opening a larger passage for any extraordinary discharge, and so far lessening the dan-

ger to be apprehended from it.

I ought not, in this place, to omit taking notice of a paper, containing some further experiments and observations, which were produced at the committee, to shew, among other things, that pointed metals were more disposed to receive the lightning, by virtue of a repelling principle in the lightning, as well as the electric fluid, which acted upon the natural quantity of the fluid contained within the metal, at a considerable distance from the point, causing, if I may be allowed the expression, a kind of vacuum therein; but I suppose the author means to a certain distance only.

So far from disputing this philosophy, I readily

admit the fact.

But, I am afraid, every attempt to prove that pointed conductors may be so disposed to receive this fluid more readily, will not mend the argument in the least; because, the more we lessen the power of resisting, even supposing the whole Conductor to be in that state, the more we increase the power of invitation.

In regard to other experiments, with locks of cotton*, which are acted upon in a particular manner

^{*} Dr. Franklin's Experiments.

by the apposition of points, and the conclusions drawn from thence, in favour of pointed conductors, as causing similar effects upon the fragments or small clouds, which, hanging below the thunder-clouds, have been supposed a kind of stepping-stones, for the lightning to pass upon, towards the earth: such pointed conductors being supposed to occasion those fragments to retire up into the cloud from whence they were suspended; and on that account, to prevent a stroke from lightning, which might otherwise have happened, I. shall, for the present, wave entering into this philosophy, as I could wish the conjecture to be reconsidered; because I apprehend it is liable to many objections, which to enumerate would carry me beyond the proper bounds of fuch a paper as this. However, if the same opinion should again be offered, and brought in argument, it may be worth while to enter more deeply into the enquiry.

If those gentlemen, who argued at the committee for the necessity of points, could have made it appear, that such points draw off, and conduct away, the lightning imperceptibly and by degrees, without causing any explosion, during a thunder storm (which seems to have been once the opinion of Dr. Franklin) I should readily have subscribed to their Report.

But experience shews us, that the fact is otherwise: there being many instances, where violent explosions of lightning have happened to conductors that were sharply pointed. And three in particular, the accounts of which are inserted in a publication of Dr. Franklin's *, where the points

^{*} Dr. Franklin's Experiments, p. 394. 416, 417, &c. Vol. LXIII. Were

were distipated, or destroyed; and a small part of an iron rod melted next the points of one of them; and also at the several crooked ends of the rods below, where they were hooked on to each other, and formed the conductor belonging to Mr. Maine in North America. But as those letters are long, and contain several other curious sacts, I shall reserve them, together with some further observations upon the nature and power of that resisting principle, which is found to act so sensibly against the attacks of the electric sluid, or lightning, to some future differtation.

There is no building, that I know of, more exposed to this kind of danger, than the Eddystone Lighthouse, as it stands upon a rock in the sea, several miles from land. The fixing of a conductor to that building, was thought highly proper; and the fixing of a point upon it, as highly improper. It was therefore resolved upon to put up a conductor without a point, that no more lightning might be unnecessarily sollicited to the building, and that all the lightening, which accidentally fell on it, might be conveyed away without injuring it. This conductor was fixed twelve years ago, and the building has since received no injury from lightning *.

There is another edifice of great consequence, I mean St. Paul's Church, which stands much exposed, from its heighth, to accidents by lightning. The dean and chapter of that cathedral, thought it an object deserving the serious attention

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^{*} N. B. A former building erected for the same purpose, upon this rock, was set on fire by lightning.

of the Royal Society. A committee was therefore appointed, in consequence of their application: and proper conductors were put up, in the feveral places where they were thought necessary, from the top of the lanthorn to the fewers underground. And notwithstanding particular care was taken, to have the additional metal either of a confiderable diameter, or an equal quantity of it formed into other shapes, for the conveniency of the several places; yet part of those conductors, consisting of iron, in the flone gallery, shewed marks of their having been made considerably hot, if not abfolutely red, by a stroke of lightning which happened in March last (as appears by a letter which I communicated to the Royal Society from one of the vergers of that church, Mr. Richard Gould) who had examined the conductors the morning following, along with Mr. Burton of the same cathedral *, and that the appearances were in gene-

* Mr. Gould acquaints us in his letter, that he examined the four conductors in the lanthorn and stone gallery of St. Paul's Church, the morning after the lightning happened. That no marks whatsoever appeared upon the conductor to the fouth, which was the first he attended to. That he examined next the conductor to the West, and observed a thick rust lying upon the pavement in the stone gallery, as if it had been cleaned off, from the conductor, with a tool: that several parts of the iron appeared black, particularly the screws or nuts: something like the effects left by gun-powder upon iron or steel, or a smooky fire.

That the conductor to the North, shewed no marks, no

more than that to the South.

But that upon examining the conductor to the East, he found stronger marks abundantly, than on the West conductor,

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ral, as the verger's letter related them to me. Mr. Delaval and myself attended, about a week afterwards, to observe them, and their particular

it being much blacker; particularly on the nuts and screws: the rust lying in greater quantities on the pavement. And the extreme part of the conductor that goes into the water trunk, seemed like a pice of iron newly taken out of a forge by a smith, with-

out working it on the anvil.

N. B. Mr. Gould has fince added to the account in his letter, some circumstances which I apprehend ought not to be omitted. He says, that where the end of the conductor, on the East side, points towards the water trunk, a stone surrounds part of it, leaving an interval, half an inch wide or more, between them, and about four or five inches long, which is a little more than the breadth of the conductor. That this interval was filled up with dirt, and had been so for some time, occasioned by frequent showers of rain washing the pavement in the stone-gallery. That, after the lightning happened, he observed a bole was made through the dirt, one quarter of an inch in diameter, and about two inches in length. That the hole was close to the iron; and that, upon stooping down his head, he perceived a very disagreeable smell of sulphur from the stone, dirt, and conductor, particularly the last.

Upon hearing this account, Mr. Delaval and myself, a sew days ago, went and examined the conductors again; but more carefully than before. For, upon causing the stone to be removed, which covered the top of the water trunk, we had an opportunity of examining near two seet more of the iron which poins to the water trunk, than we could perceive before this stone was removed. When we observed, that the conducting iron did not touch the lead. We likewise observed, that there was a very thick coat of rust all over that part of the iron; particularly at the end next the lead, where

the water entered the trunk.

As the necessity of attending to these circumstances will be obvious to any one, who is but in the least degree acquainted with these researches, the danger of neglecting them will be seen in the strongest light, by the gentlemen of the committee who recommended the conductors for the security of that Cathedral.

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fituations; with the circumstances attending them, when we were very well satisfied with his account, notwithstanding it had rained in the *interim* for three days together.

It is worthy of note, that those conductors did not terminate in a point, nor was any point put upon the cross at the top.—And yet Dr. Franklin was of

that committee.

If points are so essential to our safety, why was not the reason enforced at the committee, for having them on that capital edifice? For my part, I think it was a happy circumstance, that there was no point fixed upon the top of the church, to sollicit a greater quantity of lightning at that moment, than what fell upon the conductors, circumstanced as they were: as that quantity was great enough to heat so considerably a bar of iron, near four inches broad, and about half an inch thick.

This powerful effect, reminds me of another inflance still more extraordinary, which happened in Martinico, and is related by Captain Dibden, where a bar of iron, one inch in diameter, was by a violent shock of lightning reduced in one part of it, to the thickness of a slender wire only. See Ph. Tr. Vol. LlV.

p. 251.

Since then we are at all times ignorant of the quantity of lightning in the earth and its atmosphere; and the difference in the effects, between blunted and pointed, ends, in causing a discharge in our electrical experiments, appears to be as one to twelve; it is easy to comprehend the very great danger this noble tabrick has probably escaped, by having no pointed apparatus upon it.

From

From the above observations, I am naturally led to confider a part of the proceedings of the committee, respecting the magazines at Purfleet; when a certain number of conductors, with tapering points at the top, were refolved upon, as neceffary, to protect the feveral buildings where the powder is deposited. For it was agreed upon at the fame meeting, that the Board-boufe, which is a large building for the use of the board-officers, and which stands considerably higher than the magazines, as was observed above, did not require any point at the top: because it was apprehended to be perfectly secure, by reason of the copeings on the roof, the gutters and pipes to carry off the water, being all of lead: and further, because those pipes communicated with two wells, which always contained water.

I was not a little surprized at this last resolution, which appeared to be so inconsistent with the former. Because, if points were necessary in one place, they ought to be so in another. And on the other hand, if the Board-house is secure by the leaden accidental conductors, which have no points, why ought not the magazines to be equally secure, when put into the same circumstances?

I therefore enforced the inconfishency of such a resolution in the strongest terms. Notwithstanding which, the gentlemen, at that time, thought proper to confirm their resolution. However, at the next meeting of the committee, I observed that they had been pleased, in the mean time, to make an amendment in savour of points for the board-

house;

house; which amendment was no sooner proposed,

than approved of.

Why my observation was rejected at the preceding meeting, I must leave to the judgment of others. But it certainly carries an appearance, as if manifest contradiction, upon further reflection, must have been the cause of that alteration.

And I am inclined to believe, from some gentlemen of the committee expressing their opinion, of its being a matter of mere indifference whether blunted or pointed conductors were made use of," that they have not considered this subject, with all the due attention which so important an object deserves.

For if our experiments shew, that points, from the nature of their shape, and other circumstances attending them, resist the attacks of this shuid less than blunted ones; and that blunted conductors, of proper dimensions, are sufficient to convey away the lightning safely, whenever it attacks them; why should we have recourse to a method, which is at best uncertain; and which some time or other may be productive of the most satal effects?

But perhaps no argument can be brought with more force against the principle of points, than Dr. Franklin's own words, which are published in his experiments, p. 481, where he declares positively. "Buildings, that have their roofs covered with lead, or other metal, and spouts of metal contimued from the roof into the ground to carry off the water, are never burt by lightning; as whenever it falls on such a building, it passes in the metals, and not in the walls."

This is the case with the British Museum, a building also of considerable consequence, where there are no other conductors, than what are formed by the copeings, gutters and pipes, which are all of lead, and communicate with the ground. Now it is from the great quantity of metal contained in the several pipes, together with the other circumstances attending them, that I considered that building (in a former paper laid before the royal society) as being sufficiently secured, from those dangerous accidents.

But if any gentleman should be disposed to entertain a doubt about it, or indeed of any other part of my reasoning on this subject, a declaration of those doubts may be attended with good consequences, as they will necessarily open the door to

a more minute investigation.

I have now, Sir, gone through the reasons which I proposed to lay before the royal society for the rejecting of points. And I am very sorry, in the course of this letter, to have been under the necessity of mentioning any differences in opinion, which passed between the members of the committee, to whom this important matter was referred. I think, however, I shall stand excused to the society, and the public, when it appears, as I hope it now sufficiently does, what my motive has been; namely, to state clearly, and impartially, the objections which I conceived to lye against pointed conductors: and to disclose without any reserve, the principles on which such objections are grounded.

I am, S I R, with the greatest respect, Your most obedient, and most humble servant, 8th December, 1772,

8th December, 1772, Great Ruffel-street, Bloomfbury.

Benjamin Wilson.

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P. S. Mr. Delaval, who was one of the committee, has given me leave to infert his opinion upon this subject; which is this. That he concurs with me in thinking that such conductors as are elevated higher than the buildings to which they are applied, or are pointed at the top, are improper and dangerous.

He was defirous of delivering his opinion at the committee: but, as the meetings of it were held in the summer only, his absence from London pre-

vented his attendance.