

ling, and no part of the inside suffered in the least, notwithstanding that the stroke, by the prodigious noise which accompanied it, seemed to be very powerful.

It is remarkable that a person was sitting at the time in a door on the ground floor, not more than 4 feet from the lower end of the copper spout, who received no injury, though he very sensibly felt the shock.

From our observations on the above case, as well as some others that have occurred, we would strongly recommend to those who put up pointed rods, that the lower end be sunk sufficiently deep to reach moist earth in the driest seasons. And we submit it to those conversant with electrical philosophy, whether, when there are more rods than one to a building, it might not conduce much to its safety to form a good communication between the rods, and likewise between them and a copper water spout; carrying an iron or copper rod from the lower end of the spout a sufficient depth into the ground.

Thinking it possible that the above may afford some hints for improving the means, now pretty generally in use, for guarding against the fatal effects of thunder storms, we have thought proper to lay it before the Society, and shall be happy if it receives their approbation.

N^o. XVI.

Experiments and Observations on Evaporation in cold Air,
by C. WISTAR, M. D.

Read Sept. 21 1787 **D**URING an experiment with a frigorific mixture, I frequently had occasion to introduce my hand when it was wet, into a cold vessel, and observed that while it was in this situation, a smoke or visible vapour arose from the moisture on it, which ceased when it was withdrawn into warmer air, and returned upon my replacing it in the vessel. In

126 EXPERIMENTS ON EVAPORATION.

In order to observe this process with more accuracy, I fixed an empty tin jar in a tub, and filled the tub with a mixture of salt and snow, so that the vessel was completely surrounded with the mixture, and the air in it was soon reduced to the temperature of salt and snow, or to 0° of Fahrenheit's scale.

In this situation, I suspended in it, a rag which had been dipped in water of the temperature of 40° —as soon as it descended within the vessel, it began to emit smoke or sensible vapour, and continued doing so, a considerable time.—While smoking it was drawn out, and the smoke ceased.—After this, it was replaced in the vessel, and again began to smoke.

This was repeated frequently, and always with a similar result, so that I had no doubt of the fact.—In the first case in which I observed this smoke to arise, the moist body must have enjoyed a heat of 98° or near it, as it was my hand; by this experiment it appeared that a moist body of 40° would smoke also in the same circumstances, and I now wished to know whether this would be the case with a body still colder.—For this purpose a small piece of Ice was suspended in the vessel, as the rag had been before—it smoked when first suspended there, this smoking ceased when it was drawn out, and returned when it was placed in the vessel again; precisely as it had happened when the rag was used.—Another lump of ice was dropped into the vessel and allowed to remain there, it smoked for twelve or fifteen minutes and then ceased.—Snow smoked in the same manner, but not so long.

To be certain that this vapour really arose from the ice, a small mirror was suspended horizontally in the cold vessel—It continued so a long time without contracting any moisture or dullness on its surface—The ice was then introduced under it, and, although there was a considerable distance between them, the mirror soon became encrusted with

with hoar frost. To prevent deception, I varied this experiment by placing a tumbler inverted in the cold vessel—It remained there a long time, and its surface, both within, and without, continued free from any moisture or frost—I then introduced under it a piece of ice, and in a few minutes, the whole internal surface was covered with frost.

This proved clearly that the vapour arose from the ice alone; and during this experiment, another fact of the same nature occurred.—When the mirrors or tumblers were removed from the cold vessel into the air of the room, which was 34° , they soon attracted moisture from it, which appeared on their surfaces in the form of ice or frost; they were replaced in the vessel when thus encrusted, and the ice soon disappeared, their surfaces becoming as bright as before.

The whole of this process was pleasing,—while the mirror remained in the cold vessel, its surface continued bright, very soon after it was placed in the air of the room, it became dull, as if breathed upon, this dullness increased to an evident moisture consisting of small drops of water, a fibre of ice then formed suddenly in the moisture, a second appeared to shoot from this, a third from the second, and so on, until the whole was congealed. When this congealation was completed, the mirror was returned to the cold vessel, and the ice disappeared in about the same space of time in which it had formed.

This collection of moisture on the surfaces of bodies cooled to 0° , and then exposed to air of 34° , is analogous to the formation of drops of water on the surfaces of cool bodies exposed to the warm air of summer, it proves, that even in cold weather, a large quantity of moisture exists in our atmosphere.

When the ice was in the cold vessel, I observed that it smoked but about twelve or fifteen minutes, and suspected that

128 EXPERIMENTS ON EVAPORATION.

that perhaps the evaporation continued no longer, to determine this point, I placed two tumblers in the cold vessel, and when they were cooled, placed a lump of ice in the same situation and inverted one of them over it—this tumbler became encrusted with frost as before; it remained twenty minutes and then being removed, the other was inverted over the ice in its place, but although the second tumbler remained a long time in this situation, its surface continued perfectly free from any moisture or ice whatever. This result appeared to me a full proof that the actual, as well as the apparent evaporation, ceased in a few minutes after its commencement; but from the whole of the experiments I was induced to believe that, while the evaporation went on, it was much more rapid in the cold vessel, than in the open air which was so much warmer—to determine this accurately, two lumps of ice of the same weight and form, should have been exposed a given time, one to the air of the vessel, and the other to the air of the room, and then weighed accurately; but having no nice scales, I was reduced to another expedient much less exact.—As moisture is very conspicuous on mirrors or polished surfaces, I thought of comparing one of them which had been moistened and placed in the cold vessel, with another which had been equally moistened, but placed in warmer air,—for this purpose I took two razors highly polished, and, after exposing them to my breath so that each was equally dull, I placed one of them in the cold vessel, and at the same time, held the other in air of 34° —in several instances the razor in the cold air lost its moisture soonest, and in some other instances, both of them lost their moisture so quickly, that it was difficult to compare them.

I refrain however from drawing a conclusion from these results, because when the same razors were exposed to my breath, and then placed, both of them in air of 34° , one lost its moisture in less time than the other—although this circumstance

circumstance lessened my confidence in the result of the last experiments, it may be explained upon the same principles which explain the others: in the mean time it is certain, that when both, razors after being cooled to 0° , were moistened with my breath, and in that situation exposed, one to the open air of 34° , and the other to the air of the cold vessel, that which was in the vessel lost its moisture, while that in the open room appeared to receive additional moisture from the air around it.

It has long been known that evaporation continues when the air is below 32° ; besides the familiar fact of drying linen in freezing weather, Mr. Boyle found that the weight of a piece of ice was diminished, by exposing it to the open air during a cold night—Captain James who wintered at Charlton Island in Hudson's Bay, has related that the snow, in that *bitter* cold country, often disappears without melting. Mr. Wilson, professor of astronomy at Glasgow, observed that a thin crust of ice on the case of his telescope disappeared while he was making an observation, during an intensely cold morning: he has related this fact in the Philosophical Transactions, and infers from it that evaporation continues in very cold weather.

It therefore is not surprizing that evaporation should go on in the cold vessel, but from all the circumstances, and especially from that last related, respecting the razors, I cannot refrain from inferring, that there was more evaporation in the cold vessel, than in the air of the room, and believe that this fact may be explained without deviating from the true principles of evaporation.

Water unites with the atmosphere, or evaporates by three processes, which are (to appearance at least,) different from each other.

1. If it be exposed to air of its own temperature, or warmer than itself, it diminishes insensibly.

2. If its heat be increased a certain degree above that of the air to which it is exposed, a visible vapour or smoke will arise from it, which will appear more or less in quantity in proportion to the heat.

3. If it be heated to 212° , while exposed to the pressure of the Atmosphere, or to 98° in vacuo, small transparent globules are formed suddenly, and with a crackling noise, in that part of it which first receives the heat; these globules, which are composed of elastic vapour, ascend through the water as quickly as air would do, if in the same circumstances: as soon as they escape from water into air, which is colder, they are converted from transparent elastic vapour, into visible inelastic vapour or smoke, which passes through the air as other visible vapour does: the formation and passage of these bubbles through the water, produces that motion in it which we call boiling. * Any person may be convinced of this, by applying a candle to the bottom of a flask or thin glass vessel which has a small quantity of water in it.

The evaporation produced by immersing moist bodies or ice, in cold air, resembles the second kind which I have described (or that which produces smoke,) in several respects. In order to make water smoke, you need only render it warmer than the air to which it is exposed; thus, to give a very familiar example, a dish of tea, when first poured out, smokes at the fire side, when it has lost some
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* I have stated that water will boil in vacuo, with a heat of 98° upon the authority of Mr. Watt; but an elastic vapour will arise from water in vacuo when the heat is much lower—Some Gentlemen have related in the Philosophical Transactions, that when they were making experiments with the Barometer in an exhausted receiver, an elastic vapour arose from the moist leathers, and compressed the mercury in the Barometer. They also refer to the experiments of Lord Cavendish, and from these they say it appears, that water of 72° yielded an elastic vapour when the receiver was so much exhausted, that the Barometer sunk to $\frac{2}{3}$ of an inch, or when $1-40$ of the common pressure of the Atmosphere remained; and that when the Barometer sunk to $\frac{1}{2}$ of an inch, or that 120 only of the common pressure remained, the same kind of vapour arose from water of the temperature of 41° . This fluid therefore when its temperature is 41° . or upwards may be considered as in a constant nifus to assume the form of elastic vapour, which nifus is counteracted by the weight of the atmosphere. See Nairn's accounts of experiments with the air pump, in Phil. Transactions, part 2d, 1777.

EXPERIMENTS ON EVAPORATION. 131

of its heat this smoking ceases, but if removed to a colder place, (as the outside of the window on a frosty day,) it will smoke again. Many other familiar facts tend to show, that visible evaporation or smoking, does not depend upon any positive degree of heat, but merely upon an excess of it in the moist body, when compared with the air to which it is exposed.

The smoking of water has been ascribed by Mr. de Luc, to the passage of heat or fire, from the moist body into the air around it: he supposes this fire to carry some water dissolved in it into the air, thus forming smoke.

Without entering into the circumstances of this union of water and heat, I think it may be assumed as a general fact, that whenever water and air are in contact, and the heat of the water exceeds that of the air in any considerable degree, the passage of heat from the water to the air is attended with smoking, or the ascent of inelastic visible vapour.

If this motion of heat and smoking are inseparably connected, the reason why ice smoked when first introduced into the cold vessel, is very clear, as its temperature was 32° above that of the air in the vessel.

I do not pretend that this passage of heat from moist substances into air is the only cause of evaporation, we have already observed that water will evaporate into air which is warmer than itself as in the species of evaporation first described, and in the third species, the elastic vapour forms at the bottom of boiling water without any contact with air. But the visible spontaneous evaporation appears different from these, and I think that the hypothesis which supposes it to depend upon the passage of heat, is rendered probable by the following facts which occurred during the above experiments.

1. The ice smoked for a few minutes only after it was dropped into the cold air.

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2. The second tumbler which was inverted over the ice continued perfectly free from any moisture or frost, although the first was lined with it.

3. If one of the razors when placed in the cold vessel, was encrusted with a small quantity of ice or moisture, this moisture would soon disappear, but if it was in large quantity, a part only would disappear, and the remainder continue unchanged, although the razor was kept a long time in the cold vessel.

Now it is probable that in the first and second of these instances, the evaporation commenced as soon as the heat began to flow from the ice to the air, and ceased as soon as the ice was reduced to the temperature of the air, or as soon as the motion of the heat ceased.

The same I believe happened to the ice on the razor, but the razor being a small body could have contained but little heat, of course therefore the evaporation from it must have ceased before much ice could have been removed.

I cannot think of any principle upon which we can account for the evaporation going on rapidly at one time, and ceasing at another, except this motion of heat, and there are some other facts of considerable importance which may be explained by it equally well. Within the Polar regions, when the cold is very intense, a smoke arises from the sea which is warmer than the air of the land; Crantz the Moravian missionary to Greenland, after describing the effects of the violent cold, adds, that "at this time the sea reeks like an oven," and that this smoke is distinguished by the inhabitants by the name of *frost smoke*. As the circumstances attending this smoking are so familiar to those which attend the smoking ice, in the vessel, there is reason to believe that they depend upon the same cause.

This explanation may also be rendered more probable, if it can be made to appear that a process the reverse of evaporation depends upon a principle the reverse of that

we have mentioned as one of the causes of evaporation. The process alluded to is that by which moisture is collected on the surfaces of cold bodies exposed to warm air—Dr. Franklin has explained this upon the principle that the water in the atmosphere is combined with heat, and that it is collected on the cold surface in consequence of the passage of this heat into the cold body. This explanation is the reverse of that which I have adopted, and as it explains to the satisfaction of every one, a process the reverse of evaporation, it strengthens that explanation.

When considering this theory of our great philosopher, and the pleasing application of it to many important processes of nature, it occurred to me to try the converse of the proposition; for if the collection of moisture on the surface of a body depends upon the abstraction of heat from the air by it, it follows, that when a body is not in a condition to receive heat from the atmosphere, no moisture can collect upon it.

As mirrors show the presence of moisture with so much accuracy I heated one of them, and found that although, when below 98° , they are covered with mist, if exposed but a moment to the breath, yet when heated but little above 98° , I could not impress any moisture upon it, although it was applied close to my mouth and breathed upon very frequently. Dr. Franklin's proposition requires nothing to confirm it, but if it were doubtful, this last experiment would furnish a strong argument in its favour.