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XXVI. Some Remarks on the Effects of the late Cold in February last: in a Letter from the Rev. R. Watson, Fellow of Trinity College, and Professor of Chemistry at Cambridge, to Mathew Maty, M.D. Sec. R. S.

Dear Sir,

Trin. Coll. Cam. March 21, 1771.

Read April 11, N the 12th of last February, about an hour after sun rising, I observed at Cambridge a degree of cold which is very unusual in England, though common enough in more northern climates. Fahrenheit's thermometer, made by Dollond, as well in the open air, as when covered with snow, stood as low as 6° above o. The Cam, by no means a rapid river, remained unfrozen; at the fides indeed there was a little ice, and some small flakes floating in the middle. This is no very uncommon phænomenon. The Seine was not frozen at Paris in 1709, though the cold continued for two days one degree greater than in the present case. Various reasons have been produced, in order to account for this feeming deviation from the usual course of nature. It hath been generally believed that

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that the strong current in the Seine impeded the congelation: motion will certainly hinder the parts of fluid bodies from acquiring a regular arrangement; but it may be doubted whether it will wholly prevent their coalescence, in any case where the degree of heat is less than what would keep them fluid if they were quiescent. We have frequent instances in chemistry, of saturated solutions of salts remaining perfectly fluid whilft at reft, and of forming thick coagulums upon the least motion. Melted metals, glass, refins, &c. appear to continue fluid for a longer time, after being taken from the fire, by having their parts moved, than if they are left at rest; because the superficies which is exposed to the air is constantly changing, and the whole mass becomes uniformly cold and fixed at once, as foon as it has parted with the heat necessary for its fusion. The most rapid rivers would probably experience a fimilar change, did the cold in the atmosphere continue long enough to be communicated to the whole body of the water: for upon taking the thermometer out of the fnow, which laid upon the bank of the river, and immersing it into the water, it fuddenly rose 26°, and stood at 32°, or higher; so that the air was very considerably colder than the water: nor is this at all to be wondered at, when we confider that great degrees of cold may be suddenly produced in the atmosphere by causes which do not immediately operate upon other bodies. influx of colder air from the northern latitudes. or the descent of that which always remains exceedingly cold in the upper parts of the atmosphere in the same

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fame latitude, may in a few hours wholly change the air of a particular district: or, if from any peculiar circumstance the air should become unusually dry, and consequently disposed to dissolve much water, a great degree of cold might be almost instantaneously produced; but which could not be communicated to other bodies, in a little time, by so rare a shuid as the air.

During the forementioned degree of cold, a thick vapour was feen rifing from the furface, and marking as it were the course of the river. If we attribute the elevation of this vapour to the attraction of the air, rather than to the comparative warmth of the water (for water just beginning to freeze is observed not to lose of its weight by evaporation in vacuo) the great cold may be thought perhaps to have proceeded from the folution of water in air which was then carrying on; for the earth was glutted with humidity, and the air was become dry, having been freed from its water by an almost incessant precipitation for three days, under the form of fnow or It is very remarkable, that the extreme cold of January 13, 1709, came on at Paris, with a gentle fouth wind, and was diminished when the wind changed to the north; this is accounted for by M. de la Hire, from the wind's having passed over the mountains of Auvergne to the fouth of Paris, then covered with fnow; and by Mr. Homberg, from the reflux of that air, which had been flowing for fome time from the north. I do not see from what philosophical principle it can be supposed, that the same air in its regress from a southern latitude should

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be colder than in its progress from a northern; and as to the other opinion, the phænomenon of the cold's increasing upon the wind's changing from north to fouth, hath been taken notice of in other places, where there was no snow to refer it to. May it not deserve to be considered, whether the sudden folution of large quantities of aqueous vapours, brought from the fouth into a dry northern air, be not a cause adequate to the effect produced? The solubility of water in air is distinctly mentioned by Dr. Halley, in the Philos. Trans. N° 192; and in the 6th Vol. of the French Encyclopedie, published in 1756; and more fully and ingeniously treated of by Dr. Hamilton in 1765: the cold attending the folution is a phænomenon fimilar to that attending many other chemical folutions, and is in a less degree fenfibly felt by every one who goes into a room newly washed, or street in the summer time lately watered.

Upon taking the thermometer out of the river, its bulb was quickly covered with a thin crust of ice, which defended it so much from the cold subsisting in the atmosphere, that it did not fink two degrees in ten minutes; whereas, when it was wiped dry after immersion in water, it sunk above 20° in a less space of time: this circumstance shews that ice doth not transmit cold, and is explained by the experiments of M. Richmann, who hath established it as a principle, that metallic substances are far more quickly affected in their dimensions by the transitions from heat to cold, and the contrary, than any other bodies yet known.

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Being desirous of observing the effect of this extraordinary degree of cold upon various saline solutions, I hastened to my elaboratory, where I happened to have a great many solutions of salts corked up in quart bottles; the bottles were not all sull, but the solutions were persectly saturated; the state in which I sound them is expressed in the sollowing table.

Frozen wholly	Frozen nearly	Wholly fluid
Cream of Tartar Arlenic	Blue vitriol Rochelle salt Glauber's salt genuine White vitriol, a sew glacial spicula	Sea falt Sal gemmæ Sal ammoniac Volatile alkaline falt Fixt alkali per deliq. Epfom falts \ Lyming- Glauber falts \ ton.

These experiments agree upon the whole very well with those of professor Braunius, related in the Petersburgh Commentaries for 1763: for, though his saturated solutions of Epsom salts, and of fixt alkali, had begun to freeze in a less degree of cold, yet it is probable that his Epsom salts might have been different from those manusactured at Lymington, and the solution of his fixt alkali not so well saturated as that which is made per deliquium.

During the same frost, I endeavoured to find out the powers, by which different salts, when they are dissolved in water, resist congelation. With this view I dissolved equal weights of salts, equally dry, in equal quantities of water, and exposed the solu-Vol. LXI. F f tions, when they were arrived at the same degree of heat, in vessels of equal and similar figures to the fame freezing atmosphere; and accurately marking the times in which they began to freeze, I found them observing the following order: first alum, then Rochelle falt, green vitriol, sugar refined, white vitriol, vitriolated tartar, Glauber's falt, mineral fixt alkali, nitre, blue vitriol, volatile alkali, sal ammoniac, last of all, sea salt. These experiments were repeated once or twice with some attention; yet I would not be thought to propose the order in which I have arranged the feveral falts, as wholly to be relied on. It were to be wished, that a sufficient number of experiments were accurately made upon this subject; some general truths relative to metallic earths, and alkaline neutral falts, would probably be obtained therefrom, which, however unimportant in themfelves, might ferve, upon some occasion or other, as connecting links, to extend the chain of our ideas. By this comparison of equal quantities of different falts diffolved in equal quantities of water, we might be enabled to speak with as much precision, concerning the powers by which they resist congelation, as we do concerning those by which they resist putrefaction. I know not whether it may not be thought too curious a remark to observe, that the Ocean is impregnated with that species of falt which relists congelation with the greatest power, and in such a quantity as tends not to preserve entire, but to accelerate the diffolution of the numberless animals which are daily dying in it. Beccher, it hath been afferted, was acquainted with this property of common falt; but

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but he seems only to speak of it as a far less efficacious anti-septic than sugar; at least, the honour of ascertaining the proportion in which it acts as a septic undoubtedly belongs to Sir John Pringle; for Beccher, in his *Physica Subterranea*, lib. I. seet. v. cap. 1. where he is speaking of this matter, says, "quod "nimius salis usus corpus putrescere faciat, sicut "modicus a putredine præservat."

To a table exhibiting the relative powers of neutral falts in refisting congelation, another might be usefully added, denoting the powers of all the known acids and alkalies when diluted to a given density; as also of vinous spirits, from highly rectified spirits of wine to water impregnated with the minutest quantity of spirit. Not but that it may be conjectured a priori, that in this last case the resistance to congelation would be directly as the quantity of spirit contained in given quantities of water. I made an experiment of this kind with fea falt; in equal quantities of water were diffolved quantities of sea falt, increasing in the arithmetical progression, 0, 5, 10, 15, 20, &c.; the times in which the folutions began to freeze, reckoning from the time in which simple water began, increased accurately in the same progression: hence it may be inferred, that, in salt of the same kind, the resistance to congelation is in the direct fimple proportion of the quantity of falt dissolved; this conclusion cannot be extended to falts of different kinds, fince water faturated with sea falt is more difficultly congealed than when faturated with various other falts, which it diffolves in greater quantities.

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These observations, which are only proposed as hints to those who have more leisure for experimental enquiries, you will be so obliging as to communicate to the Roysl Society, or not, as you think proper. I am,

Dear Sir,

Your most faithful

and obedient fervant,

R. Watson.