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## XIII. An Account of Experiments made by Mr. John M<sup>c</sup> Nab, at Henley Houfe, Hudfon's Bay, relating to freezing Mix+ tures. By Henry Cavendifh, E/q. F. R. S. and A. S.

#### Read February 23, 1786.

TN my observations on Mr. HUTCHINS's Experiments, printed in the LXXIIId volume of the Philosophical Tranfactions, I gave my opinion concerning the caufe of the cold produced by mixing fnow with different liquors. As there were fome circumftances, however, which feemed to form a difficulty in the way of this opinion, I was defirous of having further experiments made on the fubject; and at the fame time I thought that, by proper management, a greater degree of cold might be produced than had hitherto been done. On mentioning the experiments I wished to have made to Mr. HUTCHINS, he very obligingly defired Mr. M<sup>c</sup> NAB, Mafter at Henley-Houfe, to try them; who was fo good as to undertake the bufinefs, and has executed it in the most fatisfactory manner; as he has not only taken great pains, but has shewn the utmost attention and accuracy, in observing and relating all the phænomena which occurred, and has manifested great judgement in frequently adapting the manner of trying the experiments to appearances which occurred in former ones, to which we are indebted for great part of the most curious facts in this paper. His endeavours have also been attended with much fuccefs, as he has not only fhewn many remarkable circumstances relating to the freezing of the nitrous

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and vitriolic acids, and the phænomena of freezing mixtures; but has also produced degrees of cold greatly superior to any before known.

1. In the above-mentioned Paper I faid, that the cold produced by mixing fpirit of nitre with fnow, is owing to the melting of the fnow; and that in all probability there is a certain degree of cold, in which spirit of nitre is fo far from. diffolving fnow, that it will yield out part of its own water, and fuffer that to freeze, as is the cafe with folutions of common falt; fo that if the cold of the materials, before mixing, is equal to this, no additional cold can be produced. A circumftance, however, which at first fight feems repugnant to this opinion, occurred in an experiment of FAHRENHEIT's for producing cold by a mixture of fpirit of nitre and ice; namely, that the acid, which had been repeatedly cooled by different frigorific mixtures, was found frozen before it was mixed with the ice; notwithstanding which, cold was produced by the mixture. Professor BRAUN also found, that cold was produced by mixing frozen fpirit of nitre with fnow. On confideration, however, this appeared by no means inconfistent with the opinion there laid down, as there was great reafon to think, that the freezing of the acid was of a different kind from that confidered in the above-mentioned Paper, and that it did not proceed from the watery part feparating from the reft and freezing; but that the whole acid, or perhaps the more concentrated part, froze; in which cafe it would not be extraordinary that the acid fhould diffolve more fnow, and produce cold.

2. To clear up this point, I fent to Hudson's Bay a bottle of fpirit of nitre, of nearly the fame ftrength as FAHRENHEIT's; and defired Mr. M<sup>c</sup> NAB to expose it to the cold, and, if it froze, to afcertain the temperature, and decant the fluid part into another another bottle, and fend both home to be examined. as it would thereby be known, whether it was the whole acid, or only the watery part, which froze, For the fame purpofe alfo I fent fome dephlogificated spirit of nitre of the fame strength, and alfo fome ftrong oil of vitriol. I alfo fent fome fpirit of nitre and spirit of wine, both diluted with so much water, that it was expected, that with the cold of Hudfon's Bay they would fuffer the first kind of congelation; that is, their watery part would freeze, and thereby make the difference between the two kinds of freezing more apparent.

3. In the fame Paper I fay, " That on adding fnow gra-" dually to fome of the fpirit of nitre used by Mr. HUTCHING, " I found, that the addition of a fmall quantity produced heat " inftead of cold; and it was not until fo much was added as to " increase the heat from 28° to 51°, that the addition of more " fnow began to produce cold; the quantity of fnow required " for this purpose being pretty exactly one quarter of the " weight of the fpirit of nitre, and the heat of the fnow and " air of the room, as well as the acid, being 28°. The reafon " of this is, that a great deal of heat is produced by mixing " water with fpirit of nitre, and the ftronger the fpirit is, the " greater is the heat produced. Now it appears from this " experiment, that before the acid was diluted, the heat " produced by its union with the water formed from the melted " fnow was greater than the cold produced by the melting of " the fnow; and it was not till it was diluted by the addition " of one quarter of its weight of that fubftance, that the cold " generated by the latter caufe began to exceed the heat gene-" rated by the former. From what has been faid, it is evi-"dent, that the cold of a freezing mixture, made with the " undiluted acid, cannot be quite fo great as that made with " the 244

" the fame acid, diluted with a quarter of its weight of water, " fuppofing the acid and fnow to be both at 28° of heat; and " there is no reafon to think, that the event will be different if " they are colder; for the undiluted acid will not begin to " generate cold, until fo much fnow is diffolved as to increafe " its heat from 28° to 51°, fo that no greater cold will be " produced, than would be obtained by mixing the diluted acid " heated to 51° with fnow of the heat of 28°. This method " of adding fnow gradually to an acid, is much the beft way " I know of finding what ftrength it ought to be of, in order " to produce the greateft effect poffible."

As it feemed likely that, by following this method, a greater degree of cold might be produced than had been done hitherto, I fent three other bottles of fpirit of nitre and oil of vitriol, all three diluted, but not fo much fo, but that I thought they would require a little further dilution, in order to reduce them to their propereft degree of ftrength. I alfo fent a bottle of highly rectified fpirit of wine, and a mixture of equal quantities of the above-mentioned common fpirit of nitre and oil of vitriol; and defired Mr. M<sup>c</sup> NAB to find what degree of cold could be produced by mixing them with fnow, after having first reduced them, in the above-mentioned manner, to their beft degree of ftrength \*.

He was also defired to afcertain how much fnow he added; for as their ftrength was determined before they were fent out, it would thereby be known what was the best ftrength of these liquors for frigorific mixtures.

\* This might have been done at home; but I thought it not unlikely that the friength found this way might differ, in fome measure, according to the heat inwhich the experiment was tried. All thefe bottles were numbered with a diamond; and as I fhall fometimes diffinguish them by these numbers, and as it may be of use to those who may consult the original, I have added the following lift of these bottles, with their contents.

N°	Liquors mentioned in Art. 3.	Weight of marble which they diffolve.	gravity at
168 27 103 28 8	Spirit of nitre,	,582 ,53 ,654 	1,4371 1,4040 1,5596 ,8195
<b>j</b>	Liquors mentioned in Art. 2.		
151 142 139	Strong oil of vitriol, Spirit of nitre, Some of the fame diluted with twice its weight } of water.	,98 ,525 	1,8437 1,4043
141 143	Dephlogificated fpirit of nitre, Some of the fame fpirit of wine as in N° 8. diluted with $I\frac{1}{2}$ its weight of water,	,53	1,4033 
72 171	Diluted oil of vitriol for comparing the thermometers, Oil of vitriol of about the ufual firength, but the exact firength not known, intended to refrefi- the former when too weak.		

4. Profeffor BRAUN fays, that by mixtures of fnow and fpirit of nitre he funk thermometers filled with oil of faffafras, and fome other effential oils, to  $-100^{\circ}$  or  $-124^{\circ}$ ; and that, by the fame means, he funk thermometers filled with the higheft rectified fpirit of wine to  $-148^{\circ}$ . Though there feemed great reafon to think, from Mr. HUTCHINS's experiments, that there must be fome mistake in this; yet, as it was possible that the effential oils, and even spirit of wine of a strength much different from that with which Mr. HUTCHINS's thermometers were falled, might follow a considerably different progression in their contraction 246

contraction by great degrees of cold, I fent a thermometer filled with oil of faffafras, and two others with fpirits of wine. One of thefe laft was filled with the higheft rectified fpirits I could procure, its fpecific gravity at 60° of heat being ,8185; the other was intended to be filled with common fpirits, though from circumftances I am inclined to fulpect *that* alfo to have been filled with the beft fpirits. Befides thefe, there was fent a mercurial thermometer, accurately adjufted, according to the directions of the Committee of the Royal Society, printed in the LXVIIth volume of the Tranfactions; and alfo the two fpirit thermometers ufed by Mr. HUTCHINS, which were filled with fpirits whofe fpecific gravity was ,8247.

5. Thefe thermometers were compared together by exposing them to the cold, with their balls immerfed in a glafs veffel filled with diluted oil of vitriol. They were at times alfo compared in cold more violent than the natural cold of the climate, by adding fnow to the acid in which they were tried, in which cafe care was taken to keep the mixture frequently flirred. Oil of vitriol was recommended for this purpofe, as a fluid which would most likely bear any degree of cold without freezing, and whofe natural cold might be much increased by the addition of fnow. It feems to have answered the purpofe very well, and not to have been attended with any inconvenience.

During the first comparison of these thermometers, a whitish globule, such as those which appear in frozen oil, was obferved in the tube of the thermometer filled with oil of fassfras. This appearance of congelation did not much increase; but two days after a large air bubble was found in its ball, which prevented Mr. M<sup>c</sup> NAB from making further observations with it.

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It is well known, that fpirit of wine expands more by a given number of degrees of a mercurial thermometer in warm temperatures than in cold ones; and this inequality, as might be expected, was lefs in the ftronger fpirit than in the weaker, but the difference was inconfiderable. The oil of faffafras alfo had fome of this inequality, but much lefs. It however appears to be by no means a proper fluid for filling thermometers with. No appearance was obferved which indicates any confiderable irregularity in the contraction of fpirits of wine in intenfe cold, or which renders it probable, that thermometers filled therewith could be funk by a mixture of fnow and fpirit of nitre to a degree near approaching to that mentioned by Profeffor BRAUN.

6. Mr. M<sup>c</sup> NAB in his experiments fometimes ufed one thermometer and fometimes another; but in the following pages I have reduced all the obfervations to the fame ftandard; namely, in degrees of cold lefs than that of freezing mercury I have fet down that degree which would have been fhewn by the mercurial thermometer in the fame circumftances; but as that could not have been done in greater degrees of cold, as the mercurial thermometer then becomes of no ufe, I found how much lower the mercurial thermometer ftood at its freezing point, than each of the fpirit thermometers, and increafed the cold fhewn by the latter by that difference.

### On the common and dephlogificated Acids of Nitre.

The following experiments shew, that both these acids are capable of a kind of congelation, in which the whole, and not merely the watery part, freezes. Their freezing point alfo differs differs greatly according to the ftrength, and varies according to a very unexpected law. Like water too they bear being cooled very much below their freezing point before the congelation begins, and as foon as that takes place, immediately rife up to the freezing point.

7. On the morning of Feb. 1. the common and dephlogifticated fpirits of nitre, N° 142 and 141, whole fpecific gravities were 1,4043 and 1,4033, were found clear and fluid, the cold of the air at that time being  $-47^{\circ}$ . They also bore being fhook without any alteration; but on taking out their ftoppers, both of them in a few minutes began to freeze, the congelation beginning by a white appearance at top, which gradually fpread to the bottom; and they became fo thick as not to move on inclining the phial. For want of a thermometer whofe ball reached far enough below its fcale, Mr. M° NAB was not able to determine their cold while in the bottle; but in fomewhat more than an hour's time, the frozen acid had fo much fubfided as to admit of his pouring a little fluid matter out of each into a glass with a thermometer in it\*; whereby the cold of the common fpirit of nitre was found to be  $-31^{\circ}\frac{1}{2}$ , and that of the dephlogifticated acid  $-30^{\circ}$ , the temperature of the air being  $-41^{\circ}$ . Each of these decauted liquors, at the time their temperature was tried, was full of small spicula of ice: they were then put into phials well ftopped, and they, as well as the undecanted liquors, fent home to be examined. The decanted part of the common

\* It may be afked, why it was more poffible to decant any liquor at this time than at first, as the acid was all the while exposed to a cold much below the freezing point? The reason in all probability is, not that any part of the ice first formed disolved, but that the finall filaments into which it shot collected together, and in fome measure subsided to the bottom.

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fpirit of nitre diffolved ,535 of its weight of marble, and the undecanted part ,523; for which reafon I fhall call the ftrength of the former ,535, and that of the latter ,523; which mode of reckoning is obferved in the remainder of this Paper. The ftrength of the decanted part of the dephlogifticated acid was ,56, and that of the undecanted part ,528; fo that it appears that in each of thefe acids the unfrozen part was a little ftronger than the frozen part. It is remarkable, that in the common fpirit of nitre, the decanted part, though ftronger than the other, was paler coloured and lefs fuming.

8. On Dec. 21, the temperature of the air being  $-28^{\circ}$ , fome dephlogifticated fpirit of nitre (N° 27.) of nearly the fame ftrength as the former acid, was poured into a jar, in order to be diluted with fnow, as recommended in Art. 2. Immediately after it was decanted, it began to freeze, in the fame manner as before defcribed, except that a lefs portion of it feems to have congealed: its temperature, tried by dipping a thermometer into it, was  $-19^{\circ}$ , where it remained flationary for many minutes; it was then diluted with fnow, as will be mentioned in Art. 14. whereby its ftrength was reduced to \*434.

9. On Dec. 29th, this diluted acid was completely melted, and half of it poured into a jar with a ground ftopper, and both portions exposed to the air. In the morning they were perfectly fluid; but on taking the ftopper out of the jar, and dipping in it a thermometer, the acid immediately froze, beginning by forming a white coat round the ball of the thermometer, which gradually fpread through the whole fluid; and at the fame time the thermometer rose till it ftood flationary at  $-5^{\circ}$ . The cold of the acid before it began to freeze must have been about  $-30^{\circ}\frac{1}{2}$ , that being the temperature of a Vol. LXXVI. K k glafs of vitriolic acid flanding near it; but the thermometer which was dipped into it was five or fix degrees colder, which feems to be the caufe of the congelation beginning round the ball.

In the afternoon a thermometer was dipped into the other half of the acid, where, as the weather had grown lefs cold, it flood above a minute at  $-25^{\circ}$ , without freezing; then, however, the acid froze, with the fame appearance as in the morning, and at the fame time the thermometer role to  $-4^{\circ}$ , and became flationary.

This acid, being left in the air with the thermometer in it, was found in the evening at  $-45^{\circ}$ ; it however was not intirely frozen, being only thick as an unguent, which fhews that the unfrozen part muft have been of a different ftrength from the frozen part; but it does not appear whether ftronger or weaker. The next morning it was frozen folid, though the cold was only half a degree greater.

On Jan. 16th, this acid was again tried in the fame manner; it then fuffered a thermometer, whofe ball had been previoufly warmed in the hand, to be dipped into it, and remain there feveral minutes without freezing, though its temperature was  $-35^{\circ}$ . But on lifting up the thermometer, a drop fell from its ball into the acid, which immediately fet it a freezing, and it rofe up to  $-4^{\circ}\frac{1}{2}$ .

10. On Dec. 22d, the fpirit of nitre (N° 168.) which a few days before had been diluted with fnow, fo as to be reduced to the ftrength of ,411, was divided into two equal parts, and exposed to the cold. On Dec. 29th, when the temperature of the air was  $-17^{\circ}\frac{1}{2}$ , one of these parts was found beginning to freeze; the other was fluid, but began to freeze on dipping in a thermometer; the thermometer in both kept flationary at  $-1^{\circ}\frac{1}{2}$ .

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 $-1^{\circ}\frac{1}{2}$ . The latter was twice re melted and exposed to the cold, and both times the temperature of the frozen acid came out the fame as before.

11. The white colour of the ice in these experiments seems owing only to its confisting of very flender filaments; for in fome cases, where it froze flower, and where, in consequence, it shot into larger folid masses, they were transparent, and of the same colour as the acid itself. By the continuance of a sufficient cold, the acid, which by hasty freezing put on the white appearance, would become hard folid ice, but yet still retained its white appearance, owing perhaps to the filaments first shot consisting of an acid differing in strength from that which froze afterwards, and filled up the interflices.

In all thefe experiments, whether the ice was formed into minute filaments or folid maffes, ftill, whenever there was a fufficient quantity of fluid matter to admit of it, they conftantly fubfided to the bottom; a proof that the frozen part was heavier than the unfrozen. The difference indeed is fo great, that in one cafe where it froze into folid cryftals on the furface, thefe cryftals, when detached by agitation, fell with force enough to make a tinkling noife againft the bottom of the glafs.

These acids contract very much on freezing. Whenever the acid is frozen folid, the furface, instead of being elevated in ridges, like frozen water, is depressed and full of cracks. In one experiment Mr. M<sup>o</sup> NAB, after a glass almost full of acid was nearly frozen, filled it to the brim with fresh acid; and then, after it was completely frozen, the furface was visibly depressed, with fissures one-eighth of an inch broad, extending from top to bottom. It is this contraction of the acid in freezing which makes the frozen part fublide in the fluid part; as it was found, in the undiluted acid, that the latter confifted of a ftronger, and confequently heavier, acid than the former. But ftill the fubfidence of the frozen part fhews, that the ice is not mere water, or even a very dilute acid; which indeed was proved by the examination of the liquors fent home.

The ninth and tenth articles fhew, that though the acids bear being cooled greatly below the freezing point, without any congelation taking place, yet as foon as they begin to freeze they immediately rife up to their freezing point; and this point is always very nearly, if not exactly, the fame in the fame acid; for those acids were frozen and melted again three or four times, and were cooled confiderably more below the freezing point in one trial than another, and yet as foon as they began to freeze the thermometer immerfed in them conftantly rose nearly to the fame point.

The quantity which thefe acids will bear being cooled below the freezing point, without freezing, is remarkable. The diluted fpirit of nitre, whofe freezing point is  $-1^{\circ}\frac{1}{2}$ , once bore being cooled to near  $-39^{\circ}$ , without freezing, that is, near 37 degrees below its freezing point. The diluted dephlogifticated fpirit of nitre, whofe freezing point is  $-5^{\circ}$ , bore cooling to  $-35^{\circ}$ ; and the dephlogifticated fpirit of nitre (141) whofe true freezing point is most likely  $-19^{\circ}$  (*fee next article*) bore being cooled to  $-49^{\circ}$ : perhaps too they might have born to be cooled confiderably lower without freezing, but how much does not appear. It must be observed, however, that the fame diluted spirit which at one time bore being cooled to  $-39^{\circ}$ , at another froze, without any apparent cause, when its cold was certainly lefs than  $-30^{\circ}$ , and most likely not much below  $-18^{\circ}$ .

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12. The freezing point differs remarkably, according to the ftrength of the acid. In the diluted dephlogifticated and common spirit of Art. 7. and 8. the freezing point was - 5° and  $-1^{\circ}\frac{1}{2}$ . In the dephlogifticated and common fpirit of Art. 5. the decanted parts of which were ftronger than the foregoing in fcarcely fo great a proportion as that of four to three, it feemed to be  $-30^{\circ}$  and  $-31^{\circ}\frac{1}{2}$ . It may indeed be fufpected, that as this point was determined only by pouring a fmall quantity of the acid into a glafs, at a time when the air and glafs were much colder than the acid, thefe decanted liquors might be cooled by the air and glafs, and thereby make the freezing point appear lower than it really was: but I do not think this could be the cafe; for as the decanted liquors were full of fmall filaments of ice, they could hardly be cooled fenfibly below their freezing points without freezing; and any cold, communicated to them by the air or glafs, would ferve only to convert more of them into ice, without fenfibly increafing their cold: fo that I think this experiment determines the true freezing point of their decanted part; but it must be obferved, that as the decanted part was rather ftronger than the reft, it is very poffible that the freezing point of the undecanted part might be confiderably lefs cold.

A circumftance which might incline one to think, that the way by which the freezing point was determined in this experiment is defective is, that the freezing point of the dephlogifticated acid N° 27. though nearly of the fame ftrength as that laft mentioned, but rather ftronger, was much lefs low, being only  $-19^{\circ}$ . But I have little doubt that the true reafon of this is, that in the former acid the ftrength of the decanted part, which is the part whofe freezing point was tried, was found to be at leaft  $\frac{1}{20}$  greater than that of the whole mafs; whereas in N° 27. the fluid part was in all probability not fenfibly ftronger than the whole mafs; for as N° 27. was cooled only feven degrees below the freezing point, and its temperature was tried foon after its beginning to freeze, not much of the acid could have frozen; whereas the other was cooled 15 degrees below its freezing point, and was exposed for an hour or two to an air not much lefs cold, in confequence of which a confiderable part of the acid must have frozen; fo that in all probability the acid, whole freezing point was found to be  $-30^{\circ}$ , was in reality  $\frac{1}{2^{\circ}0}$  part ftronger than that whole freezing point was  $-19^{\circ}$ .

If this reafoning be just, the freezing point of these acids is as follows:

		Freezing point.
Dephlogifticated fpirit of nitre, whofe ftrength = $\begin{cases} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	,56 ,53	$-30^{\circ}$ -19 -4 <sup>1</sup> / <sub>2</sub>
Common fpirit of nitre, whole ftrength = $\left\{ \right.$	,54 ,411	$\begin{vmatrix} -3I\frac{1}{2}\\ -I\frac{1}{2} \end{vmatrix}$

## On the Phænomena objerved on mixing Snow with thefe Acids.

13. On Dec. 13, fnow was added to the fpirit of nitre N° 168, as recommended in Art. 2. The fnow was put in very gradually, and time was taken to find what effect each addition had on the thermometer and mixture, before more was added. The temperature of the acid before the mixture was  $-27^{\circ}$ , and each addition of fnow raifed the thermometer a little, till it rofe to  $-1^{\circ}\frac{1}{4}$ ; after which the next addition made it fink to  $-2^{\circ}$ , which shewed that fufficient fnow had then been added. The quantity

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quantity of fnow used was pretty exactly  $\frac{4}{10}$  of the weight of the acid, the weight of the acid being 13 oz. fo that the ftrength of the diluted acid was reduced to ,411.

The acid before the addition of fnow had no figns of freezing, its temperature being in all probability much above its freezing point; yet the fnow did not appear to diffolve, but formed thin white cakes, which however did not float on the furface, but fell to the bottom, and when broke by the fpatula formed a gritty fediment; fo that it appears, that thefe cakes are not fimply undiffolved fnow, but that the adjoining acid abforbed fo much of the fnow in contact with it, as to become diluted fufficiently to freeze with that degree of cold, and then congealed into thefe cakes. The quantity of congealed matter feems to have kept increasing till the end of the experiment.

14. On Dec. 21, an experiment was made in the fame manner with the dephlogifticated fpirit of nitre N° 27. The acid began to freeze in pouring it into the jar in which the mixture was to be made, and ftood flationary there at  $-19^{\circ}$ , as related in Art. 6.; fo that the liquor at the beginning of the experiment was white and thick, which made the effect of the addition of the fnow lefs fenfible. However, the congealed matter conftantly fubfided to the bottom, and the quantity feems to have continued increasing to the end of the experiment. The heat of the mixture role to  $-4^{\circ}$  before cold began to be produced, and the quantity of fnow added was  $\frac{22}{100}$  of that of the acid, fo that the ftrength of the acid was reduced to ,437 by the dilution.

A very remarkable circumftance in this experiment is, that the acid, while the fnow was adding, first became of a yellowifh, lowith, and afterwards of a greenith or bluith hue. This colour did not go off by ftanding, but continued at leaft ten days, during which time the acid conftantly kept that colour, except when by hafty freezing it that into fmall filaments, in which cafe it put on the white appearance which these acids always affumed under those circumftances; but once that by gradual freezing it that into transparent ice, this ice was of a bluith colour.

It is difficult to conceive what this colour fhould proceed from. Spirit of nitre is well known to affume this colour when much phlogifticated and properly diluted; but one does not fee why it should become phlogisticated by the addition of the fnow, and still lefs why the dephlogisticated acid should become more phlogificated thereby than the common acid did; for though it is not extraordinary, that a process not capable of producing any increase of phlogistication in the common acid. fhould make this as much phlogifticated as that, yet it is very extraordinary that it should make it more fo. No notice is taken of any effervescence or discharge of air while it was affuming this colour, nor was it observed that it became more fmoking thereby, or that the top of the phial in which it was kept became full of red fumes, as might naturally be expected. if it was rendered much phlogifticated. These are circumftances which, confidering Mr. Mc NAB's great attention to fet down all the phænomena that occurred, I fhould think would hardly have been omitted if they had really happened.

15. It is remarkable, that in both these experiments the addition of fnow produced heat, until it arrived pretty exactly at what was found to be the freezing point of the diluted acid; but that as foon as it arrived at that point, the addition of more fnow began to produce cold. This can hardly be owing merely

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merely to accident, and to both acids having happened to be of that precife degree of heat before the experiment began, that their heat after dilution should coincide with the freezing point answering to their new strength. The true cause feems to be as follows. It will be fhewn in Art. 16. and 17. that the freezing point of these acids, when diluted as in the foregoing experiments, is much lefs cold than when they are confiderably more diluted; and it was before fhewn to be much lefs cold than when not diluted; fo that there must be a certain degree of ftrength, not very different from that to which these acids were reduced by dilution, at which they freeze with a lefs degree of cold than when they are either ftronger or weaker. Now in these experiments, the temperature of the liquors before dilution was below this point of easieft freezing, and a great deal of the acid was in a ftate of congelation all the time of dilution; the confequence of which is, that when they were diluted to the ftrength of easieft freezing, they would also be at the heat of eafieft freezing; for they could not be below that point, becaufe, if they were, fo much of the acid would immediately freeze as would raife them up to it; and they could not be above it, for, if they were, fo much of the congealed acid would diffolve as would fink them down to it. After they were arrived at this ftrength of eafieft freezing, the addition of more fnow would produce cold, unlefs this ftrength be greater than that at which the addition of a fmall quantity of fnow begins to produce cold; but even were this the cafe, heat would not be produced, but the temperature of the acids would remain stationary until they were fo much diluted that the addition of more fnow fhould produce cold. So that, in either cafe, the heat of the acids, at the time that the addition of fresh fnow began to produce cold, must be that of easiest freezing : VOL. LXXVI. LI

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freezing; and confequently, as this heat was found to coincide very nearly with the freezing point of these acids, after dilution, it follows that their strengths at that time could differ very little from the strength of easiest freezing.

If the temperature of the liquors at the beginning of the experiment had been above the point of eafieft freezing, none of the acid would have congealed during the dilution, and nothing could have been learnt from the experiment relating to the point of eafieft freezing; but the heat would have kept increasing, till the acid was diluted to that degree of ftrength at which the cold produced by the diffolving of the fnow was just equal to the heat produced by the union of the melted fnow with the acid \*; after which the addition of more fnow would begin to produce cold. When I recommended this method of finding the beft ftrength of fpirit of nitre for producing cold, by the addition of fnow, I was not aware of any impediment from the freezing of the acid, in which cafe it would have been a very proper method; but on account of this circumstance it can hardly be confidered as fuch, except when the cold of the acid at fetting out is lefs than that of eafielt freezing.

In the dephlogifticated fpirit of nitre the freezing points answering to the strength of ,434, ,53, and ,56, were faid to be  $-4^{\circ}\frac{1}{2}$ ,  $-19^{\circ}$ , and  $-30^{\circ}$ ; and the differences of  $-30^{\circ}$  and  $-19^{\circ}$  from  $-4^{\circ}\frac{1}{2}$  are to each other very nearly in the duplicate ratio of ,126 and ,096, the differences of the corresponding strengths from ,434; which, as ,434 is the strength of easiest freezing, is the proportion that might naturally be

\* In the experiment related in my obfervations on Mr. HUTCHINS'S Experiments, this ftrength was rather greater than that of eafleft freezing: but whether it is fo in degrees of cold exceeding that in which my experiment was tried, does not appear. expected, and confequently ferves in fome measure to confirm the reasoning in this and the 12th Article.

16. After Mr. M° NAB had diluted these acids as abovementioned, he divided each of them into two parts, and tried what degree of cold could be produced by mixing them with fnow. On January 15th, one of these parts of the common fpirit of nitre was tried. It was fluid when the experiment began, though its temperature, as well as that of the fnow, was  $-21^{\circ}\frac{1}{2}$ ; but on adding fnow it immediately began to freeze, and grew thick, and its heat increased to  $-2^{\circ}\frac{1}{2}$ ; but by the addition of more fnow it quickly funk again, and at last got to  $-43^{\circ}\frac{1}{4}$ . During the addition of the fnow, the mixture grew thinner, and by the time it arrived at nearly the greatest degree of cold, confifted vifibly of three parts: the loweft part, which confifted of frozen acid, was white and felt gritty; the upper part, which occupied about an equal fpace, was also white, but felt foft, and must have confisted of unmelted fnow; the other part, which occupied by much the fmallest space, was clear and fluid. The quantity of snow added was about  $\frac{9}{73}$  of the weight of the acid, and confequently its ftrength was reduced to ,243.

Though fnow was added to the acid in this experiment as long as, and even longer than, it produced any increase of cold, yet fome days after, on adding more fnow to the mixture, while it was fluid, and of the temperature of  $-45^{\circ}\frac{3}{4}$ , the cold was increased to  $-44^{\circ}\frac{1}{4}$ , or 1 degree lower than before. Mr. M° NAB did not perceive the fnow to melt, though in all probability fome must have done fo, or no cold would have been produced.

The caufe of this feems to be, that in the preceding experiment the congealed part of the acid was ftronger than the

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fluid part; fo that, though the fluid part was not ftrong enough to diffolve fnow in a cold greater than  $-43^{\circ}\frac{1}{4}$ , yet the whole acid together was ftrong enough to do it in a cold one degree greater.

A circumftance occurred in the laft experiment which I cannot at all fee the reafon of; namely, a finall part of the acid being poured into a faucer, before the addition of the fnow, it was in an hour's time changed into folid ice, though the cold of the air, at the time the acid was poured out, was only  $-41^{\circ}\frac{1}{4}$ , and does not feem to have increafed during the experiment.

17. On December 30, the other half of the fame acid had been tried in the fame manner; at the beginning of the experiment not more than one-ninth part of the acid was fluid, the reft folid clear ice; its temperature was  $-34^{\circ}\frac{1}{2}$ , and that of the fnow nearly the fame; the greatest degree of cold produced was  $-42^{\circ}\frac{3}{4}$ ; and the quantity of fnow employed was about one-eighteenth of the weight of the acid; fo that the ftrength of the mixture was ,38. The freezing point of the acid thus diluted appears to be about  $-45^{\circ}\frac{1}{4}$ ; for by the increase of warmth during the day-time, most of the congealed matter diffolved; but in the evening it began to freeze again, fo as to become thicker, its temperature being then  $-45^{\circ}\frac{1}{4}$ ; and the next morning it was frozen folid, its cold being one degree greater.

18. On December 12, the diluted fpirit of nitre N° 139. whofe ftrength was ,175, was found frozen, its temperature being -17. The fluid part, which was full of thin flakes of clear ice, and was of the confiftence of fyrup, was decanted into another bottle, and fent back. Its ftrength was ,21, and was greater than that of the undecanted part in the proportion of ,21 to ,16; fo that, as not much of the undecanted part was really congealed, the frozen part of the acid must have been much weaker than the rest, if not mere water. Accordingly, during the melting of the undecanted part, the frozen particles fwam at top. Mr. M<sup>c</sup> NAB added show to a little of the decanted liquor, but it did not diffolve, and no increase of cold was produced.

19. From these experiments it appears, that spirit of nitre is fubject to two kinds of congelation, which we may call the aqueous and fpirituous; as in the first it is chiefly, if not intirely, the watery part which freezes, and in the latter the spirit itself. Accordingly, when the spirit is cooled to the point of aqueous congelation, it has no tendency to diffolve fnow and produce cold thereby, but on the contrary is difposed to part with its own water; whereas its tendency to diffolve fnow and produce cold, is by no means deftroyed by being cooled to the point of fpirituous congelation, or even by being actually congealed. When the acid is exceffively dilute, the point of aqueous congelation must necessarily be very little below that of freezing water; when the ftrength is ,21, it is at  $-17^{\circ}$ , and at the ftrength of ,243, it feems, from Art. 16. to be at  $-44^{\circ_{\frac{1}{4}}}$ . Spirit of nitre, of the foregoing degrees of ftrength, is liable only to the aqueous congelation, and it is only ingreater ftrengths that the fpirituous congelation can take place. This feems to be performed with the leaft degree of cold, when the ftrength is ,411, in which cafe the freezing point is at  $-1^{\circ}\frac{1}{2}$ . When the acid is either ftronger or weaker, it requires a greater degree of cold; and in both cafes the frozen part. feems to approach nearer to the ftrength of ,411 than the unfrozen part; it certainly does fo, when the firength is greater than ,411, and there is little doubt but what it does fo in the other cafe. At the ftrength of ,54 the point of fpirituous. congelation:

congelation is  $31^{\circ}\frac{1}{2}$ , and at ,33 probably  $-45^{\circ}\frac{1}{4}$ ; at leaft one kind of congelation takes place at that point, and there is little doubt but that it is of the fpirituous kind. In order to prefent this matter more at one view, I have added the following table of the freezing point of common fpirit of nitre anfwering to different ftrengths.

Strength.	Freezing point.	
,54 ,411 ,38 ,243 ,21	$-3^{1}\frac{1}{2}$ $-1^{1}\frac{1}{2}$ $-45^{1}\frac{1}{4}$ $-44^{1}\frac{1}{4}$ $-17$	<pre>} fpirituous congelation. } aqueous congelation.</pre>

20. In trying the first half of the dephlogisticated spirit of nitre, the cold produced was  $-44^{\circ}\frac{1}{2}$ . The acid was fluid before the addition of the show, and of the temperature of  $-30^{\circ}$ , but froze on putting in the thermometer, and rose to  $-5^{\circ}$ , as related in Art. 7.

In trying the fecond part, the acid was about o° before the addition of the fnow, and therefore had no difpolition to freeze. The cold produced was  $-42^{\circ}\frac{1}{2}$ .

As the quantity of fnow added in these experiments was not observed, they do not determine any points of aqueous or spirituous congelation in this acid; but there is reason to think, that these points are nearly the same as those of common spirit of nitre of the same strength, as the cold produced in these experiments was nearly the same as that obtained by the common spirit of nitre.

\* The point of easieft freezing.

### On the Vitriolic Acid.

21. On December 12, the ftrong oil of vitriol N° 151. was found frozen, and was nearly of the colour and confiftence of hogs-lard. Its temperature, found by prefling the ball of a thermometer into it, was  $-15^{\circ}$ , and that of the air nearly the fame; but in the night it had been exposed to a cold of  $-33^{\circ}$ . It disfolved but flowly on being brought into a warm room, and was not completely melted before it had rifen to  $+20^{\circ}$ , and even then was not very fluid, but of a fyrupy confistence. During the progress of the melting, the congealed part funk to the bottom, as in spirit of nitre; and many air bubbles separated from the acid, which, when it was completely melted, formed a little froth on the furface. As son as it was sufficiently melted to admit of it, which was not till it had rifen to the temperature of  $+10^{\circ}$ , the fluid part was decanted, and both were fent home to be examined.

It is remarkable, that the frozen part did not intirely diffolve until the temperature was fo much increased. This would incline one to think, that the frozen part must have differed in fome respect from the rest, fo as to require much less cold to make it freeze; but yet I could not find that the strength of the decanted part differed fensibly from the rest.

It appeared by another bottle of oil of vitriol, which alfo froze by the natural cold of the air, that this acid, as well as the nitrous, contracts in freezing.

22. On December 21, when the weather was at - 30°, the vitriolic acid N° 103. was diluted with fnow, as directed in Art. 3. The fnow diffolved immediately, and no figns of congelation appeared during any part of the process. The temperature temperature of the acid role only one degree before it began to fink, and the weight of the fnow added was only  $\frac{10}{122}$  of that of the acid, fo that its firength was reduced thereby to ,605; which is therefore the beft degree of firength for producing cold by the addition of fnow, when the degree of cold fet out with is  $-30^{\circ}$ . This firength is one-fifteenth part lefs than what I found myfelf, by a fimilar experiment, when the temperature of the acid was  $+27^{\circ}$ ; which fhews, that the beft degree of firength is rather lefs, when the degree of cold fet out with is great than when fmall, but that it does not differ much.

23. The acid thus diluted was divided into two parts, and the next day Mr. M° NAB tried what degree of cold could be produced by adding fnow to one of them. The temperature of the air at the time was  $-39^{\circ}$ , and the mixture funk by the procefs to  $-55^{\circ}\frac{1}{2}$ . The fnow diffolved readily, and the mixture did not lofe much of its fluidity until it had acquired nearly its greateft degree of cold, nor did any congealed matter fink to the bottom in any part of the procefs. The quantity of fnow added was about  $\frac{36}{100}$  of the weight of the acid, fo that the ftrength of the mixture was about ,325.

24. On January 4, thin cryftals of ice were found diffufed all through this mixture, the temperature of the air being  $-51^{\circ}\frac{1}{2}$ , but that of the liquor was not tried. As this congelation muft have been of the aqueous kind, and feems to have taken place at the temperature of  $-51^{\circ}\frac{1}{2}$ , it fhould follow, that this acid had no power of diffolving fnow in a cold of  $51^{\circ}\frac{1}{2}$ ; fo that it does not at first appear why a cold four degrees greater than that should have been produced in the foregoing experiment. The reason is, that at the time the mixture arrived at  $-55^{\circ}\frac{1}{2}$ , it appeared by the diminution of its fluidity to have contained

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contained fome undiffelved fnow, and fome more was added to it after that time, which before the first of January diffelved and mixed with the acid; fo that the acid in the mixture, at the time it funk to  $-55^{\circ}\frac{1}{2}$ , was not quite fo much diluted as that which froze on January 1. This is the reverse of what happened in the trial of the nitrous acid in Art. 15. as in that experiment the fluid part, at the time of the greatest cold, was weaker than the whole mixture together; but it must be confidered, that *that* mixture contained much congealed acid, as well as undiffelved fnow, whereas *this* contained only the latter.

25. On January 1, fnow was added to the other half of the acid diluted on December 21. The cold produced was much greater than before, namely  $-68^{\circ \frac{1}{2}}$ ; this feems to have proceeded, partly from the air and materials having been 12 degrees colder in this than in the former experiment, and partly from the fnow having been added fafter, fo that the mixture arrived at its greatest degree of cold in 20', whereas it before took up 46'. Another reason is, that the former mixture was made in too fmall a jar, in confequence of which it was poured into a larger before the experiment was completed, whereby fome cold was loft. The quantity of fnow used in this experiment was lefs than in the former, fo that the ftrength of the acid after the experiment was about ,343. 'The mixture also grew much thicker, and had a degree of elafticity refembling jelly; but whether this was owing only to more fnow remaining undiffolved, or to any other caufe, I cannot tell.

26. Great as the foregoing degree of cold is, Mr. M<sup>c</sup> NAB, on February 2, produced one much greater. In hopes of obtaining a greater degree of cold by previoufly cooling the materials, he cooled about feven ounces of oil of vitriol, whofe ftrength was ,629, that is, rather ftronger than the foregoing,

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by placing the jar in which it was contained in a freezing mixture of oil of vitriol and fnow; the fnow intended to be used was also cooled by placing it under the veffel in which the freezing mixture was made. As foon as the acid in the jar was cooled to the temperature of  $-57^{\circ}\frac{1}{2}$ , a little of the fnow was added, on which it immediately began to freeze, and rofe  $t_0 - 36^\circ$ ; but in about 40 minutes, as the jar was fill kept in the freezing mixture, it funk to  $-48^{\circ}$ ; by which time it was grown very thick and gritty, especially at bottom. More of the cooled fnow was then added, which in a fhort time made it fink to  $-78^{\circ}\frac{1}{2}$ , and at the fame time the thickness and tenacity of the mixture diminished; fo that by the time it arrived at the greatest degree of cold, very little thickness remained.

It is worth inquiring, what was the reafon of the greater degree of cold produced in this than in the preceding experiment? It could not be owing to the materials being colder ; for at the time of the fecond addition of fnow, at which time the experiment may be confidered to have begun, the acid was not colder than at the beginning of the preceding experiment, and the fnow in all probability not much colder. It could not be owing neither to the jar having been kept in the freezing mixture : for though that mixture was three or four degrees colder than the air in the preceding experiment, yet the acid in the jar, before it acquired much addition of cold, would be robbed of its cold faster by the mixture than it would by air of the fame temperature as that in the preceding experiment. Veither could it proceed from any difference in the ftrength of the acid; for what difference there was must have done more hurt than good. The true reafon is, that the acid was in a flate of congelation : for as the congealed acid united to the fnow and became fluid by the union, it is plain, that cold must have been produced both

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by the melting of the fnow and by that of the acid; whereas, if the acid had been in a fluid flate, cold would have been produced only by the first cause, and consequently a greater degree of cold should be produced in this experiment than in the former. The only inconvenience attending the acid being in a state of congelation is, that in all probability it does not unite to the show so readily as when in a state; but the difference seems not material, as the cold was produced, and the materials melted, in 5 minutes.

27. The day before, Mr. M° NAB, by adding fnow to fome of the fame acid in the ufual manner, when the cold of the materials was  $-46^\circ$ , produced a cold of only  $-66^\circ$ .

28. In thefe four laft experiments the acid was reduced, by the addition of the fnow, to the ftrengths of ,325, ,343, ,403, and ,334; and the cold produced in them was before faid to be  $-55^{\circ}\frac{1}{2}$ ,  $-68^{\circ}\frac{1}{2}$ ,  $-78^{\circ}\frac{1}{2}$ , and  $-66^{\circ}$ ; whence we may conclude, that thefe are nearly the points of aqueous congelation anfwering to the foregoing ftrengths; only it appears, from what was faid in Art. 24. that the ftrengths here fet down are all of them rather too fmall.

Though it is certain that oil of vitriol is capable of the fpirituous congelation, and though it appears, both from the foregoing experiments and from fome made by the Duc D'AVEN \* and by M. DE MORVEAU +, that it freezes with a lefs degree of cold when ftrong than when much diluted, it is not certain whether it has any point of eafieft freezing, like fpirit of nitre, or whether the cold required to freeze it does not continually diminifh as the ftrength increases, without limitation; but the latter opinion is the most probable. For the Duc D'AVEN's and

† Nouv. Mém. de l'Académ. de Dijon, 1782, 1er femestre, p. 68.

<sup>\*</sup> Diction. de Chym. par MACQUER, 2de edit.

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M. DE MORVEAU's acids, which, as they were concentrated on purpose, were most likely stronger than Mr. Mc NAB's, froze with a cold lefs than zero of FAHRENHEIT; whereas the freezing point of Mr. Mc NAB's undiluted acid, whose strength was ,98, was  $-15^{\circ}$ , and that of the diluted acid, whole ftrength was ,629, was  $-36^\circ$ ; and when the acid was more diluted, it was found to bear a much greater cold without freezing. appears allo, both from Art. 21. and from M. DE MORVEAU'S experiment, that during the congelation of the oil of vitriol, fome feparation of its parts takes place, fo that the congealed part differs in fome respect from the reft, in confequence of which it freezes with a lefs degree of cold; and as there is reason to think from Art. 21. that these two parts do not differ much in ftrength, it feems as if the difference between them depended on fome lefs obvious quality, and probably on that, whatever it is, which forms the difference between glacial and common oil of vitriol. The oil of vitriol prepared from green vitriol, has fometimes been obtained in fuch a flate as to remain conftantly congealed, except when exposed to a heat confiderably greater than that of the atmosphere, whence it acquired its name of glacial \*. It is not known indeed upon what this property depends, but it is certainly fomething elfe than its ftrength; for oil of vitriol of this kind is always fmoking, and the fumes it emits are particularly oppreffive and fuffocating, though very different from those of the volatile fulphureous acid. On rectification likewife it yields, with the gentleft heat, a peculiar concrete fubstance, in the form of faline crystals; and after this volatile part has been driven off.

\* Mém. de l'Académ. des Sc. 1738, p. 288.

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the remainder is no longer fmoking, and has loft its glacial quality \*.

## On the Mixture of Oil of Vitriol and Spirit of Nitre.

29. This mixture is not fo fit for producing cold by the addition of fnow, as oil of vitriol alone; for the cold obtained did not exceed  $-54^{\circ}\frac{1}{2}$ , in either of the experiments tried with it. The point of fpirituous congelation of this mixture, when diluted with fomewhat more than one-tenth of its weight of water, is about  $-20^{\circ}$ , and is much lower when the acid is confiderably more diluted: but as the Society will most likely have lefs curiofity about the disposition to freeze of this mixture than of the fimple acids, I shall fpare the particulars.

## On the Spirit of Wine.

30. The rectified fpirits N° 8. were diluted with fnow, in the fame manner as the other liquors; but were found not to want any, as the first and only addition of fnow produced cold. The quantity added was about  $\frac{1}{20}$  of the weight of the fpirit.

31. The fpirit thus diluted was divided, like the other liquors, into two parts, and each tried feparately. The first was at  $-45^{\circ}$ , before the addition of the fnow, and was funk by the process to  $-56^{\circ}$ . The fnow, even at the first addition, did not diffolve well, fo that the fpirit immediately

\* CRELL's Neu. Entdeck. in der Chemie, Th. 11. p. 100. Th. 12. p. 241, &c. and Annalen, 1785, St. 5. p. 438, &c.

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became full of white fpots \*, and grew thick by the time it arrived at its greateft degree of cold. After ftanding fome hours, the mixture rofe to the temperature of  $-39^{\circ}$ , and was grown clear, but yet was not limpid, but of the confiftence of fyrup. No cold was produced by adding fnow to it in that ftate, though it appeared that its point of aqueous congelation was at leaft 6 degrees lower than its temperature at that time +; which feems to fhew that fpirit of wine has fcarce any power of diffolving fnow when it wants even 6 degrees of its point of aqueous congelation, and therefore is another inftance that fnow is diffolved much lefs readily by fpirit of wine than by the nitrous and vitriolic acids.

32. In trying the other part of the diluted fpirits, the cold produced was only  $-47^{\circ \frac{1}{2}}$ , the cold let out with being  $-37^{\circ}$ .

33. It appeared by the diluted fpirit of wine N° 143. which on December 12 froze by the natural cold of the atmosphere, and was treated in the fame manner as the diluted spirit of nitre, that when highly rectified spirit of wine, such as N° 8. is diluted with  $1_{T_{\infty}}$  its weight of water, its point of aqueous congelation will be at  $-21^{\circ}$ . The congealed part of the spirit was white like diluted milk, and even the decanted part, which was full of thin films of ice, had a milky hue. The fluid part was ftronger than the rest, and no increase of cold was produced by adding show to some of it, both of which are marks of aqueous congelation.

\* This was not the cafe during the above-mentioned dilution of the fpirits; but the cold was 16 degrees lefs in that experiment than in this.

i On account of the dilution which the fpirits fuffered by the melting of the fnow which remained undiffolved at the time of the greateft cold, its point of aqueous congelation was no longer fo low as  $-56^\circ$ ; but it ftill was not lefs than  $-45\frac{1}{2}$ , as in the evening it was found at that temperature, without much congealed matter in it.

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Though the foregoing experiments confirm the truth of what I faid, in the account of Mr. HUTCHINS's experiments. concerning the caufe of the cold produced by mixing fnow with different liquors, and intirely clear up the difficulty relating to it which I mentioned in Art. 1. yet feveral queftions may naturally occur; fuch as, why the cold produced by the oil of vitriol was fo much greater than that obtained by the fpirit of nitre, notwithstanding that in warmer climates the nitrous acid feems to produce more cold? and why the cold produced by the nitrous acid, notwithstanding its previous dilution, which might naturally be expected to be of fervice, was not greater than has been obtained by other perfons without that precaution? But as this would lead me into difquifitions of confiderable length, without my being able to fay any thing very fatisfactory on the fubject, I fhall forbear entering into it. I will only obferve, that in most of the foregoing experiments. Mr. M<sup>c</sup> NAB would probably have produced more cold, if he had added the fnow faster. We ought not, however, to regret that he did not, as its effects on the acids would then have been lefs fenfible.

The natural cold, when there experiments were made, is remarkable; as there were at leaft nine mornings in which the cold was not lefs than that of freezing mercury; four in which it was at leaft eight degrees below that point, or  $-47^{\circ}$ ; and one in which it was  $-50^{\circ}$ . Whereas out of nine winters, during which Mr. HUTCHINS obferved the thermometer at Albany Fort, there were only twelve days in which the cold was equal to that of freezing mercury, and the greateft cold feems to have been  $-45^{\circ}$ . I cannot learn whether the laft winter was more fevere than ufual at Hudfon's Bay; or whether Henley-Houfe is a colder fituation than Albany, which may 272 Mr. CAVENDISH's Account, &c. may perhaps be the cafe; forthough it is only 130 miles diffant from it, yet it stands inland, and to the W. or S.W. of it, which is the quarter from which the coldest winds blow.

Mr. M<sup>c</sup> NAB's original account of the experiments which furnished the materials of this Paper, having been thought too long to be printed in detail, is deposited in the Archives of the Society.

### END OF PART I. OF VOL. LXXVI.