being laid in a heap, are covered with other elixed or drained Affres, the better to keep them warm; which is reiterated, as long as they make *Brimftone*.

To make Coperas or Vitriol, they take a quantity of the faid Ashes, and throwing them into a square planked pit in the Earth. fome four foot deep, and eight foot square, they cover the fame with ordinary water, and let it lye twenty four hours, or untill an Egge will fwim upon the liquor, which is a fign, that it is ftrong enough. When they will boyl this, they let it run through Pipes into the Kettles, adding to it half as much Mother-water, which is that water, that remains after boyling of the hardned Coperas. The Kettles are made of Lead, 4 1/2 foot high, 6 foot long, and 3 toot broad, ftanding upon thick Iron Barrs or Grates. In these the Liquor is boyled with a strong Coal-fire, twenty four hours or more, according to the ftrength or weaknefs of the Lee or Water. When it is come to a just coafistence, the fire is taken away, and the boyled liquor fuffered to cool fomewhat, and then it is tapp'd out of the faid Kettles, through holes beneath in the fides of them, and conveyed through wooden Conduits into feveral Receptacles, three foot deep and four foot long (made and ranged not unlike our I an pits) where it remains fourteen or fifteen dayes, or lo long till the Coperas separate it self from the water, and becomes icy and hard. The remaining water is the above-mentioned Mother-water; and the elixed or drained Ashes are the Dreggs, or Caput mortuum, which the Lee, whereof the Vitriol is made, leaves behind it in the planked Pitts.

A further Account of Mr. Boyle's Experimental History of Cold.

In the first Papers of these Philosophical Transactions, some promile was made of a fuller account, to be given by the next, of the Experimental History of Cold, composed by the Honourable Mr. Robert Boyle; it being then supposed, that this History would have been altogether printed off at the time of publishing the Second Papers



Papers of these Transations : but the Press, employed upon this Treatife, having been retarded fomewhat longer than was gheffed, the faid promise could not be performed before this time : wherein it now concerns the inquiring World to take notice, that this subject, as it hath hitherto bin almoss totally neglected, fo it is now, by this Exceellent Author, in such a manner handled, and improved by near Two bundred choice Experiments and Observations, that certainly the Curious and Intelligent Reader will in the perulal thereof find cause to admire both the Fertility of a Subject, seemingly so barren, and the Author's Abilities of improving the fame to fo high a Degree.

But to take a flort view of fome of the particulars of this *Hi-flory*, and thereby to give occasion to *Philosophical* men, to take this Subject more into their confideration, than hitherto hath been done; the Ingenious Readers will here fee,

1, That not only all forts of *Acid* and *Alcalizate* Salts, and Spirits, even Spirit of Wines but alfo Sugar, and Sugar of Lead mixed with Snow, are capable of freezing other Bodies, and upon what account they are fo.

2, That among the Substances capable of being frozen, there are not only all gross forts of Saline Bodies, but such allo as are freed from their grosser parts, not excepting Spirit of Urine, the Lwiviam of Pot-ashes, nor Oyl of Tartar, per deliquium, it felf.

3, That many very spirituous liquors, freed from their aqueous parts, cannot be brought to freeze, neither naturally, nor artificialy: And here is occasionally mentioned a way of keeping *Moats* unpassable in very cold Countries, recorded by *Olaus Magnus*.

4, What are the wayes proper to effimate the greater or leffer Coldnefs of Bodies; and by what means we can measure the mtensnefs of Cold produced by Art, beyond that, which Nature needs to employ for the freezing of Water; as also, in what proportion water of a moderate degree of Coldness will be be made to *lbrink* by Snow and Salt, before it begin by Congelation to expand it felf; and then, how to measure by the differing Weight and Denfity of the fame portion of Water, what change was produced in it, betwixt the hottest time of Summer, and first glaciating degree of Cold, and then the highest, which our Author could produce by Art: Where an Inquiry is annex'd, whether the making of these kind of Tryals with the waters of the particular Rivers and Seas, men are to fail on, may afford any useful estimate, whether or not, and how much, ships may on those waters be fafely loaden more in Winter, than in Summer. To which is added the way of making exact Discoveries of the differing degrees of Coldness in differing Regions, by such Thermometers, as are not subject to the alterations of the Atmosphere's gravitation, nor to be frozen.

5. Whether in Cold, the diffusion from Cold Bodies be made more firongly downwards, contrary to that of Hot Bodies: Where is delivered a way of freezing Liquors without danger of breaking the Veffel, by making them begin to freeze at the bottom, not the top.

6. Whether that Tradition be true, that if frozen Apples or Eggs be thaw'd neer the Fire, they will be thereby fpoil'd, but if immersed in cold water, the Internal Cold will be drawn oit, as is fuppofed, by the External Cold; and the frozen Bodes will be harmlefly thawed? Item, Whether Iron, or other Netals, Glass, Stone, Cheese, Bc. expos'd to the freezing Air, or kept in Snow or Salt, upon the immerfing them in Water vill produce any Ice? Item, What use may be made of what happens in the different waies of thawing Eggs and Apples, by applying the Observation to other Bodies, and even to Men, dangeroufly nipp'd by exceffive Cold. Where is added not only a memorable Relation, how the whole Body of a Man was fixcesfully thawed and cafed all over with Ice, by being handled, as frozen Eggs and Apples are; but also the Luciferoufnels of fuch Experiments as these: and likewise, what the effects of Cold may be, as to the Confervation or Destruction of the Textures of Bodies: and in particular, how Meat and Drink may

may be kept good, in very Cold Countries, by keeping it under Water, without glaciation? as alfo, how in extreme Cold Countries, the Bodies of Dead Men and other Animals may be preferved very many years entire and unputrefied? And yet, how fuch Bodies, when unfrozen, will appear quite vitiated by the exceffive Cold? Where it is further inquired into, whether some Plants, and other Medicinal things, that have fpecifique Vertues, will loofe them by being throughly congealed and (feveral wayes) thawed? And alfo, whether frozen and thawed Harts-horn will yield the fame quantity and ftrength of Salt and faline Spirit, as when unfrozen? Item, Whether the Electrical faculty of Amber, and the Attractive or Directive Virtue of Loadstones will be either impaired, or any wayes altered by intense Cold? This Head is concluded by fome confiderable remarks touching the operation of Cold upon Bones, Steel, Brass, Wood, Bricks.

7, What Bodies are expanded by being frozen, and how that expansion is evinced? And whether it is caused by the intrufion of Air? As alfo, whether, what is contained in icy bubbles, is true and Springy Air, or not.

8, What Bodies they are, that are contracted by Cold; and how that Contraction is evinced? Where 'tis inquired, whether Chymical Oyles will, by Congelation, be, like expressed Oyles, contracted, or, like aqueous Liquors, expanded ?

9, What are the wayes of Measuring the Quantity of the Expanfion and Contraction of Liquors by Cold? And how the Au hor's account of this matter agrees with what Navigators into cold Climats, mention from experience, touching pieces of Ice as high as the Masts of their Ships, and yet the Depth of these pieces seems not at all answerable to what it may be fuppofed to be.

10, How ftrong the Expansion of freezing water is? Where are enumerated the feveral forts of Veffels, which being filled with with water, and exposed to the cold Air, do burft; and where alfo the weight is expressed, that will be removed by the expanfive force of Freezing? Whereunto an Inquiry is subjoined, whence the prodigious force, observed in water, expanded by Glaciation, should proceed? And whether this Phænomenon may be solved, either by the Cartessian, or Epicurean Hypothesis?

11. What is the sphere of Activity of Cold, or the Space, to whose extremities every way the Action of a cold Body is able to reach: where the difficulty of determining these limits, together with the caufes thereof, being with much circumspection mentioned, it is observed, that the Sphere of Activity of Cold is exceeding narrow, not onely in comparison of that of Heat in Fire, but in comparison of, as it were, the Atmosphere of many odorous Bodies; and even in comparison of the Sphere of Activity of the more vigorous Loadstones, infomuch, that the Author hath doubted, whether the Senfe could difcern a Cold Body, otherwife then by immediate Contract. Where feveral Experiments are delivered for the examining of this matter, together with a curious relation of the way used in Perfia, though a very hot Climate, to furnish their Conservatories with folid pieces of Ice of a confiderable thicknefs: To which is added an Observation, how far in Earth and Water the Frost will pierce downwards, and upon what accounts the deepnefs of the Frost may vary. After which, the care is inculcated, that must be had, in examining, whether Cold may be diffused through all Mediums indefinitly, not to make the Trials with Mediums of two great thickness: where it is made to appear, that Cold is able to operate through Metalline Veffels, which is confirmed by a very pretty Experiment of making ley Cups to drink in; whereof the way is accurately fet down. Then are related the Trials, whether, or how, Cold will be diffused through a Medium, that some would think a Vacnum, and which to others would seem much less disposed to affist the diffusion of Cold, than Common Air it felf. After which follows a curious Experiment, shewing whether a Cold Body can operate through a Medium actually hot, and having its heat continually renewed by a fountain of heat.

12, How to estimate the folidity of the Body of Ice, or how ftrong is the mutual adhesion of its parts? and whether differing Degrees of Cold may not vary the Degree of the compactneis of Ice. And our Author having proceeded as far as he was able towards the bringing the strength of Ice to some Estimate by several experiments, he communicateth the information, he could get about this matter among the Defcriptions that are given us of Cold Regions : And then he relateth out of Sea-mens Journals, their Observations touching the infipidness of resolved Ice made of Sea-water; and the prodigious bigness of it, extending even to the height of two hundred and fourty Foot above water, and the length of above eight Leagues. Τo which he adds some promiscuous but very notable Observation ons concerning Ice, not fo readily reducible to the foregoing Heads : videlicet, Of the blew Color of Rocky pieces of Ice; and the horrid noife made by the breaking of Ice, like that of Thunder and Earthquakes, together with a Confideration of the Caufe, whence those loud Ruptures may proceed.

13, How Ice and Snow may be made to last long; and what Liquor diffolves Ice sooner than others, and in what proportion of quickness the solutions in the several Liquors are made, where occafion is offered to the Author, to examine, whether Motion will impart a heat to Ice ? After which, he relates an Experiment of Heating a Cold Liquor with Ice, made by himfelf in the prefence of a Great and Learned Nobleman, and his Lady, who found the Glafs wherein the Liquor was, fo hot that they could not endure to hold it in their Hands. Next, it is examined, whether the effects of Cold do continually depend upon the actual prefence and influence of the manifest Efficient Causes, as the Light of the Air depends upon the Sun or Fire, or other Luminous Bodies. To this is annexed an Account of the Italian way of making Confervatories of Ice and Snow, as the Author had received it from that Ingenious and Polite Gentleman, Master J. Evelyn, But But want of time prohibiting the accomplifhment of the intended account of this Rich Piece: what remains, muft be referred to the next Occasion. It shall only be intimated for a Conclusion, that the Author hath annexed to this Treatife, an Examen of Master Hobs's Doctrine touching Cold; wherein the Grand Cause of Cold and its Effects is assigned to Wind, in fo much that 'tis affirmed, that almost any Ventilation and stirring of the Air doth refrigerate.

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