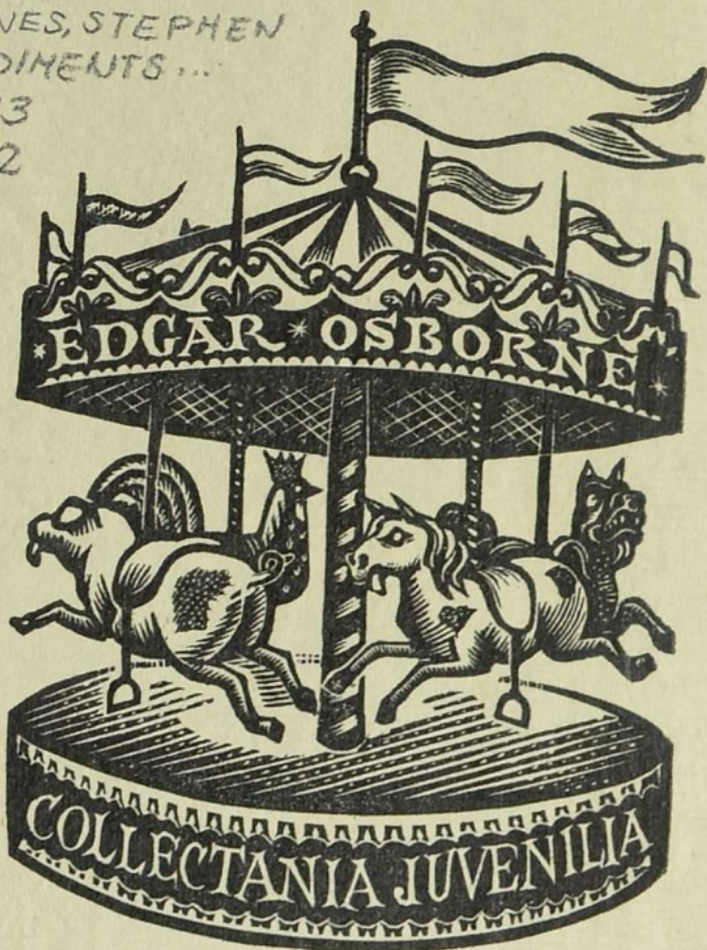


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RUDIMENTS OF REASON;

OR, THE

YOUNG EXPERIMENTAL

PHILOSOPHER:

BEING A SERIES OF

*FAMILY CONFERENCES*

IN WHICH THE CAUSES AND EFFECTS

OF THE VARIOUS

P H E N O M E N A

THAT NATURE DAILY EXHIBITS, ARE  
RATIONALLY AND FAMILIARLY  
EXPLAINED.

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VOL. II.

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LONDON:

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RUDIMENTS  
OF  
R E A S O N.

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THE THIRD CONFERENCE.  
HYDRAULICS AND HYDROSTATICS.

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SIR THOMAS HOWARD.

**A**S the Conference we are about to enter upon, my dear children, is as easy in itself as it will be delightful to you, it requires very little previous knowledge. I therefore will not long detain you from Lady Caroline's more pleasant part of the business. What I have to say, shall be comprised in a very few short principles.

Hydraulics is that science which treats of the motion of fluids in general, but of water in a particular manner.

Hydrostatics treat of the *weight* of liquids or fluids; of their *equilibrium*, and of their *force on other bodies*.

It is not only the whole mass of fluids that is said to weigh; they likewise weigh in themselves; that is, the parts of which they are composed enter into the account.

The weight of one part of one and the same liquid is independent of the weight of any other part of that liquid.

The weight of liquids takes place and is exerted in every direction.

All the parts of the same fluid are in balance with each other, whether they be in one and the same vessel, or in vessels communicating with each other.

The *pressure* of liquids is exerted upwards and downwards, as well as sideways, not in proportion to their quantity, but in proportion to their height above the plane of  
the

the horizon, and to the width of the base which supports them.

The difference of weight or of density of two liquids is sufficient to separate their parts when mixed, if the effect be not hindered by other more powerful causes.

Many fluids or liquids, though of different natures, weigh against each other, in a proportion of their densities and their heights.

Two liquids of different densities balance each other, when having both of them the same base, their heights above the horizon are in an inverse proportion with their specific gravities.

The air is a fluid which weighs, and which exerts the pressure of its weight in every direction, like all other liquids.

A solid body, wholly plunged in any liquid, is compressed on all sides round; and the pressure that it experiences is so much the more great, as its own depth and the density of the liquid are greater.

If the plunged body be more heavy than the volume of the liquid which it has displaced, its respective weight makes it fall to the bottom.

The weight that a solid body loses, when plunged in a liquid, is equal to that of the volume of the liquid which it has displaced.

If the solid body weigh less than an equal volume of the liquid in which it is plunged, it partly swims; that part of it which is plunged in the water, is the measure of a quantity of the liquid, equal in weight to the whole body.

*Specific gravity* is only another term for the word *density*, which I have already explained to you; but in our present subject, I think it right to repeat the effect of the expression.

*Specific gravity* is, then, the relation that the weight of a magnitude of one kind of body, has to the weight of an equal magnitude of another kind of body.

There

There are three short rules which natural philosophers have given on this subject.

The first is this: if two bodies be equal in density, and unequal in magnitude or volume, they will have their masses, their matter, or their weights, in a direct proportion to their magnitudes, that is, their weights will be like their volumes: if the magnitude of one body be double that of another, and the specific gravity of both be equal, the weight of the first will be double that of the second body.

The second rule is this: if two bodies be unequal in density, but equal in magnitude, their weights will be in proportion to their densities; that is, if the density of the first be double that of the second, the weight of the first will be double that of the second.

The third rule is: when two bodies are unequal in density and magnitude, their weights will be, in a proportion, compounded or made up of their densities and their magnitudes; that is, you will not be

able to know the respective weight of each, but by multiplying their density by their magnitude. If the magnitude of one body be marked by the figure 2, and its density by the same number; and if the magnitude of another body be denoted by the figure 4, and its density by the same number, the weight of the first body will be as much less than the weight of the second body, as 2 multiplied by 2, that is 4, is less than 4 multiplied by 4, that is 16; now 4 is only the fourth part of 16: therefore, in the present instance, the weight of the first body will only be a fourth of the weight of the second body: for, when two bodies differ both in density and magnitude, their weights are in a compound proportion of their densities and volumes: of this, daily experience confirms the truth.

In this comparison of the weights of bodies, one alone is generally considered as the standard or the unit to which every other body is compared: and as rain-water  
is

is in all places pretty much the same, natural philosophers have chosen this liquid as their term of comparison.

It has been found by repeated experiments, that a cubic foot of rain-water weighed  $62\frac{1}{2}$  pounds averdupois; consequently,  $62\frac{1}{2}$  pounds, divided by 1728, will be the weight of one cubic inch of rain-water.

The knowledge of the specific gravities of bodies is of frequent and great use, in computing the weights of such bodies as are too heavy, or too unweildy, to have them discovered by any other means.

These few hints will be sufficient to throw a light on the questions that Lady Caroline is now going to propose to you, and enable you, I have no doubt, to give her very satisfactory answers.

LADY CAROLINE:

Why, Mary, does a barge, or a bucket, sink the moment it springs a leak; that is, when a sudden aperture takes place?

MARY.

## MARY.

Because the substance or matter of which those vessels is made, is specifically heavier than the fluid which supports them: if the water can by any means introduce itself, and fill them, the whole together makes up a mass, of which the weight exceeds that of an equal volume of water; and for this reason the vessel must sink and be lost.

## LADY CAROLINE.

All porous and spongy bodies, Mary, when long exposed to the moisture or humidity of the air, become a great deal heavier than they were. What cause produces this effect?

## MARY.

Bodies of that nature, such as wood, soft stones, the mould of the earth, and others, naturally imbibe every aqueous particle that touches them, by the addition of which foreign matter their weights are necessarily increased; but when the air becomes more  
dry,

dry, they lose that weight in the proportion in which they exhale their moisture.

LADY CAROLINE.

What is the reason, Frederic, that those people who sell by weight goods equally susceptible of becoming moist or dry, such as tobacco, indigo, sugar, and others, are particularly careful to keep them in the coolest parts of their repositories?

FREDERIC.

I should imagine, Madam, that it is in order to prevent an evaporation, which might turn out to be really detrimental to their traffic. Besides, the very considerable quantity of aqueous particles with which these bodies become charged in such cool places, is an effectual addition to their weight.

LADY CAROLINE.

The timber, William, allotted to the building of vessels, swims at first, when thrown into the wet-dock; but by degrees it sinks, and becomes at last hid beneath the surface

surface of the water. Tell me how this may happen?

WILLIAM.

In course of time I should imagine that the timber must be deprived of its salts, and other substances specifically lighter than the liquid which immediately takes their place; and then the liquid, made up both of wood and water, equals, and even surpasses, in weight, the liquid which surrounds it; for it is a well-known truth, that the constituent parts of the lightest wood are more heavy than water. Cork itself ceases to swim after having been long steeped, because then its parts disunite, and do not any more make up a volume, as usual, with much more void than solidity.

LADY CAROLINE.

How is it, Fanny, that hoar-frost snow, and every other kind of watery congelation with which all trees and plants are so often covered, bear down the bodies they adhere

to,

to, and fatigue them much more than common rain-water does?

FANNY.

In general I have observed, that those kinds of congelations thicken much more round the smaller branches than round the trunk: the weight, therefore, not only of the humidity, but of every foreign little substance, that the frost fixes to the tree with this moisture, attacks it in its weaker parts, so that at last the tree itself is destroyed in its branches.

LADY CAROLINE.

There are in many countries, Edward, natural grottos and caverns, in which there are seen vast quantities of stony concretions, which are formed drop by drop, and hang down from those subterraneous vaults, like so many icicles formed by a thaw, under the roofs of houses, or wherever there is a gradual melting of snow: what can be the cause of this phenomenon?

EDWARD.

Those stones to which people have given  
the

the name of *stalactites*, are originally liquid, like the water in which their parts are conveyed. The first drop which remains hanging from the vault, adheres to it no more than is necessary to support its own weight; but in proportion as its moisture evaporates, it becomes solid, and able to bear the weight of other sandy drops, which arrive at a similar situation; so that at last a very considerable mass hangs from the vault in spite of its own weight, for no other reason, than that it has become solid by the evaporation of the water, and the agglomeration of the little particles which now are fastened to each other, by the means of that one which originally clung to the vault.

This operation of nature is very closely imitated by chandlers in general. They thrid in a parallel manner the eyes of the wicks upon long slender rods, and plunge them repeatedly into trays of melted tallow; or sometimes pour from above the liquid

wax all along the wick. This last usage is generally recurred to in the making of large wax tapers, designed to be broader at the bottom than at the top: for it is easily seen, that the matter becoming cooler decreases in velocity towards the end of its fall; and great care is likewise taken not to employ it in too hot a state, that, at every immersion or pouring, the greater quantity of substance may adhere.

## LADY CAROLINE.

How is it, Sophia, that a piece of ice of one pound weight does a great deal more harm when it falls, than an equal quantity of water?

## SOPHIA.

When the water falls, the air, as it is a resisting medium, divides its parts; this division increases the surface of the water, and very considerably retards the velocity of its fall; whereas the piece of ice, offering a lesser surface to the resisting air, preserves its rapidity, and by its impression being

more suddenly made, exerts its power at once, and thereby does much more harm than the water.

This answer may be extended to an angular or pointed body, which is a great deal more dangerous in its fall, than if it had been flat; for its whole effort is re-united against one small spot; and, by a contrary reason, we are less in danger of being hurt, when we receive a cricket-ball, for instance, with hollow instead of extended hands.

LADY CAROLINE.

Why, Mary, does an inclined bottle, or a fresh tapped barrel, empty themselves?

MARY.

The liquor they contain presses them in every direction, and, of course, forces its way out; for the very same reason, I have heard it said, that a ship pierced by a cannon-ball, immediately leaks by her side, and will as infallibly sink, as if the shot had been in the very bottom of her keel; and

and the water will so much the more quickly rush in, as the sea is higher above the hole.

LADY CAROLINE.

Here, Elizabeth, is a cup with a very small hole at the bottom of it. How is it, that it becomes full, as I thus perpendicularly press it down in this basin of water?

ELIZABETH.

The weight of the surrounding columns of air presses on the liquid, so as to raise it upwards. Thus, to draw water from very deep wells, people sometimes make use of two buckets, tied to the two ends of one and the same rope, which runs round a species of pulley, that turns in such a manner, as to let one bucket down while the other rises. They are filled at the bottom by means of a kind of pump-sucker, which opens to receive the water that presses upwards, but shuts when full, by the water that presses downwards.

## LADY CAROLINE.

Why, George, when water is intended to be carried on by its own weight from one place to another, for the purposes of society; why, I say, does the undertaking fail in succeeding, even when the spaces are perfectly level?

## GEORGE.

It is absolutely necessary that there be a slope, in order to surmount the resistance of friction; and it is for this reason, that in all aqueducts, in all conduit-tubes, and in all canals, where it is meant that the water should flow, workmen generally give the inclination or slope of one twenty-fourth part of an inch, to every fathom that they advance.

## LADY CAROLINE.

Tell me, Kitty, how can water be made to ascend, even into our very apartments, for the purpose of domestic convenience?

## KITTY.

The water that we receive in this extraordinary

ordinary manner is previously preserved in reservoirs of a higher situation, or runs over a higher ground than those places to which it is intended to be conveyed; and this conveyance is effected by a continuity of sloping tubes, lodged under ground, and directed to their several destinations; as all water, therefore, endeavours to rise to a level with itself, it will forcibly mount up through the pipes of the several apartments, until it becomes at last equal to the height and level of the body of water from which it came.

LADY CAROLINE.

Why, Frederic, is it prejudicial to the owner of a pump, that the workmen should, through ignorance, make the pipes intended to convey the water too small?

FREDERIC.

The owner will receive a very small portion of that water to which he is intitled, on account of the great increase of friction; for this kind of resistance increases as the

surfaces increase, and the internal surface of a small tube proportionably exceeds that of a large one.

### LADY CAROLINE.

I have seen, William, when on board of a pleasure yacht, a very curious experiment tried, which I trust you will be able to explain to me. The sounding-lead, you know, is a large leaden weight, tied to the end of a very long rope. The gentleman who shewed the experiment, took first a common cylindrical quart glass bottle, perfectly empty, and having corked it with a cork secured by many folds of linen, and sealed all round with sealing-wax, in as exact a manner as could be done, he tied it to the end of the sounding-lead. The empty bottle, dragged down by the weight of the lead, went to the bottom of the sea, when we were at anchoring. He did the same thing with a round bottle, and an oval one; and when they were all hauled in, I was extremely surpris'd, as well as  
the

the rest of the company, to see them all full of the most transparent water, and considerably more salt than the water on the surface of the sea. The sounding-lead had descended two hundred and twenty-five fathoms. Now, William?

WILLIAM.

Every fathom that the bottle descended added new strata of water over it, and the pressure of so enormous a weight continuing incessantly to act upon it, with weight always increasing, forced through the very pores of the bottle, as well as through the wax and the cork, the acute and small particles of salt, which, from the pressure they are always in at so prodigious a depth, are urged by the surrounding particles and water, to rush in wherever there is less compression: now, the pores of the bottle and cork offer pores enow to such fine spicula which, when entered, melt down into water, and soon fill the respective bottles when the altitude and base of the sea they  
wer

were in, multiplied into each other, amounted to a strength equal to produce such an effect.

LADY CAROLINE.

How does water rise, Henry, in those pumps which act by a species of attraction?

HENRY.

The external air presses down upon the water, and in proportion as the sucker, by being drawn upwards, exhausts the internal air of the tube, the external air impels the water after it.

LADY CAROLINE.

I saw, Henry, a curious experiment performed by your father a considerable number of years back, which I hope you will be able to account for. He filled a very small and long tube with a few pints of ale; this tube he placed on the sluice, or, as it is commonly called, the bung-hole of a very large barrel, full of ale, and so placed in a copper trough that the liquor might not be lost to a group of his tenants, whom

whom he meant to regale by the experiment. He no sooner placed the tube on the orifice, and poured the few pints in, but the large barrel instantly burst. Well, Henry?

HENRY.

I am not sure that I am right, but I should imagine that when this small tube or column is placed upon the aperture of the barrel, and the pints poured in, it becomes one continued body with the barrel itself, and having the barrel for its base, the tube acquires the same strength as if it were equally broad along its whole height: for as fluids increase in pressure by the increase of their altitude and base, you cannot augment one without communicating its weight to the other.

LADY CAROLINE.

I have here prepared two small kegs, equal in size, and both equally full of water. I now beg the favour of Sir Thomas to pull out those two small bungs which  
cork

cork up two apertures, exactly equal to each other, and when this shall have been effected, Elizabeth will be so good as give us an account of what she observes?

ELIZABETH.

Are those basons, Madam, equal in contents, which you have placed to receive the water in each keg?

LADY CAROLINE.

They are, Elizabeth.

ELIZABETH.

I perceive then that the water of one of those kegs rushes out with much greater rapidity than the water of the other: and I perceive that one bason is almost full, while the other has received little more than half its contents. The reason of this must, I think, be, a circumstance which your Ladyship has not mentioned to us, and that is, that the hole of one keg is a great deal lower than that of the other: there must therefore be a much greater weight above the water that flows from the lowest hole, than

than there is on the water that issues from the highest, on account of the greater length of the column.

It is for this reason that all *jets-d'eau*, or water-spouts, rise and throw out in the proportion of the heights of the reservoirs; and the elevation of the spout becomes less in the same proportion that its reservoir empties itself. Hence it likewise follows, that all vessels of uniform capacities, such as cylinders, prisms, and others, never empty themselves equally in equal times, when the flowing of the liquid takes place at the bottom of the vessel. The respective quantities which flow during every minute of time, diminish in the exact proportion of the descent of the surface of the flowing liquor. For this reason, I should think that the basons of public reservoirs should be always religiously kept equally full, that individuals may not be wronged in their just allowances.

In the time of the vintage, when the  
wine-

wine-tubs are broached, the issuing wine spouts farther, and in much greater quantity at first than towards the middle or the end of its flowing, for the above-mentioned reason, of the altitude of the liquid diminishing, the pressure decreasing, and the ceasing of the fermentation of the spirit.

LADY CAROLINE.

Why, Kitty, during violent and long rains, do we see brooks considerably large, which had no previous existence?

KITTY.

I suppose the same reason takes place in this instance. There are a great many springs whose surfaces lie much beneath the surface of the earth, and never make their appearance until long rains shall have raised the column of their waters, not only to a level with the earth, but shall have made them overflow, so as to feed for a space of time the brooks they thus give rise to.

LADY

LADY CAROLINE.

I take this small bottle, Mary, full of lavender-water, and uncorking it, I lay it on its side. What do you observe?

MARY.

I perceive that the lavender-water has been a long time in coming out, but I now see it flow with increasing swiftness: I believe the reason of this may be, that the air at first took some time before it could insinuate itself into the neck of the bottle, and by that means proved a temporary obstacle to the water's running out; but having once procured a passage, it forces its way on, and, by the elasticity of its spring, urges the water more rapidly out.

LADY CAROLINE.

The air, Fanny, presses much more forcibly in the valley, than on the mountain; and water rises to a much greater height in the first than on the last. What is the reason of this?

D

FANNY.

FANNY.

The same as before ; the pressure and the elevation are both owing to a longer column of air. I should therefore on this occasion think, that before clock-work had arrived at its present perfection, the instruments which were used for the measuring of time must have been very imperfect. The ancient *clepsydra* and the modern hour-glass, being only vessels of which one part empties itself in a certain time of its water or of its sand into another, can never give a division of time to be trusted to ; for, generally speaking, the velocity of flowing substances depends not only on the perpendicular height of the fluid, but also on the quantity of friction, on the degree of fluidity, and on the proportion of density, which are all in themselves very variable, and extremely difficult to be estimated.

LADY CAROLINE.

I have here a curious kind of crooked glass tube, something, you see, like a pair of  
Spring

spring tea-tongs, with this difference, that one of the arms is ten times wider than the other. Both the arms of the tube communicate with each other, and having now poured this water into one, you see it rise in the other to a height exactly equal; that is, though one arm holds ten times the water of the other, yet the smaller balances the greater. Account for this, George?

GEORGE.

All liquids of the same kind which have in any way immediate communication with each other, act against each other precisely in the proportion of their heights. By being more or less wide, their reciprocal power is in sense diminished or increased, because bodies of this nature act against each other, just in the degree they are pressed. Now the pressure they experience, is accurately and solely in proportion to their heights.

LADY CAROLINE.

I take this other crooked tube, one of

the arms of which is equally wide as the large arm of the other ; but this other arm, you may perceive, is so minutely small, that the width of its opening is but one thirty-sixth part of an inch. I pour water in the large arm, but you may now see, that having entered the small arm, it ceases to be level. Is not this against the general rule, Frederic ?

FREDERIC.

I do not see how the general rule can in this instance take place ; for the internal space of the smaller tube is so extremely small, that I have heard it called by Sir Thomas the capillary tube, from the resemblance of its aperture to a hair, in Latin termed *capilla*. Now the very small portion of water contained in this capillary tube, having more surface to contend against, and being more impeded and supported by the irregularities of the almost contiguous sides of so narrow a tube, has scarce any force left, and must stand above  
the

the level, to be able to counterpoise the water of the large arm. This extraordinary exception to the general rule proceeds therefore from the extreme tenuity of the tube, and not from the capillary column of the contained liquid.

LADY CAROLINE.

Why, Sophia, does compressed water, such as that contained in the narrow passages that lead into or out of mill-dams, accelerate its motion ?

SOPHIA.

The lateral parts which meet the obstacle in the contracted sides of the little channel, are at the moment of their passage more compressed by the water that follows them, and incessantly pours on them. Being thus urged on and squeezed, they make a greater impression on the parts which flow directly and freely in the center of the strait, and the resistance of these last parts is never felt, as there is an open passage for them to proceed. In this situation more water must

flow in equal times, and therefore in those narrow necks the increase of water will ever produce an increase of velocity; this may be exemplified by the slow motion of a river in the larger parts of its bed, and its extreme velocity when it rushes through the arches of a bridge: and I have heard you say, Madam, that if the mouth of a common squirt be ten times narrower than its body, it will acquire a tenfold velocity in the water it sends forth.

LADY CAROLINE.

As you have made mention of the squirt, Sophia, I beg you would tell me by what means the water mounts into it?

SOPHIA.

When I place the orifice of the squirt in water, and draw the sucker up, the water next the mouth loses the support of the air which I have extracted; it therefore becomes lighter, and must consequently yield to the heavier parts which surround it, and heave it upwards. In general, all the weaker

weaker parts of any liquid ascend, impelled as they are by the heavier and stronger parts which raise them.

Liquids of different kinds and of different weights never are level with each other, because the heaviest must descend and raise up and support the lighter. This is the reason why we so often see little balls of air flowing rapidly up after each other in a decanter, where the water has been long kept; for the air that has gradually crept into it, being put in motion, flies to the surface to regain its natural situation, by means of the water's weight.

#### LADY CAROLINE.

I take this wine and water, and pour them into this glass. It is well known that the water is heavier than the wine, yet you see they both mix. How does this happen, Mary?

#### MARY.

Your Ladyship poured the water on the wine, and then they both immediately  
mixed;

mixed ; but had you gently poured the wine on the water, there would not have been a mixture without shaking them ; but the reason that they really do mix, is, that they both acquire a velocity in their fall of strength enough to divide their particles, to trouble their balance, to introduce themselves into each other's pores, until friction exhausts their motion, and renders them unable to disentangle themselves.

LADY CAROLINE.

I avail myself, Mary, of your ingenious hint of gently pouring the wine on the water, and now pour the water first into this glass ; the consequence I see is, that the wine still goes to the bottom, and yet I have not shook them. How does this agree with your answer, Mary ?

MARY.

If your Ladyship will indulge the wine with time to recover itself, and if you have not been over-hasty in the pouring of it out, I fancy you will soon see it assert its  
supe-

superiority over the water: and I think I already see the little ruby streaks re-ascending and getting the better of the precipitancy of your hand.

SIR THOMAS.

You are perfectly right, my sweet girl; the wine has already got to the top, and nothing but loss of balance in the hand that pours it in could make it quit the surface: but that you may always be sure of succeeding in this little experiment, I will beg the favour of Lady Caroline to cut an exceeding thin slice of stale bread, and lay it on the surface of a broad finger glass, half full of water, and then pour gently upon it as much wine as the finger glass will hold.

Her Ladyship I see has succeeded. Now, Mary, what do you observe?

MARY.

I observe that the wine is now wholly uppermost, and I think I can give a reason for it.

The

The motion it had acquired is by this stratagem of yours, Sir, almost instantaneously arrested; and if there should aught remain of motion, it becomes totally lost by the filtering through the pores of the bread: it will therefore by its specific lightness remain in that superior situation.

LADY CAROLINE.

Let us see, William, if you can give as ingenious an account of what I am going to shew you, as my dear Mary has given of the last experiment. I have here a tumbler full of new milk, which I have purposely set aside, that I might have your observations upon it, and the reason of what you observe?

WILLIAM.

I observe nothing but a circumstance that daily happens; I see a very rich layer of cream on the top, made conspicuous by the yellowness of its colour, while the pure white milk lies under to support it,

The

The reason of which I take to be this; the particles of the cream are of a more adipous (fat or greasy) nature, than those of the milk, and consequently less compact: they cannot be less compact without containing less matter; they cannot contain less matter without being less dense; and if they are less dense, they cannot be so specifically heavy as the milk. The milk, therefore, must tend to the bottom, and the cream swim. Thus all fat, animal, vegetable, and mineral substances, when shaken with water, mix in it for a time; but the particles being infinitely less dense, or specifically heavy, they soon disengage themselves and rise to the top; and the general method recurred to by people employed in these matters, is, to allow them time to extricate themselves for the purpose of separating them.

#### LADY CAROLINE.

We frequently see on the surfaces of stagnant pools, rich streaks of various colours,

lours, which, in certain directions, emulate the tints of the rainbow. What is the reason of this, Henry?

HENRY.

The earth beneath the pool may be either bituminous, or sulphureous, or both. In this case, the fat particles, being washed away from the bottom, rise to the top through their specific lightness, and must therefore reflect the rays of light as they form a continuity of surface, and perform in a manner the offices of mirrors. Waters in which clothes are washed, and ditches in which the carcases of dead animals are thrown, are likewise subject to have their surfaces covered with this spume.

SIR THOMAS.

Tell me, Edward, why does a fat animal, rational as well as irrational, excel a meagre one in the act of swimming?

EDWARD.

A drop of oil, a particle of any kind of  
fat

fat substance, always lies on the surface of water: a larger quantity, therefore, of the same matter must have the same effect, since substances of that kind are less heavy than others. This reason comprehends another, which is, that adipous bodies have more vacuities and hollows, and partake more of the nature of bladders, the very essence of which, if I may be allowed the expression, is the opposite of descent or sinking. On this principle, a hog, or a bullock, run much less risk of drowning, when thrown into the water, than a cat or a ferret.

#### LADY CAROLINE.

How does it happen, Kitty, that considering the impalpability of the air, and the palpability of straws, bits of paper, and the grosser kinds of exhalations, such bodies, notwithstanding, mount up to considerable heights in the air, and remain there for a long space of time?

## KITTY.

Their rising into the air is owing to the motion of the air itself, when their weights are specifically heavier, or even equal; but when their particles are so divided as to spread through a large portion of the air, they then are lighter, and will rise and remain in the air till such time as they dissolve into rain, or are exhausted by the heat of the sun.

## LADY CAROLINE.

This small phial of oil has been for a long time laid aside, and has of course collected a vast quantity of aerial particles: I now shake it, and the globules of air all mount to the top. What is the reason of this, Frederic?

## FREDERIC.

There is no other reason, Madam, but that the air is lighter than the oil, as oil is lighter than water, as water is lighter than mercury; and so on.

LADY

## LADY CAROLINE.

You see, Elizabeth, I have here beat up together a little oil and water, and have suffered the air to mix with them; the consequence is, that they all three have lost their fluidity. I now again whip a little cream with this white of an egg, and you may easily perceive that they too cease to be fluid. What can be the reason of this?

## ELIZABETH.

The friction increasing in proportion as the surfaces are multiplied, the mixed liquors may be divided into so small portions, that they may touch each other in too many points, and the difference of their weights, which can alone disunite them, may not equal the friction, or, which is quite the same thing, the difficulty they meet with of disengaging from each other.

It is for this very reason that oil and wine, when well beat up together, become ointment; and that the white of an

egg, cream, &c. swell into a motionless froth: for the air is so extremely divided, and its mixture with those liquids is so very intimate, that its specific lightness is not sufficient to loosen it from them.

To these reasons I can add two other causes, which render the separation of the parts so difficult; one is, the viscosity, which is greater or less in one substance than in another, but from which no substance is exempt: the other is, the sympathy, or rather analogy, which is frequently found between two liquids, and which probably consists in an adaption of parts, a likeness of magnitude, and a fitness of figure. Thus the spirit of wine once mixed with water can by no art be ever again separated from it, while the oil of turpentine, which is not a great deal lighter, suffers no difficulty in being drawn from the water it was mixed with.

#### LADY CAROLINE.

Here is a little but very curious glass instrument,

strument, George; it consists of a small tube of glass, above which there is a species of cup, and the base, you see, is a kind of phial of the same matter as the tube. I now fill this phial with red wine; and then I fill the cup and the tube above it with water, and desire you will not only tell me your observations, but account for them?

GEORGE.

I begin to see (if I mistake not) one of the most beautiful of all experiments: I observe a delicate film of the wine raise itself off the surface of the phial, form itself into a point, direct itself in the form of a column to the mouth of the cup, and continue its progress through the water; while at the very same instant of time, an equally small thread of water descends from the cup into the phial; and both the column of the wine and the thread of the water continue, the one to mount, and the other to descend, in a spiral motion, until every drop of the

water shall have fallen into the phial, and every particle of the wine ascended into the cup.

The reason of all this I scarce need mention after what has been already said by my sister Mary. I can only add to her account in this instance, that the water being the heavier of the two bodies, and placed in the uppermost part of the vessel, cannot have its exertion of descent made otherways known, than by its forcing the wine to appear first to move upwards.

LADY CAROLINE.

You alluded, George, to your sister Mary's answer; but how will that, or your own answer, account for this? the two liquids in the instance of your sister Mary's experiment, on their being poured on each other, mixed, but in this case no mixture takes place.

GEORGE.

In this vessel the water poured into the cup gently descends upon the wine, not by  
a ma-

a manual pouring, but by the smallest of tubes. It is no otherways admitted but by the slowest descent of its own weight, without any velocity acquired from a fall. Hence the visible tranquillity betwixt the ascending wine and the descending water: they have neither of them motion enough to divide or to embarrass each other, and of course cannot mix.

#### LADY CAROLINE.

I take this inverted siphon, and pour mercury into one arm of it, until it rise in each arm to one half of a graduation. I now pour this coloured water upon it; and the consequence is, that when the surface of the coloured water is risen, as you see, to the fourteenth graduation, the mercury rises just one graduation higher in one arm than in the other. Account for this, Kitty?

#### KITTY.

The mercury loaded on one side by the column of water, rises on the other side in order

order to balance the liquid which presses it; as soon as it ceases mounting, its height above its own level is equal to the fourteenth part of that of the water; and I have heard Sir Thomas say, that the weight of water is to that of mercury, as 1 is to 14: it is therefore very evident that the heights of these two balanced fluids are reciprocally proportionable to their densities, for as the mercury is fourteen times as heavy as the water, so the water is fourteen times as high as the mercury.

LADY CAROLINE.

How does it happen, William, that our bodies never feel the immense weight of the air upon them?

WILLIAM.

From the very moment of our birth we are accustomed to its pressure. This pressure is equal, uniform, continual, and affects the whole extent of our bodies at once; so that one part feels no more pressure than another: now feeling is nothing else

else but a way of judging of our present situation, when compared to another preceding situation : but if our situation has never been altered, the sensation of the pressure can never have been interrupted, and therefore is, to speak the truth, no sensation at all.

LADY CAROLINE.

I take this glass tube, stopped at one end, and of about three feet in length ; I pour mercury into it ; now that the tube is entirely full, I place my finger on its orifice to stop it, and after having turned it upside down, I convey that end which is stopped by my finger into a vessel which likewise contains mercury, and I now take away my finger from the orifice. The tube now plunged into the other mercury by the open end, partly empties itself, as you may all see, into the vessel ; but there still remains a column of mercury of about twenty-seven inches in height. Can you explain this, Elizabeth ?

ELIZA-

## ELIZABETH.

The air being a matter or substance has, like all other bodies, a tendency or weight towards the center of the earth. A heavy body acts by its weight against every thing that is opposed to its fall, or becomes a base to it: thus, when a column of air reposes upon any body, it compresses it with all the strength of its weight. Now the surface of the mercury in the other vessel is, in your experiment, Madam, the base of a column of air; it must therefore be pressed by its weight. When your Ladyship applied a tube to a spot of this pressed surface, the column of mercury the tube contained being heavier than the column of air that immediately corresponds to its base, sinks, until its diminished elevation places its weight in balance with the pressure exerted on all the similar parts of the surface of the mercury in which the tube is plunged.

LADY

## LADY CAROLINE.

I now make a small aperture in the uppermost and closed end of the tube, and I perceive that the mercury immediately descends. What is the reason of this, Henry?

## HENRY.

The air by this means enters through the small aperture you made, and acts upon the mercury so as to destroy the effort that the other part of the air made upon the mercury contained in the vessel: thus the column of mercury in the tube being placed betwixt two equal pressures, must fall to its own level through its own weight.

## LADY CAROLINE.

I take this other tube, Fanny, open at both ends, and placing one end of it in this vessel full of coloured water; I suck up the air which is in the tube, and the water immediately succeeds, ascends and fills it. How do you account for it?

## FANNY.

FANNY.

I see no other reason for it, Madam, than that the water, unloaded of the weight of the air contained in the tube, obeys the weight of the column of air which presses the water in the vessel.

LADY CAROLINE.

In this other vessel full of mercury, I dip the end of a tube of at least thirty inches length, but not more than one twelfth of an inch in width. I suck the air out from the tube, and the mercury rises up twenty-seven inches, or thereabouts, and though I should continue to suck, the mercury will rise no higher. Can you give me a reason for this, Mary?

MARY.

As the mercury is a great deal more heavy than the water, the weight of the external air which helps to raise it, is balanced by a less long column. Had there been any other fluid more heavy than the mercury, we should have certainly seen it remain at  
a point

a point still lower. In a word, in pumps where suckers are employed, the water only mounts to two-and-thirty feet; because as the weight of the atmosphere is limited, a column of air does not weigh more than a column of water of thirty-two feet, though the column of air be vastly higher. Now mercury ascends only to the height of twenty-seven inches; for its weight being to [that of the water, as one is to fourteen; the column of air in raising up the mercury to twenty-seven inches, exerts itself as much as it does in raising the water to thirty-one, or thirty-two feet. For the mercury weighing fourteen times more than the water, if it is at the height of twenty-seven inches, we must, in order to compare this elevation to that of the water, reckon twenty-seven times fourteen inches, which on calculation you will find to be thirty-one feet and a half.

LADY CAROLINE.

How is it, Edward, that the greater

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number

number of long-billed birds, such as herons, storks, woodcocks, as well as almost all quadrupeds, such as horses, cows, stags, and others, can when they please raise up water in their stomachs ?

EDWARD.

All these animals may be more properly said to suck than to drink, and the act of sucking is nothing else but that of rarefying the internal air by dilating the capacities which contain it, to give room to the pressure of the atmosphere. The chest in raising itself, somewhat in the way of the opening pannels of a bellows, prepares a new vacuity, to fill which the external air rushes in, an act which we call respiration ; but if the mouth be moist with, or full of water, though this last fluid were beneath the stomach where the void is made, it is thither carried by the weight of the air with which it is always loaded.

LADY CAROLINE.

Why is it so very difficult, Sophia, to  
 I draw

draw up the sucker of a syringe, the orifice of which is either entirely stopped, or in a vessel void of air?

SOPHIA.

While the sucker pressed externally by a column of air, is likewise pressed back internally by another column of water, supported by an inferior column of air, it is in balance betwixt two equal powers; and to move it, we have nothing to do but to get the better of its friction. When, however, the inferior supporting column of air is removed, we can no more draw the sucker upwards, without raising the whole column of air that presses against it: and this column is a cylinder, the height of which is the atmosphere itself, and the base the top of the sucker.

LADY CAROLINE.

Here is a small pair of bellows, Frederic, of which I have shut up all the apertures. Take them and tell me what you experience?

F 2

FREDERIC,

## FREDERIC.

I experience that it is with a great deal of difficulty that I can move them. They appear to me to be in the same situation as the sucker in the syringe ; for as there is no internal air to act against the external air, there can be no balance.

I should imagine that it is for the same reason that the breast of an animal can no longer expand itself as usual in the act of respiration, when the admittance of the air is impeded. And it is the opinion of all able anatomists, that drowned animals have died, not through the quantity of water they have swallowed, but through the interruption of that motion which respiration requires.

## LADY CAROLINE.

I take this tumbler, George, I fill it with water, and cover it with a paper that will closely touch its rim all round. I place my hand upon it, and then turn the glass upside down upon my hand ; I now take  
my

my hand away, and you notwithstanding see that the water remains unmoved in the tumbler, and the paper adheres as close to it as if the tumbler were placed upright? Is there any reason you can give for this?

GEORGE.

The water contained in the tumbler cannot descend, but by overpowering the columns of air betwixt it and the floor, and supported by the floor; nor can it be removed sideways, as it is propped on all sides round by the atmosphere itself, which has a strength of bearing up a mass of water of thirty-two feet height. Thus the resistance of the column beneath the water in the glass is a great deal more than sufficient to keep it from falling. The use of the scrap of paper in this experiment is only to hinder the division or mixture of the two fluids; for their weights are so very different, that they could not be otherways hindered from falling

into each other, if I may use the expression.

SIR THOMAS.

I once saw, when abroad, Kitty, an experiment of a most singular nature, which I hope you will be able to account for. A tube of some feet length, I forget the number, communicated at one end with about a dozen of other smaller tubes. The ends of each of those tubes terminated in as many bladders; in the middle of the large tube there was a kind of key, which could open or stop up the passage of the tube; this was the apparatus, but the occasion of this apparatus was the following:

A very considerable bet was laid between two young men of the first fashion in Italy, on the respective strength of the Swifs, who guarded their gates. In the altercation, one of these noblemen laid the wager alluded to, and said that the son of his Swifs, eight years old only, had more bodily

dily

dily strength than the Swiss of the other nobleman.

On the day agreed upon, a large beam was placed across the small tubes of the instrument I have already mentioned to you. It was then proposed to the Swiss to raise that beam, and simply remove it from the tubes: every exertion of his strength was put forth in vain, he could not so much as give it an appearance of motion. The child was then called, and, having received his cue, desired every body should withdraw to some distance from the beam, then blew into the tube with all his might, and when tired, turned the key or cock, that the air might not return back, and this he continued for a while to the great amusement of his master's opponent; in a few minutes more, however, he so effectually filled the bladders with air, that the beam rose of its own accord, and rolled with great noise from off the tubes.

## KITTY.

The breath of the child, I should think, compressed and gave a new spring to the air contained in the large tube, from which the air in the smaller tubes and in the bladders receives a gradual and growing pressure; this successive excess of spring or elasticity, exalted by the heat of the child's breath, distends the bladders so violently, that the imprisoned air, becoming at last equal in strength to the weight of the beam, communicates a commencement of motion to it, which the weight of the beam itself completes, by adding power enough to the spring, through pressure, to force it at length entirely from its situation.

## LADY CAROLINE.

Why does a heavy body, William, weigh less in the hand of a person who holds it in a heavy fluid, than if the same person held it in a fluid of less density?

## WILLIAM.

All bodies are supported in fluids, in the  
exact

exact proportion of the weight of those fluids. If I take a body that weighs ten pounds in the air, and plunge it into water of an equal volume with itself, and which perhaps weighs two pounds, my hand will then have only to support eight pounds weight.

SIR THOMAS.

Do you recollect, Elizabeth, what may be the weight of the column of air which corresponds to the human body?

ELIZABETH.

It has been discovered that a middling sized person corresponds to a mass of air of upwards of twenty thousand pounds weight. But a fish at the bottom of a river or of a lake has not only the pressure of the air, but that of the water to support; so that if it be thirty-two feet deep, it is loaded with twice the weight of the atmosphere. What then must the pressure be on the body of an animal at the bottom of the ocean? These enormous weights, however, continually applied

applied to the surfaces of their bodies, do not destroy them, for the reason that they are internally supported by the spring of the same fluid which surrounds them; we breathe within the same air by which we are compressed without, and fish are in the same situation as we are with regard to the water; for if they breathe air with water, this air, before it passes into their bodies, is in balance by its spring with the pressure of the fluid with which it is charged. The motion of the breast, in the time of breathing, is only free in as much as there is an equilibrium betwixt the external and internal air. Whatever accident renders the last weaker or stronger, adds to the difficulty of respiration. In a word, neither the weight of the air, nor that of the water, destroys the diver who plunges to the bottom of the sea, because he is equally pressed on all sides round, and because the internal balances the external air, and that his ribs form a series of arches. It  
must

must be, however, remarked, that many divers who have been sent down under water in large bells full of air, have generally been obliged to be drawn up, their noses and ears running with blood. The reason of this is, that it is not sufficient that the diver has air conveyed down with him; it is also necessary that that air preserve the usual thickness he was accustomed to; and I do not think that this can ever be practicable, considering the vast pressure of so immense a volume of water.

SIR THOMAS.

When fishermen have thrown their net to great advantage, how comes it, Henry, that they are not afraid of breaking it when they draw it from the water into the air?

HENRY.

Immersion always reduces bodies to a respective weight, much less than their absolute one. Thus it sometimes happens, that a man of one hundred and thirty pounds

pounds weight on land, is not above one or two pounds in the water. Hence a twig, or even a few blades of grass on a bank, may sometimes save a drowning person, whereas a person falling out of a window would pull the weight of a very considerable relief after him.

LADY CAROLINE.

I throw this wax ball into a basin of cold water, and it swims. I now heat the water over this chafing-dish, the ball then sinks, but now the heat increases, and the ball mounts again. Can you give any reason for this, Fanny?

FANNY.

It swims at first because it is less heavy than cold water; it then sinks because it becomes heavier than an equal volume of water rarefied by heat. It afterward mounts again, because being itself now rarefied by the still increasing heat, which penetrates and dilates the air that it contains, it becomes lighter than an equal volume of water.

LADY CAROLINE.

How do fish, Mary, remain suspended and motionless? How do they go up and down the water with such freedom?

MARY.

They have in their bodies a bladder, which they fill with air when instinct prompts them to become more light, and which they empty when they mean to become heavier: these vicissitudes of lightness and gravity are aided by the strokes of their tail against the resisting fluid.

LADY CAROLINE.

Why, Edward, do drowning animals descend at first to the bottom of the water?

EDWARD.

Because their bodies are heavier than the volume of the water in which they fall.

LADY CAROLINE.

Why do we afterwards see the drowned animal on the surface of the water? And why are these appearances sometimes so very frequent? Tell me, Sophia.

## SOPHIA.

It is because their carcases become alternately lighter and heavier than the volume of water to which they correspond; the body descends at first into the water, because it is heavier; it then re-ascends, because the dilatation of the internal air gives more volume to the body; it then at last re-plunges, by the bursting of the membranes which contained that air, and by means of which the body was made to swim.

## SIR THOMAS.

How, Frederic, is the act of swimming accounted for?

## FREDERIC.

The swimmer raises the water at his sides by the motion of his arms and legs, the neighbouring columns of water become by this means higher: being thus made longer, they weigh more, since all columns of water weigh in proportion to their height. The great quantity of air which the swimmer

mer

mer likewise inhales, assists him considerably in this exertion by diminishing his respective weight.

SIR THOMAS.

And pray, Frederic, why do swimmers sometimes use bladders under their arms?

FREDERIC.

To increase the volume of their body, and thereby procure more columns of water to support them.

SIR THOMAS.

Since we are upon this subject, Frederic, I shall ask another question. How does a diver, after touching the very bottom of the sea, remount?

FREDERIC.

His respective weight in such an immense body of water is much lessened; he has nothing to do but to strike the bottom perpendicularly with his foot, to procure a spring; the collateral columns of water will then urge him upwards with great velocity.

LADY CAROLINE.

How is it, George, that a large vessel at sea sails with the utmost security, whereas, as I have heard it said, it would sink on a lake of fresh water?

GEORGE.

Salt water is much more heavy than fresh water, and therefore can support a much greater weight; for it is well known that all floating bodies sink more or less, according to the density of the fluid they move in.

LADY CAROLINE.

I have heard much talk of the floating islands, Kitty. Can a motion of this nature happen?

KITTY.

I think it may; water may in process of time undermine any mould, and the piece of earth is kept close together by its being of a light nature, and interwoven in its parts by immense quantities of roots and other ligatures.

LADY

LADY CAROLINE.

Your conception, Kitty, is clear and adequate to the subject. How does it happen, Henry, that less water is requisite in order to support a vessel in a strait, than in the wide and spacious ocean?

HENRY.

In the ocean, water expands itself into a larger circle, and rises to a lesser height. In a more confined place, water corresponds to a less width, and rises to a greater altitude. Now, water having a great weight, counterbalances and supports the ship precisely in the proportion of its exaltation: hence, the more a harbour is narrow, the less need is there of depth of water.

LADY CAROLINE.

Why, William, do fluids ascend in capillary tubes?

WILLIAM.

The unequal pressure of whatever fluid is probably the fundamental point of the

explanation of the ascension of the fluids in capillary tubes; but the adherence or natural viscosity of all liquors, the size and the figure of their parts, and perhaps a certain motion which belongs to them, are so many means which nature may have employed for these kinds of effects, and as so many objects which we ought to consider in our researches.

Here Sir Thomas interrupted William, saying, that capillary tubes are so called on account of their minuteness. They may be made of glass, or any other matter fit for containing water. They take this name, without doubt, from the resemblance that their apertures have to a hair, which we commonly look on as small canals, hollow throughout the whole length, and capable of transmitting some certain species of fluids. However, the diameter of capillary tubes may be equal to two twelfths of

of an inch, and even two twelfths and a half of an inch.

LADY CAROLINE.

We often find a heap of sand, a soft stone, a billet placed upright, moistened even to the top, although these bodies may not be an inch in water. What is the cause of this, Frederic?

FREDERIC.

As these bodies are porous, the water finds in them minute channels through which it ascends, as it would do in small tubes of glass; and to improve still farther this idea, because in a channel extremely polished and very strait, the liquor opposing all its weight to the cause which elevates it, in lieu of passing through the winding passages, which are offered to it by the internal part of a solid body, it finds here and there a resting place: whence it may happen that it sets off by repeated springs, and perhaps with fresh force.

LADY

LADY CAROLINE.

Why, Mary, do the waters, and in general all bodies, evaporate a great deal less in moist and calm weather than when it blows a dry wind ?

MARY.

Because a capillary tube which supports a column of liquor, like a sponge full of water, cannot draw up any more ; in the same manner the air being too much loaded, raises vapours no longer. In moist weather the air is a charged sponge ; in a dry wind it is an empty sponge, and which is constantly renovated upon the same surfaces.

LADY CAROLINE.

What is it, my dear Fanny, that makes the vapours fall in rain ?

FANNY.

It is a degree of cold which condenses the part of the atmosphere where those vapours reign, and which drawing together the particles of water, unites them into  
drops

drops too heavy to be supported by an equal volume of air ; then the condensed air is a sponge compressible. This compression may be attributed not only to the chilness which may be the usual cause, but likewise to the winds, by which the clouds are squeezed together, that is, the parts of the air most loaded with water ; and in fact, the rain, particularly that of a storm, always falls by sudden gushes, like the expression of a spongy body full of water.

LADY CAROLINE.

How, Edward, does the sap of a tree pass from the roots to the trunk, and from the trunk to the branches ?

EDWARD.

We may look on its course as on so many small capillary channels, or as a continuity of spongy bodies, by which it is conveyed from the roots to the top of the tree, and more or less copiously, according to the actual state of the different parts which receive the sap.

LADY

## LADY CAROLINE.

How, George, does every tree in a garden receive the nutriment which nature has prepared for it? How can the apple-tree not take that which is adapted to the vine, to the myrtle, to the jassmine, and to the honey-suckle?

## GEORGE.

If it be true, that the channels which convey the sap perform the office of capillary tubes, there presents itself an example of this kind, which might be looked upon as a coarse imitation of nature concerning the object before us. If we put into a vase two liquors very different each from the other, as oil and wine, and if you dip the two ends of a piece of list, one into the wine, the other into the oil, of which one will imbibe wine, and the other oil, both will act like a sponge; but the first will suck up the wine alone, and the last only the oil. All bodies of this kind are fit for drawing up fluids, but they load themselves with one rather

rather than another, according to the analogy it has with those liquors. This analogy must undoubtedly consist in the form, the size, the disposition of parts, &c. Each species of plant probably does something of the like nature, and for the same reasons.

LADY CAROLINE.

You have answered, my dear son, like a lad of genius and penetration. I shall elucidate this in another place; however, my dear George, I must remind you of a remark which you forgot to mention, that the ends of the list should, previously to their being put into the oil and wine, be daubed, one with oil and the other end with wine, or otherways they might both at once absorb the oil, and leave the wine untouched. Why, Kitty, does an angular or pointed body wound us more in falling upon us than a flat body?

KITTY.

Because its effort is wholly exerted upon one small spot, and by a contrary reason  
we

we risk less being hurt when we hold our hand hollow to receive a bowl than when we extend it.

LADY CAROLINE.

I suppose that there is a great deal more subtle air within one body than in another; the consequence will be, that this last body will be less hard. What is the reason of this, Henry?

HENRY.

Because then the solid parts of which it consists touch each other by less surfaces, and the pressure from without is better supported by that which the fluid transmits inwardly. When wax, for instance, sensibly softens, it is that the subtle air with which it is penetrated, dilated by the heat, dilates in the same manner the space that it occupies; and as these spaces cannot increase but by removing the solid parts of those which surround them, the contact of these last becomes more rarefied, their junction less exact, and their coherence less strong.

LADY

## LADY CAROLINE.

In some determinate cases, two liquors take all on a sudden a consistency greater or less, although we are not able to observe any degree of sensible refrigeration. Pray tell me if you understand this, William?

## WILLIAM.

This effect I have heard Sir Thomas call *coagulation*, and it can be explained by supposing that the parts are of different configurations, and such as to reciprocally embarrass each other; and that they put an end between themselves to that mobility, in which principally consists the state of being liquid. The most beautiful coagulation is that which is made with oil of lime and the oil of tartar. When a person stirs this mixture a little, it becomes a white mass, to which you may give any form you please, hardening itself like wax.

Some people, likewise, coagulate a urinous, volatile, and a very subtile spirit, with the spirit of well-rectified wine; the

white of an egg and the spirit of salt ; blood and aqua vitæ, or brandy.

This last experiment informs us of what importance it is soberly to use spirituous liquors, since they have the power of adulterating and stopping the fluidity of the blood.

#### LADY CAROLINE.

A species of long clear glass bottle is filled with water, and if you would preserve it from freezing during the winter, you put in one third of spirits of wine ; then close the mouth of the bottle by tying a moistened piece of bladder round the neck. In this bottle there is a little hollow and enamelled figure, or figures, such as men or birds, which are more light than the liquid they swim in ; and in the foot of which figures, a little hole is made through which a pin may pass. The effects of this invention now follow :

In the first place, with the extremity of your finger you press upon the bladder ; the figure descends to the bottom of the bottle,  
and

and is there stopped, and remains there as long as the pressure continues.

In the second place, if you press with less force; or if you cease to press, it immediately rises.

In the third place, if you moderate the pressure, when the figure is on its way of descending, it stops at the very spot in which you choose to keep it.

In the fourth place, if you press the bladder, and at the same time whirl the glass around, the little figure plays the whirligig about its own axis.

These effects are the same when you turn the bottle upside down, and when that pressure is made from the lower part to the higher: thus, one may give it an air of mystery, by arranging many tubes in a frame, and making the necessary pressure on their orifices, in a manner hidden from the eyes of the spectators, with levers sending them back, or with strings hidden in

the depth of the wood, or otherways. Can you, Elizabeth, explain these effects?

ELIZABETH.

In the glass parallelogram in the summer-house, these effects are all produced, and it is upon this that your Ladyship has been speaking; previous to my answering your question, I will run for it.

The water is either not compressed, or is compressed with great difficulty. The air, on the contrary, is a flexible fluid, which may be compressed with the greatest facility. The little hollow enamelled figures which are here inclosed, are therefore full of a compressible matter, and environed with another that is not. When you press with your finger upon the bladder, as I now do, I press all the mass of water which is in the bottle; the column which corresponds to the small hole in the figure, which your Ladyship has mentioned, not being able to re-enter upon itself, on account

of

of its inflexibility, carries all the effort that it receives from the pressure against the air which is in the figure : and as this fluid allows itself to be compressed and squeezed into a smaller space, it yields to the water a part of that which it occupies ; then the figure is more weighty than it was, for we must look upon it as a composition of enamel ; of air more condensed ; and of a little water which it has received. If the whole, all together, be more heavy than the correspondent volume of water, it goes to the bottom ; it, on the contrary, re-ascends when it is lighter, that is, when a lesser pressure impels less water into the figure, or when I shall allow the compressed air the liberty of repelling, by its spring, that which has already entered ; and you may very readily conceive, that by managing this pressure of the finger, I retain in the figure such a quantity of water, that the whole, all together, is in equilibrium in the mass. At last, as the little hole through which the

water may enter or flow out, is made one of the two legs; that is, on the side of this little plunged body: if the fluid which passes into it be pushed, or repelled with a violent velocity, the oblique impression makes the figure turn round itself; for being thus suspended in the water, it is as if it were moveable upon two pivots, or upon an axis. This figure, or figures, become sometimes more light, sometimes more heavy, than the liquid in which they are plunged; not that the volume of the correspondent water changes its density or its size, but because the plunged bodies become themselves alternately more dense and more light, in matter, without changing their volumes.

If you recollect, Madam, we once saw in our town here, a quack, who succeeded in a wonderful manner in these experiments; he called this figure his Little Devil, and made it ascend, sometimes to prove the goodness and efficacy of his remedies,

and sometimes to thank the buyers, with various other tricks and devices.

LADY CAROLINE.

Your explanations and remarks upon this subject, my dear Elizabeth, have been clear and sensible. Tell me, Fanny, how a great number of animals, and above all quadrupeds, can have more facility in swimming than men?

FANNY.

When a quadruped swims, it can hold its head out of the water without much effort; but of man, the head is the first part of his body which plunges; and even when he swims well enough not to go to the bottom, he is still under the necessity of making the utmost efforts to avoid having his face in the water: thus it is, that a swimmer is much more at ease upon his back than in any other situation.

LADY CAROLINE.

Why do birds, being heavier than an  
equal

equal volume of air, fly? Tell me, Sophia.

SOPHIA.

When birds fly, the chest is dilated by a greater quantity of air than enters to it; they extend their wings, their tail, increase their volume, and consequently diminish their respective gravity. The air, struck by their wings, becomes a fixed point, by which they procure motion to ascend, to descend, or to advance.

LADY CAROLINE.

Why does a stone bridge, loaded with men, animals, &c. which, instead of pillars, has nothing but moveable barges, still support itself?

MARY.

Because the volume of stones and of air contained in these barges are more light, on account of the small weight of the air, than an equal volume of water.

LADY

## LADY CAROLINE.

Why, Frederic, does a steel needle, placed softly and gently upon the surface of a tumbler of water, swim by itself, without falling immediately to the bottom of the glass.

## FREDERIC.

The lightness of the air, the form of the tumbler, with the viscosity of the water, produce this effect. The air clings to the needle more easily than to the water, for it is with difficulty that the needle can be moistened; the water flows even above it, without being able to wet it. This supposed; on the viscid surface of the water, which makes the parts more difficult for separation, the weight of the needle, with the air environing and surrounding it, produces a kind of cavity, in which the needle appears to lie beneath the surface of the water. It is in this way, that this little volume, compounded of the needle and the air, is more light than an equal volume

of water, and therefore it must swim above the surface of the water. In a word, we may moisten the needle, and, the particles of air no longer adhering to it, it will instantly go to the bottom.

LADY CAROLINE.

You have answered, my dear boy, with great good sense; and I shall now leave this subject, thanking all of you, my good children, for your attention and rational answers to the questions which I have proposed to you.

Here Sir Thomas, previous to their withdrawing, informed them that he had forgotten an essential part of the exercises in question, which was, to put into their hands a Table of the relative weights of bodies of the same volume to each other. "I beg," said he, "that you will all of you commit it immediately to memory, as it will clear up many things which have been already mentioned, and help you the more easily to understand those which are to follow.

## T A B L E

Of the Weights of different Bodies, according to the best Calculation.

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	Cubic Foot.		
Gold	1326	-	4 Ounces.
Mercury	946	-	10
Lead	803	-	2
Silver	720	-	12
Copper	558	-	0
Tin	516	-	2
White Marble	188	-	12
Slate	150	-	0
Brick	127	-	0
Lime	85	-	2
Sea Water	70	-	10
River Water	69	-	12
Wine	68	-	6
Wax	66	-	4
Oil	64	-	0



## THE FOURTH CONFERENCE.

ON AIR, MUSICAL AND COMMON  
SOUNDS, AND WIND.

---

 SIR THOMAS.

I AM now, my dear children, about to speak of Air, and several things appertaining to it. This subject will be entertaining and instructive; you will find pleasure in every elucidation that will here take place; so be attentive, I request you, while I communicate the following preliminary observations:

1st. Air is a fluid, which covers the surface of the earth, and which encompasses it on all sides round. It is the most universal element, and the most necessary for the preservation of every thing that lives on the earth. It is the air that forms the winds, that makes the waters evaporate, that bestows vegetation upon plants, that supports

I

ports

ports the life of man, and of all animals. It is the vehicle of sounds, odours, &c. &c.

2d. Air is a substance of which the nature is fixed, of which the integral parts are simple and homogeneous, and the principles united in such a manner as never to give way to any efforts that we might be able to make to discompose it.

3d. It is probable that air remains constantly fluid, because it is perfectly elastic; if it were only compressible, its parts brought together might perhaps touch each other near enough to form a hard body, and nothing could force them to depart from that situation; but the spring which they have naturally tends to rarefy the mass of which they are compounded, because the strongest compression will be vainly used to force it; thus these parts preserve that respective mobility in which fluidity consists.

4th. We may conceive of the integral parts of the air as of minute filaments, outlined in the form of spiral lines, or of screws,

screws, flexible and elastic, and their assemblage nearly like a little packet of cotton, or of carded wool, which you may easily reduce into a very small volume, when you press it; but which, when compression ceases, always rises and spreads itself, regaining its first situation.

5th. Air, like all other fluids, weighs in every direction. Its specific gravity, although not always the same, is to that of water, as 1 is to 606, and thence up to 1000.

6th. The void, which is generally made in the recipient of an air-pump, is not, properly speaking, a void; it is only rarefied air. But observe, that the air which re-enters again into the void, out of the recipient, may, as people have computed it, run in a second of time the space of 1305 feet; while a wind, which in a second of time passes through 32 feet, is a hurricane capable of tearing up trees by the roots.

In order to assist your understandings on

this subject, my dears, one of you run to my library; you will there find the Literary Journal for the year 1716; in the second part of which, page 260, an explanation will be found of what we have been alluding to.

7th. We must suppose that the parts of air, intimately mixed with any other matter, do not any longer touch each other; but that they are immediately applied to the very parts of the body which contains them, as small hairs might be, or the filaments of cotton, which might envelop, for instance, minute grains of sand, or might be separately lodged in the intervals about to be filled between these same grains, and which then joined together form one mass. Although a great number of filaments of cotton usually form a small flexible flake, which occupies a space considerably sensible, on account of all the vacuums which are in its volume, we yet perceive that it would occupy considerably fewer of those  
vacuums

vacuums with its own matter, if these vacuities, filled with another substance, did not contribute to its bulk.

8th. The atmosphere is about sixty miles high, and the vapours or exhalations, being more or less abundant, make it more or less heavy. The air with which it is compounded is sometimes very unwholesome; that is, not in itself unwholesome, but from the different exhalations which mix with it.

9th. The origin of sound is commonly found in the collision or shock of two bodies; the shaken parts of which produce a tremulation and sound on all sides to a certain distance, striking the fluids that surround them.

This tremulation is communicated to other bodies which are susceptible of receiving it; that is, which meet in the sphere of its activity. Sonorous bodies, properly so called, are those of which the sounds, after the shock or friction ceases that produced them, are distinct, comparable with

each other, and of some duration; for we must not give this name to those bodies, the fall or shaking of which occasions a confused and sudden noise, such as the discharge of a cart of gravel, for instance, the noise of a water-fall, or the roaring of agitated billows. None but elastic bodies are really sonorous; and the sound they give is always in proportion to their vibrations, either in respect to their duration, or of the intenseness and force of their sound.

10th. In the rope as well as the bell, when we pull it for a sound, we may perceive two kinds of vibrations: the first *total*, because they belong entirely to the sonorous body; I mean those vibrations which proceed from the zones of an oval clock, or rather those which were circular before they were changed into ovals, by which we may see the string of a violin or a harpsichord under the figure of a parallelogram. The other vibrations, which we may call *particular*, belong to the insensible

fenfible parts, and may be looked upon as the elements of the first vibrations.

People formerly believed that bodies were fonorous by the *total* vibrations ; but they are now undeceived, and fully convinced of their error. It is principally to three foreigners that we owe this correction. The last of the three, whose name was *De la Hire*, was the chief corrector of this false supposition : he proved by a very judicious experiment, that sound essentially consisted in the *particular* vibrations of the insensible parts. \* “ Let a person,” said he, “ hold  
 “ a pair of tongs suspended upon his finger,  
 “ and let him press with the other hand the  
 “ two arms, and afterwards allow them to  
 “ escape, they begin their vibrations, but  
 “ they remain mute. Instead of reducing  
 “ them into practice in this manner, the  
 “ person must strike one of the arms with  
 “ his finger, or with any other solid body,

\* See Memoirs of the Academy, 1716, p. 269.

“ and though they will still make vibrations as they did in the first trial, yet the person who tries the experiment will have the pleasure of hearing the vibration accompanied by a very intelligent sound.” Now, what can be more exactly in point with this position, than the tremulation of the parts of the iron which a person might feel if he gently conveyed his hand to it? It is therefore to the parts which tremulate, that sound must be attributed; and after this experience we should be persuaded, that were it possible to separate these two species of vibrations, we should never have any sound with those we call total: but when the last arise from the first, and this is the most usual case, although they make not the sounds by themselves, they regulate the force, the duration, and the modification of them.

11th. The air transmitting sound ought to have a certain density, that its parts may act strongly enough and freely each on the other.

other. It should be elastic, because the movement of the vibration originates in the spring of the parts.

12th. Sound runs through 173 fathoms, which are 1038 feet, in a second by day or by night, in serene or boisterous weather. The motion of light has therefore no connection with the propagation of sound, the mingled vapours with the particles of air do not interrupt the motion of vibration. If it blow a wind, of which the direction be perpendicular to that of sound, this has the same velocity as it has in calm weather. If the wind blow in the same line, traversed by the sound, it retards or accelerates according to its own velocity; I mean, that, with a favourable wind, sound will surpass by 173 fathoms in every second the velocity of the wind; on the contrary, if the wind be directly opposed, the velocity of the sound is still uniform; that is, in equal and continuous times, it will always traverse a like space. The intenseness

tenfeness or force changes nothing in the velocity of sound. Although a strong sound extend itself farther than a weaker, yet the latter, as well as the former, goes through 173 fathoms every second.

13th. We must believe that the particles of air, differing infinitely in size, differ also in their degrees of spring, as a blade of steel would make the springs more stiff of both, if it be divided into unequal portions. Place a sonorous body wherever you will, it must find in the common mass particles of air, of which the spring is analogous to its own, and which will consequently be capable of receiving, of preserving, and of transmitting vibrations. Thus, two cords of different tones make themselves heard through the same mass of air, but by different parts of that mass. It is true that a sonorous body acts first on all the particles of air which immediately surround it; but it does not effectually continue

tinue its action except on those that are fitted to move precisely like it.

Thus, my dear children, have I endeavoured to open your understandings, that you may clearly comprehend those general principles which will enable you to satisfy the inquiries of Lady Caroline, by apposite and rational answers, in the most essential parts of the present Conference.

LADY CAROLINE.

Why, in many instances, my dear little Mary, does the air communicate humidity to the bodies which it touches ?

MARY.

The reason I think is, that it communicates to them some of those aqueous particles with which it is itself more or less impregnated.

LADY CAROLINE.

Your answer, my good child, convinces me that the preliminary notions which Sir Thomas endeavoured to inculcate, were not lost upon you. Your allusion is very  
just

just to the natural humidity of the air, which, were it not for the sun, would actually keep us in perpetual damps. Now tell me, my dear, how the air dries linen ?

MARY.

I should imagine that, congenial to the nature of the sponge, it imbibes the watry particles contained in the linen.

LADY CAROLINE.

What is the reason that cordage and sails which have been steeped in sea-water, are dried in the air with so much difficulty ?

MARY.

I should think that the water, stubbornly adhering to the saline parts attached to the superficies, the air from this resistance takes a long time to imbibe it.

LADY CAROLINE.

Whence comes it, Henry, that a barometer which has not been filled before the fire ; that is, of which the mercury has not boiled in the tube, appears without the brightness

ness it ought to have? And whence come all those little bubbles which we perceive in many of those instruments?

HENRY.

Sir Thomas has already given me to understand, that when we pour out into a vase, any liquid which forces the air to rush out, there always remains a layer of this fluid or air adhering to the sides of the vase. It is not commonly observed, because it is very minute and transparent; but it becomes perceivable by the eye, when it is dilated by the vase being strongly heated, or when it is placed in the open air.

As for the bubbles, they are produced in the same manner; for the surface of the inside of the tube is obscured with the remaining particles of air, they being in reality nothing more than the mercury intermixed with these particles of air.

LADY CAROLINE.

A volume of air of two or three pints,

K

taken

taken at hazard in the atmosphere; renders an ounce of salt of tartar humid and more heavy than common tartar. What is the cause of this, George?

GEORGE.

This arises from the salt being imbibed by the aqueous particles with which the air is charged.

LADY CAROLINE.

When we begin to empty an air-pump, its sucker at once descends without any obstruction. How is this effected, Kitty?

KITTY.

It is effected by the dilatation of the internal air, which descends into the pump, and pushes the sucker down with a force almost equal to the resistance of the external air.

LADY CAROLINE.

Why does the sucker, William, resist still more in proportion as we pump the internal air from the recipient?

WILLIAM.

## WILLIAM.

The more internal air we pump out, the more freedom of space has that air which remains, and is greatly dilated; but as the more it is dilated, the less strength has it to second the hand, we feel more sensibly the resistance of the external air, and consequently the sucker appears to resist a great deal more.

## LADY CAROLINE.

How does it happen, Elizabeth, that leaving the sucker free on its descent, it ascends of its own accord?

## ELIZABETH.

The sucker being repelled by the external air, finds not in the rarefied air of the recipient a resistance equal to the force which repels it.

## LADY CAROLINE.

By allowing the exterior air to enter into the recipient, by turning the key and the tube of communication, the recipient

comes off. Give me, Fanny, the reason of this?

FANNY.

The return of the air pushes it back to the exact height of it, with an elastic force, equal to the action of the gravity of the external air which had pushed it down.

LADY CAROLINE.

By drawing up again the sucker, we see a kind of smoke, a small rain, and the sides of the recipient sullied and obscured from within. What is the cause of this effect, Edward?

EDWARD.

The internal air which is rarefied in an instant, pushes and shakes the imperceptible vapours which it contains, and which it can no more support, if it be in a certain degree of rarefaction. These vapours, reunited in the concussion, and in their fall, pour down rain. The air which is dilated at the same time, and with vast rapidity, briskly darts on all sides round a great number

ber

ber of particles of water, which thrown with the vapours on the sides of the recipient, fully it within, and darken it by shutting up the passages of light. This happens after it has been placed in a moistened skin, which is extended on the platen.

### LADY CAROLINE.

The hand becomes closely attached to a small recipient open at the top, when we make a void by the air-pump: this does not take place before the void be made. How does this come to pass, Sophia?

### SOPHIA.

So long as the recipient is full of air, as dense as that of the atmosphere, the hand of a person is not only pressed upon its brim, but, besides, upon the mass of the fluid which is there shut up, and resists the external pressure: but when the recipient is void, the hand, always pressed by the air without, is no more supported but by the rim of the recipient; and to separate it

K 3

from

from it, it were necessary to make from the earth upwards, an effort capable of raising the column of air which weighs upon the hand. Now, the weight of this column is equal to that of a cylinder of mercury which should have for its base the plane terminated by the borders of the recipient, from twenty-seven to twenty-eight inches height. It follows thence, that this pressure is so much the more great and violent, as the recipient has more overture upwards; therefore the hand sticks to it much more than does the extremity of a finger, when a person places it upon the very hole which is in the center of the platen; and by the same reason, a key drilled, when sucked by any person, and afterwards attached to the tongue or to the lip, cannot be detached from either but with the greater difficulty, as the channel of the key is more wide.

#### LADY CAROEINE.

This external pressure of the air, which

pro-

proceeds from its weight, does not crash the bells of glass with which we cover the platen of the air-pump to make the void. Can you, Frederic, give the reason for this?

FREDERIC.

These vessels being always made round, in the form of a cylinder or of a vault, their external surface is necessarily greater than that within. All the parts which compose the thickness, resemble those with which arches are made; they are likewise similar to wedges, or to truncated pyramids which mutually support each other, in proportion as they are pressed towards an axis or common center, by the action of a fluid which weighs in all directions.

What very well proves that the circular form defends the glass globes against the weight of the air, when they are void, is, that they infallibly fly to pieces when they have any other figure; and thus it happens to two sides of a bottle which is square, each  
side

side is pushed towards the other by two columns of air, a strength which they cannot resist, unless they be supported by an interior force, equal to that which impels them. Now they are not supported by the pumped air of the square bottle, the parts of which, not being disposed in the form of a vault, do not lean on each other, consequently cannot give mutual assistance.

LADY CAROLINE.

Why do bottles of thin glass, flat on both sides, and usually covered with osier twigs, very often burst, when carried up to the mouth half full of liquor in order to drink? Tell me, Henry.

HENRY.

It is because the suction rarefies the internal air, and the weight of the atmosphere, acting on the two flat sides, bears them one against the other, and cracks the glasses.

LADY CAROLINE.

Whence proceeds the great noise that accompanies

companies these kinds of casualties, which always by the suddenness of their report at the first instant make people start? Tell me, George.

GEORGE.

This effect results from the circumstance of the air entering with great velocity (for we have read before, that the air of the atmosphere re-entering into the void, flies with a velocity that will make it traverse 1305 feet in a second); the air, I say, enters with great velocity, and all at once in great volume, in a void vessel of which it strikes the sides; for the noise primitively comes from the shock of the bodies, and fluids are very capable of clashing against solids.

LADY CAROLINE.

Whence results the noise that we hear, when we rapidly pull off the top of a tooth-pick, or pin-case? Tell me, Kitty.

KITTY.

It is that then we make a kind of void  
which

which the air from without hastens to fill, as soon as the access is free to it. For during the time that we open the case, its capacity increases, and the internal air in it becomes so much the more rare as it is contained in a larger space.

LADY CAROLINE.

The air that we breathe in a valley is more dense than that which we inhale on a mountain. How does this happen, William?

WILLIAM.

The air is compressed into itself by its own weight in the valley; and that of a mountain is charged with a column of less length than that of the valley, it must therefore be compressed a great deal less, and of course be not so dense?

LADY CAROLINE.

We fix on the platen of an air-pump a little mill, which we cover with a small recipient having a hole in its side, and furnished with a small end of a tube, which is  
kept

kept corked while we rarefy the air with one blow only of the fucker. As soon as we take out the cork to leave the channel open, we hear a blowing, and see the small wind-mill turn with great velocity. What is the cause of this, Elizabeth?

ELIZABETH.

I imagine that we should attribute this blowing to the air which passes rapidly from without to the inside of the recipient, to re-place that which we have pumped out.

LADY CAROLINE.

Why, Henry, do we see two hemispheres, from which we have pumped the air, attach themselves strongly to each other, yet easily separated when air has been restored?

HENRY.

When the internal air of the two hemispheres is rarefied by the action of the pump, the force of its spring is by that means more weakened, the equilibrium is broken, and the adherence of the two hemispheres is  
propor-

proportional to the difference which there is between the density of the air that externally resists, and that of the air which resists within; so that if this one could be reduced to a cypher, it were necessary to employ, in order to separate these two pieces, an effort somewhat greater than the weight of a whole column of the atmosphere, of which the base shall have six inches diameter; this would produce 400 pounds weight, by only supposing, according to the common calculation, that a column of the atmosphere makes a pressure of ten or eleven pounds weight above a circular space of one inch diameter. At last, when the air resumes its place in the hemispheres, they easily separate, because the effort that the internal air makes to extend itself, and to remove these two circular cavities which opposed it, is precisely equal to that of the atmosphere which externally presses them, and each of them is in equilibrium between two powers of the same value.

## LADY CAROLINE.

Whence comes it, that when we place under the recipient the two hemispheres strongly united together, we cannot separate them, not even by the means of a bar of iron, well flattened and edged at the end, which we have passed betwixt greased skins; for, after this, one would imagine that their disunion would be easily effected, because the recipient, though nobody may have pumped the air out of it, ought to hinder above the hemispheres the action of the atmosphere. Whence, Fanny, I ask, does the cause of this proceed?

## FANNY.

When we place the vacant hemispheres under a recipient, which takes from them all communication with the atmosphere, it is no more the weight of this atmosphere which restrains the two hemispheres, and keeps one against the other; but it is the re-action of the mass of air, previously compressed by this weight, which is capable

of the same effects. It is for this reason that the two pieces cannot easily separate, till we have relaxed the spring of the surrounding air, by diminishing its density through many blows of the sucker, and it is thereby become as much rarefied as that which remains in the two hemispheres.

#### LADY CAROLINE.

The two hemispheres placed in the recipient from which we have easily pumped the air for their separation, cleave again to each other, when we give once more to the recipient which contains them, the air which we had taken from it. Tell me the reason of this, Mary?

#### MARY.

The air of the hemispheres and that of the recipient being rarefied, the forces are equal; they ought then to separate very easily, when they are drawn from each other; but if the air, re-entering into the recipient, find the two hemispheres rejoined in such a manner that it cannot introduce  
and

and extend itself, as it has done in the rest of the vessel, it presses them anew, one against the other, on the same principle that they had been at first attached, and with as much force, if there be the same difference betwixt the air without and that within.

LADY CAROLINE.

How does it happen, Edward, that when a vacuity is made, the recipient is strongly united to the platen ?

EDWARD.

It happens by pulling down the sucker from one end to the other of the pump; we thereby produce a space without air, in which that of the recipient fails not to extend, in virtue of its elasticity; but a mass of air which divides itself into two spaces, necessarily becomes more rarefied than either of the two; and consequently, being no longer in equilibrium with the air of the atmosphere, this last must weigh a great deal more upon the recipient, and unite it to the

platen with so much the more strength, as the internal air is more rarefied.

LADY CAROLINE.

Why, Sophia, when a bladder is placed under the recipient, with a small portion of air in it, does it swell to such a large size ?

SOPHIA.

It swells by the rarefying of the small portion of air contained in it, in proportion to the loss of the density of that which surrounds it.

LADY CAROLINE.

Why, in a similar case, does not a body of lead weighing twelve or fifteen pounds weight, hinder the bladder from swelling ? Tell me, Frederic.

FREDERIC.

It cannot swell, because it would not be equivalent to the pressure of the air which ceases to act around in the recipient.

LADY CAROLINE.

A bottle of thin glass, and full of air,  
corked,

corked, bursts in the void or recipient.  
Give me a reason for this, George.

GEORGE.

There is nothing to make an equilibrium to the spring of the air that the bottle contains, and which makes a continual effort to discharge itself.

LADY CAROLINE.

Can you, Kitty, account for an egg placed in a goblet emptying itself by a hole made with a needle in its under part, when the air is rarefied around it?

KITTY.

An egg, particularly if it be an old one, contains air which swims above in the most elevated part of the shell, on account of its lightness; this air extends itself and chafes before it the contents of the egg, in proportion as we diminish the pressure of the external air, with which it was at first in equilibrium.

LADY CAROLINE.

How does the egg, William, fill itself

again by the same little hole, when the air is allowed to re-enter the recipient?

WILLIAM.

We have no sooner given air to the recipient, than its pressure makes the matter of the egg re-enter, and squeezes the internal air into the space that it first occupied.

The following explanation, Madam, I presume, you will think obvious: if in a phial full of water, of which we plunge the orifice in a vessel of any sort, a bubble of air is let in, it cannot fail to occupy the superior part; and if you transmit the whole into the recipient, in proportion to the rarified air within it, we must rarefy that air. We see that the bubble extends itself more and more, and precipitates the water which is shut up with it; after which, if the air re-enter the recipient, the liquor re-ascends, and the air resumes its first volume above it.

LADY CAROLINE.

My good and sensible boy, your explanation

nation pleases me much. Now, my dear Elizabeth, I have a question to put to you: The withered skin of a stale apple loses its wrinkles and becomes smooth in the recipient? Tell me the reason of this.

ELIZABETH.

The air which is under the skin extends itself and raises it. It becomes more wrinkled than before when you withdraw it from the recipient, because the air contained in it, having taken a larger scope, has nevertheless only gone out in part; consequently the air in the apple being less, it has less power to repel the pressure of the external air; and for these reasons the wrinkles of the apple must be augmented.

LADY CAROLINE.

From an air-gun (which is a species of arquebuse, made up of two metal barrels placed one in the other, and between which there remains a space accurately shut up, where the air is strongly condensed by means of a little treading pump lodged in  
the

the but-end), how can one shoot many balls one after the other? and whence comes this force, Henry?

HENRY.

The condensed air betwixt the two barrels makes a strong effort to get out; as soon as it has effected this, by means of the barrel, it carries off every thing it meets with; the ball then receives a velocity almost equal to that with which the air flew off; but as the sucker of its pump does not remain open for an instant, there flies from it at every time as much as is necessary to send the ball to an immense distance. If you then charge again, and put the gun on its cock, another ball darts from it.

In this gun, the last balls are impelled with a great deal more power than the first, because the spring of the air diminishes in proportion to that which flies out of it, and gives a much wider space for it to extend its power.

The noise of this gun is more weak than  
that

that of a common one, because neither the ball nor the air which impels it ever strike the air with such forcible velocity as a charge of inflamed powder, of which the explosion is made with incredible rapidity. The report of the arquebuse may be heard in the most immured recesses, even without the least kind of aperture.

LADY CAROLINE.

We throw into a clear fire small globules of glass, which burst with a very loud report. What is the cause of this, Fanny?

FANNY.

A violent heat dilating the air contained in the globules (or what my brothers call crackers) makes it act within them with such force that they fly to pieces. The proper name of this globule is what Sir Thomas calls *eolipile*, Madam, if I am not mistaken.

LADY CAROLINE.

You are very right, Fanny, and it pleases me to hear you express with technical propriety

priety so common an incident. Chestnuts burst under great heat. Why so, Mary?

MARY.

The air contained under the rind being dilated by fire, acts against it to make a free vent for its liberation. The more the rind resists, the more loud is the rupture, because the air has the time of being more dilated, and of course acts with greater force.

This effect does not take place when we remember to cut the rind previous to their being put to the fire; the reason of this is, that the dilatation of the air finds an easy issue, and consequently makes no kind of effort.

LADY CAROLINE.

Very just, my dear Mary. When we heat a bottle, Edward, of which the neck and the orifice are so very narrow, that there are no means to fill it, not even by the use of a funnel, why do we very easily conquer it, after having heated the  
bottle,

bottle, and plunged its orifice immediately into the liquor we wish to introduce into it?

EDWARD.

By dilating the air by heat, we force a great part of it to issue out, and that which remains, beginning to condense in proportion as it cools, leaves a vacuity, at which the weight of the atmosphere conveys in the liquor.

LADY CAROLINE.

The air of a chamber is rarefied when there is a lighted stove in it. How does this happen, Sophia?

SOPHIA.

The cause of this is, that the air is not so much confined, but that it can communicate a little with that on the outside the room, by small chinks or apertures which happen to be in the doors or the windows, where the air from the stove has liberty to extend itself.

We must observe, that the air of this  
chamber,

chamber, thus rarefied, and less dense than the atmosphere, must hold in equilibrium with it; because, by heating, it acquires a degree of spring which enables it to support the pressure of the atmosphere. The same cause which diminishes its density, by so much the more increases its spring, and one is a succedaneum to the other.

LADY CAROLINE.

How does it happen, that when we light a fire in the chimney-place of a room, the air is thereby rarefied without any increase of its spring? Tell me, Frederic.

FREDERIC.

As soon as the equilibrium ceases betwixt the two columns of the atmosphere corresponding to the openings of the two extremities of the chimney, that which weighs below having all its density, surpasses the other which is partly rarefied, and then there occurs a current of air from the lower extremity to the upper.

The smoke, instead of spreading itself in  
the

the chamber, takes its vent up the chimney, because the air of it, being rarefied by heat, resists less the smoke than the air of the chamber, and the smoke impelled forward by the fire must of necessity describe a right line, or any other passage open for its ascent.

## LADY CAROLINE.

In the operation of cupping, we apply upon the skin a small vessel of glass, which acts as a recipient, and which at its cope has an aperture to which we adapt a small pump; when a vacuity is made through this pump, the skin swells under the recipient or glass. Give me the reason, George, if you can?

## GEORGE.

The air contained under the skin, finding no longer the resistance of the atmosphere, raises by dilatation the skin produced by the effects of the operation; and when it is sufficiently pulled up, the recipient is taken

M off,

off, and we scarify the part thus puffed up with small lancets made for this purpose.

LADY CAROLINE.

Why, Kitty, does a bird placed in a recipient, of which the air is considerably rarified, cease breathing?

KITTY.

This air no longer participating with the weight of the atmosphere from which it is separated, its spring, as well as its density, being very much diminished, it is impossible for the lungs of any animal to dilate, because the fluid which is accustomed to be there inhaled, ceases to exist; thus the alternate motion which we call respiration, cannot any more have place, since of the two powers which produce it, we suppress one and weaken the other, by the absence of the indispensable weight and spring of the air.

Another cause gives death to the confined animal; which is, that the air contained in the different capacities, and even in the  
fluid

fluids of its body, strongly rarefies when it is no longer supported by the pressure of the external air. All these portions of dilated air, acquiring a volume much greater than that which they had in their natural state, compress, and often break the parts where they are engaged; or, rather, where they make obstructions in the vessels, and arrest the course of the humours.

Animals usually are sick, or evacuate, when we pump out the air from the recipient in which we place them, because the air of the intestines of the stomach, being greatly extended, throws up the undigested aliment, or precipitates the excrements which nature has allotted to descend.

LADY CAROLINE.

Whence comes the air which we see issue from a fish when put into a vessel of water and covered with the recipient? Tell me, William.

## WILLIAM.

This air was in the body of the animal, but it flows out in the shape of bubbles, which appear upon the surface of the water proportionably to the void in the recipient, because it finds less resistance on the part of the rarefied air which surrounds the fish.

## LADY CAROLINE.

Why, Kitty, does not the privation of air give death so soon to aquatic and amphibious animals, as to others?

## KITTY.

There is every appearance that the first have a different way of respiring from the others. An air more rarefied may therefore be sufficient for them. However, there is that which most accelerates their death in the void; it is the internal air which dilates and puts the whole system of the animal into a state of agitation and destruction.

## LADY CAROLINE.

Why, Elizabeth, does a carp swim only on the surface of the water, notwithstanding

standing its inclination to the contrary when it is placed in a vessel under the recipient ?

ELIZABETH.

Because the double bladder which we find in this fish, as well as in many others, is distended on this occasion, and blows up the body of it, which now becomes lighter than the volume of water to which it corresponds, and consequently it must swim on the surface of the water.

The same fish becomes less, and is involuntarily precipitated down, when the air is allowed to re-enter the recipient, because the little bladder, by dilatation, is partly voided, and the remainder of the air which it contains, when it resumes a density equal to that of the atmosphere, is no more capable of filling it, as it may be proved by opening the body of the fish.

LADY CAROLINE.

How, Henry, do almost all insects, even those which live in the open air, such as

butterflies, common flies, and scarabees (a kind of beetle), suffer, without perishing, the privation of air, sometimes for fourteen or fifteen days ?

HENRY.

As they have in their bodies but very small volumes of air, the dilatation is extremely minute. The void cannot be mortal to them, but through the want of respiration. These little animals may probably be a long time without respiring even the grosser air. However, Madam, I dare say that you will agree to this, that the natural state of all these animals is to breathe.

LADY CAROLINE.

It is evident, my dear Henry, that they breathe, though the air may never be too rarefied for them ; and as they can support the recipient so long as fourteen or fifteen days, you may be assured that it is the want of food which causes their death, and not the want of air, which I might have previously

viously explained to you. However, my dear Fanny, can you explain to me the cause of fish dying under the ice?

FANNY.

They die through the want of air, since we may avoid this accident by taking care to break the ice.

LADY CAROLINE.

Why do dogs, cats, and the young of rabbits, not die in the recipient as soon as those full grown? Tell me.

[*Here Sir Thomas proposed to answer Lady Caroline himself.*]

SIR THOMAS.

The respiration is of more urgent necessity for the full grown than the young ones. To feel the difference of them, we must know that, before the young is brought forth, there is only one circulation for the dam and it. In this last, which does not yet respire, the blood goes from the right ear to the left auricle of the heart, by a communication which the anatomist has called

called the *oval orifice*, and without being obliged to pass by the lungs, where the external air has no kind of access: but after the birth, this passage gradually shuts up, and respiration becomes necessary to swell the bladders of the lungs, and to make the blood circulate in young animals newly from their dams, in the same manner as the respiration of this last made it previously circulate in both.

Many little stories have been related concerning persons who were said to have been hours, days, and even weeks in the water, and under ice, without having been drowned. If these accounts be true, I do not know how to explain them, unless by supposing that these persons had the oval orifice still open.

LADY CAROLINE.

Why might we not save the lives of many persons who have not been too long in the water, if instead of holding them suspended, the head downwards, and often in  
a cold

a cold chill air (which is the custom in many places, and actually effects their death), we endeavoured to re-animate the blood by a gentle heat, by spirituous liquors, by friction, and by holding them up in a natural and commodious situation? Can you explain this, Edward?

EDWARD.

Although their stomachs may be overcharged with water, this is in reality the slightest consideration: the first object should be to assist and re-animate suspended circulation.

LADY CAROLINE.

If any animal be suffered to remain in a fluid a few degrees more dense than the common air, it will die in the space of five or six hours. What is the cause of this, Sophia?

SOPHIA.

Violence is done to it by breaking the equilibrium betwixt the internal air of their bodies, and that which surrounds them.

Not

Nor would animals scarcely exist any longer, were they pent up in a foul and unwholesome inclosure, pressed one against the other, and never renewing the air they inhale: for the air loses its spring by staying too long on the lungs, or in the sanguine vessels, and, its elasticity being destroyed, it is no longer capable of giving respiration.

LADY CAROLINE.

A lighted flambeau, exposed against the ground in the celebrated grotto of the Dog in Italy, is extinguished in a second of time. Can you form any idea of what may be the reason, Frederic?

FREDERIC.

I should imagine that it is owing to sulphureous exhalations, which, I have heard your Ladyship say, ascend in great quantities from the bottom of this grotto. I likewise remember your Ladyship telling us, that if a dog were thrown into it, he would immediately die; which I attribute to the  
same

same cause, the sulphur overpowering and suffocating the animal.

LADY CAROLINE.

Why does a candle go out when it is shut up in a vault full of wine in fermentation? Tell me, George.

GEORGE.

It is because the volatile spirit contained in the wine dissipates and fills the vault with exhalations, which exhalations extinguish the light of the candle.

Thus also the exhalations of burning copper, shut up in a glass, will suffocate, in a very short time, any animal that may be held over it.

Hence those who work in mines, either of coals or of metal, die on the spot, when certain exhalations suddenly arise from the bottom of the quarry.

Again: a man who should place his nose to the bung-hole of a tun of wine in fermentation, and should breathe but once  
over

over the exhalations, would be struck dead immediately, as if with a thunder-bolt.

Observe another instance: master brewers have frequently found their draymen dead in their brewhouses full of fermenting porter, the consequence of having imprudently shut all the windows during winter, for preserving themselves from the cold: it is therefore absolutely necessary, for avoiding such fatal accidents, to open every passage of the brewhouse in winter as well as summer.

#### LADY CAROLINE.

Why is it unwholesome to remain a long time, nine or ten hours for instance, in a bed of which the curtains are extremely thick, and closely shut? Tell me, Kitty?

#### KITTY.

Because the small mass of air contained within, not being renewed as it ought continually to be, its purity cannot fail of being adulterated by the insensible transpiration and respiration of the body.

LADY

LADY CAROLINE.

To what cause must we attribute epidemic maladies, or contagious diseases, which spare not the king any more than the beggar? Tell me, William.

WILLIAM.

They are to be attributed to an infected air, the effects of which are experienced by communication, or by the winds and other changes in the atmosphere.

LADY CAROLINE.

In great heats we have recourse to fresh drinks, to bathings, to cold liquors, to ice. What is the reason of all this, Elizabeth?

ELIZABETH.

It is that the air, which by this means we contract, may, after enlarging itself, re-establish the vigour, by removing the oppressive languor of the body which the heat had caused, and thus, by continued incitements to digestion and nutrition, we conquer that heat.

## LADY CAROLINE.

Why do the most combustible matters refuse taking fire in an air that is not free ; and why, when they are set on fire, are they suddenly extinguished in the recipient, Henry ?

## HENRY.

As the flame consists in a motion of vibration, impressed on the parts of combustible bodies, which are dissipated under the form of an extremely subtile fluid, this motion cannot have place but in a spring medium, capable of re-action, which restrains the flame of it. Now this spring fails both in the recipient and in an air that is not free. It thence follows, that a candle is by degrees extinguished under the recipient, in proportion as the air is rarefied. Gunpowder thrown upon a burning hot metal, previously placed in the recipient, where the vacuity is afterwards made, produces nothing but smoke, or at  
the

the most a very feeble flame, which in an instant goes out: this arises from the spring of the air diminishing in proportion as the fluid is rarefied; for the vibrations of the flame experience no more the re-action of the fixed part.

If, however, we employ, by degrees, a certain quantity of powder, that which should fall the last into the recipient would infallibly be inflamed, and might blow up, with very great danger to the manager of the machine; because the sulphur and the salt-petre burning, produce air in the recipient, and this air increases the spring of that which is in the vase. Thus, you have nothing more to do, but throw some grains of powder upon the burning metal, to make a small quantity of air issue from these grains; which, however, is incapable of considerably increasing the spring of that which was rarefied in the recipient.

LADY CAROLINE.

Why are a lighted *bougie* or a red hot  
 N 2 coal

coal extinguished when we put them into inflammable liquids, such as spirits of wine, oil, &c.? Tell me, Fanny.

FANNY.

These liquids are so very compressible, that we must look upon them as destitute of the necessary degree of elasticity; for the flame cannot rise nor be kept up, but in a spring medium.

A lighted bougie, or a red hot coal, however, communicates in a moment fire to spirits of wine and to oils, when these substances are, by burning, reduced into vapours. In the state of vapour these bodies are mixed with air, and form with it an elastic fluid, of course, capable of a reaction, such as is necessary to support the inflammability.

LADY CAROLINE:

Why does the fire burn a great deal better, and fuel more quickly consume, during frosts, than at any other time? Tell me, Mary.

MARY.

## MARY.

It is because the air is more dense, and that there is a greater spring in frosty weather. A chafing-dish full of lighted charcoal extinguishes very soon if it be exposed to the heat of the sun, particularly during the summer, because in the dog-days the air has the least spring, being then the most rarefied, that is, more extended, and occupies more space.

## LADY CAROLINE.

Why do conflagrations usually cease, when they penetrate into places where every aperture may be closed up, provided their walls are likewise able to withstand the efforts of the air and the vapours which dilate within? Account for this, George.

## GEORGE.

It is not enough that there be air around the inflamed materials to keep up the fire, it is necessary that this air be free, and that it have a certain purity. Now, when a place is well stopped up, the air has lost its  
 N 3 freedom,

freedom, and heterogeneous particles issuing from the inflamed bodies, corrupt and deaden it.

LADY CAROLINE.

How does the breath of the mouth, or wind, put out a wax-candle, Mary?

MARY.

It dissipates the parts of the flame, and separates the fire from its aliment; for every time that this dissipation does not take place, the fire, far from ceasing, increases.

LADY CAROLINE.

When we attempt to raise fires in the void, and particularly those which originate in fermentation, why does the recipient fly into pieces to the great danger of the spectators?

EDWARD.

The liquors adapted for raising fires in the void, being so much the more active, as they are less constrained by the weight of  
— the

the atmosphere, their explosion must naturally be more violent in the void than any where else, whether they produce by fermentation a great quantity of air, of which the spring is instantaneously displayed, or whether (and this is the best reason), being reduced into vapours, they dilate themselves by their own conflagration.

## LADY CAROLINE.

Here is a glass of clear water, in which I put a piece of wood or stone, a nut, an egg, or other solid porous body, in such a manner that they may be entirely covered with the water. To effect this, I make use of a small piece of lead tied to the substances which do not sink, in this instance the *nut* and the *piece of wood*. I now take the glass and place it upon the platen of the machine with the recipient over it; then make the pump act to rarefy the air. At every blow of the sucker you observe that there issue out innumerable bubbles of air from the bodies at the bottom of the glass.

I will

I will now take out one of the bodies, the nut, for instance, which you may see is penetrated by, and filled with the water, more than it could possibly have been by a simple immersion. Can you account for this, Sophia?

SOPHIA.

The air which is inclosed in the pores of the wood, stone, and other bodies, which your Ladyship put into the glass of water is, at least, as dense as that of the atmosphere, of which it supports the weight. When you suppress that resistance, or diminish it by the action of the pump, this air is dilated by virtue of its spring; its volume increases, and, unable to remain any longer in the small spaces which contained it, it flies into the water, and becomes visible under the form of little globules, which rapidly rise on account of their respective lightness.

The air which passes from the solid body into the water which surrounds it, is formed  
into

into little balls, and this happens, generally speaking, to every fluid which is plunged into another fluid with which it cannot mix but with great difficulty; and for this reason, that all its parts, equally pressed on every side, tend to one common center.

When you permit the air to re-enter the recipient, the water in the glass is more compressed than it was when in the rarefied air; it consequently supports itself upon all the surfaces of the bodies which your Ladyship put into the water. The air which has been rarefied in the pores of the nut, obeys this new pressure, contracts itself into a smaller space, and the water tends to fill the voids which the air has left. This is the reason, that when these bodies are opened after the experiment, we see the objects penetrated by and filled with water.

LADY CAROLINE.

Why do these drops of water and of mercury, which you see I have placed in the  
reci-

recipient, still keep their natural globular form, Frederic?

FREDERIC.

Their parts tend to a common center, being equally pressed on every side, just as they are in the recipient; for we cannot imagine that it is a real void; it is but a rarefied air. There is always in the recipient a fluid independent of that which issues by means of the pump.

LADY CAROLINE.

In proportion as I rarefy the air of the recipient in which I have, as you see, placed a champaign glass exactly two thirds full of champaign wine, the air which it contains disengages itself and rises to the surface, on which, you may observe, it causes foaming. You now see it spouting forth to a considerable distance sparkling globules which increase in number and in size, flying more and more distant. Give me the reason of this, George.

GEORGE.

GEORGE.

As you suppress by rarefaction the external air, you give room to that in the champaign to disengage itself; for, being no longer loaded as it was before, it acquires a greater volume; and its respective lightness, now more powerful than the friction, and the other causes which tended to restrain it, fails not to elevate the liquor to the surface.

LADY CAROLINE.

I now put into the recipient spirits of wine, and luke-warm water, in these two glasses separately. I then draw out the air to a certain degree, and you see they all on a sudden gush over their surfaces in copious ebullitions. How is this brought about, Kitty?

KITTY.

The more easily a liquid separates, the more quick and more large are the bubbles of air that ascend from it; for it finds a less resistance to conquer in the enlarging  
itself

itself to a greater expansion. Now, spirits of wine and luke-warm water, I have heard your Ladyship say, are very fluid and easy to be separated.

LADY CAROLINE.

You are very right, Kitty. I now put into the recipient, beer in one glass, and milk in another. You perceive that they rise up into a high froth; so much so, that the glasses are become wholly empty. Explain the cause of this, William.

WILLIAM.

The beer and the milk, being of a viscous nature, are divided with difficulty: the globules of air which are formed in it, remain enveloped in minute bladders, and rise very slowly; and as they are constituted of particles of the liquors which are difficult to separate, the bubbles of air, by carrying them off, empty the glasses.

In these experiments, Madam, we observe that the bubbles of air increase in volume as they approach the surface of the liquors.

quors. As they ascend, they have a less weight to support, and, of course, their dilatation is increased.

## LADY CAROLINE.

Butter, resin, melted gum, and other liquids of a similar nature, swell by degrees, and surprize us at first with their sudden effervescence; they are frequently also very dangerous in boiling. Can you account for this, Elizabeth?

## ELIZABETH.

The grosser parts of the air are mixed with these coarse liquids, and when put on the fire, being already inflammable in their own natures, the persons who are in the room, and the house itself, are in the utmost danger.

## LADY CAROLINE.

The air that is extracted from leavened paste, from fruits, and from the greater number of vegetables, suffocates animals, extinguishes fire, and strikes our sense of smelling with a very annoying and pierc-

ing odour. To what, Henry, do you attribute this?

HENRY.

This air is not only impure, but actually poisonous. It is a compound fluid, partaking very much of the nature of whatever it flows from, and is loaded with a copious vapour, which makes up the greatest part of its volume.

LADY CAROLINE.

How do persons who drink in too great quantity of spirituous and fermented liquors destroy their lungs and coagulate their blood? Tell me, Fanny.

FANNY.

All such liquors, in general, as well as crude aliments, contain and convey with them a great quantity of tainted air, which is afterwards dilated with alarming efforts in the stomach.

A moderate use of aliments, as well in beverage as in food, is what every body should

should observe for the preservation of their health.

## LADY CAROLINE.

We call a certain appearance of the air and sky, a serene heaven. How is that appearance caused, Edward?

## EDWARD.

During the day, the rays of the sun heat at the same time both the earth and the air which environs it. When the sun is set, the heat that it had communicated, abates imperceptibly; but it preserves itself a longer time in bodies which possess more matter, so that during the night, the earth and the waters are commonly more warm than the air of the atmosphere. Then the matter of fire, which tends to expansion, always uniform with the nature of the fluids, passes from the earth into the air, and carries with it the more subtile parts of terrestrial bodies, which it detaches and animates by its motion. On this account, that part of the atmosphere which is nearest to the

earth receives a greater quantity of these evaporated substances. Hence that moisture which we very often feel upon our clothes when we walk out in the fresh evenings of spring and autumn ; and this we call a serene heaven.

LADY CAROLINE.

Whence proceeds the dew ? This is an interesting subject, and I wish you would explain it at large, Frederic.

FREDERIC.

The serenity just spoken of lasts all the night in the seasons, and in the climates, where the earth receives a genial heat during the day. At the rising of the sun, the heat begins to warm the atmosphere, and the air beginning to dilate, drops its vapours, too subtle to fill its pores, or rather, they follow the matter of fire, to which they are still united, and return them towards the earth. Such vapours, and so falling, we call dew.

LADY

LADY CAROLINE.

Whence comes the hoar frost? Can you tell me, Mary?

MARY.

The small drops which make the dew, are frozen into a feathery kind of ice by a cold air. It is this kind of frost that melts and dissipates as soon as the sun begins to make its heat felt.

LADY CAROLINE.

What are mists, Kitty?

KITTY.

They are a large thick expanded heap of vapours, and gross exhalations, which their own gravity or violent cold condenses, and hinders from rising any higher than a small matter above the surface of the earth, which moistens it with unwholesome damps. The severe cold, which unites the gross vapours and sickly exhalations, makes the gross mists very malignant. England, I believe, is the only island that is infested with these unwholesome damps.

LADY CAROLINE.

Why, George, in frosty weather, are the windows of our chamber frozen within and not without ?

GEORGE.

The air is warmer within our chambers than it is without, so that the fire which passes through the humid vapours, runs out, always tending to spread itself in a uniform manner. It carries off, of course, the vapours, but it leaves them on the inside of the panes, to which they adhere, and, in spite of the warmth of the chamber, are frozen on every pane, sometimes so thick that we cannot see through them.

LADY CAROLINE.

Of what are the clouds composed, Kitty ?

KITTY.

Of certain mists or vapours, which, when risen to a proper height, become great masses, and are floated by the wind through the atmosphere. Such are the clouds which we see suspended on all sides,  
and

and above our heads, and which occasionally hide from us, in their course, those beautiful objects, the sun, moon, and stars.

LADY CAROLINE.

How is rain formed, William?

WILLIAM.

The clouds often become very thick, either by the action of the winds, which push them one against another, or by the condensation of the air on which they are borne. Their parts, re-united into large drops, become too heavy, and make, while they are falling, what we call rain.

LADY CAROLINE.

Whence comes rime, Elizabeth?

ELIZABETH.

From a mist, which cold weather freezes and attaches to the branches of trees, to dry plants, to the hair of travellers, and, generally, to every thing exposed to it. The rime owes likewise its origin to the dew, which transpires from the vessels of plants during the night.

Rime

Rime also announces thaws; because when the rime appears, it is a sign that the air is full of humid and warm vapours.

LADY CAROLINE.

It has been said, as some of you, my dear children, have read, in Titus Livius, and other eminent ancient authors, that showers of blood, of sulphur, of sand, &c. have been seen. If these could possibly happen, what could produce them, George?

GEORGE.

Let us suppose, for an instant, the truth of all the phenomena which have been related upon this subject. It may be allowable to say, that those kinds of rains, while thus falling, produce copious and different exhalations. But although Plutarch, as well as others, speak of raining blood, I cannot be brought to believe that it was real blood; I am persuaded of the contrary, and that this blood did not fall in the manner of rain.

In order the more easily to conceive what

I mean, you will have only to attend feriously to my illustration.

When a butterfly issues out of its chrysalis, it always lets fall two or three drops of a red ferous fluid, which resembles blood. Now there are times in which a prodigious number of these animals swarm in the nether regions of the atmosphere; for this species of insect, like most others, is extremely prolific, and if all their eggs were to turn out well, those who live in the countries where they abound, would be very much incommoded with them.

When a great swarm of caterpillars become chrysalis, and are changed into butterflies, what immense numbers of those red drops must be seen! especially as there is a species of them which stick to walls and buildings, for there are many that never leave the earth; some also there are, that cling to the stems of plants, and then we scarcely perceive the traces of their metamorphoses?

Were

Were any one seriously to tell me that he had seen it rain showers of toads and other animals, I should immediately reply, that the male and female could not be in the atmosphere on account of their weight. It were much more rational to think that all these little animals, newly hatched, and hidden under the grass and herbage, or any where else, were routed out by the rain from their nests and hidden retreats to seek shelter: for how can any reasonable being think that they could be produced fortuitously; or, allowing this, that the hard earth on which they must fall, would not with their own weight dash them to pieces?

Let a countryman, after a heavy rain, bring me a handful or two of wheat, which he has just gleaned, and at the same time tell me that it has been raining corn, I should smile at his simplicity, and prove myself as simple as he, were I to undertake explaining the cause of it to him.

## LADY CAROLINE.

Your explanation of this phenomena is, my dear son, at once true, philosophic, and sensible. How, Kitty, does rain purify the air?

## KITTY.

It precipitates all the exhalations which are gathered together in the atmosphere during the hot weather, of which a too great quantity would corrupt the air, and occasion epidemic maladies. We sensibly feel the good effects of rain, not only by breathing more freely and sweetly, but by the pure and transparent appearance of the air: objects are seen more distinctly and observed at a greater distance; for there never was a telescope that could shew a body so clearly as a serene heaven after a heavy rain.

Rain refreshes the air, because the region of the clouds whence it flows is almost always more cold than that part of the atmosphere in which we are. This is a fact;

fact well known to those who have seen high mountains covered with snow (which your Ladyship and Sir Thomas have mentioned to have yourselves seen) when at the same time in the valleys beneath, the air has been very hot. Thus, when it rains in summer, the rain being cold water filtering through a heated air, this air must necessarily lose a great part of its heat.

LADY CAROLINE.

Whence results the surprising and formidable phenomenon called the water-spout, which is very often seen at sea, rapidly flowing down from the atmosphere, and sometimes on land? It is a thick black cloud which prolongs itself from the atmosphere to the ocean, in form of a cylindrical column, or rather, an inverted cone; it throws about itself a vast quantity of hailstones and rain, and makes a noise similar to that of the sea in a violent storm. It tears up trees and houses wherever it passes, and when it falls upon a vessel, that vessel is  
imme-

immediately sunk by it. Seafaring men, who well know this dangerous appearance, sail as fast as they can from it, and when they cannot avoid approaching it, they endeavour to break it by cannon balls, and if they succeed in breaking it, the danger is avoided. I beg to ask the cause of this phenomenon, Frederic.

## FREDERIC.

Although few observers have had the opportunity of nearly examining it, I think that the cloud, determined to turn by the double impulse of two contrary winds, of which the directions are parallel, takes the form of a watery whirlwind, which lengthens and enlarges itself more or less according to the velocity with which it turns, and follows the extent of the wind which agitates it.

## LADY CAROLINE.

Excellent, Frederic. Now, Edward, tell me the origin of hailstones.

P

EDWARD.

## EDWARD.

Vapours condense by cold weather, which freezes the aqueous particles, and they form themselves into drops, sometimes equal in size to a walnut or small egg, because many drops of rain are united together while falling; or rather, and they have received a sufficient degree of cold, they freeze all the particles of water that they touch in their fall, and become like the stones of fruits, with many layers of ice. It is for this reason that large hailstones are always angular, and that those which are round, never are of a uniform density from the surface to the center.

Hailstones which fall during a violent wind are generally of a less regular figure than the former, because the wind makes the drops of rain lose their roundness, and flattens them by compression, in a manner which preserves that form when they are frozen.

It never hails in those valleys which have  
their

their respective mountains to the east; the reason of which is, that the great quantity of rays which those mountains reflect melt the hailstones the moment they fall.

Previous to a fall of hail we sometimes hear in the air a great and crackling noise. This noise is caused by the stones which are pushed against each other by the wind; for as these little pieces of ice are hard bodies, they give a sound similar in their degree to all other hard bodies when impelled by each other.

#### LADY CAROLINE.

What is the cause, and what are the usual effects of snow, George?

#### GEORGE.

The cold, in the region of the clouds, condenses the vapours, and freezes the aqueous particles, prior to their union into large drops. These infinitely thin flakes of ice consist of the most minute particles of frozen vapours.

Snow contributes to the richness and fer-

tility of the soil; as it confines the exhalations, and is accompanied with particles of nitrous spirits, the warm exhalations of which, joined to it, nourish and promote vegetation.

LADY CAROLINE.

Why, Kitty, does mercury ascend in the barometer?

KITTY.

Because it is impelled by a heavy column of air, which is extended to the very top of the atmosphere. Thus, the heavier the air is, the higher the mercury ascends; the less the air weighs, the lower the mercury descends.

LADY CAROLINE.

Why, William, do the vapours weigh less when they ascend, than when they are motionless?

WILLIAM.

When a body of any considerable weight ascends, it cannot press downwards with the same force as it does when suspended in  
the

the air without any motion. The vapours which ascend raise and make the air, against which they are driven, in a certain degree ascend likewise; and as they are impelled to traverse by rising, this air then presses less downwards than before.

LADY CAROLINE.

If I pour on the lower mercury of a barometer fourteen inches of water, why, Elizabeth, does the mercury ascend an inch in the tube?

ELIZABETH.

Because an inch of mercury equilibrates fourteen inches of water.

If we put into this water the orifice of a syringe, and draw the sucker, the water follows it; because by lifting it up, every obstacle to the elevation of the water, pressed by the external air, is taken away, which weighs about twenty-eight inches of mercury.

LADY CAROLINE.

Why, Henry, do two pieces of polished  
 P 3 marble,

marble, when rubbed against each other, closely adhere?

HENRY.

The internal air is driven out from betwixt them by friction; and the equilibrium betwixt this last air and the external air becoming stronger, acts in every direction, and weighing upon the two pieces of marble, attracts them together.

In the recipient they would easily separate, because the pressure of the external air diminishing in the proportion of the rarefaction, weighs no longer so much on these two bodies; there is therefore less strength required to separate them.

LADY CAROLINE.

We are convinced, Fanny, by a great number of experiments, that the air above each part of a body presses it as much as if it supported twenty-seven inches of quicksilver, as you may observe upon the barometer at the twenty-seventh inch, or 14 times as many inches of water.

Supposing

Supposing the body of a man to be six feet high and one foot broad, the air will press as much on each foot as if there were thirty cubic feet of water; each of which weighs at least sixty-three pounds. This number taken thirty times, makes one thousand eight hundred and eighty pounds, which press upon every foot of our bodies, and consequently all the width of the body supports six times this weight, that is, 11,348 in the fore part of our bodies, and as many behind, which, together, make 22,696 pounds weight. How can so prodigious a force be supported by a human being without crushing him to atoms?

## FANNY.

This weight of air equally presses our bodies on all sides, as well within as without; it therefore changes nothing in the disposition of its organs. We know that the internal air of our bodies has the same force and the same spring as that which surrounds us. The forces being equal then, there

there must be an equilibrium, and consequently the body will not be overpowered.

SIR THOMAS.

Having proceeded thus far, my dear children, your mother and I will now collect such questions as will well fall in with the foregoing, and be equally as pleasant, instructive, and easy. They will treat of sound and of the winds, and will require no other definitions than their questions will naturally prompt, and your own judgements and knowledge well supply.

## THE FIFTH CONFERENCE.

## OF SOUND, AND OF THE WINDS.

LADY CAROLINE.

**W**HY, Edward, are clocks made of a metal compounded of tin and red copper?

EDWARD.

Because every compound metal is more hard, more stiff, and consequently more elastic, than the simple metals which enter into the mixture; and as sonorous bodies are so much the more so, as their parts have greater spring, they make clock-bells of a compound metal, to draw more sound from them. The greatest number of small bells, however, are only of copper; but it is a bad copper, adulterated, and easily broken, called by *workmen*, *brittle glass*.

As

As this substance is very stiff and brittle, it is more sonorous than new copper would be, and more sweet and soft, and is properly called *molten copper*. Silver handbells would have but very indifferent sounds without alloy.

LADY CAROLINE.

On touching a bell with one's hand, or any other substance, its sound immediately ceases. Why so, Mary?

MARY.

The sound is formed by the vibrations of the particles of the bell, which vibrations are interrupted by the application of the hand or other substance.

LADY CAROLINE.

The bells of clocks, when they are covered with snow, produce only a dead kind of sound, similar to that of muffled drums at some funeral ceremonies. Account for this, Sophia?

SOPHIA.

The snow, in the same manner as the covering

vering laid over the drum, interrupts the vibrations of the sonorous body.

LADY CAROLINE.

Why does not a cracked bell still preserve its vibrations and usual clear sound? Tell me, Frederic.

FREDERIC.

Because the limits of the cracked part reciprocally clash, and do to each other what a strange body would do in touching it, were it still unbroken. The sound would be probably less interrupted, if, instead of having a small fracture it had been much larger.

LADY CAROLINE.

Why do clock-makers take great care that the clappers of clock-bells be suddenly made to rise again upon the blow being given by the spring? Tell me, George.

GEORGE.

Because they excite the sound, and that they may not alter it by remaining too long applied to the sonorous body; clock-makers  
are

are obliged to be particularly attentive to this part of their branch.

LADY CAROLINE.

Whence, Kitty, proceeds the sound that appears still continued to us, although it be not so, since it is only a series of vibrations ?

KITTY.

Because the cessation from one vibration to another is too short to be perceived.

LADY CAROLINE.

Why, William, do the buzzing of flies, and the chirping of grasshoppers, and of crickets, continue so long ?

WILLIAM.

These sounds come not from their mouths. In the fly, it is a kind of beating of the wings. In the grasshopper and cricket, it is the beating of a species of drum, which they have in the belly, and sometimes upon the back, as may be observed on certain grasshoppers which con-

ceal themselves in the bushes, and which have no wings.

LADY CAROLINE.

Whence, Fréderic, proceeds the sound of the thong of a whip, which a carman or postillion suddenly smacks; the humming of a thin piece of notched lath, which boys call the bull-roar, and which is turned rapidly round with a piece of string; and the whistling of a switch, when we shake it with great velocity?

FREDERIC.

In all these cases, as well as in many others, the fluidity of the air resounds, the parts of which flow into vibrations from having been shocked by a solid body.

LADY CAROLINE.

Whence comes the sound of a flute or of a whistle? Tell me, Henry.

HENRY.

From a certain volume of air, blown from the mouth of the player, which strikes another mass of air contained in the instru-  
ment;

ment ; for the vibrations of wood are of no other effect than to transmit with more power the sound already formed.

LADY CAROLINE.

How, Fanny, does it happen, that some people can break a wine glass with the sound of their voice, by placing it before their mouth ?

FANNY.

Because they take the unison of the glass, and force, by the strength of their voice, the magnitude of the total vibrations, and consequently the particular vibrations from which these last flow. Now these latter vibrations cannot be formed without the glass being shivered to pieces ; of course, when they become too great, the dissipation of their own continuity produces the above effect. In a word, the force of the voice operates upon the glass in the same manner as the bow of a violin, which is too forcibly drawn over the treble.

## LADY CAROLINE.

Why, William, when a drum is beaten beside a calm body of water, do we perceive the vibrations upon its surface?

## WILLIAM.

Because the trepidation of the air communicates to the particles of water.

Thus, when we twang the cords of musical instruments near the rays of the sun, which discover the atoms that play in the air, we see in these corpuscula, vibrations conformable to those of the twanged cords, because the vibrations of the air communicate to these small bodies.

In the instance of strong sounds, such as those of church bells, the drum, and bass viol, it often happens that the panes of windows, and even wainscot partitions, trepidate. We ourselves, likewise, feel emotions of a trilling nature within us. It is very easy to comprehend, that the air having received the vibrations of these different instruments, not only communicates to

panes and partitions, but even makes our insides shudder.

LADY CAROLINE.

Why does the bell of a clock produce no sound when suspended in the vacuity of the recipient? Can you tell me, Elizabeth?

ELIZABETH.

Because a bell which makes its vibrations there, can communicate them to nothing; since, therefore, they only act when they transmit themselves, they must of necessity remain in profound silence; though, in reality, as Sir Thomas has observed to us, there is no absolute void in the recipient; yet the air that remains there is so very rarefied, that its too-relaxed parts have not sufficient re-action. This subtle fluid is too defective in density to place the parts in a situation to act strongly against each other.

LADY CAROLINE.

Why, Henry, does a bell, when placed alone on the platen or in the recipient, produce sound?

HENRY.

## HENRY.

Because the sound is transmitted by the solid bodies communicating on one part with the bell, and on the other with the external air.

Were the bell in a state of suspension, it would not, as my sister Elizabeth has observed in the foregoing answer, produce any sound.

## LADY CAROLINE.

I take this repeater and fix it to the leaden platen, which is, as you may see, about five-twelfths of an inch thick; I now cover it with this small recipient, the rim of which I closely stop round with melted wax. I now suspend the whole by four united strings from the top of the recipient, in order to plunge it into this large cylindrical vessel, which contains about thirty pints of water, and entirely free from air.

We now hear the repeater strike, although it be surrounded with many inches of water; but this sound, as you all evi-

dently hear, is very much weakened. Can you, Fanny, give the reason of this?

FANNY.

Because the sound is communicated from the repeater to the air that surrounds it; from the air to the recipient, from this to the water, from the water to the external air, and then to us. We may easily imagine that the sound, passing through so many bodies of different densities, must at last become exceedingly enfeebled.

LADY CAROLINE.

Whence, how, and where proceeds that rebounding of the voice, &c. commonly called echo? Tell me, Sophia.

SOPHIA.

From a slow and reflected sound which comes with the same modification as the direct sound, and strikes the organ of hearing, whence the direct sound makes no more impression.

These reflections of sound are never heard in open fields, but frequently in groves and  
woods,

woods, among rocks, and on the sides of high, irregular, and craggy mountains; because in these last places, the sound very often meets with obstacles which reflect it; this does not happen in free, open, and unconfined situations.

Echo repeats more of these reverberations by night than by day; because in the silence of the night, the tranquil air, either less agitated or less charged with vapours and exhalations than by day, more easily conveys to, and receive its impressions from, a greater distance.

A solid surface is fit for echo; because it reflects the sound with the same circumstances as the direct sound.

A concave surface is also adapted to echo; because it hinders the dissipation of sounds, and confines it to a certain spot.

There is no echo when the surface which should reverberate, is too near us; because it reflects the sound before the impression of the direct sound be passed; then two sounds make only one, which is that we first heard.

There

There is no echo when the surface which ought to reflect is too low ; because the air, which has received the vibrations of the sound passing above the surface, is not reflected toward us.

LADY CAROLINE.

How, George, does music cure the bite of a tarantula ?

GEORGE.

The venom of the tarantula thickens the blood, and stops many conduits of it : hence result dullness, numbness, and melancholy. These, furnishing very few animal spirits, their conduits sink down in the brain ; the nerves, destitute of spirits, are relaxed : hence inaction, the deprivation of understanding and memory, all of which are experienced by the person bitten.

The vibrations of lively tunes agitate the blood ; and the small remainder of animal spirits are soon multiplied by this agitation, and flow into the fibres, nerves, and the rest of their accustomed channels.

These,

These, put in unison with the sonorous cords, receive their vibrations, which, alternately shortened and prolonged, produce incessant dancing. This action of continued and hard dancing, heats and agitates the blood, and puts the patient at last into a violent perspiration. The attenuated and dispersing venom by degrees then exhales, and he begins to feel alleviated. This relief makes him a great deal more eager to resume his dancing; till, all the poison being dissipated by prodigious exercise and consequent perspirations, the blood returns to its former fluidity and usual course, the poison now having totally gone off by perspiration.

LADY CAROLINE.

Why, Sophia, since we have two ears, do we hear only the same sound at once; and having two eyes, perceive only one object at the same time, and have not a double sight?

SOPHIA.

## SOPHIA.

In the first instance, because the sound attacks parts perfectly similar, which possess one point of common re-union in the brain. There is then but one impression in it, which must be very strong, since it is formed by the two auditory nerves being united. Thus, by having two ears, we hear better than if we had but one of these organs.

Exactly the same reason may be given for our seeing with two eyes but one appearance of any object.

## LADY CAROLINE.

My dear Sophia, among the many different tones, there are some which are better understood than others by certain persons who are very hard of hearing. The efficacy of some sounds compared with others, may be attributed to some defect of the spiral wave, which is affected but in part. If, for example, the two extremities of this part were become less sensible, by some accident, than the middle of it, the  
person

person who had this defect would hear with ease only sounds of a mean proportion betwixt the high and low. In a numerous company he would assuredly find some one, whose tone of voice would happen to agree exactly to this sound part, and who would make himself be perfectly heard by him, without speaking any louder than common.

SIR THOMAS.

We will now, my dear children, proceed to the explanation of the phenomena of the winds, with their general causes: on which subject Lady Caroline will entertain us, by her usual, pleasant, and easy inquiries.

LADY CAROLINE.

What is the wind, George?

GEORGE.

The wind is a violent agitation in the air; and though there be as many different winds as there are different points in the horizon, we yet distinguish four principal ones. These blow from the four cardinal  
points

points of the sphere, and are, the wind of the north, that of the south, that of the east, and that of the west. To these four winds we add twenty-eight others, thus dividing the horizon into thirty-two principal parts, which make up the common divisions of the compass.

LADY CAROLINE.

Whence come the winds in general? Can you tell me, Edward?

EDWARD.

From a defect of equilibrium in the air; because every time that certain portions of the atmosphere become more charged, more dense, more elevated, or more pressed than others, being more heavy, they must fly off, rush forwards through those spaces where there is the least resistance, and push before them the other parts more weak; nearly like the water of a channel, raised by the throwing of a large stone into it, which moves the water in undulations,  
that

LADY CAROLINE.

Why, Edward, during the summer, is the rising sun frequently accompanied with a little wind?

EDWARD.

Because the heat of the sun, rarefying the air, forces it to occupy a greater space, and makes it fly to those places where it finds the least obstacle.

LADY CAROLINE.

How does it happen, Sophia, that trees are less subject in winter than in summer to be broken by the violence of the wind?

SOPHIA.

The reason is, that in winter the trees, not being furnished with leaves, oppose less surface, and consequently give less power to the wind.

LADY CAROLINE.

Why, Frederic, are easterly winds so continually dry?

## FREDERIC.

Traversing a vast quantity of land, and little sea, they are charged with very few vapours.

The western winds are humid ; because, traversing many seas, they are loaded with vapours.

South winds are generally hot ; because, blowing from a hot country, they bring with them vapours, exhalations, and agitated particles of air, naturally caused by a motion which in every direction produces heat.

The north wind is extremely cold, as it rushes from the coldest regions of the earth. It brings with it salts, nitre, and flakes of ice, which certainly contribute to make these winds extraordinarily bleak ; for if we place small pieces of ice in the nozel of a pair of bellows, there blows from them a wind more than usually cold.

## LADY CAROLINE.

How, George, are certain plants produced

that is, wave over wave, similar to the resistance of the winds.

LADY CAROLINE.

Why do certain winds blow by shakes and sudden gusts? Tell me, Henry.

HENRY.

These winds are produced by exhalations congregated and fermented together in the middle region of the air; which fermentations are sudden and intermittent explosions, that consequently push the air by sudden attacks.

LADY CAROLINE.

Why does a very impetuous wind rise sometimes all on a sudden, when a cloud is ready to burst, during calm weather? Tell me, Fanny.

FANNY.

The cloud presses the air betwixt itself and the earth, and is forced to rush rapidly down. These violent sorts of winds are usually followed by rain; because the clouds

falling produce it, and form it into drops during its fall.

LADY CAROLINE.

Whence, Mary, comes the spring zephyr?

MARY.

It probably originates in the great quantity of air which, from the atmosphere, passes into different mixed bodies that nature produces where less space is occupied. There is, therefore, in the atmosphere, a small defect of equilibrium, produced by a gentle wind, called zephyr.

The zephyr of autumn probably comes from the air, which at this time issues from bodies that are discomposed. It is very certain that all bodies contain air, which, by being discomposed in the atmosphere, increases its volume and destroys a part of the equilibrium which there prevails. The atmosphere being then a little agitated, we feel a light and gentle breeze, which we call zephyr.

duced on the tops of towers, trunks of trees, &c.

GEORGE.

The wind raises with the dust the seed, which shoots and buds forth. Cow-grass and other herbs very often grow in places where we wish they should not; because their seeds being brought thither by the wind, afterwards vegetate.

LADY CAROLINE.

How, Kitty, are the wings of a wind-mill turned round by the wind?

KITTY:

Its four wings supply the place of levers, and present their planes in an oblique manner to the direction of the wind. The power which continually acts on these four inclined planes, forces them instantly to fly back; this is what they cannot do without turning, and making the axle-tree turn to which they are fixed.

LADY CAROLINE.

How, William, does the wind raise your kites into the air?

WILLIAM.

The string by which we hold them is tied in such a manner that their surfaces are always obliquely opposed to the direction of the wind; and then the impulsion of the air naturally tends to make them mount, by describing an arch of a circle, which has for its radius the twine that is held in the hand of the person who guides the kite.

LADY CAROLINE.

Why are the winds more rapid and more violent upon sea than upon land? Can you explain this Elizabeth?

ELIZABETH.

Because they encounter no obstacle upon sea; while on land they are continually interrupted by mountains, edifices, and thick woods.





