

POPULAR OBSERVATIONS
ON
APPARENT DEATH
FROM
DROWNING, SUFFOCATION, &c.
WITH
AN ACCOUNT OF THE MEANS TO BE EMPLOYED
FOR RECOVERY.

Drawn up at the Desire of the NORTHAMPTONSHIRE
PRESERVATIVE SOCIETY:

BY JAMES CURRY, M.D.

MEMBER OF THE ROYAL MEDICAL SOCIETY OF EDINBURGH,
AND PHYSICIAN TO THE NORTHAMPTON HOSPITAL.

NORTHAMPTON :

Printed by T. DICEY and Co.—And sold (*for the benefit of the fund*) by
W. BIRDSALL, and T. BURNHAM, Bookfellers, Northampton;
and by LAW and Son, Ave Maria Lane, London.

(Price Two SHILLINGS.)

M,DCC,XCII.

To the Right Honourable
SPENCER, Earl of NORTHAMPTON,

PRESIDENT ;

The Right Honourable
GEORGE JOHN, Earl SPENCER,

The Right Reverend
JOHN, Ld. Bp. of PETERBOROUGH,

The Right Honourable
CHARLES, Lord COMPTON,
Sir JAMES LANGHAM, Bart.

Sir WILLIAM DOLBEN, Bart.

THOMAS POWYS, Esq.

FRANCIS DICKINS, Esq.

JOHN ENGLISH DOLBEN, Esq.

VICE-PRESIDENTS,

Of the NORTHAMPTONSHIRE
PRESERVATIVE SOCIETY ;

These Observations
ARE RESPECTFULLY INSCRIBED, BY

Their obedient Servant,

The AUTHOR.

INTRODUCTION.

THE time is within the recollection of many now living, when it was almost universally believed, that *life* quitted the body in a very few minutes after the person had ceased to breathe. Remarkable examples to the contrary, were indeed upon record ; but these, besides being extremely rare, were generally cases wherein the suspension, as well as the recovery of life, had occurred spontaneously* ; they were therefore beheld with astonishment, as particular instances of divine interposition, and afforded no ground to hope, that *human* means could prove at all useful under similar circumstances.—Such a view of the matter necessarily checked any rational and premeditated attempt at recovery, even in those cases where the appearance of death was evidently occasioned by the operation of external and assignable causes ; and it is probably owing to

* Viz. Those cases of seeming death commonly known by the name of *trances*.

to the rude trials which fond attachment may have sometimes intuitively prompted, that we are indebted for the happy discovery of an essential difference between *absolute* and *apparent death*. The success which occasionally attended the the artless attempts of uninformed persons, soon attracted the attention of medical men, by whom the means for recovery have been improved, and employed with such happy consequences, as to have rendered the matter an object of public concern, and highly deserving of that extensive encouragement and support which it now enjoys in this, and in several other countries of Europe.

To promote the laudable scheme of recovery from a state of Apparent death, the Northamptonshire Preservative Society was instituted, October 9th, 1789; and altho' of so late a date, it's minutes afford ample testimony of it's beneficial effects. From those very minutes, however, it appears, that favourable opportunities of recovery have been sometimes lost, owing to want of
in-

information in the persons present, with regard to the means that ought to be employed; while the distance from medical aid was so great, as to render every exertion unsuccessful by the time that such assistance could be procured. But although medical men are, from the nature of their studies and profession, particularly qualified for being useful on such occasions, it by no means follows that they are exclusively so; on the contrary, repeated experience has shewn, that intelligent persons, of every description, may readily acquire sufficient information upon the subject, to render them the happy instruments of recovery.*

It

* Mrs. Page, of Hornsey, assisted only by her female servants, and following the directions given by the Humane Society, recovered a young girl, who had been taken out of the New River, to all appearance dead. It was fully half an hour before any signs of life could be observed.—See Reports of the Royal Humane Society, for 1787, 8, and 9,—pages 11, 12, 13.

Mrs. Caddick, of Tipton, in Staffordshire, also recovered a boy who had fallen into a pond near her house, after *two hours and a half* assiduous employment of the means usually recommended.—Ibid. p. 312.

Many similar instances might be enumerated, but it is hoped that these two will be thought a sufficient proof of what has been advanced above.

It is chiefly with a view to the instruction of such persons, that these observations have been drawn up, and this circumstance must apologize, if any apology be necessary, for the studied rejection of medical words and phrases, and the preference given to such terms as are familiar to the generality of readers.—Some will no doubt think, that I have gone farther into the matter than was necessary in a publication of this nature, and will accordingly expect that I should give my reasons for treating the subject at such length.

It need scarcely be said, that whatever concerns the preservation of human life cannot be too generally known. On no branch connected with the science of medicine, however, is knowledge less generally diffused, than upon that which makes the subject of the following pages ; and to this circumstance only, can we attribute the doubts which we have repeatedly heard professional men express, with regard to the truth of the greater number of cases where a recovery is said to have been accom-

accomplished. Without some general principles to guide us, we must not only trust for all farther improvement to the uncertainty and danger of random experiment, but we cannot even employ to the best advantage, the means which are already known and approved of. To those who are entirely ignorant of such principles, every measure recommended must appear as of nearly equal importance ; whence the most trivial may be often employed to the exclusion of those that are absolutely necessary, and to the loss of much time, if not of the object itself for which all the exertions are made. It may be observed in proof of this, that inflating the lungs has been long spoken of as one of the means that may be tried ; but it is only within these few years, that it's mode of operation has been clearly shewn, and the necessity for it's assiduous employment properly insisted on : and it is, perhaps, to this circumstance chiefly, that we should attribute the greater proportion of successful cases now than formerly.

To point out the necessity for certain measures being pursued in preference to others, is the object of the two chapters on *Respiration* and *Animal Heat*.—In thus undertaking to strip a professional subject of its technical dress, and explain it in such a manner as to be understood by those who had never made it any part of their study, I was not altogether unapprized of the difficulties I had to encounter, and am by no means so presumptuous as to think that I have entirely succeeded. For the reasons which are given above, however, I considered the object, if it could be obtained, as of sufficient importance to warrant the attempt; and relying upon this motive being accepted as an apology, I cheerfully submit the performance to the candour and judgment of the publick, at the same time expressing a hope that my endeavours may not prove altogether without their use.

CHAP I.

Of the difference between absolute and apparent death.

1. **I**N *apparent* as well as in *absolute* death, the breathing is at a stand,—the heart ceases to beat,—no motion is observable in any part of the body,—and the person is not sensible of pain from pinching, pricking, or burning his flesh.

2. The important difference between the two states is this,—that in *absolute* death, the vital principle is completely extinguished, whilst in *apparent* death, it only lies dormant, and may again be roused into action, and the person thereby completely restored to life and health.

3. How long a body will continue in this seemingly lifeless condition, and yet admit of recovery, has not been precisely ascertained. In some cases a recovery is known to have taken place even after interment;* and in others

* A correspondent of Dr. Hawes assures us, that there is now living in Hertfordshire, a lady of an ancient and honourable family, whose mother was brought to life after interment, by the attempt of a thief to steal a valuable ring from her finger.—*See Reports of the Humane Society for 1787, 8, 9. page 77.*

the necessary steps to embalming the body, though delayed for several days, have proved that the vital spark was not completely destroyed but by the knife of the operator.* The cases of apparent death occasioned by excessive cold, by the various modes of suffocation, &c. do not, indeed, afford any example of a recovery after so long an interval as that just mentioned; yet in many of them, animation was brought about, after having been suspended for *several hours*, and frequently under the most discouraging circumstances, both with regard to the nature of the accident, and the appearances exhibited by the body. It is therefore with good reason believed, that, in many cases, the body retains it's vital principle in a greater or less degree, for some time after

* "William, Earl of Pembroke died suddenly April 10th, 1630. When the body was opened in order to be enbalm'd, he was observed, immediately after the incision was made, to lift up his hand." *Granger's Biographical History of England*, vol. i. p. 330.

Vesalius the celebrated anatomist, who was physician to Charles V and to his successor Philip II, met with a similar circumstance, in the case of a Spanish nobleman whose body he was employed to open, in order to discover of what disease he had died. The nobleman's relations represented him as a murderer, and it was with difficulty that Philip rescued him from the Inquisition, upon condition that he should make a pilgrimage to Jerusalem. In returning the ship was cast away on the then desert island of Zante, where the unfortunate Vesalius perished from hunger.

all the outward signs of life have disappeared, and probably does not part with it entirely, so long as the vital organs continue of their natural warmth; and consequently it would appear, that, within this period, the only circumstance which precludes the possibility of a recovery, is, such a degree of injury being done to the brain, heart, or lungs, as renders them incapable of having their proper functions again renewed.

4. The importance of this conclusion (the truth of which receives farther confirmation from every day's experience) cannot be too strongly enforced; and the Society entertain the most lively hope, that in thus endeavouring to impress it on the minds of the public, they may animate the humane and benevolent to use every exertion, and not to cease from employing the several means recommended, until many hours have elapsed, nor ever abandon a case without trial, unless indubitable marks of complete and permanent death evidently appear.

5. Various are the appearances which have been pointed out by different writers, as signs of the vital principle being completely extinguished; particularly in the case of drowned persons. Thus the cold and rigid state of the body;

body; the livid and contracted, or the black and swollen countenance; the eyes being shrunk, dim, and shrivelled,—or, prominent, bloodshot, or glassy; the pupils of the eyes being greatly dilated or contracted,—or the one being more so than the other,—have all been enumerated, and each in its turn held as a certain criterion of *absolute* death.—Farther experience, however, has happily shewn, that no one of these taken singly, nor even several of them together, can be depended on as infallible,—and that a beginning putrefaction of the body, is perhaps the only unequivocal proof of death we are yet acquainted with in such cases.

6. But while we thus insist upon the fallacy of the *ordinary* signs of death, and strongly inculcate, how necessary perseverance is to success, we by no means wish to conceal the uncertainty of a happy termination. In every accident requiring such assistance, circumstances may have occurred which will render all our exertions fruitless. Thus, in the case of drowning, the person in falling into the water may have struck his head, breast, or stomach, against some hard body;—or, owing to the height from which he fell, the shock at the surface of the water, may alone be sufficient to destroy life entirely. Preceding disease, intoxication, or exposure to long-continued

or

or severe cold, will contribute to the same fatal effect.

7. It is unnecessary to particularize all the possible circumstances which may thwart our endeavours; to medical men they will, no doubt, readily occur; and to give a mere catalogue of them, would tend rather to damp, than to animate, the exertions of those who are unacquainted with the nature and effects of such complicated injuries.

8. It is of much greater importance to know, that although the brain, heart, and lungs, remaining sound, and capable of performing their respective functions, is a circumstance absolutely necessary to the being successful,—yet, that a complete recovery has often been effected, in cases where the marks of bruises about the head and breast, or the discharge of blood from the mouth and nose, gave great reason to fear that some of the internal parts had sustained very considerable injury.—Far, therefore, from considering it as presumptuous to attempt a recovery under such circumstances, let us ever hold in view the possibility, that the person

—is not dead, but sleepeth;

and remember, that even an unsuccessful trial will afford us the heartfelt satisfaction of knowing—that we have done our duty.

CHAP.

C H A P. II.

Of the nature and importance of Respiration; being an attempt to explain the manner in which a stoppage of the breathing, occasions a suspension of life.

9. **T**HE human heart resembles, in form and substance, the hearts of sheep, oxen, &c. Like them also, it is divided lengthwise by a partition in the middle, so as to form two* distinct and separate cavities, one of which is situated towards the right, and the other towards the left side of the body, whence the one is termed the *right*, the other the *left* cavity of the heart. During life these two cavities are continually filling and emptying themselves. Each cavity is supplied with blood by large veins that open into it, and contracting as soon as full, drives this blood into the great artery that leads from it.†

* There are, however, *two* distinct cavities on *each* side of this partition; but as the object is merely to give a general idea of the circulation, we have avoided being minute in the description.

† The sudden jerk with which the heart contracts and expels the blood into this artery, occasions that vibratory motion felt in all it's branches, which is termed the *pulse*, the strokes of which exactly correspond with the contractions of the heart. As the blood proceeds onwards, and is divided into a greater number of streams, these impulses which it receives from the heart, become less and less; so that in it's return to the heart through the veins, it flows in a regular and equal manner.

10. The

10. The great *artery* that arises from the left cavity of the heart, divides itself into innumerable branches, which are distributed over all the body, in order to supply the different parts with blood for their nourishment and growth. From these parts the blood is conveyed back again by *veins*, whose branches join with the branches of the arteries, and whose trunks terminate in the *right* cavity of the heart.*

11. But although the blood which was sent out from the heart on one side, is thus brought back to it on the other, still it has not completed the circuit round which it moves,—for there is no immediate communication between the two cavities. To get from the *right* cavity to the *left*, therefore, and perform the same round as before, the blood must first pass through another great artery, the branches of which are distributed through the lungs, and join the branches of veins which open into the left cavity of the heart.†

C

12. The

* These two sets of vessels, viz. the arteries and veins, may be compared to two trees which spring from the heart as a common root, and are again united to each other at the extremities of their smallest branches.—In the arteries, the blood moves from the trunk to the branches, whereas in the veins, it moves in the contrary direction, or from the branches to the trunk.

† The course which the blood describes in one entire circuit, may be compared to two incomplete circles, a greater and a
less,

12. The lungs are composed of millions of little bladders which communicate with the wind-pipe, and are filled with air every time we inspire. Upon the surfaces of these bladders, or air-cells, as they are termed, the ultimate branches of the artery just described (11) and of the corresponding veins, are spread out as fine as human hairs; and of course, the substance which is interposed between the air contained in the cells of the lungs, and the blood circulating through these minute arteries and veins, must be extremely thin: It will not be difficult, then, to conceive, that through so slight an intermedium as this, the air and blood may exert some kind of influence upon each other;—and that they actually do so, we shall now endeavour to prove.

13. The blood, when thrown out by the *left* cavity of the heart, and in it's course through all the branches of the great artery leading from thence to the different parts of the body, is of a *bright crimson* colour, approaching to scarlet; but after it has performed

less, joined together as in the figure 8. The greater circle represents it's course from the *left* cavity of the heart through the *arteries* to the different parts of the body, and from thence thro' the *veins* back to the *right* cavity: the smaller circle represents it's course from the *right* cavity of the heart, through the lungs, to the *left* cavity, from whence it at first set out.

it's

it's offices at the parts to which it was sent, and has passed into the veins on it's way back again, the colour is evidently changed to a *red*, which gradually deepens as the blood approaches the heart. In passing through the lungs, however, the blood loses this dark hue entirely, and when arrived at the left cavity of the heart, appears of the same *bright crimson* colour as when there before.

14. But when fresh air is, by any means, prevented from entering the lungs, the blood, instead of growing *brighter*, as it did whilst the breathing went on, becomes gradually *darker*, and at last almost black: In proportion as the colour deepens, the motion of the *left* cavity of the heart becomes weaker, and in a little time ceases entirely,—that of the *right* cavity continuing, though very slowly and languidly, for a few seconds longer.

15. The heart being now at rest, the brain is no longer supplied with that regular current of blood which enables it to diffuse life and vigour over the body; the animal, therefore, quickly sinks into an insensible and motionless state, and if left to itself, gradually becomes quite cold;—with the entire loss of heat, the heart loses also it's sensibility and power of

contraction, and *absolute death* is the consequence.

16. If, however, before matters have proceeded so far, and particularly, if before the warmth and sensibility of the vital parts are much diminished, we alternately inflate and empty the lungs for some time, so as to imitate the natural breathings,—the blood stagnating in them, gradually acquires it's usual brightness of colour;—and as this change goes on, the heart begins to contract, at first slowly and weakly, but afterwards more frequently and strongly,—the other suspended functions are again renewed, and the animal is at last completely restored to life.

17. Here then (13--16) we see, that as long as the air is freely admitted to the lungs, the blood circulating through them, changes from a *dark red* to a *bright crimson* colour, and the motion of the heart continues; but that, when the air is excluded, this change no longer takes place, and the heart very soon ceases to beat. The obvious conclusion is, that the change in the *colour*, depends upon some change in the *quality* of the blood, in consequence of which, it again becomes capable of stimulating the *left* cavity of the heart, and exciting it to contraction.

18. Here

18. Here the question will naturally occur to the reader,—In what does this change consist, and how is it brought about? Is it by the air imparting to the blood, something that is useful? or imbibing and carrying off from it, something that is noxious?—or it is well known, that there are certain kinds of air totally unfit for the purpose of respiration; and that even the same portion* of common air, repeatedly breathed, will not support life for more than a few seconds.

19. Notwithstanding what has been said already in the introduction, we think it right to observe farther here, that neither extreme minuteness, nor scrupulous accuracy, are to be expected in the view we are about to give of this curious question; our professed intention being, to treat every part of the subject, as far as we are able, in such a way as will best explain to those who are not of the medical profession, the reasons for the several measures to be employed in recovery.

20. Of the modern discoveries, by far the most important to science in general, and to the science of medicine in particular, are those which concern the nature and varieties of AIR.

* The portion of air here meant, is the quantity which can be taken into the lungs at one inspiration.

It is now proved, that there are several kinds of air, and that the common air, or that in which we live, is not, as was long believed, a perfectly simple fluid, but a *mixture*, consisting of, at least, *two* kinds of air possessing very different qualities. Methods have been contrived, of separating those airs from each other, and examining them apart,—and the following are their proportions and qualities, according to the latest and most accurate experiments made for this purpose.

21. The first kind, and that which constitutes, at least, *three-fourths* of the mixture, is found to be in every respect the same with the air produced by all animal and vegetable substances during their putrefaction; we shall therefore, on the present occasion, distinguish it by the name of *foul air*.

22. *Foul air* will not allow a candle to burn in it, nor will it support the life of any breathing animal. When applied to blood drawn from a vein, it produces no change in the colour; and when any animal breathes *foul air* only, the blood which has passed through the lungs retains it's dark colour, the same as when the wind-pipe is closed, and no air of any kind allowed to enter.—It is evident, then, that the brightness which
takes

takes place in the blood passing through the lungs, when common air is breathed, cannot be owing to this ingredient.

23. The second kind of air, which composes the remaining *fourth* of the mixture, is derived from various sources upon the surface of the globe, but chiefly from growing vegetables, which produce it in great abundance. A candle burns in this air with a remarkably large and brilliant flame, and an animal shut up in a vessel filled with it, will live *four* times as long as in an equal quantity of *common air*. These properties justly entitle it to the names it has received, viz. *pure air*, and *vital air*, and by the latter of these we shall here denominate it.

24. The reader will, perhaps, be already convinced, that it is to this ingredient of the common air, we must attribute the necessary change of colour and quality produced in the blood during respiration. But what puts it beyond all doubt, is, that if the dark coloured blood drawn from a vein, be received into a phial filled with *vital air*, it immediately loses its dark hue, and becomes bright like that which has just passed through the lungs; and that, when an animal is supplied with *vital*
air

air only, the blood circulating through it's lungs acquires even a greater brightness of colour than when *common air* is breathed.

25. Having thus ascertained that the necessary change of the blood in the lungs, is produced by the portion of *vital air* taken in during the breathing; let us next endeavour to determine in what this change consists, and how it is brought about.

26. If a bladder, having a tube or mouth-piece fixed to it, be filled with *common air*, and this air be alternately drawn into the lungs, and thrown back into the bladder,—in a little time a sense of oppression will be felt in the breast, which renders it necessary to cease from breathing *this*, and take in *fresh* air.

27. Upon examining the air now contained in the bladder, it is found that the quantity of *foul air* remains exactly the same as at first, but that the whole of the *vital air* has disappeared, and that it's place is occupied by another kind of air, which, though it differs in many respects from *foul air*, yet agrees with it in being totally unfit either to support flame, or to maintain the life of any breathing animal.

28. This new air formed in the lungs, is the same with that which is separated in great quantity

quantity from various liquors during their fermentation; also from marble, chalk, limestone, and shells, during their burning into quick lime;—and from it's being known to exist previously in these matters, so as to make a part of their substance, it has received the name of *fixed air*.

29. *Fixed air*, however, has been discovered to be a compound fluid, consisting of *vital air* intimately combined with a very subtile matter called *phlogiston*. Between those two matters, namely, *vital air* and *phlogiston*, there exists a very strong attraction, insomuch that when *vital air* comes into contact with any thing that contains *phlogiston* in a loose and separable state, the two unite and form *fixed air*.

30. The conversion of *vital air* into *fixed air* during the breathing, must therefore (29) depend upon the former meeting and combining with *phlogiston*; and as it appears (13--26) that at the same time that the *vital air* taken into the lungs thus acquires *phlogiston*, the blood passing through them loses it's dark colour, and becomes fit to stimulate the *left cavity* of the heart,—the natural conclusion is, that the dark hue and noxious quality of the blood were occasioned by the presence of *phlogiston*.

D

31. Upon

31. Upon reviewing what has been said in this chapter, it appears, that the nature and purposes of *respiration* are briefly these:—During life a quantity of noxious matter is continually separated from the solid parts of the body, and, being imbibed by the blood circulating through them, is carried to it's proper outlet—the lungs: there it meets with *vital air*, for which it has a stronger attraction than for the the blood, and uniting with it, is carried off in the form of *fixed air*, leaving the blood pure, and capable of performing it's several offices as before.

32. *Vital air* will attract only a certain proportion of *phlogiston*, just as we see that water will dissolve only a certain proportion of Salt or Sugar.—The quantity of common air drawn into the lungs at an ordinary breathing, is scarcely half a pint, *one-fourth* only of which is *vital air* (23): almost the whole of this is instantly converted into *fixed air*, and will not then attract any more *phlogiston*. But as the portion of blood which has been freed from its *phlogiston* at one breathing, immediately passes on to the *left* cavity of the heart, and is succeeded by another portion which is equally impregnated with this noxious matter,—it is necessary that *vital air* should be regularly taken into the lungs, in order to purify the
successive

ſucceſſive portions of blood as they arrive there;—in other words, the continuance of the breathing is neceſſary to the continuance of life.

33. Much more might be added to illuſtrate and confirm this account of Reſpiration; but we hope that what is here ſaid, will be ſufficient to give our readers a general idea of the matter, —and at the ſame eſtabliſh the following important concluſion;—That in every caſe of *apparent death*, and eſpecially in thoſe caſes occaſioned by a ſtop having been put to the breathing, the inſtituting an artificial reſpiration, by aſſiduouſly inflating the lungs with freſh air, is one of the firſt and moſt neceſſary meaſures to be taken for recovery.

C H A P. III.

Of Animal Heat, and it's connection with Reſpiration.

34. **A**MONG the circumſtances which diſtinguiſh the living from the dead body, one very remarkable one is, the power poſſeſſed by the former, of maintaining a certain degree of warmth, which is, in moſt inſtances, conſiderably greater than that of the ſurrounding air. The uſe and importance

of this warmth to the living and healthy state, may be inferred from their constant connection with each other, and also from the wonderful steadiness and regularity with which it is kept up under every change of season, and in every variety of climate;—the quicksilver in a thermometer placed under the tongue of a healthy person, uniformly pointing to the 98th degree,* whether the experiment be made in summer, or in winter, in the scorching plains of Africa, or in the frozen regions surrounding the poles.

35. Upon the subject of *Animal Heat*, as this natural warmth is called, neither the limits nor the intention of this pamphlet, will permit us to be very minute; but, consistency with our plan, we think, requires, that we should attempt to convey to our readers, a general idea, at least, of the matter,—such as we have, in the preceding chapter, endeavoured to give with regard to Respiration.—For this purpose it will be necessary, first, to state some of the leading and fundamental circumstances respecting heat in general.

36. The word *heat*, in common language, has a double signification, being used to express both a sensation in the mind, and the

* The scale meant here, is that of Fahrenheit, according to which, all the Thermometers used in this country are graduated.

unknown principle, whether it be a substance or a quality, which occasions that sensation. By the term HEAT, however, we wish our readers to understand that *cause* which excites in us the sensation of warmth, and which, when operating in a certain degree, produces the various effects of *fire*.

37. An attention to the phenomena which are constantly presenting themselves to our view, affords convincing proofs that there actually exists a principle termed HEAT, or *fire*. With regard to the nature of this principle, two opinions have chiefly prevailed. According to the first, HEAT is caused by a certain *vibratory motion* of the particles of matter, and it's various degrees depend upon the degrees of this motion. The other opinion is,—that HEAT is neither a quality, nor the effect of any state or condition of matter; but that it is itself a *matter* of a very subtile nature, and capable of pervading all other bodies; that it exists, in a greater or less quantity, in every substance we are yet acquainted with,—and that it can be transferred, to a certain extent, from one body to another. —The first, or *mechanical doctrine* of HEAT, arose from observing, that a very high degree of warmth can be excited by hammering a piece of metal briskly, and that by the rapid friction

friction between two pieces of dry wood, even actual fire can be produced. The readiness with which the production of heat, in many cases, was explained by this theory, induced philosophers to extend it to all others; and accordingly it was, at one time, very generally admitted as universally true. Of late years, however, this subject has been more extensively and accurately enquired into; and the second, which is termed the *chemical* doctrine of Heat, being found most agreeable to facts, has been gradually gaining the ascendancy, and is now held as fully established.

38. As the language continually used with regard to HEAT, by no means corresponds with our present state of knowledge upon the subject, it will not, perhaps, be amiss to premise a few remarks concerning it.

39. The feelings of men are their first, and, in many things, for a long time, their only guides to knowledge. The sensations of *warmth* and of *coldness* are so very dissimilar, and the presence of the one is found so incompatible with that of the other*, that they were naturally enough conceived to depend upon causes altogether different in their nature, and

* We must here be understood to mean—in the *same part*; for we shall immediately shew, that opposite sensations may occur, at the same time, in *different parts*.

mutually destructive of each other's powers: Thus, whilst HEAT was admitted as the principle that occasioned *warmth*;—*coldness* was supposed to proceed from an opposite principle, denominated COLD. But the sensations which arise from impressions made upon the senses, differ very much, according to the greater strength or weakness of the preceding impressions. Hence the same substance will often be pronounced *hot* by one person, and *cold* by another; nay, it may be so contrived, that the same substance shall communicate these *opposite* sensations to the same person, at the same time. —For example—let one hand be immersed in a vessel containing water as warm as it can easily be borne, and the other in a vessel containing an equal quantity of water nearly freezing;—if the two waters be then poured together into a third vessel, and both hands be immediately plunged into the mixture, it will feel hot to the cold hand, and cold to the hot one. Upon the common supposition, however, that COLD and HEAT are principles both of which have an actual existence, and that their powers are opposed to each other, either it must happen, that the one or the other will predominate, and the mixture feel hot or cold accordingly,—or, that they will be so equally balanced, as to destroy each other's powers, and the mixture occasion

occasion neither the sensation of warmth nor of cold. But the result is constantly what we have stated it to be, and the conclusion is,—that our *feelings* are inadequate tests of the truth in this matter, and consequently, that the language formed upon those feelings is improper, and tends to mislead.

40. In other cases, where our *feelings* have been equally the foundation of the terms used, no such mistake has been fallen into, owing to the more obvious existence of the *principles*, concerned. Thus it is universally allowed, that the state of light and the state of moisture, are both occasioned by the presence of their respective *principles*, namely, LIGHT and WATER. But, notwithstanding that the sensations produced by the states of light and of darkness, of moisture and of dryness, are as distinct and opposite to each other, as the sensation arising from warmth and that arising from coldness are, yet it has never been imagined, excepting in a figurative sense*, that *darkness* was caused by an opposite principle to LIGHT, or *dryness* by a principle opposed to that of *moisture*. On the contrary, the various degrees of light and of moisture

* As in Milton's description of Chaos, where he says,
 "Hot, cold, moist, and dry, four champions fierce
 Strive here for mastery."

are uniformly attributed to the presence of their respective principles in corresponding quantities; and the terms *darkness* and *dryness* merely express states depending upon the *absence* of those principles, to a greater or less degree.

41. The very same reasoning holds true with regard to the terms *warmth* and *coldness*; the former really inferring nothing more, than that HEAT is present in such quantity as to produce the sensation or effect which we distinguish by that word; and the latter,—that it is so far deficient as to occasion a different sensation or effect.

42. Of such extreme subtilty is the matter of HEAT, that it has hitherto eluded all the methods thought of for ascertaining it's quantity by it's bulk or weight; but the property it possesses of encreasing the dimensions of other substances, has furnished us with the means of measuring it's *degrees*, with great accuracy, and to a very considerable extent. Upon this property of HEAT, the instrument called a Thermometer is constructed; by the aid of which it is clearly shewn, that the states of warmth and of coldness depend upon the same principle (viz. HEAT) operating in greater or less quantity; in other words, that the various degrees of *cold*, are only so many *low degrees of heat*.

E

43. HEAT

43. HEAT (and, perhaps, every other matter existing) has the property of uniting with matter of a different kind, in such a manner as to have it's most striking and characteristic qualities completely suspended, and it's presence rendered no longer manifest. When in this fixed and inactive state, it has received the name of *latent* Heat.

44. That any substance should contain HEAT in very considerable quantity, and yet not be *hot*, may appear very strange; an example of the fact, therefore, will probably be the shortest and most satisfactory mode of proving it's truth.—If, during very cold weather, equal quantities of strong oil of vitriol, and of water, be put into separate phials, and examined by the Thermometer, neither of them will shew that it contains more HEAT than the surrounding air does. But let those two fluids be mixed together, and a degree of warmth, nearly equal to that of boiling water, will be immediately produced.—Here, then, from the union of two cold liquors, a great quantity of HEAT becomes suddenly obvious to our feelings and the Thermometer. The *cause* of this warmth, however, viz. a corresponding quantity of the principle, or matter of heat, must have existed in one or both of these fluids previous to their mixture; but it existed in a
fixed

fixed, or *latent* state, (i. e. so as not to affect the feelings, or the Thermometer) and was set at liberty, or rendered *sensible*, in consequence of the two fluids uniting and forming a mixture, whose power of fixing and retaining HEAT, is less than what the two fluids possessed while separate.

45. Owing to the property mentioned (43 and 44), different adjuncts to the term HEAT are found necessary, accordingly as it is spoken of with a reference to the *state* alone, or only to the *quantity*, in which it is present in any substance.

46. Thus, *sensible* HEAT, expresses this principle in it's loose and uncombined state, when it's presence is shewn by it's effects upon our feelings, and upon the Thermometer.

47. *Latent* HEAT denotes the principle in it's fixed and combined state, but capable of being evolved in the state of *sensible* HEAT, whenever the substances containing it, have their retaining power lessened, in consequence of their uniting with other substances, as in the example of the oil of vitriol and water, related above (44).

48. *Absolute* HEAT expresses the principle with regard to the *quantity* of it contained in

any substance, and without any reference to the *state* in which it may be, i. e. without considering it either as *latent*, or as *sensible* HEAT.

49. The *Temperature* of any substance, is the degree of *sensible* HEAT in that substance, as measured by the Thermometer.

50. HEAT, when in a loose, or sensible state, has a constant tendency to diffuse itself equally; so that if a body containing any given degree of *sensible* HEAT, be placed beside other bodies that have less, the heat continually flows out of the former into the latter, until they all become of an equal *temperature*, or degree of sensible heat.*

51. So universally is the principle of Heat diffused throughout the Universe, that we are not yet acquainted with any substance but what contains more or less of it, both in a latent and sensible state. The *quantity*, however, and also the *proportion*, of HEAT, in either of those states, differ very much in different substances, and even in the same substance under different circumstances.

* From this tendency which *sensible* HEAT has, to come to an equilibrium, it has also got the name of *moving* HEAT.

52. The air we breathe contains a great deal of *latent* HEAT, even when it's warmth, or *sensible* HEAT is very small;† but the pure or *vital* portion of the atmosphere (23), particularly abounds with it, as is shewn by the sudden increase of warmth which takes place whenever *vital air* attracts *phlogiston* from other bodies; for in that case, the *vital air* and the *phlogiston* unite, and form *fixed air* (29), which cannot retain as much HEAT in a *latent* state, as the *vital air* did before this union; in consequence of this, a quantity of the *principle* of heat which the *vital air* had held in a fixed state, is set at liberty, or converted into moving and sensible heat, similar to what happens in the experiment of mixing the oil of vitriol and water (44).

53. The human blood, and the blood of all breathing animals, is also capable, under certain circumstances, of holding a quantity of HEAT in a latent state. Thus, as long as the breathing goes on in the natural manner, the blood, when thrown out from the *left* cavity of the heart, and during it's passage through the the arteries leading from thence, is found, by experiment, to contain more *latent* HEAT, than when it has got into the veins in it's way

† As during frost and intensely cold weather.

to the *right* cavity, although it's *temperature*, or degree of *sensible* HEAT, is the same in both situations. It is, moreover, found, that the quantity of *latent* HEAT which the blood has thus parted with in it's progress, is in exact proportion to the darkness of colour which the blood has acquired. In the preceding chapter, however, we have shewn, that the darkness of colour depends upon the quantity of *phlogiston* which the blood has imbibed in it's course: the conclusion is, that *phlogiston* has an effect upon arterial blood, similar to what it has upon *vital air* (51), namely, that of forcing it to part with it's *latent* HEAT in the state of *sensible* or *moving* HEAT.

54. The living human body being considerably warmer than the air,* and other surrounding

* In some few places within or near the tropics, the heat of the air is, at times, equal or superior to that of the human body. This excessive heat, however, does not continue long, and it's influence upon the body is considerably diminished by the copious perspiration, and consequent evaporation of moisture from the skin.—As the production of *cold* (i. e. the diminution of sensible heat) by evaporation, is intimately connected with the present subject, and also serves to explain many curious facts which it would otherwise be impossible to comprehend, we shall endeavour to give a concise view of the principles upon which it is accounted for.

I. It is a matter of common observation, that when water is exposed in any temperature above that of freezing, it gradually
flies

ing matters (34), must be continually imparting some of it's warmth to them (50), and will therefore require a regular supply of
HEAT

flies off in an invifible vapour ; and, that the greater the warmth to which it is expofed, the fafter does it evaporate.

II. If we pour water upon any heated body, as upon a heated plate of metal, we find that the metal cools much fooner than it would otherwife have done, and this in exact proportion to the quantity of water that evaporates from it's furface in a given time.

III. Again, If a thin phial containing water, be kept wetted on the outside with Æther (which evaporates fafter than any fluid that is yet known), the water within will, in a fhort time, be fo far deprived of it's heat as to congeal into ice.

IV. Another proof of the effect of evaporation in carrying off *fenfible* HEAT, appears in this :—That if water be enclosed in a very thick and ftrong metal veffel, whofe lid is fcrewed down fo clofe that no vapour can efcape,—and this veffel be fet upon the fire, the water within may be made fo hot as to melt a piece of lead fufpended in it,—which requires a degree of heat equal to 540 degrees of Fahrenheit's thermometer : and provided the veffel could be made ftrong enough not to burft from the force with which water expands under very great heats, there is no doubt but the water might be heated equal to red-hot iron.—If, however, inftead of the lid being fcrewed down, the top of the veffel be left quite open, fo that the fteam or vapour can fly off readily, the water, from being cold at firft, will gradually acquire *heat*, until it has received a quantity fufficient to raife the thermometer to the 212th degree ; but here it becomes ftationary, nor will it grow hotter though we increafe the fire ever fo much ; and the reafon is, that the *lower* part of the water begins now to be converted into fteam or vapour, which mounts up to the furface in the form of bubbles, and flies off, carrying with it the additional HEAT, as faft as
it

HEAT to repair this loss, and keep it's temperature up to the standard necessary for health. We have just shewn (53), that the blood when
sent

it passes from the fire through the bottom of the vessel.—The agitation which the steam occasions in the water whilst ascending through it, is called *boiling*; and the degree of heat at which it takes place in open vessels, that have a free communication with the air, is termed the *boiling point*.

V. It appears, then, that the degree to which water can be heated, depends upon the obstacles which oppose the escape of the steam or vapour; for we have shewn (IV), that in close vessels it can be rendered extremely hot; but that in open vessels, where the pressure of the atmosphere is the only obstacle to be overcome, it cannot be raised above 212 degrees; and if this pressure also, be taken off, by placing the vessel under the exhausted receiver of an air-pump, the water will then boil briskly with a degree of warmth no greater than that of the human body (viz. 98°), and will evaporate faster than if it had been kept in the open air.—This last fact clearly proves, that the only circumstances necessary to evaporation, are, that HEAT should be applied, and room given for the steam or vapour to expand in, and occupy: of course it proves, that although air can dissolve and suspend a quantity of water, in the same way that many fluids can dissolve and suspend others that are heavier,—yet that air is not necessary to the formation of vapour, as is commonly supposed; and that it's power of dissolving water, depends chiefly upon it's warmth, i. e. upon the quantity of *sensible* HEAT which it contains.

VI. The facts mentioned (I. II. III. IV. V.) all shew, that when water flies off in the form of steam or vapour, it carries with it a great quantity of *sensible* HEAT; and the operation of distilling, in which the HEAT and water are again separated from each other, affords us an easy method of ascertaining both the *quantity* and the *state* of the Heat so carried off. Thus, it is found, that a pint of water raised in steam from the boiler of
the

sent out from the *left* cavity of the heart, contains a quantity of *latent* HEAT, which it gradually parts with in consequence of imbibing

F

phlogiston

the distilling apparatus, will, in it's passage through the worm, communicate as much HEAT to 100 pints of water contained in the worm-tub, as will increase it's temperature *eight* degrees. Now, it is evident, that the quantity of the principle or matter of heat, which thus diffused over 100 pints of water, renders every part of it *eight* degrees hotter than before, would, if accumulated in *one* pint, raise it's temperature no less than *eight hundred* degrees,—which is equal to the temperature of red-hot iron. But the temperature, or *sensible* HEAT, of the steam, will by no means account for all this quantity of HEAT which is communicated to the water in the worm-tub; for if we suspend a thermometer in the head of the still, or insert it into the tube leading from thence to the worm, the steam passing over it will never raise the quicksilver higher than the boiling point of water, viz. 212°. The greatest part of the HEAT, then, which the steam contains, is in a *latent* state; whence it appears, that steam, or vapour, consists of water and *latent* HEAT united together.

We can now easily account for the great quantity of *sensible* HEAT which disappears during evaporation, as we here see that it is converted into *latent* heat, and forms one of the component parts of the steam or vapour.

The cooling power of evaporation seems to be practically known to the inhabitants of most warm countries, and has long been employed by the natives of India, for a variety of purposes, and among others, for that of procuring one of their greatest luxuries. A number of shallow pans, made of a very porous earth, and filled about an inch deep with water, are placed, during the night, in an exposed situation where there is a free circulation of air. The water transuding through the pores of these vessels, keeps their bottom and sides constantly wet; and the evaporation from thence, and from the surface of
the

phlogiston during it's progress;—and hence it appears, that the blood is the immediate source from whence the body is furnished with that regular supply of HEAT which it constantly requires.

55. The quantity of *latent* HEAT which is contained in the blood whilst circulating in
the

the water, occasions a degree of cold sufficient to form a thin plate of *ice* in each pan before morning.—It is also a practice in India, to sprinkle the floors with rose-water, and to hang up before the doors of the apartments, thin screens made of sweet-smelling grass, which are kept constantly wetted by persons stationed there for the purpose. By means of this contrivance, the rich and luxurious European Nabob seated within, enjoys the grateful coolness of his native climate during the intense heats of a Bengal summer, when the thermometer frequently stands many degrees above the temperature of the human blood. Persons who cannot afford this expence, would inevitably sink under the effects of the heat at those times, were it not for the increase of perspiration which then takes place, the evaporation of which from the skin, assists in keeping the body at it's proper and healthy temperature.

The principles delivered above, afford a ready solution to these, and to many other circumstances where evaporation is concerned;—as why persons who are shipwrecked, may perish from cold in a few hours by being exposed to the spray of the sea, although the air at the time be moderate in it's temperature;—also why one feels less chilly and cold upon coming out of salt, than out of fresh water, at the same temperature, (the former not evaporating so fast as the latter);—they also explain the sudden and dangerous cooling of the body that frequently follows the wearing damp or wet clothes, lying in damp sheets, or sitting in rooms newly washed; together with many other occurrences which observation and experience will suggest to the reader.

the arteries (53), is not very considerable, and nearly the whole of it is set at liberty by the time the blood has got to the *right* cavity of the heart; but as the blood upon it's arriving here, is immediately transfitted through the lungs to the *left* cavity of the heart again, in order to be from thence distributed over all the body, and supply the different parts with warmth as before,—it is obvious, that to fit it for performing this office anew, it must first receive a fresh supply of the principle of heat. Accordingly, we find by experiment, that after the blood has passed through the lungs, and got to the *left* cavity of the heart, it has actually regained as much *latent* HEAT as it had given out in it's progress through the rest of the body.—It only remains then, to shew the source from whence the blood derives this fresh supply of HEAT, and to explain in what manner the business is performed.

56. As the blood was forced to give out it's *latent* HEAT in consequence of having imbibed *phlogiston*, it is plain that in order to acquire *latent* HEAT again, it must first part with this *phlogiston* to something else. Now we have already seen (30), that the blood in passing thro' the lungs gives out the *phlogiston* it contained, to the *vital air* drawn in at each breathing; and we have likewise seen (52), that when

phlogiston unites with *vital air*, a quantity of HEAT is immediately evolved. As the *vital air*, then, which is taken into the lungs, meets and unites with *phlogiston* there, a quantity of HEAT is set at liberty, at the very moment that the blood, by parting with this *phlogiston*, has recovered the power of acquiring more HEAT, and retaining it in a *latent* state: the consequence is, that the blood now absorbs and fixes a quantity of this principle, equal to what it had given out in the former part of it's course, and thereby becomes fitted to perform the important office of supplying the body with warmth as before.

57. After having thus gone through in detail, the several steps of this admirable contrivance, by means of which the living body is enabled to maintain a degree of warmth considerably greater than that of the surrounding air, the reader will, no doubt, wish to see the whole summed up in one short and comprehensive view.

58. From what has been said, then, it appears,—that during the breathing, *pure* or *vital air* is regularly taken into the lungs, where it meets with the blood returned from the different parts of the body, and deprived of it's *latent* HEAT by having imbibed *phlogiston*: the *vital*
air

air having a stronger attraction for *phlogiston* than the blood has, immediately unites with it, and at the same time gives out a quantity of HEAT, which the blood (whose capacity for acquiring *latent* HEAT again, is restored by parting with this *phlogiston*) instantly absorbs, and carries along with it into the course of the circulation, to be there evolved, and diffused over every part of the body. In short, the generation, as it is called, of *Animal Heat* consists in an alternate double exchange of principles,—the blood in the lungs constantly discharging PHLOGISTON and absorbing HEAT, while in the rest of it's course it imbibes PHLOGISTON and sets this HEAT at liberty.

59. We now come to a most important part of our subject, namely, the application of this theory of *Animal Heat*, to the purpose of re-fuscitation.

60. As a certain degree of warmth is uniformly present while the living functions continue, and as experience has shewn that these functions are suspended or destroyed by any thing that greatly diminishes this warmth,—it was very naturally concluded, that to restore warmth to the body, was one of the most *necessary*, and, therefore, ought to be one of the *first* steps taken, in every case of suspended animation. Agreeably to this opinion, it has,
until

until very lately, been the uniform practice on such occasions, to endeavour, first, to restore the lost warmth by the application of heat to the surface of the body ; and to postpone almost every other means until this was accomplished. But admitting that the presence of a certain degree of warmth, which we have shewn to be the *effect* of some, is also, in it's turn, the *cause* of other, functions necessary to life,—and, therefore, that in all cases where the heat of the body is greatly reduced, the restoration of it by external heat may be proper,—yet we think it evidently appears from what has been said in this and the preceding chapter, that, when respiration and circulation are completely suspended, the merely restoring heat to the body, will not renew *all* the functions necessary to life ; and farther, that instituting an artificial breathing in the way hereafter directed, and thereby renewing the motion of the heart, and the process of *Animal Heat*, is by far the most effectual method of restoring both warmth and life to the body, and, consequently, should not be postponed for a moment after it can be put into execution. We know that a mass of matter placed in air or water hotter than itself, acquires HEAT slowly, in proportion to the quantity of matter in the mass, and the smallness of it's surface. Now the human body, which contains a great quantity of matter

under

under a surface small in proportion, will, even when cooled but a little below it's natural temperature, require a considerable time to have that temperature restored by means of heat applied to the surface. But as every part of the body, from the centre to the surface, is penetrated by innumerable arteries and veins through which the blood circulates, it is evident, that if the blood, which stagnates in the lungs in cases of suspended animation, be supplied with HEAT (56), and the heart be again put in motion (13), the blood containing this HEAT will be quickly distributed through every part of the body, and the natural warmth be thereby restored in much less time than by any other mode.

61. It is only, however, against the application of external warmth, when it tends to postpone the other and more effectual measures for recovery, that we here object; for we shall by and by shew, how it may be employed without interfering with them,—as we believe, that when used with judgment, it is highly serviceable, by restoring to the skin the sensibility it had lost from being deprived of it's heat,—and thereby, perhaps, restoring sensibility to the stomach, and other important internal parts, in consequence of the sympathy or connection subsisting between the condition of those parts
and

and that of the skin,—a connection which physicians daily see and acknowledge, but cannot explain.

62. We shall now close this, as we did the preceding chapter, by drawing a practical conclusion, which we trust will appear fairly deducible from the several premises; it is,—That in every case of *apparent death*, the instituting an artificial breathing, by assiduously inflating the lungs with fresh air, is one of the first and most necessary measures to be taken for recovery.

C H A P. IV.

Of apparent death from drowning, and the means to be employed for recovery.

63. FROM considering that a drowning person is surrounded by water instead of air, and that in this situation he makes strong and repeated efforts to breathe, we should expect that the water would enter and completely fill the lungs. This opinion, indeed, was once very general, and it still continues to prevail among the common people. Experience, however, has shewn, that unless
the

the body lies so long in the water as to have it's living principle entirely destroyed, the quantity of fluid present in the lungs is inconsiderable; and it would seem that some of this is the natural moisture of the part accumulated, for upon drowning kittens, puppies, &c. in ink, or other coloured liquors, and afterwards examining the lungs, it is found that very little of the coloured liquor has gained admittance into them.—To explain the reason why the lungs of drowned animals are so free from water, it is necessary to observe, that the muscles which form the opening into the wind-pipe, are exquisitely sensible, and contract violently upon the least irritation, as we frequently experience when any part of the food or drink happens to touch them. In the efforts made by a drowning person, or animal, to draw in air, the water rushes into the mouth and throat, and is applied to these muscles, which immediately contract in such a manner as to shut up the passage into the lungs.* This contracted state continues as long as the muscles retain the principle of life, upon which the power of muscular contraction depends;

G

* And to this circumstance it is sometimes owing, that the air blown into the nostril in order to inflate the lungs, cannot enter the wind-pipe; in consequence of which another mode of inflation becomes necessary.

pend; when that is gone, they become relaxed, and the water enters the wind-pipe and completely fills it.

64. On dissecting the body of a recently drowned animal, no particular fulness of the vessels within the skull, nor any disease of the brain or it's membranes, are visible.

65. The lungs also are found, and the branches of the wind-pipe generally contain more or less of a frothy matter, consisting chiefly of air, mixed with a small quantity of a colourless fluid.

66. The *right* cavity of the heart, and the trunks of the large internal veins which open into it, and also the trunk and larger branches of the artery which carries the blood from this cavity through the lungs,—are all distended with dark coloured blood, approaching almost to blackness. The *left* cavity of the heart, on the contrary, is nearly or entirely empty, as are likewise the large veins of the lungs which supply it with blood, and the trunk and principal branches of the great artery which conveys the blood from hence to the various parts of the body.

67. The external blood-vessels are empty; and the fleshy parts are as pale as if the animal had been bled to death

68. When

68. When a body has lain in the water for some time, other appearances will also be observable —such as, the skin livid, the eyes bloodshot, and the countenance bloated and swollen; but these appearances, though certainly unfavourable, do not absolutely prove that life is irrecoverably gone (5).

69. It appears then (64—67), that in the case of drowning, no injury is done to any of the parts essential to life; but that the *right* cavity of the heart, together with the veins and arteries leading to and from that cavity, are turgid with blood, whilst every other part is almost drained of this fluid.

70. From (63 & 65) we see, that the practice of holding up the bodies of drowned persons by the heels, or rolling them over a cask, is unnecessary; the lungs not being filled with any thing that can be evacuated in this way.* But from (66) we see farther, that such a practice

G 2

is

* In general, the water discharged from the mouth by this treatment, comes from the parts about the throat. When the quantity, however, is considerable, the greater part must have come from the stomach. But although a quantity of water lodged in the stomach, will prevent the lungs from expanding to their utmost, it appears to have no other bad effect; and it is better to proceed under this disadvantage, than risque the consequences which will probably attend the degree of violence that is necessary to get rid of it.

is highly dangerous, as the violence attending it, may readily burst some of those vessels which are already overcharged with blood, and thus convert what was only suspended animation, into absolute and permanent death.

71. The operation of inflating the lungs, is a perfectly safe, and much more effectual method of removing any frothy matter they may contain; and whilst it promotes the passage of the blood through them, also renders it capable of stimulating the *left* cavity of the heart, and exciting it to contraction (16).

72. As soon as the body is taken out of the water, it should be stripped of any clothes it may have on, and be immediately well dried.* It should then be wrapped in dry warm blankets, or in the spare clothes taken from some of the by-standers, and be removed as quickly as possible to the nearest house that can be got convenient for the purpose:† the fittest will

* The propriety of this step will appear from what has been said respecting the cooling effects of evaporation, in the note, pages 28—9, &c., for it is certain, that the internal parts retain a degree of warmth for some time after the accident; but these parts will soon be deprived of this, and of their sensibility also, if evaporation be allowed to go on from the surface of the body.

† Should the accident happen at a considerable distance from any house, much time may be lost in transporting the body thither.

will be one that has a tolerably large apartment, in which a fire is ready, or can be made.

73. The body may be carried in men's arms, or laid upon a door; or, in case the house be at a distance from the place, if a cart can be procured, let the body be placed in it, on one side, upon some straw, with the head and upper parts somewhat raised; and in this position, a brisk motion will do no harm.—Whatever be the mode of conveyance adopted, particular care should be taken, that the head be neither suffered to hang backwards, nor to bend down with the chin upon the breast.

74. When arrived at the house, lay the body on a mattress, or a doubled blanket, spread upon a low table, or upon a door supported by stools; the head and chest being elevated by pillows.

75. As the air of a room is very soon rendered impure by a number of people breathing in it,*—for this reason, as well as to avoid the confusion and embarrassment attending

thither. Therefore, if the weather happen to be warm, and the sun to shine out strongly, the body may be laid on some dry clothes, and exposed to the sun's rays, to restore it's heat, whilst the other necessary steps are taken for promoting recovery.

* If the weather will permit it, the windows of the room should be kept open.

ing a crowd, no more persons should be admitted into the apartment where the body is placed, than are necessary to assist immediately in the recovery : in general, *six* will be found sufficient for this purpose, and these should be the most active and intelligent of the by-standers.

76. It will be found most convenient to divide the assistants into two sets, one set being employed in restoring the heat of the body, while the other institutes an artificial breathing in the following manner.

77. An assistant taking his station at the head of the drowned body, is to introduce the small end of the wooden tube,* Fig. 3. (see the plate), into either nostril, and sustain it there with the right hand, whilst, with the left, he accurately closes the other nostril and mouth. A *second* assistant placed on the *left* side of the body, must now endeavour to inflate the lungs, by inserting the pipe of a pair of common bellows, into the wide end of the wooden tube, and blowing with sufficient force.

* Where the wooden tube is not at hand, it's place may be tolerably well supplied by means of a card, or a piece of stiff paper or leather, rolled up in the shape of a funnel, and tied with a piece of pack-thread; and in defect of bellows, an assistant should try to inflate the lungs by blowing into the nostril, through such a tube, or through a reed, quill, or other small pipe, with his breath.

force to raise the chest. To prevent any air from passing down the gullet, and so getting into the stomach, a *third* assistant, stationed on the *right* side of the body, should press the upper part of the wind-pipe gently backwards* with his *left* hand, keeping his *right* hand lightly spread out upon the breast. As soon as the lungs are filled with air, the *first* assistant is to unstop the mouth, and the third to expel the air again, by pressing moderately on the breast. The same operation is to be repeated in a regular and steady manner, until natural respiration begins, or until this, and the other measures have been persisted in for at least *six* hours, without any appearance of returning life.

77. Very often the first attempts to inflate the lungs in this way, do not succeed. When that is the case, let an assistant, by means of his finger introduced into the throat, depress and draw forwards the tongue, and then, with a piece of sponge, or a corner of a towel, re-
move

* We know from repeated trials made upon the dead body, that unless this precaution be attended to, the air blown into the nostril will pass into the stomach much more readily than into the lungs; nor is it at all improbable, that persons who are not of the medical profession, and who, of course, are not aware of this circumstance, may have sometimes failed in their endeavours, in consequence of inflating the stomach instead of the lungs.

move any frothy matter that may be lodged about the upper part of the wind-pipe.

78. Should it still be found, that the air does not pass readily into the lungs, immediate recourse must be had to another and more effectual method for attaining that object. As this method, however, requires address, and also some knowledge of the parts about the throat, we would recommend that when there is not a medical gentleman present, the mode already described, be tried repeatedly before this be attempted.

79. Having procured the case of instruments from the place where they are lodged, the most dexterous of the assistants is to pass the fore finger of his left hand, as far into the throat as he can, and along this direct the end (A), of the flexible tube, Fig. 5. pushing it gently onwards until it appears to have got some length into the passage leading to the stomach. The ivory sliding piece (B), is then to be moved along the tube as far as the finger will reach, so as to plug up the opening into the gullet, and thereby prevent any air from getting into the stomach, as well as any mis-direction of the next instrument.

80. The end of the flexible tube may be allowed to hang out of the *right* corner of the mouth,

mouth, where it will be least in the way of the assistant, who is now again to introduce the fore finger of his left hand, and with it depress and draw forward the root of the tongue. Then taking the Canula, or curved silver tube, (Fig. 1), in his right hand, let him direct the flat point of it along this finger, towards the left almond of the ear, and between that and the side of the tongue. Having in this way got the point of the Canula *beyond* the root of the tongue, he should gently turn the instrument in his hand, and slowly raise the end which he has hold of, so that the point may rather fall than be pushed into the opening of the wind-pipe.

81. This being done, the mouth-piece, (Fig. 7), for receiving the nozzle of the bellows, is to be fixed on the end of the Canula; and the nostrils and mouth being accurately closed by the assistant who sustains the Canula in it's situation, the operation of inflating the lungs is to be renewed.—In the present method, there is no occasion to press the upper part of the wind-pipe backwards, in order to close the gullet; that passage being completely stopped by the ivory sliding piece.—To let the air pass out, when pressure is made upon the breast, the nozzle of the bellows must be drawn back a little in the mouth-piece, and

H

inserted

inserted again when the lungs are to be inflated : on this account the sitting posture will be found most convenient for the the assistant who manages the bellows, as by resting them on his knee, he can draw the nozzle back or thrust it forwards in the mouth-piece without disturbing the Canula.*

81. As a quantity of frothy matter occupying the branches of the wind-pipe (65) and preventing the entrance of the air into the lungs, is generally the circumstance which renders this mode of inflation necessary, the mouth should be opened from time to time to remove this matter as it is discharged.

82. While one set of the assistants are thus engaged in performing artificial respiration, the
other

* Should it unfortunately happen, that the lungs cannot be inflated in the manner described in par. 75, and that the jaws are so firmly locked as to render the introduction of the Canula impracticable, the only resource left, is, to perform the operation of Bronchotomy; which should certainly be done rather than abandon the sufferer to his otherwise inevitable fate. This operation consists in making a longitudinal incision, of about an inch in length, through the skin, so as to lay bare that portion of the wind-pipe immediately below the protuberance which appears in the fore part of the neck; a transverse opening is then made between the rings of the wind-pipe, just large enough to admit the point of the silver Canula, through which the air must be blown, and the lungs inflated. It is scarcely necessary to add, that this cannot be done properly but by a medical person.

other should be employed in communicating heat to the body.—The warm bath has been usually recommended for this purpose; but, wrapping the body in blankets, or woollen cloths, strongly wrung out of warm water, and renewing them as they grow cool, besides being a speedier† and more practicable‡ method of imparting heat, has this great advantage, that it admits of the operation of inflating the lungs being carried on without interruption.

83. Until a sufficient quantity of warm water can be got ready, other methods of restoring warmth may be employed; such as the application of dry warm blankets round the body and limbs; bags of warm grains or sand, bladders or bottles of hot water, or hot bricks applied to the hands, feet, and under the arm-pits,—the bottles and bricks being covered with flannel: or the body may be placed before the fire, or in the sunshine if strong at the time,

H 2

and

† This fact is well ascertained; and what has been said (Note * p. 28) respecting the great power of steam in communicating heat, will assist in explaining the reason of it.

‡ To employ the warm bath with any tolerable degree of convenience, requires a tub made for the purpose, which cannot always be had; and likewise a much greater quantity of water than can generally be got ready in a short time.

and be gently§ rubbed by the assistants with their warm hands, or with cloths heated at the fire or by a warming pan.

84. The restoration of heat should always be gradual, and the warmth applied ought never to be greater than can be comfortably borne by the assistants. If the weather happen to be cold, and especially if the body has been exposed to it for some time, heat should be applied in a very low degree at first: and if the weather be under the freezing point, and the body when stripped, feel cold and nearly in the same condition with one that is frozen, it will be necessary at first to rub it well with snow, or wash it with cold water; the sudden application of heat in such cases, having been found very pernicious. In a short time, however, warmth must be gradually applied.

85. To assist in rousing the activity of the vital principle, it has been customary to apply various stimulating matters to different parts of the body. But as some of these applications are in themselves hurtful, and the others serviceable

§ The frictions should at first be very gentle, and performed with a view to restore heat, and not to force the blood towards the heart, which in drowned persons is already too much distended with it. (66). After the inflation has been continued for some time, stronger frictions may be employed.

viceable only according to the time and manner of their employment, it will be proper to consider them particularly.

86. The application of all such matters in cases of apparent death, is founded upon the supposition that the skin still retains sensibility enough to be affected by them. It is well known, however, that, even during life, the skin loses sensibility in proportion as it is deprived of heat, and does not recover it again until the natural degree of warmth be restored. Previous to the restoration of heat, therefore, to a drowned body, all stimulating applications are useless, and so far as they interfere with the other measures, are also prejudicial.

87. The practice of rubbing the body with salt or spirits, is now justly condemned. The salt quickly frets the skin, and has in some cases produced sores, which were very painful and difficult to heal after recovery. Spirits of all kinds evaporate fast, and thereby, instead of creating warmth, as they are expected to do, carry off a great deal of heat from the body.† Spirit of Hartshorn, or of Sal Volatile, are liable to the same objection as brandy or other distilled spirits, and are besides very distressing
to

† The reason of their doing so has been already shewn in Note *, p. 28.

to the eyes of the assistants. When there is reason to think that the skin has, in any degree, recovered it's sensibility, let an assistant moisten his hand with Spirit of Hartshorn, or *Eau de Luce*, and hold it closely applied to one part : in this way evaporation is prevented, and the full stimulant effect of the application obtained. A liniment composed of equal parts of Spirit of Hartshorn and salad oil, well shaken together, would appear to be sufficiently stimulating for the purpose, and as it evaporates very slowly, will admit of being rubbed on without producing cold.—The places to which such remedies are usually applied, are, the wrists, ancles, temples, and the parts opposite the stomach and heart.

88. The intestines, from their internal situation and peculiar constitution, retain their irritability longer than the other parts of the body, and, accordingly, various means have been proposed for increasing the action of their fibres, in order to restore the activity of the whole system. Tobacco-smoke, injected by way of glyster, is what has been generally employed with this view, and the *fumigator*, or instrument for administering it, makes a part of the apparatus which is at present distributed by the different societies established for the recovery of drowned persons.

Of

Of late, however, the use of tobacco-smoke has been objected to, and upon very strong grounds; for when we consider that the same remedy is successfully employed with the very opposite intention, namely, that of lessening the power of contraction in the muscles, and occasioning the greatest relaxation consistent with life, it must be acknowledged to be a very doubtful, if not dangerous remedy, where the powers of life are already nearly exhausted.†

89. Instead of tobacco-smoke then, we would recommend a glyster, consisting of a pint or more of water, moderately warmed,
with

† Tobacco-smoke injected into the intestines of a living person, brings on great anxiety, distressing sickness, violent retchings, cold sweats, faintings, and sometimes even death itself. Hence, when used with caution, it has been found one of the most effectual means for relaxing the whole muscles of the body, and favouring the attempts of the surgeon to reduce dangerous ruptures. These effects seem to depend upon an essential oil, which the tobacco contains in considerable quantity, and which is raised in the form of vapour when the tobacco is burnt: so powerful is this essential oil when collected, that a small quantity applied to wounds, completely palsied the limbs of several animals upon which the experiment was made. (*See the Abbe Fontana's Experiments on Poisons*). What then must we suppose to be the consequence of applying to the surface of the intestines, the essential oil contained in several ounces of tobacco? for so much, we are well assured, has been often burnt in the fumigator, in unsuccessful attempts to recover persons apparently dead.

with the addition of one or two table spoonfuls of Spirit of Hartshorn, a heaped tea spoonful of strong mustard, or a table spoonful of Essence of Peppermint: in defect of one or other of these, half a gill or more, of rum, brandy, or gin, may be added, or the warm water given alone.—This step, however, need not be taken, until artificial respiration has been begun;—for it will answer but little purpose to stimulate the heart through the medium of the intestines, unless we, at the same time, supply the left cavity with blood fitted to act upon it; which we cannot do without first removing the collapsed state of the lungs, and promoting the passage of the blood thro' them by a regular inflation (16).

90. As the stomach is a highly sensible part, and intimately connected with the heart and brain, the introduction of some moderately warm and stimulating liquor into it, seems well calculated to rouse the dormant powers of life. This is very conveniently done by means of the syringe and flexible tube (Fig. 4 and 5 of the plate). The quantity of fluid thrown in, ought not to exceed half a pint, and may be either warm negus, or water with the addition of one or other of the stimulating matters recommended above (89),—using,
however,

however, only half the quantities mentioned there.*

91. As soon as the pulse or beating of the heart can be felt, the inside of the nostrils may be occasionally touched with a feather dipt in Spirit of Hartshorn, or sharp mustard; it being found by experience, that any irritation given to the nose, has considerable influence in exciting the action of the muscles concerned in respiration.†

92. When the natural breathing commences, the flexible tube and Canula should be withdrawn, and any farther inflation that may be necessary, performed by blowing into the nostril in the manner first described (77, p. 44).

93. Letting blood has been generally thought requisite in every case of suspended animation. The practice, however, does not appear to have been founded upon any rational principle

I

at

* It will be dangerous to attempt getting fluids down the throat in any other way, until the power of swallowing is pretty well restored.—Where *Æther*, or Hoffman's *Anodyne Liquor*, can be had, one tea spoonful of the former, or two of the latter, will be a very useful addition to the water, instead of the remedies enumerated above.

† Some recommend the blowing a pinch of snuff or pepper up the nose. The pepper may certainly be used both with safety and advantage; but the snuff, if it should get back into the throat, and be swallowed when recovery takes place, may bring on great sickness and disorder.

at first, and it has been continued from the force of custom, rather than from any experience of it's good effects. In the case of drowned persons, there is not, as in those who suffer from hanging or apoplexy, any unusual fulness of the vessels of the brain; and the quantity of blood that can be drawn from the external veins (67), will not sensibly diminish the accumulation of it in those near the heart. Besides, bloodletting, which always tends to *lessen* the action of the heart and arteries in the living body, cannot be supposed to have a directly opposite effect in cases of apparent death; on the contrary, if employed here, it will hazard the entire destruction of those feeble powers which yet remain, and to increase and support which all our endeavours should be directed.

94. When the several measures recommended above, have been steadily pursued for an hour or more, without any appearance of returning life, Electricity should be tried; experience having shewn it to be one of the most powerful stimuli yet known, and capable of exciting contraction in the heart and other muscles of the body, after every other stimulus had ceased to produce the least effect. Moderate shocks* are found to answer best, and
these

* Such are those from a jar of twenty-four inches, or thirty inches

these should, at intervals, be passed through the chest in different directions, in order, if possible, to rouse the heart to act. Shocks may likewise be sent through the limbs, and along the spine; but we are doubtful how far it is safe or useful, to pass them through the brain, as some have recommended. The body may be conveniently insulated, by placing it on a door supported by a number of quart bottles, whose sides are previously wiped with a towel, to remove any moisture they may have contracted.—By experiments made on different animals, it is found, that the blood passes through the lungs most readily when they are fully distended with air; consequently, that if the lungs of a drowned person are inflated, and kept in the expanded state whilst the electric shock is passed through the chest, the blood accumulated in the *right* cavity of the heart and its vessels, will move forward without any resistance, should the heart be brought to contract upon it. As soon as the shock is given, let the lungs be emptied of the air they contain, and filled again with fresh air; then pass another shock,—and repeat this

I 2

until

inches coated surface, and the discharging electrometer placed about one-third or half an inch from the knob of the jar, or from the prime conductor, accordingly as it is applied to one or the other in the machine used.

until the heart is brought into action, or until it appear that all farther attempts are useless.—In order more certainly to pass the shock through the heart, place the knob of one discharging rod above the collar-bone of the right side, and the knob of the other above the short ribs of the left: the position of the discharging rods, however, may be changed occasionally, so as to vary the direction of the shock.—Two thick brass wires, each about eighteen inches long, passed through the two glass tubes, or wooden cases well varnished, and having at one end a knob, and at the other a ring to fasten the brass chain to,—form very convenient discharging rods; and by means of them, the shock may be administered without the risque of it's being communicated to the assistants, or carried off by the skin being wet.†

95. When the patient is so far recovered as to be able to swallow, he should be put into a warm bed, with his head and shoulders somewhat raised by means of pillows. Plenty of
warm

† We have thought it unnecessary to be more particular upon the employment of electricity, as those persons who are already acquainted with the use of an electrical apparatus, do not require minute instructions; and to those who are altogether ignorant of the matter, no information that we could give here, would be sufficient for the purpose.

warm wine-whey, ale-poffet, or other light and moderately nourishing drink, should now be given; and gentle sweating promoted, by wrapping the feet and legs in flannels well wrung out of hot water.

96. If the stomach and bowels feel distended and uneasy, a glyster, consisting of a pint of warm water, with a table spoonful of common Salt, or an ounce or more of Glauber's or Epsom Salt, dissolved in it, may be administered. The general practice, in this case, is to give an emetic; but considering that the powers of the machine are still very weak, the agitation of vomiting is certainly hazardous.

97. The patient should on no account be left alone, until the senses are perfectly restored, and he be able to assist himself; several persons having relapsed and been lost, from want of proper attention to them, after the vital functions were, to all appearance, completely established.

98. Either from the distention which the arteries of the lungs have suffered (66) or from the sudden change from great coldness to considerable warmth, it now and then happens, that the patient is attacked, soon after recovery, with inflammation of some of the parts within the chest. This occurrence is pointed out by
pain

pain in the breast or side, increased on inspiration, and accompanied with frequent, and full or hard pulse, and sometimes with cough. Here the taking away some blood from the arm, or the application of cupping-glasses, leeches, or a blister, over the seat of the pain, will be very proper; but the necessity for these measures, as well as the time for putting them in practice, should be left to the judgment and discretion of a medical person.—Dull pain in the head, lasting sometimes for two or three days, is by no means an unfrequent complaint in those who are recovered from this and from the other states of suspended animation; and here also a moderate bleeding from the neck, either with the lancet or with cupping-glasses, may prove serviceable.

Apparent Death from Hanging, and the Means of Recovery.

99. **I**N hanging, the external veins of the neck are compressed by the cord, and the return of the blood from the head thereby impeded, from the moment that suspension takes place; but as the heart continues to act for a few seconds after the wind-pipe is closed, (14), the blood which is sent to the head during
this

this interval, is necessarily accumulated there. Hence it is, that in hanged persons the face is greatly swoln, and of a dark red or purple colour; the eyes are commonly suffused with blood, enlarged, and prominent. On dissection, the blood-vessels of the brain are found considerably distended; but, in general, no farther marks of disease appear within the skull.—The lungs are found, generally quite collapsed, and free from frothy matter.—The heart, and the large blood-vessels adjoining to it, exhibit the same appearances as in the bodies of drowned persons.

100. From the great accumulation of blood in the vessels of the head, many have been of opinion, that hanging kills chiefly by inducing apoplexy; but the following experiment made at Edinburgh several years ago, by an eminent medical professor there, clearly proves, that in hanging, as well as in drowning, the exclusion of air from the lungs is the immediate cause of death. A dog was suspended by the neck with a cord, an opening having been previously made in the wind-pipe, below the place where the cord was applied, so as to admit air into the lungs. In this state he was allowed to hang for three-quarters of an hour, during which time the circulation and breathing went on. He was then cut down, without appearing

ing to have suffered much from the experiment. The cord was now shifted below the opening into the wind-pipe, so as to prevent the ingress of air to the lungs; and the animal being again suspended, he was completely dead in a few minutes.

101. Upon the whole, then, it appears, that the same measures recommended for drowned persons, are also necessary here; with this addition, that opening the jugular veins, or applying cupping-glasses to the neck, will tend considerably to facilitate the restoration of life, by lessening the quantity of blood contained in the vessels of the head, and thereby taking off the pressure from the brain. Except in persons who are very full of blood, the quantity taken away need seldom exceed an ordinary tea cupful, which will in general be sufficient to unload the vessels of the head, without weakening the powers of life.

Suffocation by Noxious Vapours.

102. **N**OXIOUS vapours arise from various sources, as from Cyder, Perry, and malt-liquors, during their state of fermentation, —from lighted charcoal,—and from brick and lime

lime kilns whilst burning; they are also found to occupy deep vaults, sewers, pump-wells, wells of ships, mines, and other places that have not a free circulation of air.

103. It would appear, that the breathing of some of those vapours is attended with other effects, besides that of merely excluding *vital air* from the lungs; for in persons suffocated by them, the blood preserves it's fluidity, the limbs continue flexible, and the body retains it's natural, or even a greater degree of warmth, —for many hours after death: the vessels of the brain are generally distended with blood,* as in the case of hanging. The lungs, however, are found, and the heart and large blood-vessels are in the same state as in drowned persons.

104. When the accident is recent, and the body retains it's heat, the application of cold water to the head, neck, breast, and other parts, has been found of great service in pro-

K

moting

* The late Dr. Cullen, when treating upon the subject of apoplexy in his lectures, used to mention the case of a brewer, whose practice it was to hold his head over the vats of fermenting liquor, in order to discover how far the fermentation had proceeded, which he knew by the pungency of the *fixed air* (102) separated from the liquor: he would frequently stay so long over it, as to occasion his falling backwards from giddiness; and to this practice the doctor attributed the apoplexy with which he was afterwards seized.

moting recovery.† For this purpose, the body should be stripped naked, and laid in the open air, upon a door or boards placed in a slanting position, so that the head and shoulders may be considerably elevated. The cold water is then to be dashed smartly and repeatedly upon different parts, and especially upon those mentioned above, until the temperature of the body be reduced to the natural standard, or until signs of life appear.

105. If the body, however, be under the natural temperature, then it will be necessary to apply heat.

106. In the mean time, the lungs should be diligently inflated, and the nostrils stimulated, as directed under the article *Drowning*.

107. Where the veins of the neck appear very turgid, some blood may be taken from them,

† It is probable that the first hint of this was taken from what appears to have been long known, and practised by the people who live in the neighbourhood of the *Grotto del Cani*, near Naples. The floor of this cavern is covered about a foot deep, with a natural *fixed air*, which suffocates any animal that is held under it but for a short time. Dogs are usually the subjects of this experiment, which is often made to gratify the curiosity of travellers. If the animals which have been thus deprived of ~~life~~ sense and motion, be immediately removed into the open air, they gradually recover without any assistance; but their recovery is found to be much expedited, by plunging them several times in the adjacent lake.

them, either by the lancet or by cupping glasses.

108. A violent pain in the stomach has sometimes taken place after recovery, and been removed by giving a brisk purgative or emetic, which evacuated a great quantity of bile.

Smothering from Confinement under Bed-Clothes.

109. FROM inattention, and other causes, young children are frequently smothered in beds and cradles. When this happens without their having been bruised by overlaying, &c. the functions of life are suspended merely from the want of *vital air*. The vital organs are found to have sustained no particular injury; the lungs are collapsed, and the *right* cavity of the heart, and the large vessels belonging to it, are distended with blood.

110. If the body be hotter than is natural (which is often the case*), it should be exposed to a current of air, and sprinkled with cold water. The lungs should be immediately inflated, and

K 2

the

* This happens from the child having breathed the *foul* air (103), which remains after the vital portion of the common air that was contained under the bed-clothes, has been all consumed (26--27).

the body afterwards treated as in the case of drowned persons.

Still-born Children. *

III. **W**HEN a still-born child appears in every respect perfect, and especially when, from the circumstances of the labour, there is reason to think that the child has not been long dead,* measures may be taken for recovery, with very great hopes of success. With this view, the lungs should be diligently inflated, and the heat of the body kept up by the application of warm flannels, or by putting the feet and legs, or the whole body up to the chin, into warm water. Moderate frictions with the naked hand, and gentle agitations, may also be used, and stimulating remedies applied to the nose, temples, and parts opposite the heart.

III 2. If

* Some cases which have come within our knowledge, prove that still-born children may be recovered even after an hour or more has elapsed from the time of their birth. How much later than this a recovery is practicable, future experience must determine; but there are several reasons for thinking, that the vital principle is not so soon destroyed here, provided the warmth of the body be kept up, as when respiration has been established for a length of time, and then interrupted.

112. If the wooden tube (Fig. 3.) be not at hand, the female Catheter, an instrument which every practitioner in midwifery is presumed to carry constantly about with him, will answer tolerably well for inflating the lungs in this case: in defect of it, a joint of reed, or the barrel of a quill may be employed,—one end being introduced into the mouth, and the assistant blowing into the other with his breath, § until the lungs are expanded; then gently pressing the chest,—and repeating this, so as to imitate natural respiration.

113. Before children are born, and until they have begun to cry, the tongue is drawn back into the throat, so that a kind of valve which is attached to it's root, is shut down over the aperture into the wind-pipe, and the entrance of any foreign matter into the lungs thereby prevented. A finger should therefore be introduced into the throat, and the root of the tongue be drawn forward and this valve raised, before we proceed to inflation. Persons who
are

§ This method from it's being very convenient, will, no doubt, be ofteneft employed; but that by means of the bellows, though less easy, is certainly preferable, the air thus thrown into the lungs of the child, not being deprived of it's vivifying quality, as that is which has just passed through the lungs of a living person; hence we may succeed by using bellows, after we have failed in the other ways.

are not aware of this circumstance, will be often foiled in their attempts to expand the lungs, and instead thereof will fill the stomach with air : in order still more certainly to avoid doing this, the upper part of the wind-pipe should be pressed gently backwards, as already noticed in the treatment of drowned persons.

Fainting Fits.

114. THESE appear to arise from the energy of the brain being suddenly suspended,—in consequence of which the heart immediately ceases to beat, and the person falls down deprived of sense and motion.

115. When the powers of life have not been previously exhausted by disease, fatigue, or want of food, a recovery generally takes place after a short interval, and often without any thing being done. But should this not be the case, the feet and legs may be immersed in warm water, and the nostrils stimulated by applying Spirit of Hartshorn to them. If these fail, inflation of the lungs, and the other means already enumerated under the article *Drowning* should be had recourse to.

116. It is still a very common practice to open a vein in such cases; but besides that fainting

fainting generally occurs in persons who are ill able to bear the loss of any blood, the measure appears in itself nowise suited to promote recovery, but rather the contrary, and is now very properly going into disuse.

117. The faintings which most require assistance, and to which therefore, we wish particularly to direct the attention of our readers and the public, are those that take place from loss of blood, violent and long-continued fits of coughing, excessive vomiting or purging, great fatigue or want of food, and likewise after convulsions, and in the advanced stage of low fevers.* It is but seldom that any attempt at recovery is made in such cases, and several reasons may be assigned for this,—particularly, the great resemblance that fainting fits of any duration, bear to actual death, and the belief of the by-standers that the circumstances which preceded, were sufficient to

* In no case do faintings happen so frequently and of such long continuance, as in the hysteric fits to which women are subject. It is surprizing to see how long such persons will lie without either pulse or breathing, and yet recover of themselves. In these faintings, however, the countenance generally preserves it's natural colour and appearance, or becomes alternately pale and flushed, and the body usually maintains it's temperature unaltered; whilst in the other and more dangerous ones enumerated above, a death-like paleness and coldness overspread the whole body, and continue until a recovery is brought about by means of proper remedies.

to destroy life entirely: to these may be added another, which has no small share in deterring medical men from undertaking any thing that is new or uncommon,—we mean, the dread of being ridiculed by their brethren or the public, should they fail in an attempt which will be oftener believed to proceed from an affectation of singularity, and a wish to attract notice, than from a sound judgment, and real knowledge in their profession. To the doubts of some, and the obstinate disbelief of others, we would oppose the authenticated examples of success which exist upon record, and which, although they do not flatter us with the hope that our attempts will succeed as often here as when the powers of life had not been previously weakened, are yet sufficiently numerous to prove, that such attempts ought to be more frequent, and that whenever they become so, society will be benefitted by the preservation of many valuable lives, and an important addition be thus made to the extent and usefulness of the healing art.*

118. In

* The following cases, selected from among the number of successful ones which we have read or heard of, afford the most striking proofs that can be given, of what we have endeavoured to urge above.—

In the year 1784, at a meeting of the Physical Society, held
at

118. In the case of drowning, hanging, &c. where the heart continues to act for a few times after the respiration is stopt, the *left*
L cavity,

at Guy's Hospital, London, the following case was related by Dr. Hawes; a gentleman, to whose persevering efforts the public may, in a great measure, consider themselves as indebted for the establishment of the Humane Society, and the numberless advantages with which it has been attended throughout this kingdom.—The doctor was desired to visit a literary gentleman, of a middle age, who had laboured under a slow fever for about nine days before. Excepting debility, there was no urgent symptom present, nor did the doctor apprehend any danger. About three hours after his visit, however, he was sent for in a great hurry, and upon his arriving, found the gentleman without pulse or breathing, and was told he had been in that state at least a quarter of an hour. The feet and stomach were immediately fomented with hot brandy, and about half a pint of Madeira wine poured down the throat. After some time a tremulous motion was observed in the under lip, and soon after the patient began to sigh; the artery of the wrist could now be perceived to beat, and by continuing the above means, the gentleman became quite sensible, and at length perfectly recovered.

At a meeting of the same society in the winter of 1785, a medical gentleman related the following instructive case which happened in his own family.—A child who had for some time laboured under a cough, was suddenly attacked with difficulty of breathing, and to all appearance died. The gentleman immediately inflated the lungs, and by persisting in this for a considerable time, recovered the child. A similar state of suspended animation took place *three or four* times, and inflation was as often had recourse to with the same success; but the attack happening unfortunately to recur whilst the gentleman was from home, the proper measures were not taken, and the child expired.

The

cavity, together with the vessels leading to and from it, are found nearly empty (66, 99, 103, &c.). Hence, should it even happen here, as in most cases of fainting, that the sensibility of the body returned spontaneously after a certain interval, or, that we could restore it, by means of something which operated immediately upon the brain and nerves,—still it would be necessary to inflate the lungs, and thus

The last case we shall take notice of, is chiefly important, as shewing that it is often within the power of the ordinary attendants, to pursue with success the means necessary for recovery.

Dr. Engleman, in a treatise upon this subject, relates the case of a woman who, after being happily delivered, fainted suddenly, and lay for more than a quarter of an hour apparently dead. A physician was immediately sent for, but the maid-servant becoming impatient at his delay, extended herself upon her mistress, and applying her mouth to her's, blew in as much breath as she could. In a little time the exhausted woman awaked as out of a profound sleep, and proper things being given to her, she soon recovered. The maid being asked how she came to think of this expedient, said, that at *Altenburg* she had seen it practiced by midwives upon children with the happiest effect. It is impossible to read this case, and not be struck with the great resemblance which it bears to what was practiced by Elifha upon the child of the Shunamite as recorded in 2 Kings, chap. IV.—*And he went up, and lay upon the child, and put his mouth upon his mouth, and his eyes upon his eyes, and his hands upon his hands; and he stretched himself upon the child, and the flesh of the child waxed warm, and he returned and walked in the house to and fro, and went up and stretched himself upon him; and the child sneezed seven times, and the child opened his eyes.*

thus supply the left cavity of the heart with blood fitted to act upon it, before the circulation could be renewed, and a recovery brought about. But in fainting, the heart *immediately* ceases to act, so that the blood which had undergone the necessary change in the lungs, and got into the *left* cavity of the heart, and the vessels belonging to it, remains there, and excites these parts to contract upon it and push it onwards, as soon as they become sensible to it's stimulus, by the influence of the brain and nerves being restored.—These circumstances explain to us, why persons are more readily recovered from fainting, than from the other cases of suspended animation; and also, why there is seldom any thing more required in this case than to rouse the heart to action, by means of stimulants.

119. The remedies that may be employed for this purpose, are either external, or internal. The external are, warm water, &c. (82, 3, 4), sharp mustard, Spirit of Hartshorn, or of Sal Volatile, Eau de Luce, and Volatile Liniment (87). Brandy, Rum, or Gin, may also be used externally, provided that care be taken to prevent their evaporating fast (87), and thus counteracting the good effects which their stimulating quality would otherwise produce: the parts to which these matters should be

L 2

applied,

applied, as well as the best method of using them, have been already noticed (87). Putting the hands, feet, and legs, into warm water, or fomenting these and other parts with flannels wrung out of the same, are particularly serviceable in the faintings which happen in consequence of great loss of blood, excessive vomiting or purging, &c.; and the good effects of this remedy in such cases, does not depend so much upon the water stimulating by it's warmth, as from a quantity of it being absorbed, and carried into the blood, where it supplies by it's bulk the fluids that were lost, and gives to the vessels that degree of fulness which they require, in order to keep up the circulation, and maintain the functions necessary to life.*

120. As

* There is nothing that refreshes and recruits a person who is exhausted by fatigue, so soon as the warm bath; and the sudden and considerable increase of weight which such persons are found to have gained by using it, shews that a great quantity of the water must have been absorbed.

When the fainting proceeds from loss of *blood*, the water absorbed in this way will supply the *bulk*, but not the *qualities* of the fluid lost; and if the quantity lost has been considerable, the patient, though he recover from the fainting fit, may afterwards die from the deficiency of that stimulus which the red part of the blood only can afford. In such cases, and in such only, would the experiment of transfusing blood from the vessels of a living animal into those of a living person, promise to be of real use.

120. As internal stimulants, from a gill to half a pint of wine, warmed and some sugar and any agreeable spice added to it,—three or four table spoonfuls of brandy or other spirit, diluted with two or three times the quantity of water,—or a gill of mint water, mixed with a tea spoonful of Spirit of Hartshorn, Volatile Aromatic Spirit, Eau de Luce, Æther, or Hoffinan's Anodyne Liqueur, may be introduced into the stomach by the flexible tube; and when that is not at hand, and the liquid cannot be got down the throat without it, a double quantity should be given by way of glyster.

121. Where excessive vomiting or purging has been the cause of the fainting fit, the return of these, and of the fainting, is best prevented by giving, according to the age of the patient, from ten to thirty drops of Laudanum, in a glass of mint water, warm wine, or brandy and water,—or administering a double quantity in the form of glyster: but unless in cases of great emergency, this should be left to some medical person.

Insensibility,

Insensibility, and Apparent Death, from Intoxication.

122. **F**REQUENT dreadful examples have shewn, that strong liquors drank in large quantity, will put an end to life almost instantaneously; and it would appear that they do this, by affecting the nerves of the stomach in such a manner as entirely to destroy the influence of the brain. In general, however, the fatal effects of intoxication are gradual, and do not so much depend upon the liquor acting immediately as a poison, as upon it's rendering the person incapable of conducting himself, in consequence of which he falls down, and lies in some posture that obstructs either the circulation, the respiration, or both.

123. Intoxicating liquors seem universally to produce an increased flow of blood to the the head; and an accumulation in the vessels of that part, will occur more readily and to a greater degree, if the person has chanced to lie with his neck bent, or his head lower than the rest of his body: in this way, a state of apoplexy has been often induced.*

124. If

* The apoplexy arising from intoxication may generally be distinguished from others, by attending to the smell of the patient's

124. If the countenance be swoln, and of a dark red or purple hue, and these appearances do not go off upon keeping the body for a short time in an erect posture, it will be proper to take some blood from the jugular veins, or apply cupping glasses to the neck.

125. When the pulse and breathing continue, and the body is hotter than natural, cloths dipt in cold water, and applied to the head, neck, stomach, and breast, have often been found serviceable in restoring intoxicated persons to their senses; and these applications will frequently render bleeding unnecessary.

126. But of all the remedies that have been tried in such cases, an emetic contributes most speedily to recovery; first, by emptying the stomach of a great part of the noxious fluid which the person had taken, and secondly, by producing a more equable distribution of the blood throughout the body, in consequence of the general agitation which the action of vomiting occasions. For this purpose, three or four table spoonfuls of Ipecacuanha Wine, —thirty or forty grains of Ipecacuanha in powder,—

patient's breath; and the distinction, when it can be made, is of consequence, as emetics, which are of very doubtful tendency in spontaneous apoplexy, are highly useful in that occasioned by strong liquors.

powder,—or a couple of grains of Emetic Tartar dissolved in half a gill of water, may be administered, and their operation promoted when it has begun, by plenty of luke-warm water. Should the person be incapable of swallowing, the emetic may be introduced into the stomach by means of the flexible tube and syringe.

127. Where the flexible tube cannot be procured, or when the emetic fails to operate, a pint of luke-warm water, with two heaped table spoonfuls of common salt dissolved in it, should be given in glyster; and this has been known to empty the bowels, and procure speedy relief, after several other measures had been tried without effect.—It will be necessary to repeat the emetic or glyster, if the first that was given has not produced the wished-for operation.

128. The best position for the body to be placed in, is, lying on one side, with the head and shoulders raised by pillows.—After the person is so far recovered as to be suffered to go to sleep, he should be carefully watched, lest his neck be anywise bent, or his head slip down under the clothes, or hang over the side of the bed (123). Care should also be taken, that nothing tight be allowed to remain about the neck.

129. If

129. If the hands and feet have become cold, they should be put into warm water, or wrapped in flannels well wrung out of the same, to be changed for others as they cool. And if necessary, bottles of hot water, or heated bricks, covered with flannel, may afterwards be applied to the feet, &c.

130. When the ordinary signs of life have disappeared, the same measures recommended for drowned persons, will be proper; observing, however, always to administer a brisk emetic, or sharp purgative glyster, as soon as the pulse and breathing are fully renewed.

*Apparent Death from Blows, Falls, and the
Stroke of Lightning.*

131. **W**HEN a person is deprived of sense and motion from any of these causes, and does not recover in the space of a few seconds, it is commonly supposed, although no marks of violence appear on the body, that so great a degree of injury has been done to some of the vital organs, as to render a recovery impossible. Such hasty conclusions, however, are extremely improper, as experience has repeatedly shewn them to be false in each of the several cases.

M

132. We

132. We frequently see persons stunned by falls or blows, continue in a seemingly lifeless state for several minutes, and yet recover without any particular assistance, notwithstanding that they have sustained evident and considerable external injury. We certainly ought not then, in similar accidents, to be discouraged from attempting a recovery, by the mere appearance of violence externally, when this does not amount to an absolute proof that death must inevitably be the consequence of it.

133. In the instance of lightning indeed, little can be hoped for, if it has left any very considerable marks upon the body; as in this case, dissection has generally shewn, that the brain, or some other organ necessary to life, had some of its blood-vessels burst, or its substance torn or otherwise irrecoverably deranged. But if, upon examination, no such marks can be discovered, we ought to conclude that a recovery is possible, and to take measures accordingly.

134. In the suspension of life by falls, blows, or lightning, as in the case of fainting, both cavities of the heart cease to act at the same instant, so that the *left* cavity, and the vessels connected with it, contain a sufficient quantity of florid blood (16), to
renew

renew their contractions whenever their sensibility is restored. Hence it is, that whatever restores the influence of the brain over the heart and the muscles of respiration, is found to be the most effectual means for promoting recovery. Stimulants of every kind, have this tendency in a greater or lesser degree, but none so much as Electricity, which, besides being the most powerful means yet discovered for rousing the vital principle into action, has this peculiar advantage, that it pervades the inmost recesses of the animal frame, and therefore can be made to operate directly upon the parts affected.

135. This recommendation of Electricity does not depend upon mere theory, but is drawn from instances of it's success in real cases,* as well as in experiments made upon fowls and other small animals, which after being completely deprived of sense and motion by a strong electrical shock passed through the head or chest, were perfectly recovered by transmitting lighter shocks through the same parts; and in this way animation has been suspended and restored alternately for a considerable number of times. Besides, persons seemingly killed by lightning, have frequently

M 2

been

* See Reports of the Humane Society for 1787, 8, & 9, p. 157.

been restored by the ordinary means used in other cases of apparent death;† and from the superior stimulant power of Electricity, there is every reason to think, that it would have been successful in many cases where these alone have failed.

136. But although Electricity ranks first in point of efficacy here, and should always be employed where it can, the other means are not therefore to be neglected. If the body has lost any of its natural warmth, it will be proper to restore it by the application of heat to the skin (82, 3, and 4); and for the same reason (60), as well as for others that have been already given (16 and 71), inflating the lungs will often contribute materially to a recovery.

137. The shocks employed, should at first be moderate (94 and note *), and gradually increased in strength as may be found necessary. The brain, spinal marrow, and heart, are the parts to which they ought chiefly to be applied, as being those primarily affected, and the renewal of whose functions is absolutely necessary to the restoration of life.—With regard to the mode of using this remedy, we have

† See Reports of the Humane Society for 1787, 8, & 9, pages 153, and 155.

have nothing to add to what has been said in par. 94.

138. To assist the measures recommended above, some stimulant matter (90) may be injected into the stomach by means of the flexible tube and syringe, or thrown into the intestines by way of glyster (89). Very little benefit, however, is to be expected from these, when Electricity, duly applied, has failed of producing any sensible effect.*

Of

* With a view to impress more strongly upon the minds of our readers, the practicability of recovering persons under the circumstances of apparent death mentioned above, we have subjoined the following cases.—

A lad in perfect health, fell from a two-pair-of-stairs window into an area, and was taken up to all appearance dead. Upon the strictest examination, no mark of violence could be discovered either upon the head or any other part. After a variety of means had been tried by a surgeon without effect, the lad was pronounced dead, and sent home. A gentleman, past whose house he was carried, happening to inquire into the circumstances of the case, wished to try the effect of Electricity. After four small shocks had been given, the lad shewed some signs of life, and by continuing them he gradually recovered, so that in less than two hours he was able to walk about the house.—*Reports of the Humane Society for 1787, 8, & 9, p. 329.*

A case nearly resembling the above, is related in the reports of the same Society, for the year 1774. A child three years old, fell from a one-pair-of-stairs window, upon the pavement, and was taken up without any signs of life. An apothecary being sent for, he declared that nothing could be done, and
that

*Of the Effects arising from Exposure to intense Cold,
and the Treatment necessary for Recovery.*

139. ¶ IN Chap. III. we have endeavoured to explain in as short and as easy a manner as we could, the method which nature employs to furnish the living body with HEAT. It was there shewn that the *pure air* taken into the lungs imbibed a quantity of *phlogiston*, and in return, imparted to the blood a proportionable quantity of the principle of heat. In those climates and seasons in which the temperature of the air is not many degrees below that of the blood, the quantity of *sensible* HEAT carried off from the body, would be very trifling, were it not for the copious evaporation which takes place from the skin (note * p. 28), and even then, the quantity of HEAT absorbed by the blood in the lungs, and set at liberty in the course of the circulation, is sufficient to supply this demand, and keep up the temperature of the

that the child was irrecoverably dead; but a gentleman who lived opposite to the place, proposing a trial with Electricity, the parents consented. At least twenty minutes elapsed before he could apply the shock, which he gave to various parts of the body without any appearance of success. At length, on sending a few shocks through the chest, a small pulsation became perceptible; soon after the child began to sigh, and to breathe, though with great difficulty: in about ten minutes, she vomited. A kind of stupor remained for some days; but she was restored to perfect health and spirits in about a week.

the body to it's natural standard of 98 degrees, without any external aid : hence it is, that the natives of the very warm climates generally go with their bodies almost naked ; the slight and scanty covering which they employ, being rather worn for the sake of ornament and decency, than for any other reason. But in a climate such as ours, and still more in colder ones, the quantity of HEAT acquired by the blood during respiration, would be far from sufficient for the purposes of life, if no auxiliary means were used. Beside the assistance, therefore, which is occasionally given by means of fires, it is found necessary in such climates, particularly during the winter-season, to wear what is commonly termed *warm clothing*. It is not, however, from possessing any warmth in itself that this sort of covering proves useful, but merely from the wool or other matter of which it is composed, being a very slow conductor of *sensible* HEAT, and thereby preventing the HEAT from being carried off by the air and surrounding bodies, faster than it can be supplied by the process already described,—and, consequently, preventing the warmth of the body from being reduced below the degree which is necessary to the due performance of the functions of life.

140. The general mildness of the climate, the influence of fashion, and the inconvenience of very warm cloathing in many avocations of civilized life, are the principal reasons why the dress worn by the inhabitants of this country, is ill suited to protect them from the effects of severe cold. Thus circumstanced as to clothing, we may reckon it fortunate, that in the great and sudden variations of temperature for which this climate is remarkable, the cold is seldom so intense as completely to destroy life by a short exposure to it, and that the opportunities of shelter and assistance are so numerous, as to render death from this cause, rather an unfrequent occurrence.

141. In many of the more northern countries, the cold is so intense during the winter season, as frequently to stop the circulation, and destroy the life, in such parts of the body as are most exposed to it, and this so quickly, that the sufferer is sometimes not aware of what has happened, until too late to do any thing for their preservation.† The fingers, toes, nose, and

† A gentleman told me, that once when walking through the streets of Quebec during the winter season, he was suddenly accosted by a person belonging to the place, who happened to be passing, and who, to his great surprize, informed him that his nose was *frost-bitten*; which the person immediately knew by the
the

and ears, are the parts which oftenest suffer from being thus *frost-bitten*, as it is termed. Mortification of the parts affected, is the usual consequence in those cases when proper means are not employed early ; and nothing is found to contribute so much to this disagreeable event, as the sudden application of heat : even in this country, it is a matter of common experience, that when the hands or feet are numbed by cold, holding them to the fire, or washing them in warm water, is productive of much pain at the time, and not unfrequently of troublesome inflammation, sometimes ending in sores that are very difficult to heal. To avoid all these disagreeable consequences, the lost warmth should be restored in the most gradual manner, beginning first by rubbing the numbed parts well with snow, or washing them for some time in very cold water, and afterwards,

N

if

the peculiar livid appearance which the part assumes in that case, although the gentleman himself was not apprized of the circumstance by any uneasy sensation. Putting up his hand, however, he was convinced that what the person said was true, for the part was quite cold, and had entirely lost its feeling ; but by rubbing it well with snow, the natural warmth and sensibility were restored, and he escaped without any other inconvenience than the loss of the skin, which inflamed, and after a few days came off.—Had the friction with the snow been delayed but a few minutes longer, there can be no doubt but the gentleman would have lost his nose entirely.

if necessary, slowly raising the temperature of the water employed, by adding to it from time to time, small quantities of warm water, and continuing the washing, until the parts affected have regained their natural degree of heat.

142. Where the circulation and breathing are suspended from exposure to cold, the same precautions are necessary; for the sudden restoration of warmth to the body in this case, occasions such a general disturbance in the vital functions when they are renewed, as to prove almost instantly fatal. Instead, then, of carrying the body to the fire, or even into a warm room, it should at first be removed to an apartment without any fire. The clothes should be immediately taken off, and the whole body be well rubbed with snow, or washed in very cold water.* When this has been continued for ten or fifteen minutes, we may begin to increase the temperature of the body slowly, by using water made gradually warmer than the first, by repeated small additions of hot water to it:

143. In the mean time, the lungs should
be

* Where the place affords the conveniency of a bathing tub, the body may at first be immersed up to the neck in cold water, the temperature of which can be afterwards as gradually and slowly raised as we please, by adding warm water to it.

be diligently inflated in one or other of the methods already described (77 to 82).

144. As soon as the circulation and breathing are restored, the sufferer should be laid between the blankets in bed, in a well-aired, but not a warm room; and particular care taken, not to give him any strong or hot liquors, as these will readily excite a feverish state, accompanied, perhaps, with inflammation of some internal part which may prove fatal. Weak wine-whey, with the cold just taken off, will in general be a very proper drink, as it will tend to bring on a gentle perspiration, and thereby serve to prevent the danger just mentioned.

145. If the person, previous to his exposure to the cold, has been exhausted from want of food, a small piece of bread, sopped in the yolk of an egg beaten up with a little milk and sugar, and a tea spoonful or two of brandy, or half a glass of wine, added to it,—should be given, and occasionally repeated until the patient's strength is so far recruited, as to admit of the cravings of appetite being gratified with safety.

146. But if (as often happens) intoxication has had a considerable share in the business, an emetic, or a purgative glyster, given as soon

as the pulse and breathing are re-established, will often assist in restoring the senses, and obviating any danger (122—127, and 143) which might otherwise arise from the liquor drank : the propriety of this measure, however, will depend so much upon the circumstances of the case, that we could wish it to be always referred where it can, to the judgment of a medical person.

EXPLANATION of the PLATE.

THE instruments represented in this plate, are what appeared to me best calculated to answer the purpose of Resuscitation. They were made under my immediate direction by a very good workman (Mr. Dickinson, Surgeon's Instrument Maker, Cloisters, West-Smithfield); but I am sorry to say that the engraving, which I was obliged to commission another to get done for me, by no means does justice to the originals.

Fig. 1. The silver Canula to be introduced into the wind-pipe (par. 80), for the more effectual conveyance of air into the lungs.—The Canula is round until within two inches of the end A, when it becomes flat, and continues so to the point, in order to adapt it to the oblong opening of the wind-pipe : this flatness, however, is not well represented in the engraving.—To prevent any injury being done to the sides of the aperture which forms the voice, the point of the Canula is closed and rounded off, and openings are made in the sides, to allow the air to pass into and out of the lungs.

Fig. 2.

Fig. 2. A flexible tube, furnished at one end with a brass socket C, to fit on the end B, of the Canula; and at the other with a piece of leather shaped like a funnel, which can be tied round the nozzle of a common pair of bellows, with a piece of pack-thread, and the case be thus rendered more portable, by leaving out the bellows usually included in it.

Fig. 3. A wooden tube, for inflating the lungs by blowing into the nostril;—the end A, being introduced into the nostril, and the other end receiving the nozzle of a pair of common bellows. (See par. 77, p. 44).—To make the nozzle of the bellows fit the closer, the wide end may be lined with a piece of soft chamois leather.

Fig. 4. A brass syringe, which answers the purpose either of throwing fluids into the stomach by means of the flexible tube, fig. 5, or into the intestines by means of the flexible tube and pipe, fig. 6. The syringe holds a gill of liquid, but is here represented on a scale one-third less than the original, in order to bring it within the compass of the plate. Had it been made to hold more, it would have been very stiff and difficult to work, and as the pipe A, is not made to screw, but to plug into the brass sockets of the tubes, fig. 5 and 6, it is an easy matter to slip it out, fill the syringe, and repeat the injection until a sufficient quantity has been thrown in.—It was thought that this instrument, while it answered the double purpose mentioned above, was also less liable to be unfit for use when wanted, than a common pipe and bag, or a bottle formed of elastic gum, which latter is very apt to be spoilt by filling it with warm liquids.

Fig. 5. A flexible tube (made of spiral wire neatly covered with leather), for introducing liquids of any kind into the stomach. The end A, which is to be passed down
the

the gullet in the manner directed par. 79, terminates in a smooth knob of ivory. B. Is the ivory sliding-piece which serves to plug up the passage into the gullet, and prevent the air from getting into the stomach when the lungs are inflated by means of the Canula. (See par. 79).—C. A brass socket to receive the pipe A of the syringe, fig. 4. —The tube is here represented at least one-third longer than is necessary, the original having been made of this length for the sake of trying whether, in cases where the power of swallowing is lost from excessive intoxication, or from swallowing Laudanum, the noxious matter remaining in the stomach, could not be diluted, and then drawn out by means of the brass syringe: the smallness of the tube, however, rendering it liable to be choaked up, the experiment did not prove satisfactory.—It is proper to observe, that the Engraver has represented the shoulder of the sliding piece as terminating in a sharp edge, whereas in the original, it is rounded off, to prevent any injury being done to the throat when it is withdrawn.

Fig. 6. A flexible tube, for injecting fluids into the intestines by way of glyster. A. A brass socket which fits on the pipe of the syringe. B. An ivory pipe to be introduced into the fundament,

Fig. 7. After the foregoing instruments had been engraved, it occurred to me that when the Canula was used, the air expelled from the lungs by pressing on the breast, must either pass by the sides of the Canula, and so out at the mouth or nostril (unstopped for that purpose),—or must be drawn back into the bellows, and let out from thence by raising the valve with the finger. To avoid this, the brass mouth-piece fig. 7, was added, to be used instead of the flexible tube fig. 2. The end A, fits on the

the end B, of the Canula, (see par. 81, p. 47); and the wide end, which receives the nozzle of the bellows, is lined with a piece of chamois leather, to prevent the air from getting back that way when the handles of the bellows are pressed together.



AS the Preservative Society were already provided with eleven sets of Mr. Savigny's Apparatus, and as it was thought a possible case, that the accident might happen at a place which could not supply a common pair of bellows, the bellows belonging to each set have been kept, and the rest of the apparatus exchanged. Each case, then, as at present fitted up, contains the following articles.—

1. A pair of bellows.
2. A flexible tube, about nine or ten inches long, having at each end a brass socket with a female screw in it. Into one of these the nozzle of the bellows is to be screwed; and into the other a perforated ivory plug to fit the nostril, when the lungs are to be inflated in the ordinary way.
3. A silver Canula, made to screw into the flexible tube instead of the ivory piece just mentioned, when the ordinary mode of inflation does not succeed. The Canula is shaped like that represented in the plate, but is made longer, so that when the point is in the wind-pipe, the other end B, may project far enough beyond the lips, to be held firmly between the middle finger and thumb of the right hand, by the assistant whose business it is to close the nostrils and mouth, and sustain the Canula in it's situation. To allow the air thrown into the lungs through the Canula, to pass out again without the inconvenience of unstopping the mouth or nostrils, or being obliged to raise the valve of the bellows every time as mentioned in describing

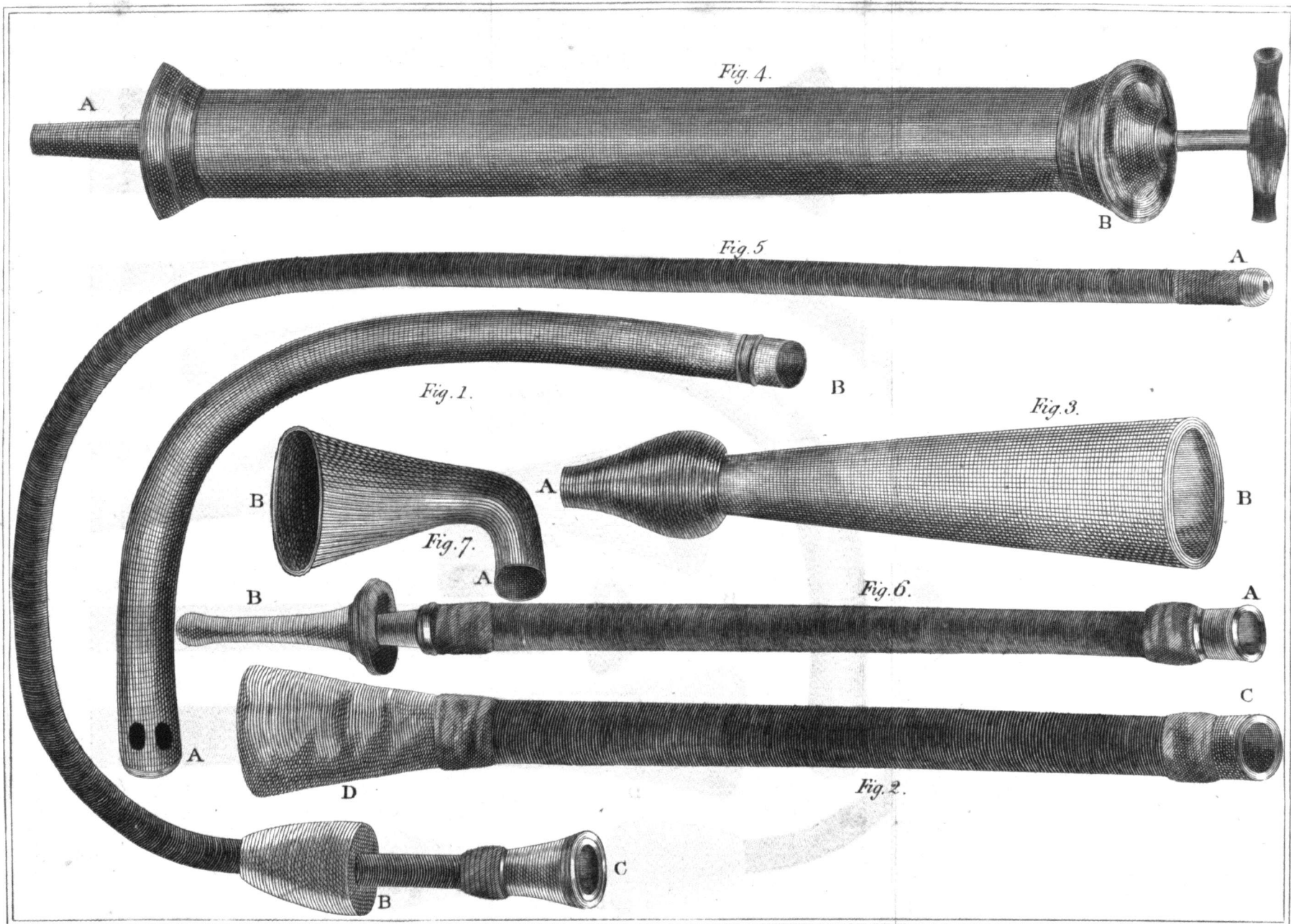
fig. 7,—

fig. 7,—an opening is cut in the side of the Canula near to the end B. When the lungs are about to be inflated, this opening must be shut, by the assistant who keeps the Canula steady, pressing the end of his fore finger against it: To empty the lungs, he must uncover this opening whilst another makes a gentle pressure upon the breast.

4. A flexible tube (like fig. 5, of the plate) for pouring liquids down the throat, and furnished with a sliding piece to prevent air from getting into the stomach, when that is necessary. Instead of using the syringe, however, the liquor is to be gently poured into a funnel made of box-wood, which screws into the brass socket of the tube: if the liquor does not pass readily, apply the mouth over the funnel and blow gently upon the surface of the liquor, which will force it to descend.

5. Two pipes, of different sizes, fitted up with proper bladders, &c. for administering glysters.

6. Three wooden tubes like that represented in fig. 3 of the plate.—It sometimes happens that two or more persons are drowned or suffocated at the same time; in which case, while the apparatus is employed in restoring one person, another may be lost for want of having the lungs inflated, if there were only one tube for the purpose.



A P P E N D I X.

Of the Treatment necessary in Cases of Poison.

THE object of the Preservative Society, is not confined to the diffusing information, and offering rewards, for the recovery of persons *apparently dead*, but extends to the preservation of human life from various cases of imminent danger, and among others from that by poison. We have, therefore, subjoined a few general directions upon this head, which are easily put in practice, and if attended to, may be the means of saving many, who would otherwise fall victims to their unfortunate mistake† or rash design.

Arsenic, Corrosive Sublimate, and Opium, are the three articles whose poisonous effects will most frequently call for assistance.—Of these the Arsenic is by far the most dangerous, as well from it's sudden and violent operation in corroding the coats of the stomach, as from the difficulty of decomposing it,* so as to
O destroy

† White Arsenic has been frequently swallowed through mistake, for Nitre, or Cream of Tartar, and Yellow Arsenic for powdered Brimstone, or Flowers of Sulphur.

* A solution of Liver of Sulphur has been recommended for this purpose, and where it can it should certainly be tried.

destroy the activity of what has not been thrown up by vomiting. Reason tells us that when a person has swallowed any thing poisonous, the most speedy way to get rid of it, is, by exciting vomiting, and thus discharging it from the stomach. Arsenic, indeed, of itself occasions vomiting, and that too of the most violent kind; but if vomiting be not excited before it is done by this poisonous mineral, the stomach will by that time be so much inflamed and corroded, as to render a recovery exceedingly doubtful. As soon, therefore, as a person is known to have swallowed Arsenic, if vomiting has not already come on, he should take thirty or forty grains of Ipecacuanha in powder, five or six table spoonfuls of Ipecacuanha Wine, or thirty grains of White Vitriol† dissolved in a little water, and also endeavour to excite vomiting by tickling the throat with a feather. In the meantime, he should drink plentifully of fat broth, or warm milk or water mixed with salad oil, fresh butter, or lard, and repeat this as long as any sickness or retching continues; nor is it safe to abstain from drinking
as

† White Vitriol, though not *commonly* employed as an emetic, is perfectly safe, and at the same time that it's operation is attended with less sickness than the other emetics, it has this advantage over them all, that it excites vomiting almost as soon as it has got into the stomach,—a property which renders it particularly useful in cases of poison.

as long as there is reason to think that any of the Arsenic remains behind. Violent pains in the bowels, succeeding the vomiting, give room to suspect that some of the Arsenic has passed that way; in which case, a glyster composed of a pint or more of warm water, with two ounces of Epsom or Glauber's Salt dissolved in it, should be administered without delay, and followed by repeated glysters of fat broth, or milk with oil, butter, or lard added to it.

When Corrosive Sublimate has been swallowed, the same means should be used as soon as possible, to evacuate it; but at the same time, half a tea spoonful of pearl ashes dissolved in half a pint of warm water, should be given and repeated frequently, in order to render inert any portion of the poison which is not thrown up: where Pearl Ashes are wanting, luke-warm water poured upon some Pot-ashes and then strained off, may be used in the same way; and in defect of these, soap dissolved in milk or water, should be employed.—By these means, if used early, we shall seldom fail of preventing the fatal consequences which might otherwise have ensued from this poison.

In the case of Opium or Laudanum being taken in considerable quantity, vomiting should, if possible, be excited, by giving a

brisk emetic ; and if the power of swallowing be lost, the emetic should be thrown into the stomach by means of the flexible tube and funnel. But in the latter case, instead of using the White Vitriol, we would recommend a table spoonful of Antimonial Wine, four or five of Ipecacuanha Wine, two or three grains of Emetic Tartar dissolved in half a gill of water, or thirty or forty grains of Ipecacuanha in powder, to be employed ; because these, though they should fail to produce vomiting, will serve to counteract the stupifying and noxious effect of the Opium, by making it operate by sweating,*—to promote which, the feet and legs should be bathed in hot water, or wrapped in flannels well wrung out of the same. If the flexible tube be not at hand, and the remedies mentioned above cannot be got down the throat without it, a double quantity of one or other of them should be thrown into the intestines

* It is well known to medical men, that when either Emetic Tartar, Antimonial Wine, Ipecacuanha Wine, or Ipecacuanha in powder, is given joined with Opium, each counteracts the effect which the other would have had if administered alone,—the Opium generally preventing the Emetic Tartar, &c. from exciting vomiting, and the latter, in their turn, entirely suspending the stupifying power of the Opium ; the consequence generally is, that they operate upon the skin and occasion a very copious sweating.

intestines by way of glyster.†—It is commonly recommended in such cases, to endeavour to rouse the person and prevent him from sleeping, by shaking and moving him about, and by applying blistering plasters, or poultices with flour of mustard, to his skin; but unless the poison be evacuated or counteracted by some of the remedies mentioned above, these will be of little use, and when that has been done, they will scarcely be necessary.

Spanish Flies, if taken even in but small quantity, will readily bring on an inflammation of the stomach or bowels that may end in death. As we are not acquainted with any thing that, when taken into the stomach, can deprive these of their acrid quality, our attention should be directed to evacuate them as speedily as possible by vomiting, and afterwards make the person swallow a quantity of thick milk pottage, or something of the same kind, which will serve to envelope any of the flies that may still remain, and thereby protect the stomach and bowels from their acrimony.

Cautions,

† When obliged to be administered in glyster, however, the effect mentioned above will not be so certain or considerable as when they can be got into the stomach; but even in this way there is a chance of success, especially if we employ Ipecacuanha Wine, which is preferable to the preparations of Antimony, from it's being less apt to occasion purging.

Cautions, Hints, &c.

A GREEABLY to the design of communicating *popular* instruction upon the different objects embraced by the Preservative Society, the following cautions, &c. are inserted here, in hopes that they will be read and attended to, by persons who might otherwise have continued uninformed with regard to the dangers which they are calculated to guard against.

When persons happen to be overtaken by a thunder-storm, although they may not be terrified by the lightning, yet they naturally wish for shelter from the rain which usually attends it, and, therefore, if no house be at hand, generally take refuge under the nearest tree they can find. But in doing this, they unknowingly expose themselves to a double danger; first, because their clothes being thus kept dry, their bodies are rendered more liable to injury,—the lightning often passing harmless over a body whose surface is wet; and secondly, because a tree, or any elevated object, instead of warding off, serves to attract and conduct the lightning, which, in it's passage to the ground, frequently rends the trunk or branches, and kills any person or animal who happens to be

be

be close to it at the time.† Instead of seeking protection, then, by retiring under the shelter of a tree, hay-rick, pillar, wall or hedge, the person should either pursue his way to the nearest house, or get to a part of the road or field which has no high object that can draw the lightning towards it, and remain there until the storm has subsided.—It is particularly dangerous to stand near leaden spouts, iron gates, or pallisadoes, at such times; metals of all kinds having so strong an attraction for lightning, as frequently to draw it out of the course which it would otherwise have taken.

We have already observed (par. 102), that old wells, vaults, and sewers, which have been long shut up from the air, are generally occupied by vapours which soon prove fatal to persons

† A melancholy example of this, happened in the Earl of Aylesford's park, at Packington, near Birmingham, in the month of September, 1789. Thomas Cawsey, of London, a Farrier, who was travelling to Birmingham, being caught in a violent thunder-storm, took shelter under a large tree in the park. The lightning soon after struck the tree, and in it's passage along it to the ground, killed this unfortunate person. Lord Aylesford has since erected a monument on the spot, with an inscription warning others of the great danger to which they expose themselves, by taking shelter under trees during a thunder-storm.

persons breathing them. The property which these vapours have, of extinguishing flame (par. 22 and 27), affords the means of detecting their presence, and thereby avoiding the danger which might ensue from an incautious exposure to them. When such places, therefore, are opened to be cleaned out or repaired, a lighted candle should be let down slowly by means of a cord, before any person is suffered to descend; and if it be found to burn freely until it gets to the surface of the water or other matter covering the bottom, the workmen may then venture down with safety. But if, without any accident, the candle becomes extinguished in its descent, and continues to be so in repeated trials, we may be assured that the air of the place is highly noxious. In that case, if the well, &c. cannot be left open to the air for a sufficient length of time to purify it, some means should be employed to expel the noxious vapour. As we do not know that the following has ever been tried, and therefore cannot venture to assert that it will completely answer the purpose, we propose it merely as a matter of experiment. Wrap up half an ounce or more, of gun-powder, very firmly, in several folds of stout paper, and tie it strongly with a cord. Make a small hole through the paper, and into that insert a proper match,

match,† so as to communicate with the powder. Make fast the packet thus prepared, to a cord of sufficient length, and having lighted the match, lower it down gradually until within a few inches of the water, and suspend it there. As soon as the match has burnt out, the powder will explode, and drive out a quantity of the noxious vapour which occupied the space above it.—By repeating this, the air of the place will probably be, in a short time, rendered sufficiently pure to support life and flame.

Persons whose business requires them to attend upon large quantities of fermenting liquors, or to work in close places with lighted charcoal, frequently experience head-ach, giddiness, and other disagreeable effects from the noxious vapours which these matters give out, and often have their health impaired, or their lives endangered by a continuance of the employment. In some cases, the danger, perhaps,

P

cannot

† The match may be made by moistening a piece of soft paper, or pack-thread, in a strong solution of Nitre, afterwards rubbing it's surface over with bruised gunpowder, and drying it. The Nitre when set on fire supplies a quantity of pure air, which keeps the match burning in it's passage through the noxious vapour.

cannot be avoided,† except by going into the open air as soon as head-ach or giddiness begins, and drinking a glass of cold water, or washing the face and neck with the same. Thus it is probable, that such a degree of ventilation as would carry off the fixed air produced by fermenting liquors, would greatly impede, if not completely stop the progress of the fermentation, and spoil the liquor; but in the case of persons whose work requires charcoal fires, particularly wool-combers, we can see no good reason for placing the lighted charcoal in a pan or round grate, in the middle of the floor (as we are told is the custom), instead of setting it under the chimney, the draft of which would serve to carry off the noxious vapours, and keep the apartment more wholesome. We hope that this hint will be attended to, by those persons who may have it
in

† From those cases, however, we would except the cleaning out the great vessels used by the porter-brewers in London, in performing which it has more than once happened, that three or four people have lost their lives at the same time. Would it not be very practicable to clear these vessels completely of the fixed air which remains after the liquor is drawn off, by laying on a proper air tube or hose, one end communicating with an opening near the bottom of the vessel, and the other with Mr. White's ventilator, to which motion might easily be given either by wind or steam? The matter surely deserves the attention of men to whom, when we consider their wealth, the expence of it's trial can be no object.

in their power to correct the practice which gave rise to it.

The shocking accidents which daily happen to the servants of farmers and others, from their riding upon the shafts of carts and waggons, call loudly for some means of rendering their occurrence less frequent. The evils to which this hardworking and useful set of men are exposed from their situation in life, are already too numerous not to render important every thing which can contribute to their diminution; nor would the time of those whose ingenuity is successfully exerted in multiplying the enjoyments of the rich, be less usefully employed, were they to bestow a share of their talents, in devising means to avert some of the evils incident to persons whose labour is so beneficial to the community. Little versed in mechanical contrivances, we cannot be expected to offer more than crude hints, which may serve to call the attention of persons who are competent to the task. The object in this instance is, to contrive some effectual means of preventing the practice mentioned above. Iron spikes fixed on the flat part of the shafts where these persons seat themselves, would, no doubt, be a very effectual, but not, perhaps, a very safe remedy. Whether the following expedient

will answer the purpose sufficiently, may be soon determined by the trial; it has at least the recommendation of being safe, easy to execute, and of small expence.—Let a piece of ash, oak, or other stout wood, from eighteen inches to two feet in length, be planed up to three equal sides, each about two and a half, or three inches broad. When one of these sides is nailed along the upper and flat part of the shafts, where the driver is wont to sit, the piece of wood will then present a sharp ridge, upon which it will be scarcely possible for a person to rest himself, though but for a few seconds.—To prevent this ridge from being cut or broken down, two pieces of iron hoop should be nailed along each side, so that their edges may join at top; or the piece may be crossed by several straps of iron, which, while they in some measure answer the same purpose, will also serve to keep the wood fast upon the shaft.

It has been found that the bodies of persons drowned in small rivers or ponds, are much sooner discovered and taken out by means of common rakes, or of hooks fixed on long poles, than by the drags, which are best calculated for those places where the water is deep and broad, and where boats can be had to make use of them. As the gaining even of
a few

a few minutes in such cases, is often of the utmost importance, it is recommended to the inhabitants of those places which have rivers or ponds in their neighbourhood, to be provided with several instruments of the form and size of a *muck-drag*, but with the tines or prongs rather more bent down. These instruments are to be fitted on light poles of ten or twelve feet in length: and to prevent the body receiving any injury from them, each tine or prong should be guarded by a small plate of iron, shaped like the segment of a circle, and welded on about half an inch from the point, in the same way that is now done with the drags.—On an emergency, an instrument like what we have described, may be easily made, by heating the prongs of a common pitching fork, then bending them down at the place where they divide, to about a right angle with the shaft, and guarding the points by welding a small piece of iron across each prong, about half an inch from the extremity.

It will sometimes happen, that the body cannot be reached by these instruments, and no boat be at hand to use the drags in the ordinary way. In such case we would recommend, that the drag be made fast to the middle of a long rope, which is to be stretched across the river or pond, and by means of it, the
drag

drag pulled from bank to bank, in a zig-zag direction, so as to leave no part of the water unsearched.

Where deep ponds or rivers that are frozen over in the winter, are much resorted to for the purpose of skating, &c. long ropes, fir planks, and several poles furnished in the manner described above, should be lodged in some house near the place, so that they may be speedily got at when wanted.—When the ice gives way under a person, even though he do not sink beneath it, it is scarcely possible that he should get out unassisted, unless the water happens to be very shallow. A plank should therefore be placed close to the edge of the opening in the ice, and upon this one or two persons may generally stand pretty securely to help the other out. But if the ice be so weak as to render this method hazardous, a plank or pole ought to be shoved to the person to support himself upon. In the mean time the end of a long rope should be carried round the place, by a light boy on skates, so that the person may become enclosed in it's bight or doubling, and by shifting it under his arms or between his legs, give a secure hold whereby he can be drawn out.

When the person has unfortunately got away
from

from the place where he fell in, and it becomes necessary to search after him with the hook mentioned above, or to break the ice in order to recover the body, several long planks, or a large door, should be laid down, for those to stand upon who are employed in this; for even thin ice will support a very considerable weight, provided it be made to bear upon a large surface. A gentleman who had sufficient presence of mind to recollect this circumstance, and courage enough to make the best use of it, was thereby the means of saving his companion, under whom the ice had given way whilst he was skating in Hyde Park. There being no ropes or planks immediately at hand, the person who had fallen in, could not have supported himself until they were brought, had not the other assisted him in the following manner. Having ventured as close to the opening as he dared to go on his skates, he lay down upon the ice, and then gradually shoved himself near enough to reach out his hand to his friend, who was thus kept from sinking until proper assistance came.

As this pamphlet may fall into the hands of medical gentlemen, who have not had an opportunity of perusing Mr. Coleman's ingenious treatise on *Suspended Respiration*, we have thought

thought it right to insert here, an account of a new method of performing the operation of Bronchotomy, proposed by that gentleman to be employed in preference to the old one, in those cases of apparent death, where it may be necessary.

“ The application of these instruments (viz. those for inflating the lungs) cannot be supposed to embarrass any professional man; if, however, any impediment should prevent the insertion of the pipe into the air-tube, bronchotomy should be immediately performed;† but the place and manner of performing this operation, agreeable to the method generally recommended, do not appear the most eligible.

“ We are advised by authors, to begin it by a longitudinal incision immediately below the cricoid cartilage, and when the trachea is met with, to divide it between the rings.

“ The performance of this operation, according to this plan, can scarce be attended with danger, when attempted by a skilful anatomist; but it may be embarrassing to a medical assistant, who is obliged hastily to perform

† See note * page 48.

“ perform it when, perhaps, he may not per-
 “ fectly recollect the situation of the vessels;
 “ and it is to be remembered, that haste is al-
 “ ways particularly necessary upon these oc-
 “ casions. Allowing, however, that the
 “ operation is ably performed, great incon-
 “ venience must follow from the situation of
 “ the wound; for in the recovery of the
 “ drowned, hanged, and suffocated, the head
 “ is, and always ought to be, kept a little
 “ elevated, the consequence of which must be,
 “ that the aperture in the trachea then becoming
 “ the most depending part, the flow of blood
 “ that follows the operation, will principally
 “ enter it, and thus prevent artificial respiration
 “ from being properly carried on. This is not
 “ a theory founded upon hypothesis, but on
 “ facts; as we have seen two cases wherein
 “ this accident actually happened.

“ Another inconvenience attendant on this
 “ mode of operating is, that from the trachea
 “ at this part being covered with so much in-
 “ teguments, the pipe for inflating the lungs
 “ cannot be properly received; and should a
 “ recovery be effected, the patient must be
 “ under the necessity of keeping his chin
 “ directed constantly downward, in order to
 “ approximate the cartilages, a position that is
 “ not only very disagreeable, but to be con-
 “ tinued almost impracticable.

Q

“ In

“ In order, therefore, to render the operation
 “ more simple, less dangerous, and to prevent
 “ the blood from entering the air-tube; I con-
 “ ceive it more eligible to divide the thyroid
 “ cartilage: and that instead of the incision
 “ first being longitudinal, and then transverse,
 “ both the integuments should be cut through
 “ longitudinally at once.

“ Several are the advantages derived from
 “ this mode of operating. First, no danger
 “ can then arise from want of anatomical
 “ knowledge. Secondly, the covering being
 “ here very superficial, little blood will be lost,
 “ and the little that does escape, cannot get
 “ into the wind-pipe. Thirdly, the curved
 “ pipe can be very well secured, in order to
 “ carry on inflation and collapse. Fourthly,
 “ if our attempts to recover be successful, keep-
 “ ing the head naturally erect, will be the best
 “ position to approximate the divided cartilage;
 “ and lastly, that the recurrent nerves are in
 “ no danger of being divided. The only in-
 “ convenience to be dreaded from this manner
 “ of operating, is that of committing an in-
 “ jury on the sacculi laryngis, and thus to in-
 “ commodate the voice; but these are secured
 “ from danger by cutting through the middle
 “ of the cartilage; and an union will be as
 “ completely effected, as if the trachea itself
 “ had alone been divided.

“ The

“ The surgeon standing on the right side of
 “ the patient, should perform the operation
 “ by putting the integuments on the stretch
 “ with the thumb and fore finger of the left
 “ hand, a longitudinal incision is then to be
 “ made immediately over the thyroid car-
 “ tilage, into which may be inserted the curved
 “ pipe that was intended to be introduced into
 “ the trachea by the mouth.”

☞ Upon reconsidering par. 133, I am inclined to think that I have gone too far, in saying, that considerable marks appearing upon the body, may be held as certain proofs of absolute death. For besides that it supposes (what may not be the case with any person), a power in the examiner to distinguish marks and discolourations of the skin produced by blows and other accidents, from similar ones occasioned by the lightning,—there are many examples of persons being scorched and otherwise marked by lightning, without being even rendered insensible; and this being the case, we can easily conceive that similar external injuries may be inflicted, where the shock has been such as to suspend, but not entirely destroy, the power of life, and where, of course, it may still be possible to bring about a recovery.

T H E E N D.

C O R R E C T I O N S.

Page viii, line 3 from the bottom, after—heard, add—even

4, line 9, instead of—no one, read—none.

7, line 1 and 2 of the note, instead of—may be compared to, read—somewhat resemble.

10, line 10, after colour, add—and moves forwards in the vessels.

11, line 6, instead of—or, read—for.

26, line 14, after—or, add—equal.

40, line 7, for—are, read—is.

70, line 16, for—when, read—where.

By an oversight, there are two paragraphs numbered 77, and two others numbered 81, of which proper notice is taken, by adding the particular page where it was necessary to refer to those paragraphs.—A few errors occur in the punctuation, but as they no where materially affect the sense, they are left to the correction of the reader.

CONTENTS.

INTRODUCTION.

CHAP. I. Of the difference between absolute and apparent death.	—	Page 1 to 6
II. Of the nature and importance of Respiration; being an attempt to explain the manner in which a stoppage of the breathing, occasions a suspension of life.	—	P. 6 — 17
III. Of Animal Heat, and it's connection with Respiration.	—	P. 17 — 38
IV. Of apparent death from Drowning, and the means to be employed for recovery.	P. 38 — 60	
Of apparent death from Hanging, and the means of recovery.	—	P. 60 — 62
Of Suffocation by Noxious Vapours.	P. 62 — 65	
Of Smothering from confinement under bed-clothes.	—	P. 65 — 66
Of Still-born Children	—	P. 66 — 68
Of Fainting Fits	—	P. 68 — 76
Of Insensibility and apparent death from Intoxication.	—	P. 76 — 79
Of apparent death from Blows, Falls, and the Stroke of Lightning.	P. 79 — 84	
Of the Effects arising from exposure to intense Cold, and the treatment necessary for recovery.	— —	P. 84
Explanation of the plate.		
Appendix.		
Of the treatment necessary in cases of poison.	P. 95 — 100	
Cautions, Hints, &c.	—	P. 100 — 109
New method of performing Bronchotomy.	P. 109	

