LETTER

то

LORD CATHCART,

PRESIDENT OF THE BOARD OF POLICE IN SCOTLAND;

CONCERNING THE

RECOVERY OF PERSONS DROWNED, AND SEEMINGLY DEAD.

By WILLIAM CULLEN, M. D.

FIRST PHYSICIAN TO HIS MAJESTY, AND PROFESSOR OF THE PRACTICE OF PHYSIC IN THE UNIVERSITY OF EDINBURGH.

TO WRICH IS ADDED,

An EXTRACT from the JOURNALS of the BOARD of POLICE, containing A PAPER prefented by LORD CATHCART, to that Honourable Board, on the fame Subject.

EDINBURGH:

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M,DCC,LXXXIV.

LETTER

FROM

DR C U L L E N.

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My Lord,

LORD

OUR Lordship does me a great deal of honour, in asking my opinion about the recovery of drowned perfons; and I shall be very happy if I can contribute any thing that may second your Lordship's humane and publicspirited intentions in this matter. With that view, I have drawn up the following reflections, submitting to your Lordships judgment how far they may be of service to the public.

It may be generally observed, that few endeavours are used for the recovery of drowned perfons; because the by-standers, and even phy-A 2 ficians ficians and furgeons, form conclutions too foon with refpect to their death and irrecoverable flate. The many inftances, however, which have occurred of the recovery of perfons, in whom all the ordinary figns of death had appeared, fhould correct the miftakes on this fubject, which are too common, and which, it is hoped, may be entirely removed, if we can engage men to confider, that, from the reafon of things, drowned perfons are more generally in a recoverable flate than has been imagined.

To this purpofe, I would have them observe, That in men, and other animals, life does not immediately ceafe upon the ceffation of the action of the lungs and heart, and the confequent ceafing of the circulation of the blood. Though the circulation of the blood is neceffary to the fupport of life, the living state of animals does not confist in that alone, but efpecially depends upon a certain condition in the nerves and muscular fibres, by which they are fenfible and irritable, and upon which the action of the heart itfelf depends. It is this condition, therefore, which may be properly called the vital principle in animals; and as long as this fubfifts, or, though much weakened, as long as it can be again reftored to its activity and vigour, while at the fame time the organization of the parts remains entire, it is prefumed, that

that the action of the heart and lungs, the circulation of the blood, and therefore all the functions of life, may alfo, though they have many of them long ceafed, be again entirely reftored. That, in many cafes, the vital principle fubfifts for fome time after the circulation of the blood has ceafed, is afcertained by many experiments; and that it can be again reftored to all the purpofes of life. although its activity has feemingly ceafed for fome time, is also afcertained by many observations. During what length of time this vital principle may fubfift in the human fystem, after its feeming extinction, cannot be exactly determined. But analogy allows us to fuppofe it may fubfift very long; and the many well-attefted facts of the recovery of perfons who had been long in a feeming state of death, should prevent our rashly setting bounds to the poffibility of the recovery of drowned perfons.

FURTHER: From the diffection of drowned men, and other animals, it is known, that very often the water does not enter into the cavity of the lungs, nor even into the ftomach, in any quantity to do hurt to the fystem; and, in general, it is known, that, in most cases, no hurt is done to the organization of the vital parts. It is therefore probable, that the death which ensues, or feems to ensue, in drowned persons, is entirely owing

owing to the ftopping of refpiration, and to the ceasing, in confequence, of the circulation of the blood, whereby the body lofes its heat, and with that the activity of the vital principle. But as this heat and activity in many cafes is again recoverable by various means; fo, as long as this can be done, it must be possible also to recover drowned perfons. Experience, especially of late years, has fully confirmed this opinion. We have now authentic accounts, that fince the inflitution of Societies for the recovery of drowned perfons at AMSTERDAM and PARIS, a large proportion, no lefs than three-fourths of the whole number, to whom the remedies directed by thefe Societies were applied, had been recovered.

IT must be acknowledged, that there are cases, in which, from the destruction of the organization, and perhaps from other circumstances, the recovery of drowned persons may not be possible. But, as it is feldom that such cases can be certainly distinguissed, fo they are very feldom to be suppofed; and although the drowned persons have lain for several hours in the water, attempts ought to be made for their recovery. Even supposing the case very doubtful, the labour of many fruitless attempts is not to be put in competition with one instance of success, where a person is recovered vered, who must have certainly died if great pains had not been taken for his recovery.

WITH respect to the particular means to be employed for the recovery of drowned perfons, it is to be observed, in the first place, That such as were recommended and practifed upon a fuppofition that the fuffocation was occafioned by the quantity of water taken into the body, and therefore to be evacuated again, were very unhappily advifed. The hanging up of perfons by the heels, or fetting them upon the crown of the head, or rolling the body upon a cafk, were generally practifed, upon a fuppofition altogether false; or, upon the fuppofition of a cafe, which, if real, is apprehended to be irrecoverable. At the fame time, these practices were always attended with the danger of burfting fome veffels in the brain or lungs, and of rendering thereby fome cafes incurable, that were not fo from the drowning alone. All fuch practices, therefore, are now very properly difapproved off and forbid.

In those cases, in which the body has not been long in the water, and in which, therefore, the natural heat is not entirely extinguished, nor the irritability of the moving fibres very greatly impaired, it is possible that a good deal of agitation of

of the body, may be the only means necessary to reftore the action of the vital organs; but in other cafes, where the heat and irritability have ceafed to a greater degree, it is to me very doubtful, if much agitation can be fafe, and if any degree of it can be useful, till the heat and irritability are in fome meafure reftored. In all cafes, any violent concuffion cannot be fafe, and, I believe, is never neceffary. It may be proper to obferve here alfo, that, in transporting the body from the place where it is taken out of the water, to the place where it may be neceffary for applying the proper means of its recovery, all postures exposing to any improper compression, as that of the body's being carried over a man's shoulder, are to be avoided. The body is to be kept ftretched out, with the head and upper parts a little raifed; and care is to be taken to avoid the neck's being bent much forward. In this manner, laid upon one fide, and upon fome straw in a cart, it may be most properly conveyed; and the agitation which a pretty brifk motion of the cart may occafion, will, in most cafes, do no harm.

FROM the account I have given above of the causes or of the appearances of death in drowned perfons, it is evident, that the first step to be taken for their recovery is, to restore the heat of the body, which is absolutely necessary to the activity of of the moving fibres. For this purpole, the body, as foon as poffible, is to be ftripped of its wet clothes, to be well dried, and to be wrapped up in dry, and, if poffible, warm coverings: and it is to be wifhed, in all cafes, as foon as the report of a perfon's being drowned is heard, that blankets fhould be immediately carried to the water fide; fo that, as foon as the body is got out of the water, the change of covering, just now mentioned, may be inftantly made; or, if the body has been naked when drowned, that it may be immediately dried, and defended against the cold of the air. Befides covering the body with blankets, it will be further of advantage, if it can be done without lofs of time, to cover the drowned body with a warm fhirt or waiftcoat immediately taken from a living perfon.

WHEN, at the time of a perfon's being drowned, it happens that the fun fhines out very hot, I think there can be no better means of recovering the heat, than by exposing the naked body, in every part, to the heat of the fun, while at the fame time all other means necessfary or useful for the recovery of life are also employed.

WHEN the heat of the fun cannot be employed, the body fhould be immediately transported to the nearest house that can be got convenient for \mathbf{B} the the purpole: The fitteft will be one that has a tolerably large chamber, in which a fire is ready, or can be made; and, if poffible, the house should afford another chamber, in which also a fire can be provided.

WHEN the drowned body is brought into fuch houfe, and care is at the fame time taken that no more people are admitted than are abfolutely neceffary to the fervice of the drowned perfon, every endeavour muft be immediately employed for recovering the heat of the body, and that by different measures, as circumftances shall direct.

IF, in the neighbourhood of the place, there be any brewery, diftillery, dyery, or fabric, which gives an opportunity of immediately obtaining a quantity of warm water, and a convenient veffel, there is nothing more proper than immerfing the body in a warm bath. Even where a fufficient quantity of warm water cannot be had at once, the bath may be still practifed, if the accident has happened in or very near a town or village, when a great many fires may be at once employed in heating fmall quantities of water, for in this way the neceffary quantity may be foon obtained. To encourage this practice, it is to be observed, That one part of boiling water is more than fufficient to give the neceffary heat to two parts of fpring

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fpring or fea water, as it is not proper to apply the bath at first very warm, nor even of the ordinary heat of the human body, but fomewhat under it; and, by the addition of warm water, to bring it gradually to a heat very little above it.

IF the drowned body be of no great bulk, it may be conveniently warmed by a perfon's lying down in bed with it, and taking it near to their naked body, changing the position of it frequently, and, at the fame time, chafing and rubbing with warm cloths the parts which are not immediately applied to their warm body.

IF none of thefe measures can be conveniently practifed, the body is to be laid upon a bed before a moderate fire, and frequently turned, to expose the different parts of it; and thus, by the heat of the fire gradually applied, and by rubbing the body well with coarfe towels, or other cloths well warmed, pains are to be taken for reftoring its heat. This will be promoted by warm cloths applied and frequently renewed under the hams and arm pits, and by hot bricks or bottles of warm water laid to the feet.

In the practice of rubbing, it has been proposed to moisten the cloths applied with camphorated spirits, or other such stimulating substances; but I B 2 think think this must prove an impediment to the rubbing; and I would not recommend any practice of this kind, except, perhaps, the application of the vinous spirit of fal ammoniac to the wrists and ankles only.

For recovering the heat of the body, it has been proposed, to cover it all over with warm grains, as fand, or falt; and where thes, fufficiently warm, are ready at hand, they may be employed; but it is very feldom they can be obtained, and the application might often interfere with other measures that may be neceffary. All therefore that I can propose, with respect to the use of these, is to observe, that bags of warm and dry falt may be amongst the most convenient applications to the feet and hands of drowned perfons; and the quantity neceffary for this purpose may be got pretty quickly, by heating the falt in a frying-pan over a common fire.

WHILE these measures are taking for recovering the heat, means are at the same time to be employed for refloring the action of the moving fibres. It is well known, that the intestines are the parts of the body which, both from their internal situation and peculiar constitution, retain the longest their irritability; and therefore, that, in drowned persons, stimulants applied may have more more effect upon the inteftines than upon other parts. The action, therefore, of the inteftines, is to be fupported or renewed as foon as possible, as the reftoring and fupporting the action of fuch a confiderable portion of moving fibres, as those of the inteftines, must contribute greatly to reftore the activity of the whole fystem.

FOR exciting the action of the intellines, the most proper mean is, the application of their ordinary flimulus of dilatation; and this is most effectually applied, by forcing a quantity of air into them by the fundament. Even the throwing in cold air has been found useful; but it will certainly be better if heated air can be employed, and further if that air can be impregnated with fomething which by its acrimony alfo may be powerful in flimulating the inteflines.

FROM all these confiderations, the fmoke of burning tobacco has been most commonly applied, and has, upon many occasions, proved very effectual. This will be most properly thrown in by a particular apparatus, which, for other purposes as well as this, should be in the hands of every furgeon, and at least should, at the public expence, be at hand in every part of the country where drownings are likely to happen. With regard to the use of it, I have to observe, that till the tobacco is kindled in a confiderable quantity, a great deal

deal of cold air is blown through the box and tube; and as that, as hinted above, is not fo proper, care fhould be taken to have the tobacco very well kindled, and to blow through it very gently, till the heated fmoke only paffes through. If, upon certain occafions, the apparatus referred to fhould not be at hand, the meafure, however, may be executed by a common tobacco-pipe, in the following manner: A common glyfter-pipe, that has a bag mounted upon it, is to be introduced into the fundament, and the mouth of the bag is to be applied round the fmall end of a tobacco-pipe. In the bowl of this, tobacco is to be kindled; and, either by a playing card made into a tube, and applied round the mouth of the bowl; or, by applying, upon this, the bowl of another pipe that is empty, and blowing through it, the fmoke may be thus forced into the intestines, and, in a little time, in a confiderable quantity.

IF none of these means for throwing in the fmoke can be employed, it may be useful to inject warm water to the quantity of three or four English pints. This may be done by a common glyster-bag and pipe, but better by a large fyringe; and it may be useful to diffolve in the water fome common falt, in the proportion of half an ounce to an English pint; and also, to add to it fome wine or brandy.

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WHILE these measures for recovering the heat of the body and the activity of the moving fibres are employed, and especially after they have been employed for some time, pains are to be taken to complete and finish the business, by restoring the action of the lungs and heart.

ON this fubject I am obliged to my learned and ingenious colleague Dr MONRO, who has made fome experiments for afcertaining the beft manner of inflating the lungs of drowned perfons. By thefe experiments he finds it may be more conveniently done, by blowing into one of the noftrils, than by blowing into the mouth. For blowing into the nostril, it is necessary to be provided with a wooden pipe, fitted at one extremity for filling the noftril, and at the other, for being blown into by a perfon's mouth, or for receiving the pipe of a pair of bellows, to be employed for the fame purpofe. Dr MONRO finds, That a perfon of ordinary ftrength can blow into fuch a pipe, with a fufficient force to inflate the lungs to a confiderable degree; and thinks the warmair from the lungs of a living perfon, will be most conveniently employed at first; but when it is not foon effectual in reftoring the refpiration of the drowned perfon, and that a longer continuance of the inflation is neceffary, it may be proper to employ a pair of bellows, large enough

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nough at once to contain the quantity of air here ceffary to inflate the lungs to a due degree.

WHETHER the blowing in is done by a perfor's mouth, or by bellows, Dr MONRO obferves, that the air is ready to pafs by the gullet into the ftomach; but that this may be prevented, by prefsing the lower part of the larynx backwards upon the gullet. To perfons of a little knowledge in anatomy, it is to be obferved, that the preffure fhould be only on the cricoid cartilage, by which the gullet may be ftraitened, while the paffage through the larynx is not interrupted.

WHEN, by blowing thus into the noftril, it can be perceived, by the raifing of the cheft or belly, that the lungs are filled with air, the blowing in fhould ceafe; and, by preffing the breaft and belly, the air received into the lungs fhould be again expelled; then the blowing and expulsion fhould be again repeated; and thus the practice is to be continued, fo as to imitate, as exactly as possible, the alternate motions of natural refpiration.

IT is hardly neceffary to obferve, that when the blowing into the noftril is practifed, the other noftril and mouth fhould be accurately clofed.

IF it should happen, that in this practice the air does

does not feem to pass readily into the kings, Dr MONRO informs me, it is very practicable to introduce directly into the glottis and trachea a crooked tube, fuch as the catheter used for a male adult. For this he offers the following directions: The furgeon fhould place himfelf on the right fide of the patient, and introducing the forefinger of his left hand at the right corner of the patient's mouth, he fhould push the point of it behind the epiglottis; and using this as a directory, he may enter the catheter, which he holds in his right hand, at the left corner of the patient's mouth, till the end of it is paffed beyond the point of his forefinger; and it is then to be let fall, rather than pushed into the glottis; and through this tube, by a proper fyringe applied to it, air may be with certainty blown into the lungs. I observe, that fome fuch meafure had been propoled by Monf. Le CAT in France; but I have not learned that it has ever been put in practice; and I am afraid it may be attended with feveral difficulties, and must be left to the diferention of furgeons, who may be properly provided and inftructed for this purpose.

For throwing air with more certainty into the lungs, it has been proposed to open the wind-pipe in the fame manner as is done in the operation which the surgeons call *Bronchotomy*; and by this C opening

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opening to blow into the lungs: and when the blowing into the nostril does not feem to fucceed, and a skilful operator is at hand, I allow that the measure may be tried; but I can hardly suppose that it will be of any advantage when the blowing in by the nostril has entirely failed.

It is to be hoped, that by blowing into the lungs one way or other, even a quantity of water, which had been taken into the lungs, may be again washed out; and the fame feems to be the only effectual means of washing out that frothy matter which is found to fill the lungs of drowned perfons; and which proves, if I mistake not, the most common cause of their mortal fuffocation. This practice, therefore, is to be immediately entered upon, and very affiduously continued for an hour or two together.

I HAVE now mentioned the measures chiefly to be pursued and depended upon for the recovery of drowned persons; but must still mention some others that may prove considerable helps to it.

ONE of these is, the opening the jugular veins to relieve the congestion, which almost constantly occurs in the veins of the head, and is probably a frequent cause of the death of drowned persons. For relieving this congestion, the drawing some blood blood from the jugulars very early, may certainly be of fervice; and it will be particularly indicated by the livid and purple colour of the face. It may even be repeated, according to the effect it feems to have in taking off that fuffufion: but when the drowned perfon is, in fome meafure, recovered, and fome motion of the blood is reftored, it will be proper to be very cautious in making this evacuation; and at leaft to take care not to pufh it fo far as to weaken too much the recovering, but ftill weak, powers of life.

ANOTHER measure for recovering the activity of the vital principle, is the application of certain ftimulants to the more fensible parts of the body; fuch as holding the quick-lime spirit of fal ammoniac to the nose, or putting a little of it upon a rag into the nostrils. It has been usual to pour fome liquids into the mouth; but it is dangerous to pour in any quantity of liquid, till it appear that the power of swallowing is in some measure reftored.

WHEN a furgeon is at hand, and is provided with a proper apparatus, a crooked pipe may be introduced into the gullet; and by this a gill or two of warm wine may be poured down into the ftomach, and probably with advantage. But when

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no fuch apparatus is at hand, or furgeon to employ it, and the power of fwallowing is still doubtful, the trial of pouring liquids into the mouth fhould be made by a fmall quantity of warm water alone; and when, from fuch trial, the power of fwallowing shall appear to be recovered, it may then be allowable to favourithe further recovery. of the perfon by pouring in fome wine or brandy. -In fhort, till fome marks of the recovery of fwallowing and refpiration appear, it will not be fafe to apply any flimulants to the mouth, excepting that of a few drops of fome acrid fubftance to the tongue, and which are not of bulk enough to flide back upon the glottis. I can think of no ftimulant more conveniently and fafely to be applied to the mouth and noftrils, than a moderate quantity of tobacco-fmoke blown into them.

THOUGH I do not imagine that drowned perfons are ever hurt by the quantity of water taken into their ftomach, yet, as a ftimulus applied to the ftomach, and particularly as the action of vomiting proves a ftimulus to the whole fyftem, I can have no objection to the French practice, of throwing in an emetic as foon as any fwallowing is reftored. For this purpofe, I would fucceffively throw in fome tea fpoonfuls of the ipecacuanha wine; and when it does not interfere with other ne-

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neceffary measures, the fauces may be gently irritated by an oiled feather thrust into them.

WITH regard to the flimulants, I must conclude with observing, That when a body has lain but for a short time in the water, and that therefore its heat and irritability are but little impaired, the application of stimulants alone has been often found effectual for the recovery: but, on the contrary, when the body has lain long in the water, and the heat of it is very much extinguished, the application of any other stimulants than that of tobacco-smoke to the intession of others ought never to interfere with the measures for recovering heat and the motion of respiration.

WITH refpect to the whole of thefe practices, I expect, from the principles upon which they are in general recommended, it will be underftood, that they are not to be foon difcontinued, though their effects do not immediately appear. It is obvious, that in many cafes it may be long before the heat of the body, and the activity of the vital principle, can be reftored, although in a longer time it may very poffibly be accomplifhed. In fact, it has often happened, that though means employed for one hour have not fucceeded, the fame

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fame continued for two or more hours have at length had the wifhed-for effects. It fhould therefore be a conftant rule in this bufinefs, that the proper means fhould be employed for feveral hours together, unlefs it happen, that, while no fymptoms of returning life appear, the fymptoms of death fhall, at the fame time, go on conftantly increafing.

In the whole of the above, I have kept in view chiefly the cafe of drowned perfons; but it will be obvious, that many of the meafures propofed will be equally proper and applicable in other cafes of fuffocation; as those from strangling, the damps of mines, the fumes of charcoal, &c.; and a little attention to the difference of circumstances, will lead to the measures most proper to be employed.

THESE, my Lord, are the reflections on the ftate of drowned perfons, and of the most proper means for their recovery, which, after mature confideration, have arisen to me. The directions proposed to be promulgated by advertisement in the feveral Counties and Royal Burghs in Scotland, of which your Lordship has been pleased to show me a copy, appear to me very judicious, and perfectly adapted to the purpose intended. I shall be be very happy to find, that my entering a little further into the explanation of principles, or the detail of practice, has your Lordship's approbation. I have the honour to be, with profound respect,

My Lord,

Your Lord/hip's

Most obedient, and

Most humble Servant,

EDIN. Aug. 8.

WILLIAM CULLEN.

EXTRACT

Aug. 11. 1774.

EXTRACT

FROM THE

JOURNALS of the BOARD of POLICE,

CONCERNING THE

RECOVERY of Perfons drowned, and feemingly dead.

Prefent, LORD CATHCART, Prefes. EARL of LAUDERDALE, EARL of LEVEN.

LORD CATHCART prefented to the Board a paper relative to *perfons drowned* and recoverable, though *feemingly dead*, together with a letter from Dr CULLEN, his Majefty's first Physician for SCOTLAND; before whom the paper had been laid for his opinion upon the fubject: Which having been read,

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Ordered,

ORDERED, That the faid Paper and Letter be printed; and that the clerk do fend copies of it to all the Sheriffs of Counties, Magistrates of Royal Burghs, and Moderators of Synods and Prefbyteries, in SCOTLAND; and that he do prepare a book for registrating fuch communications as he may hereafter receive from any Sheriff, Magistrate, or Minister, and particularly fuch accounts of fuccessful cases as may be transmitted to him.

RESOLVED, That it is the opinion of this Board, in confequence of the communications they have had with Dr CULLEN, that the following articles conflitute a proper apparatus for the recovery of drowned perfons; and that LAWRIE junior and COMPANY, Druggifts, at the head of Niddry's Wynd, Edinburgh, are proper perfons to furnish the fame, at the prices annexed, viz.

 A FUMIGATOR; confifting of a fmall pair of bellows, a brafs box and handle, a flexible tube, and ivory pipe, - I. 0 10 6
 A Spare flexible tube and pipe, 0 2 0
 Carried L. 0 12 6

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Brought,	L.	0	I 2	6
3. Four wooden pipes, for blow	ing			
into the noftrils, -	•	0	1	6
4. Two vials of flint-glass, w	vith			
ground stoppers, containing	fpi-			
rits for fmelling, -	•	0	I	6
5. Two flint vials, with ground ft	op-			
pers, containing fpirits to be	ap-			
plied to the wrifts, &c.	•	0	4	0
All these included in a box, valu	-	0	4	0
Separately, A pair of bellows	for			
blowing into the lungs,	-	0	6	ο
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D₂ PAPER

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P A P E R

PRESENTED BY

LORD CATHCART;

AND REFERRED TO IN THE

PRECEDING MINUTE.

T has long been known, That perfons drowned, ftrangled, frozen, or fuffocated by noxious vapours, are capable of being brought back to life, though feemingly dead, by renewing their animal heat, and putting their blood again into motion, upon the fame principles that perfons fainting are recovered from a fwoon: and that in winter, birds of the fleeping kind, cold, motionlefs, and dead in appearance, are, by gentle warmth, reftored to their ufual circulation and vivacity.

Our fenses testify, that heat and motion are neceffary to life; and that where those principles are are extinct, death is the certain confequence. It is therefore eafy to conceive, that in bodies yet entire, where those circumstances are only fufpended from an accidental caufe, not extinguished by diffolution from difease, they may, by proper counteracting applications, if taken in time, be reftored; nor has it yet been determined, how much time may elapfe before that recoverable flate ceafes, or how long the proper endeavours may be used without producing the defired happy effect, and yet produce it at last : circumstances which ought to recommend trial in every cafe, where, from wounds, or putrefaction, it does not manifeftly appear impossible to fucceed; and perfeverance, though fuccefs fhould not follow fo foon as might have been expected.

THESE truths, obvious in themfelves, are confirmed by the records of philofophical focieties, by traditions in almost every village, and by the experience of almost every individual: and although no nation in any age could be fuspected of infensibility to the joy of restoring a father to the fatherlefs, a husband to the widow, or a living child to the bosom of its mournful parents; yet no effectual steps were ever taken to turn the public attention to this object, and to make proper arrangements for the immediate fuccour of unfortunate perfons to whom fuch accidents befal, till till the year 1767, when the Dutch inftituted a Society at AMSTERDAM in favour of drowned perfons; which, by an advertifement, informed the inhabitants of the United Provinces of the methods proper to be used on fuch occasions; and offered rewards to those who should, with or without fuccels, use those methods for recovering perfons drowned and feemingly dead.

THE laudable and humane example of the Dutch was followed in the year 1768 by the Magistrates of Health in MILAN and VENICE; afterwards by the Magistrates of HAMBURGH in the year 1771; by those of PARIS, (where, betwixt the 16th June 1772 and the 25th of March 1773, of twenty-eight perfons drowned in the SEINE, no less than twenty-three were restored to life;) and, lastly, this summer by a Society in LONDON.

THERE is no country, which from its fituation, furrounded by the fea, and every where interfected by rivers, lakes, and bays, calls more loudly for effectual measures for affording immediate relief to perfons feemingly dead from drowning, than SCOTLAND; no nation more likely eagerly to adopt fuch measures, if proposed; nor anywhere, from the nature of its government, fuch measures may fo easily be carried into execution; and by the following steps:

LET the Board of Police compose a proper advertifement, founded on the principles of those of other countries, containing the neceffary advice to the public, and informing them of the reward offered by way of encouragement to those who fhall follow it, and of the names of the perfons to be immediately applied to in cafe of accidents in different districts, and order a fufficient number of copies of this paper, and of the advertisement to be printed: and let copies of the minutes of the board on this fubject be fent to the Sheriffs of Counties, to the Magistrates of Royal Burghs, and to the Moderators of Synods and Prefbyteries, all over Scotland, with a recommendation from the Board to request the faid Sheriffs, Magiftrates, and Moderators, whole respective districts may adopt the measure, to fignify it to the Board, and to communicate fuch cafes as may from time to time occur, with the fuccefs, that a general regifter and record may be kept for the information of the public.

So fhall it be optional to the Sheriffs and Magiftrates to lay it before their refpective Counties and Burghs, at proper meetings, in order that it may be refpectively adopted and enforced, and a proper provision made to fupply the expence of procuring inftruments, and iffuing rewards in cafe a life is faved, or attempted to be faved, &c.; and to the Moderators of Synods and Prefbyteries, to recommend it to their clergy to explain the advice to their elders and parifhioners, to prevail with them (in opposition to the old custom or fuperfition) not to refuse to open their doors for the reception of fuch objects as are the victims of fuch accidents, and to difcontinue the usage of hanging them up by the heels, rolling them upon barrels, or violently shaking them; and to render the whole as familiar to their understandings as possible, that numbers of them may be able, as well as the gentlemen of the Faculty, to give immediately the neceffary relief; in which the Clergy cannot fail to have the affistance of these Gentlemen.

WHEN it is confidered, that no expence (the first purchase of an apparatus excepted) can be incurred, unless in the case of an accident happening, and relief being given, or attempted to be given, to an unfortunate fufferer, it is probable that the Noblemen and Gentlemen of the respective Counties, and also the Royal Boroughs, will cheerfully affers themselves to answer the demands, which, within their districts, may be made, in consequence of the advertisements, for soluable and humane a purpose.

THERE can be no doubt that the Clergy will, with their usual zeal and activity of charity, contribute tribute their ufeful affiftance, and the Medical Gentlemen lend their endeavours; which together, more than the reward, will excite men of all ranks to concur in carrying univerfally and uninterruptedly into execution, at a very fmall expence and trouble to the public, a plan by which many may be recalled from the gates of death, and their relations relieved from the depth of diffrefs.

PLAN of an Advertisement, from a General Meeting of a County.

" MINUTES of the General Meeting of at the day of

PRESENT.

Preses.

" THE Meeting having taken into confideration, That there are many incontellable proofs of the recovery of perfons to life and health, who have been taken out of the water for dead, although they have been a confiderable time without even the least fign of life; and as there is the utmost reason to believe, that great numbers, in fuch circumstances, might have been E ⁶⁶ reftored, had they not been treated in an im-⁶⁷ proper and pernicious manner, or too haftily ⁶⁷ given up for loft; unanimoufly refolve to make ⁶⁶ public the following rules for treating fuch ca-⁶⁷ fes, now practifed in feveral countries of Eu-⁶⁷ rope with amazing fuccefs, and which are hap-⁶⁷ pily of fuch a nature, that they may be begun ⁶⁷ immediately, even by perfons not acquainted ⁶⁶ with the medical art, though it is always ad-⁶⁷ vifable to feek the affiftance of fome regular ⁶⁶ practitioner as foon as poffible; bleeding being ⁶⁷ always proper, and fometimes neceffary.

" 1/?, IN removing the body to a convenient place, great care must be taken that it be not bruifed, nor shaken violently, nor roughly handled, nor carried over any one's shoulders with the head hanging downwards, nor rolled upon the ground or over a barrel, nor listed up by the heels that the water may run out of the stomach.

"BOTH reafon and experience prove, that all thefe methods are extremely dangerous, and often deftroy the finall remains of life.

" The unfortunate object fhould be cautioufly conveyed by two or more perfons, or in a carriage upon ftraw, lying as on a bed, with the ' head [35]

" head a little raifed, and kept in as natural and eafy a position as possible.

" 2d, THE body, being well dried with a cloth, " fhould be placed in a due degree of heat, but " not too near a large fire: The windows or doors " of the room fhould, however, be left open, and " no more perfons be admitted into it than those " who are abfolutely neceffary, as the life of the " patient greatly depends upon its being expofed " to a pure air .- The warmth, most promising " fuccels, is that of a bed or a blanket properly " warmed-Bottles or bladders of hot water, or " hot bricks wrapped in cloths, fhould be laid at " the foles of the feet, in the joints of the knees, " " under the arm-pits, &c. The shirts or clothes " of an attendant, the skin of a sheep fresh killed, " the natural and kindly warmth of a healthy per-" fon lying by the fide of the body, have each " been found in many cafes very efficacious.

"SHOULD thefe accidents happen in the neighbourhood of a warm bath, brew-houfe, bake or glafs houfe, falter, foap-boiler, or any other fabric where warm lees, afhes, grains, fands, water, &c. are eafily procured, it would be of the utmost fervice to place the body in either of thefe, moderated to a degree of heat but very E 2 little ⁶⁴ little exceeding that of a healthy perfon, viz,⁶⁵ 98 degrees of Farenheit's thermometer.

" 3d, THE fubject being placed in one or other of thefe advantageous circumftances, as fpeedihould then be employed.—The first and most final then be employed.—The first and most efficacious are, To blow with force into the lungs by applying the mouth to that of the patient, clofing his nostrils with one hand, and gently expelling the air again by preffing the cheft with the other, imitating the ftrong breathing of a healthy perfon.

"WHILST ONE affiftant is conftantly employed in this operation, another fhould throw the finoke of tobacco up by the fundament into the bowels, by means of a tobacco-pipe or fumigator, fuch as are ufed in administering tobaccoclyfters: A pair of bellows will ferve until the others can be procured. A third attendant fhould, in the mean time, rub the body, cheft, back and arms, with a coarfe cloth or flannel dipped in brandy, rum, gin, falt and water, or ftrong vinegar, fo as not to rub off the fkin : Spirit of hartshorn, ammoniacal falts, or any other flimulating fubftance, must also be applied to the nostrils, and rubbed upon the temples " very very frequently.—The body fhould at intervals
be fhaken alfo, and varied in its position.

" N. B. BRONCHOTOMY, or opening a paffage to the lungs through the windpipe, may be neceffary, when the air will not pafs by the mouth into the cheft; but this muft be always left to the judgment of a furgeon.

"4th, IF there be any figns of returning life, " fuch as gafpings, twitchings, or any convulfive " motions, the return of the natural colour and " warmth, and of the pulle, bleeding, either in " the arm or jugular vein or temporal artery, now " becomes particularly neceffary. The throat " should also be tickled with a feather, in order " to excite a propenfity to vomit; and the no-" ftrils alfo with a feather, fnuff, or any other fti-" mulant, fo as to provoke fneezings .- A tea-" fpoonful of warm water may be administered " now and then, in order to learn whether the " power of fwallowing be returned: and if it be, " a table-fpoonful of warm wine, or brandy and " water, may be given with advantage; but not " before, as the liquor might get into the lungs " before the power of fwallowing returns .- The " other methods fhould be continued with vigour, " until the patient be gradually reftored; and even " in cafes where immediate fuccefs does not fol-" low '' low the endeavours used, they ought not to be'' remitted for two hours or upwards, as frequently,'' after that term, fymptoms of life have appeared.

" AND, in order to excite a more general attention to this important object, the Meeting farther refolve,

" THAT the first meffenger, who shall bring intelligence of a drowned perfon being taken out of the water, to the furgeon or minister of the parish in which the difaster happens, shall be entitled to the reward of Half a Crown.

" THAT the perfon, or perfons, who, during the fpace of two full hours, fhall have used the means above-mentioned, for the recovery of any perfon, man, woman, or child, drowned, and taken out of the water, within the county, (the diffricts of royal boroughs excepted), fhall receive, though fuccefs should not follow, the fum of Two Guineas, and of Four Guineas if the perfon is faved.

" THAT any publican or other (to whom it is earneftly recommended to confider that the delay of a few minutes may be of fatal confequence) who fhall receive into his house, without hesitation, an unfortunate object of this " fort, " fort, shall be allowed all necessary expenses, " and One Guinea for his trouble.

" THAT fuch bills and rewards, upon certificates from the minister of the parish where the difaster happened, application being made to the clerk of the county within a week, shall be paid by him within fourteen days of fuch application.

" THAT as the above means of reftoration are equally applicable to various other cafes of apparent death, fuch as hanging, fuffocation by damps and noxious vapours, whether proceeding from coal-mines, the confined air of wells, cifterns, caves, or the muft of fermenting liquors, and alfo to the frozen, (which laft muft first be rubbed with fnow, or fpunged with cold water, till unfrozen, and then gradually brought into warmth, and affisted by the other means); any perfon or perfons, who shall have received into their house, or recovered a perfon supposed dead from any of the above caufes, shall, upon a similar certificate and application, receive the same reward.

" RESOLVED, That LAURIE juniar and Com-" PANY, Druggifts, at the head of Niddry's " Wynd, EDINBURGH, be immediately wrote " to

* to for a number of fets of their apparatus " equal to double the number of parifhes this " county contains, at the price of 1 l. 9s. 6d. " each; that two fets be diffributed to each pa-" rifh; and that it be recommended to the feve-" ral parishes, to add to advertisements, which " fhall be fixed up within their respective bounds, " the names of fuch of their inhabitants as shall " have declared their willingness to receive un-" fortunate objects into their houfes, and provide " them with every neceffary; and of fuch gentle-" men who fhall have declared themfelves ready " to affift in the medical way, in cafe of difaft-" ers; and also of the minister and surgeon in " whofe houfes fets of a proper apparatus shall be " lodged.

" RESOLVED, That printed copies of the mi-" nutes of this Meeting be fixed upon the church-" doors, in the market-place, and other proper " places, in each parifh within the fhire."

THE above form of an advertilement from a County-Meeting, will answer the fame purpose, *mutatis mutandis*, from a Royal Borough.

F I N I S.