

Observations on animal life, and apparent death, from accidental suspension of the function of the lungs, : with remarks on the Brunonian system of medicine. / By John Franks.

Contributors

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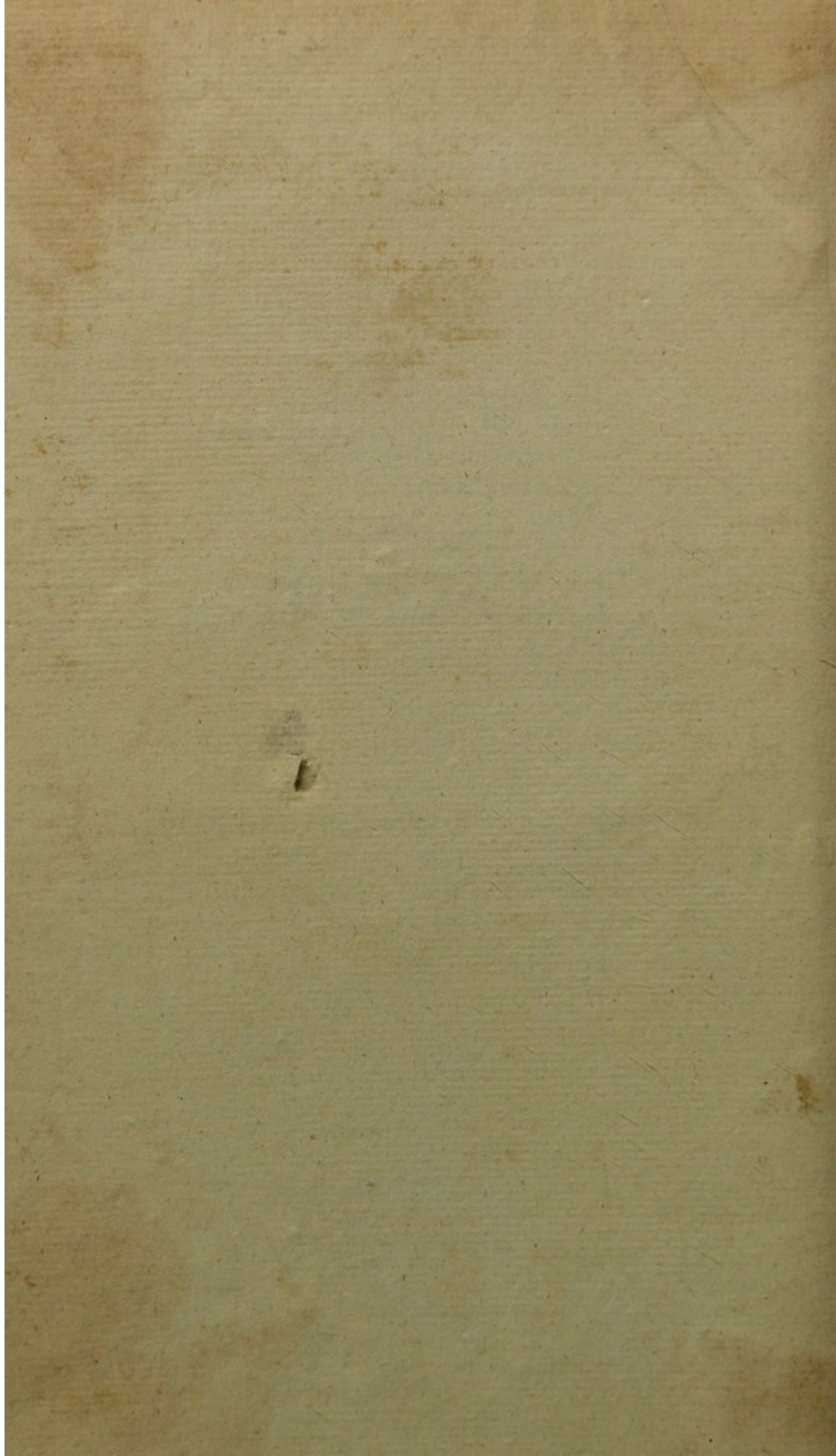


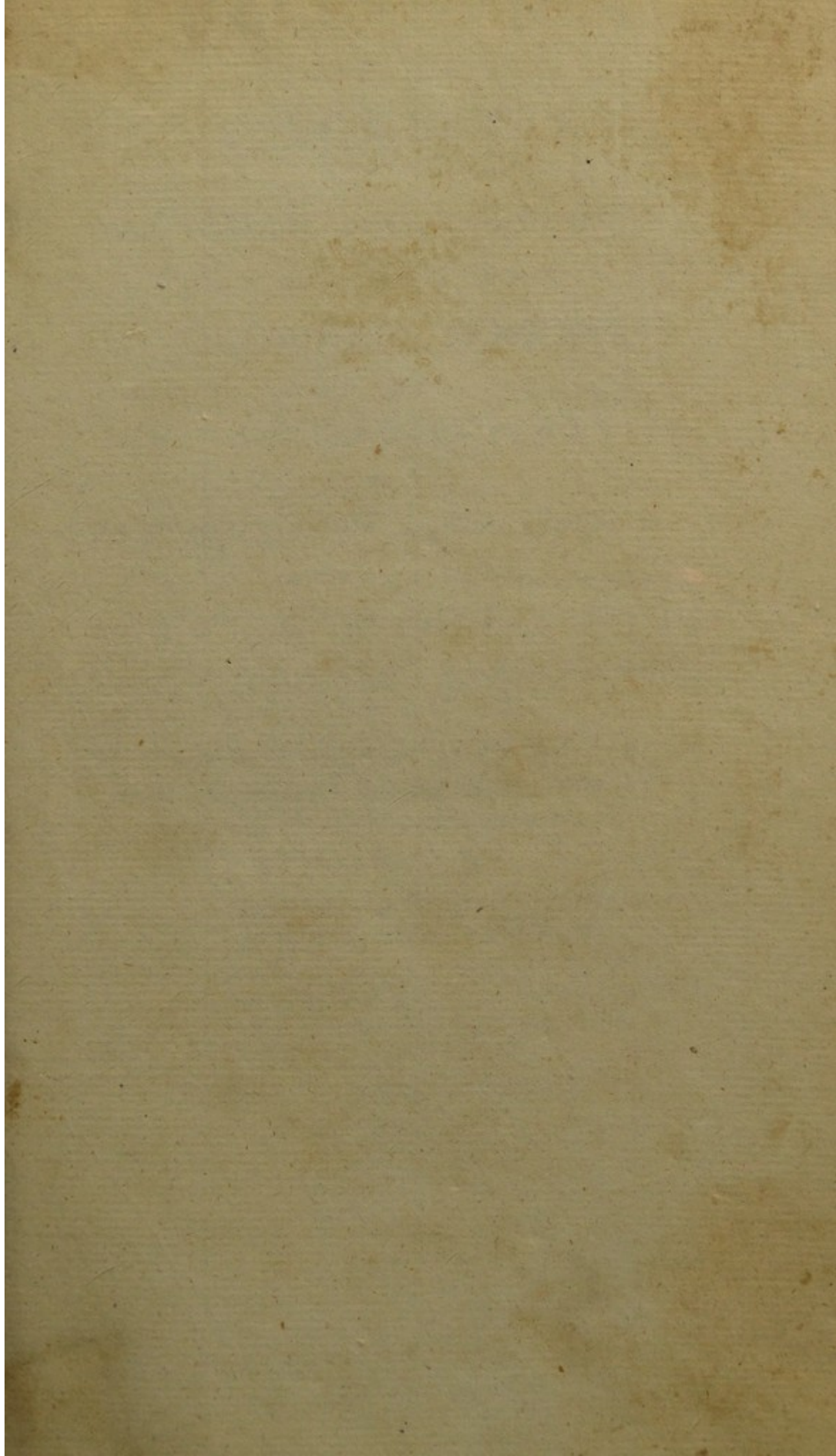
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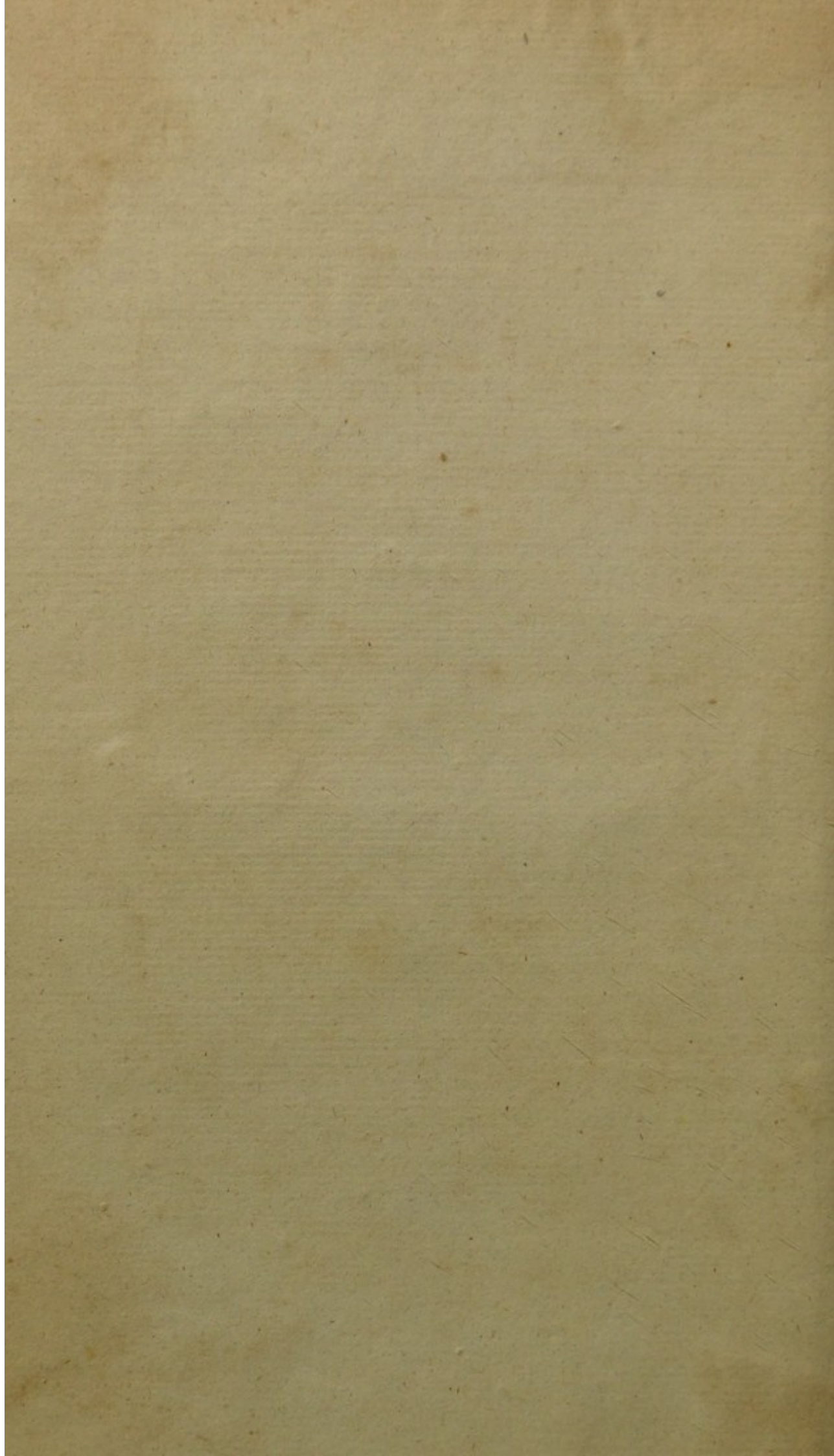


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Johnson
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14 Vol 2

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A C C O U N T
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S T I F L I N G , S W O O N I N G , C O N V U L S I O N S ,
A N D O T H E R A C C I D E N T S .

By ALEXANDER JOHNSON, M. D.

*When any Discovery of real Utility to the World is made, it is the
Duty of every Man to render it as universally known and
beneficial as possible.*

[Price Two Shillings.]

AMERICAN
SOCIETY
OF

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TO THE READER.

THE design of this Publication is to shew, by authentic accounts from different States in Europe, that of a number of persons now daily perishing by accidents of various kinds, the greater part are capable of being saved by proper means duly applied.

The accidents that produce appearances of sudden death, are two-fold: they are either such as proceed from External Causes, as drowning, hanging, stoppages of breath by noxious vapours and otherwise; or from Internal Disorders, as apoplexies, swoonings, convulsions, and stifling.

The many Cases published of drowned persons, has put the success of such recoveries beyond doubt: and the instances of recoveries in other accidents, though fewer in number, yet are sufficient to shew, that much success is to be expected in them, when the manner of administering relief is more generally known. The large field opened by these discoveries, and a few cases already attended with success, afford great hopes that assistance may often be effectually given in disorders proceeding from internal causes.

To render these benefits as extensive as possible, it is the Author's intention, provided his design meets with Public Encouragement, to publish Instructions for the proper Treatment in the several accidents where he apprehends relief may be administered.

C O N T E N T S.

	Page.
A short account of a Society at Amsterdam for the recovery of Drowned Persons - - - -	3
Sixty Dutch cases of recoveries after Drowning 11—90	11—90
A case of perishing by Cold - - - - -	91
A case of Suffocation by Dutch turf-coal - -	94
Three recoveries after Drowning, in Italy 97—103	97—103
Another recovery at Lisle in Flanders - - -	104
An account of some recoveries at Hamburgh	106
An account of a late Institution at Paris, with its success - - - - -	107
Four cases of recoveries after Drowning, in England - - - - -	110
A case of Suffocation by <i>Fire-damp</i> , with ob- servations - - - - -	117
Another by the Vapour of Sea-coal - - - -	121
A natural Recovery after an apparent Death	125
A case of Swooning after Delivery - - - -	127
The recovery of an Over-laid Child - - - -	128
The case of a child seemingly dead of a Convulsion Fit - - - - -	131
The recovery of a person Hanged twenty-nine minutes - - - - -	132
The Conclusion - - - - -	138
The recovery of a Young Man who hanged himself in a fit of Despair - - - - -	139

A
SHORT ACCOUNT
OF A
SOCIETY
AT AMSTERDAM

Instituted in the Year 1767

FOR THE RECOVERY
OF DROWNED PERSONS;
WITH OBSERVATIONS

Shewing the Utility and Advantage that would accrue
to GREAT BRITAIN from a similar Institution

EXTENDED TO

CASES OF SUFFOCATION BY DAMPS IN MINES,
CHOAKING, STRANGLING, STIFLING,
AND OTHER ACCIDENTS:

By ALEXANDER JOHNSON, M. D.

L O N D O N:

Sold by *John Nourse*, in the Strand; *S. Leacroft*, at Charing-Cross; *J. Robson*, in New Bond-Street; *L. Davis*, in Holbourn; *J. Wilkie*, in St. Paul's Church-Yard; and *Richardson* and *Urquhart*, under the Royal-Exchange.

MDCCLXXIII,

SHORT ACCOUNT

SOCIETY

AT A MSTERDAM

OF THE RECOVERY

OF DROWNED PERSONS

WITH OBSERVATIONS

ON THE CAUSES AND PREVENTIONS OF DROWNING

IN GREAT BRITAIN AND IRELAND

CASES OF DROWNING IN THE

CHANNING STRAITS, &c.

AND OTHER ACCIDENTS

BY ALBION JOHNSON, M.D.

LONDON

Printed by J. Smith, in the Strand, at the Sign of the Crown, in the Year 1784.

MDCCCLXXXIV

A
SHORT ACCOUNT
OF A
SOCIETY

FOR THE
Recovery of DROWNED PERSONS,

AND FOR
Such as are Suffocated by DAMPS in
MINES, or seemingly deprived of
Life, by STIFLING, STRANGLING,
and other Accidents.

OF the various Institutions formed
for the Welfare of Mankind, none
appear more worthy of attention, than
those that are calculated for Preserving
the Human Species. In the year 1767 a
few wealthy Gentlemen of the City of

Amsterdam, struck with the variety of instances in which persons falling into the water were lost for want of proper treatment, when brought on shore, formed themselves into a Society *for the Recovery of Drowned Persons*. These Gentlemen have pursued their design with so much zeal and success, that in the space of four years they had the satisfaction to find, that in not less than a Hundred and Fifty cases, drowned persons were recovered by the means pointed out by them and recommended in the United Provinces by advertisements and other publications. Their First Object was, to inform the common people, as well as the inferior practisers of physic, in what manner to treat a person apparently lifeless: and their Second, was to animate them by proper rewards to pursue the methods recommended.

In the Instructions published upon that occasion, they gave caution, in the
first

first place, to forbear from practices very common in most countries ; such as rolling the body over a cask ; tying it up by the legs, with the head downwards ; and all other rough usage, intended to disgorge water, vulgarly imagined to be swallowed by the drowned person. And they directed, first, to force air into the body, either at the mouth, or up the intestines ; recommending the stimulating vapour of tobacco as more efficacious than common air : and, in the next place, to strip off the wet clothes ; and as soon as possible, to apply external heat to the body, by means of fire, of friction with flannel cloths, or the natural warmth of two persons in bed, taking the body between them. They directed rubbing the body all over, especially along the back bone, with woollen cloths wetted with brandy, and strewed over with dry salt ; and the chaffing the temples with a volatile spirit, and holding the same to the nose.

The

The Rewards published by them for attempting the recovery of a drowned person, were the sum of Six Ducats, or a Gold Medal, over and above all expences attending the same, not exceeding Four Ducats.

The great success of this undertaking, and the advantages accruing from it to the State, has induced each of the several Provinces of the Republic of the Low Countries to take proper measures for extending the benefits of it, by enjoining an observance of the Society's directions through their respective districts.

The salutary effects of this institution are now no longer confined to the United Provinces——*The Boards of Health* at Venice, at Milan and Padua, have adopted it—The City of Hamburgh has done the same—The Empress of Russia has countenanced it in her dominions—The Empress Queen of Hungary has given very particular encouragement to it—And in
France

France it is at this time under consideration, by what means it may best be united with the general police of the kingdom.

It is a matter worthy of observation, that whatever discoveries had been made by the Faculty, of the method of recovering Drowned Persons, prior to the year 1767, yet till that Period, hardly any other attempts appear to have been made, but such as were suggested, at a time of confusion and distress, by ignorant people who for the most part are greatly misled by the unhappy prejudices prevailing in this matter.

The world has been undoubtedly much indebted to Dr. *Mead*, Dr. *Winslow* and his Commentator Dr. *Brubier*, Dr. *Fothergill*, Dr. *Haller*, Dr. *Lecat*, Dr. *Tissot*, Dr. *Van Engelen*, Dr. *Gummer*, and others, for very useful Observations and Essays upon this subject.

The

The several Cases published and described in the Memoirs of the Dutch Society, sufficiently prove the advantages arising from an observance of the Rules of that Institution. It appears from those Cases, that persons of all ages, from two years old to seventy-two, have been recovered, though apparently dead when brought on shore; that many persons have been restored, who have been immersed from fifteen minutes to an hour and a half; and in such instances as nothing less than the most indisputable testimony would render credible. It is found by experience, that relief may be given, not only in drowning, where it has been usual to despair of it; but in other cases, such as Suffocation by Sulphurous Vapours*; in cases of Strangling, Stifling, and in many apparent deaths by Cold, Hunger, and other causes.

* By an order of the Queen of Hungary, persons suffocated by Damps in her Mines, are treated in a particular manner, according to Instructions, and have been recovered.

From what has been already said, it is much to be wished, that some means may be found of giving the benefit of this valuable Institution to Great Britain and its Colonies.

If the number of accidents is proportioned to the number of persons employed on the water, this kingdom is more interested than any other nation, in the art of restoring drowned persons. The large coal-mines in Great Britain, where numbers of men are yearly destroyed by the *damps*, which are so commonly fatal to the miners, and the frequent instances of persons who come to an untimely end, by strangling, and other casualties, render the art of restoring suffocated and strangled persons to life, of great consequence to the community.

The author of this account flatters himself that the subject of it is worthy of attention, and shall think himself happy if his design of promoting an Institution

in Great Britain, with some Improvement upon those adopted in the neighbouring nations, in order to which he has already taken some steps, shall meet with general countenance and approbation.

The following Cases are selected from the Society's Account of the Success of its undertaking, and plainly demonstrate the truth of the foregoing Remarks, and afford the most satisfactory evidence that all the Ends proposed by the Institution have been obtained, except indeed what appears by the Cases themselves, that the Society's Instructions have been too often neglected.

In all these Cases the Premium offered by the Society has been obtained, previous to which proof must be made that the Patient had no sign of life when brought on shore; and the utmost care is always taken to secure a true and faithful account of the circumstances

circumstances of each. Many of them appear to have been drawn up by illiterate persons ; therefore such idle circumstances as are nothing to the purpose are left out of this Translation.

C A S E I.

AT Amsterdam, on the 17th of September, 1767, an old Woman was taken out of the *Rakin*, a deep Canal, in which she had lain sunk a considerable time; and being supposed dead, was to be carried away to an Hospital for burial: but *Sybrand Yserman*, a Skipper of Gouda, who had read the Society's Advertisement, believing that Tobacco-smoke might recover her, made the trial with a lighted pipe he had in his mouth: he put it up her *anus*, and taking the bowl in his mouth, blew up the smoke of it, and of another pipe after it, which by degrees so far recovered her, that she was able soon after to be carried home.

*Old Woman
conit. ⁶⁶ time
in the water
Tobacco smoke*

C A S E II.

Child 2 years old. — Tobacco smoke AT Groningen, on the 29th of February, 1768, the daughter of *Henry Pieterfsz*, a Child of about two years old, fell head foremost into a washing-tub, and remained some time in it undiscovered. Its Father having found and taken it out, endeavoured to recover it by various means for the space of half an hour, at the end of which time it gave some very faint signs of life, and then without any sensible motion in its pulse, fell into a strong Convulsion fit. But upon continuing the Injection of Tobacco-smoke into its intestines, and chafing its temples with *Balsam Vitæ*, and holding the same to its nose, it recovered surprisingly, and in so short a space as two hours.

C A S E III.

AT Rotterdam, on the 11th of February, 1768, the Wife of *Arnold Van Deyl*, a house-

house-painter, got up unperceived and went out of the house in the night time, and three several times threw herself into a Canal. She was twice taken out before she could sink, and appearing sensible, was left to go home. She afterwards plunged herself a third time, sunk, and remained three quarters of an hour under water. When she was found again, she was taken out, and treated by *Cornelius Maaswinkel*, a Surgeon, who in the space of an hour recovered her by various means, but principally by the injection of Tobacco-smoke, and then putting her in bed to her Husband. This rash action was committed in despair, because the man her reputed husband, by whom she had two Children, obstinately refused to marry her: after this disaster he owned himself in the wrong, and consented to marry her; and this desperate Attempt restored her to that

*Woman
3/4 hour
under water
Tobacco smoke*

that happiness which other means had failed to obtain.

C A S E IV.

ON the 25th day of May, 1768, about two Miles from *Leiden*, as the *Trekschuit* from Delft was passing on, the halling-rope broke, and four passengers, then upon deck, fell overboard. Three of them were soon got out; but the fourth, named *Jan Spyker*, a Haberdasher of Amsterdam, went to the bottom: he was, when found and brought on shore, to all appearance dead. Four Charity-Boys belonging to Amsterdam attempted to recover him, and brought him to life again by the means directed in the Society's Instructions.

C A S E V.

AT *Amsterdam*, on the 10th of August, 1768, one *Lambert Tuebbes* from *Balk* in Friseland, threw himself into the Town-ditch, in a fit of despair,
and

and lay immersed at least twenty mi- *Man. 20*
 nutes. He was got out with difficulty, *minutes*
 and in a great degree recovered by *under water*
recovered *was*
Pieter *Pieter* *son*, a Surgeon; but remaining weak, *died in 2 days*
 he was the next day carried to an
 Hospital, where, notwithstanding *Dr.*
Hagen's care, and the attempts of others
 to save him, he died in the space of two
 days, the distressing circumstances he had
 long laboured under having too much
 weakened him.

C A S E VI.

AT *Flushing* in *Zeeland*, on the 14th *Man 23*
 of October, 1768, one *Jan Hassel*, a Ma- *1/2 hour immer*
 rine of twenty-three years of age, and *another 1/2 hour*
 a German by birth, being in liquor, *with remedie*
 fell from a high bridge into the water, *in 1/4 hour dis*
 and remained half an hour immersed. *posed at mouth*
 When he was taken out, his eyes were *in another 1/2 ho*
 closed, his mouth open, and his face *was bit by*
 blue: he was quite cold, motionless, *in jugular vein*
 without any feeling, without breath, or
 any

any symptom of life. Half an hour more elapsed before he was got into a house and assistance given him. He was then laid before a great fire, rubbed with hot cloths dipped in Brandy; and in three quarters of an hour he discharged some froth at the mouth. In half an hour after that, about nine ounces of blood were taken from him, by bleeding at the jugular vein; soon after which he puked up some clear water. Volatile Spirits were then used, as was also the Tobacco Fumigator which could not sooner be obtained, and the moment a sufficient quantity of vapour was introduced into his bowels, he gave farther signs of life, and threw up some more water. A little brandy with a few drops of Spirit of *Sal Ammoniac* was then given him; the Spirit was held to his Nose, and the rubbing was continued, upon which the blood began to circulate, and he was bled at the arm;
after

after which he spoke, and desired to be allowed to sleep, which being complied with, he slept all night, and was well enough next day, to continue his journey, being only a little feverish, with a complaint of forenefs all over his body. The whole of this treatment was directed by *Joseph Raymond*, a surgeon to a Dutch ship of war.

C A S E VII.

NEAR *Harlingen* in Friseland, on the 18th of October, 1768, the Child of *Hendrik Beerendsz*, a Girl of four years old, fell into a ditch headlong, and stuck in the mud; and having none but young children with her, who ran away frightened, no alarm or assistance was immediately given; but she was some time afterwards taken out by a person coming along the road, who discovered her, and thought her quite dead. As he brought her into town, he met with a Surgeon, one *Jan*

D

Schoonebeek,

Downward Schoonebeek, who directly turned her head downwards, and kept shaking her as she was carried home: there he continued the same motion by other hands for more than half an hour—when she gave some signs of life, threw up a little slime, and began a crying, after which she was put into a warm bed, and perfectly recovered.

C A S E VIII.

AT *Wester-en Hilliger Lee* in the Province of *Groningen*, on the 6th of September, 1768, the Son of the Reverend Mr. *Conradus Woldringh*, a Child aged two years and five months, running after a dog, flipt through a hedge into a large ditch, and after being sought for more than fifteen minutes, was brought home quite lifeless. Its father, called down from his study, examined it attentively, and concluded it dead. Yet greatly anxious for its recovery if possible, he ordered a large fire to be made, and the Child to be stripped,

stripped. He then took it upon his knees, wrapping it up in his own warm night-gown, held it in an inclined manner, with its feet higher than its head, and with his hands and knees kept its body in constant agitation. It was after that well rubbed, and warmed before the fire, then fiercely burning, and in the space of ten minutes it gave some faint signs of life, uttering that little sound frequently heard at the moment of children's birth, and it bled a little at the nose.

The rubbing and agitation being now continued upon a cushion, it began to groan, and to breath with great difficulty—but it still farther recovered with the perseverance of this treatment: its night-clothes were put on, and it was laid in a warm cradle by the fire side. More than half an hour elapsed before it regained heat in all parts of its body; but as soon as that was obtained, it broke out in a

profuse sweat, and the recovery was completed.

CASE IX.

sunken Man
Minutes
Immersion
mouth, put in
the
causes broke
ten *his* *new*
WITHIN two miles of *Rotterdam*, on the 9th of November, 1768, one *Hendrik Stroiberg*, a labouring man, in liquor, was drowned in the river *Rotte*; he was laid upon a lighter near the place where he was taken up, after an immersion of thirty minutes and more. Some farther time elapsed before *Dr. John Evans*, who directed this cure, could find a proper place of treatment for him: he was then stripped, his joints were become so stiff, as to render the stripping him difficult. He was put into a warm bed, rubbed, and properly treated: some pulsation was found in his arms, when a Surgeon attempted to bleed him, but with little effect. Some Tobacco-smoke was blown up his intestines, and contributed to his recovery. At the end of an hour and a half

half, he complained of a difficulty in breathing, and an oppression at his heart, for which an emetic was given him, that operated downwards instead of upwards. The next day he had a sharp pain at his breast, which was scarce bearable when he breathed: a second bleeding and some medicines removed that pain to his right side, where it settled, yet lessened by degrees, as he recovered.

CASE X.

AT *Amsterdam*, on the 30th of November, 1768, one *Lambert Ploos*, an old man, fell from a boat he was pushing forward under a bridge, and sinking to the bottom of the canal, was not readily found, because it was dark: being got out at last, he was put into a barge, and rolled on a cask, though he was cold and stiff—some brandy was poured into his mouth, and he was carried to a public-house, where he was laid before a large fire, stripped,
and

and rubbed, and had some dry clothes put on. When he shewed some signs of life, a mess of beer and bread, with mace and some brandy in it, was given him by degrees as he recovered; which was so fast, that in about six hours from the first of the accident, he could be conveyed to a boat that was to carry him home to *s' Graveland*, where he was perfectly restored to health.

C A S E X I.

under Man. AT Rotterdam, on the 30th of November, 1768, a man called *Jan Josephus van Eel*, being in liquor, fell into the river *Maese*, in the dark, and was got out as soon as he could be found. Some of the bystanders rolled him upon a cask, and would have made an end of him soon, had not *Dr. Evans* rescued him out of their hands. His neck was then rubbed with brandy, of which some part was poured into his nose; and some of it getting into his mouth, he opened his eyes and endeavoured

voured to swallow it. Being got home, he was undressed, put to bed, rubbed, and attempted to be blooded, which however he would not suffer to be done. Some time after, he voided blood up and down from the bruises of his being rolled, and in a few hours afterwards he expired.

The common error of this rough treatment is still farther exemplified by the case of a young man, drowned in the same river, who must instantly have been killed by the blind zeal of the bystanders, had not an Apothecary, called *Bezoet*, forcibly taken him out of their hands.

C A S E XII.

AT *Alkmaar* in Holland, on the 19th of January, 1769, one *Loderwick Schoening*, a Maltster belonging to a Brewhouse, the Starry Crown, ran into a canal in pursuit of his hat, and shot forward so far, as not to be found in less than fifteen minutes; and when he was got out, he seemed

seemed so very lifeless and stiff as to be out of the reach of art. However to leave no means unattempted, he was first rolled over a cask, then carried to a brewhouse, laid before a great fire, and undressed; and seeming to give some signs of life, a glass of Jeneva was poured into his mouth, which farther recovered him and made him throw up some water. Another glass of it, which he asked for, set him up so far, that, though much swollen, he was able to be carried home, where he recovered gradually.

C A S E X I I I .

AT *Leuwarden* in Friseland, on the 26th of January, 1769, the Child of *Hendrik Hendriks Gardeniers*, a boy of three years and six months old, fell under the ice, and remained there for half an hour before he could be found: when he was taken out, he was dead to all appearance; but a humane woman, named

Ida

Ida Schapeling, took him into her house, stripped him directly, wrapped him up in a woollen apron, warmed and rubbed him before a fire, and chaffed his head with warm brandy. After forty minutes treatment, putting her finger into his mouth, she found he bit it, and then she poured in a spoonfull of brandy. After this she put the child into a warm bed, with a stone jug of hot water at its feet; and by such means made it so much better, that in the space of an hour from its first being brought into her house, its parents could safely carry it away wrapped up in a blanket; and she had the pleasure to see it come to thank her the next day.

The Magistrates of *Leuwarden* had this Case published in their town newspaper, with all its circumstances.

C A S E XIV.

AT *Amsterdam*, on the 25th of February, 1769, a maid servant, drawing

E

water

water in the morning, fell into the canal before her master's door, and after some struggling sunk to the bottom. She was got out, in about a quarter of an hour, and had not the least sign of life in her. Air

Tobacco Vapour and Tobacco-vapour were immediately blown up her intestines: she was stripped, laid before a fire, and was rubbed with cloths dipped in brandy, till some signs of life were discovered, when also some froth appeared upon her mouth. An assisting Surgeon's apprentice tried to bleed her, but got no more than a few drops: not being satisfied with this, he opened the jugular vein, and took away eight or nine ounces of blood. As she recovered, fourteen or fifteen drops of Spirit of *Sal Ammoniac* were given her in water. Some hours afterwards she was put to bed, was rubbed, and had a Tobacco-clyster. She was also bled in her right arm, and at length came entirely to herself; yet complained of an oppression in her breast.

At

At noon she was ordered to be blooded a third time. At four in the afternoon, little complaint remained, but a straitness over her breast, which she had before been subject to, and was afterwards cured.

C A S E XV.

AT *Rotterdam*, on the 8th of April, 1769, the daughter of *Meindert den Broeder*, a girl of ten years of age, fell into a stagnated deep muddy ditch, near the rampart of the town, and stuck in it for some time. When she was taken out of it, she seemed, according to the account of the Surgeon *Hooykaas* who directed the following treatment, to be absolutely dead, and looked as black as if she had been hanged, having also a quantity of froth at her lips and nose. She was immediately stripped, put between warm blankets, and rubbed. After the introduction of some Tobacco-vapour into the intestines, a bleeding was attempted,

and only about four ounces of blood obtained, by drops; the jugular vein not being practicable, upon account of the great swelling of the neck and head. Three persons then continued to rub, and inject smoke, for the space of an hour, when a faint yawning, like that of a departing patient, gave the first small sign of life. Some Spirit of *Sal Ammoniac*, held to the nose, produced no effect; but in an hour and a half, some slight pulsation was discovered; soon after which, she discharged upwards and downwards, and then began to move her legs and arms. At the end of two hours, she began to scream, and cried out, *I am fallen into the water*; and afterwards complained of soreness all over her body. Some cordial was at this time given her, which had before been fruitlessly attempted, and now served greatly to recover her. About an hour and a half afterwards, she complained of a great pain in her bowels, and

a difficulty in breathing, for which a clyster with an infusion of Tobacco was administered, and it operated in so copious a manner, as to give her great relief. An hour and a half after this, she was delirious, and still more oppressed—it was again tried to bleed her, and still without success; but a blister was applied to her back, and thought to do her good. A laxative medicine was given her by degrees during the night, and had its intended effect. Next morning she had a violent pain in her side, and a considerable oppression, for which recourse was had to bleeding, which at last succeeded on her hand, and immediately relieved her. The next day she voided some hard, black, clayey stuff: the day after that, she complained of a pain in her breast, which was found to proceed from some skin being rubbed off during the operation. Her tongue remained furred for some days, but was at last cleared by a repetition

tion of the laxative medicine; and she then gradually recovered her former strength, to the great comfort and assistance of an old helpless father, whom this girl took care of, whilst the mother was absent, indefatigably working as a chair-woman for the subsistence of her family.

C A S E XVI.

AT *Amsterdam*, on the 9th of April, 1769, it happened at nine o'clock at night, that *Beetje Harmets*, a widow woman of sixty-two years of age, fell into the *Keisersgragt*, and remained immersed a quarter of an hour. As soon as she was got out, two Surgeon's apprentices, *C. de Beer*, and *J. A. Beverly*, had her stripped before a fire, bled her, rubbed her hard, especially along the spine of the back, with cloths dipped in brandy, and blew some Tobacco-smoke into her mouth, which made her throw up some water, and then she gave some signs of life;

*Tobacco smoke
in the mouth.*

life; but soon after she was taken with strong convulsion fits, nearly baffling all hopes of farther recovery; yet by perseverance, and reducing a rupture she was found to have, she grew so much better, as to be able, in three hours time from her immersion, to be conveyed home in a carriage.

C A S E XVII.

AT *Amsterdam*, on the 17th of April, 1769, *Anna Woertman*, a woman of twenty-seven years of age, belonging to that pleasant part of the city called the *Plantage*, was taken out of the water, without its being known how long she had lain in it. She was inconsiderately rolled upon a float, for a quarter of an hour, and is said to have voided a good deal of water. She was then carried into a house, where *Bernardus Donselaar*, an apothecary, was sent for, and told she had just before given some very faint sign of life; though in fact she appeared quite lifeless,

was

was stiff, and had green and blue spots all over her body.—She was laid before a fire in blankets, and rubbed with a mixture of spirit of *Sal Ammoniac* and Essence of Rosemary, along the back bone, the loins, the neck, the head and temples, and a stone jug with hot water was laid at her feet. Some farther signs of life then appearing, she began to shake as in the cold fit of an ague, spake and complained; upon which some spoonfuls of Jeneva were given her, and she was blooded—her blood was black and thick, not inflamed. Being thirsty, some milk and water was given her; and then she fell into fits seemingly strong enough to carry her off: these however were removed by a cordial administered to her. In the space of four hours and a half she was so much better, as to be carried home, and put to bed to her sister, where she fell into a breathing sweat. About five hours afterwards she complained of a great oppression, and a violent
 pain

pain in all her limbs; for which an aperient laxative mixture was given, and which made her part with a quantity of watery matter. The pain augmenting, and fixing in her side and breast, she was twice bled, and her blood being then found much inflamed, it was wished to repeat the bleedings; but she proved to be too weak: however, a blister was applied to her side; and other treatment being opportunely given, she was entirely recovered in the space of a fortnight, the slowness of which is attributed to her having been afflicted six months before with a fever, and constant depression of spirits, upon account of bad circumstances.

C A S E XVIII.

AT *Amsterdam*, on the 26th day of May, 1769, at midnight, a young woman, *Racheltje Ooms*, taken out of the *Damrak*, where she was found drowned, was first rolled upon a cask, and then carried into

a house, attempted to be bled by *Barend Boerregter*, a Surgeon, then rubbed and chafed with Spirit of *Sal Ammoniac*, had brandy spouted into her mouth, and her nose tickled with a feather—but all this being done without effect, she was laid before a fire, the rubbing was continued, some more brandy put into her mouth, and after three quarters of an hour, some pulsation being felt in her left arm, a bleeding was performed there, and more than twelve ounces of blood taken away; after which she gave such signs of life, as made all farther treatment appear superfluous; and she was able to walk home at the end of five hours from the time of her being first found.

C A S E XIX.

AT *Amsterdam*, on the 29th of July, 1769, a Boy of fourteen years of age, called *Jacob Voorn*, rowing with some others in a boat, fell overboard, and
sunk

sunk directly. More than twenty minutes elapsed before he could be got out of the water. He was then carried into a house, where by the direction of *Floris Loosjes*, an apothecary, he was stripped of his clothes, laid in a blanket, and rubbed all over; Tobacco-smoke was blown up into his intestines, and wind forced into his mouth, whilst his nose was held close, and this repeatedly. He was bled at the arm, and nine or ten ounces of blood were taken away; after which, upon the appearance of some signs of life, a little brandy was put into his mouth; and the room in which he was thus treated, being thought too close, he was carried into a more airy room, where some more brandy being forcibly spouted into his throat, he roused at once, and screamed out; when he became quieter, some milk and water was given him to drink. He was then put to bed, had hot cloths applied to him, and was well covered up. He grew warm

by degrees, excepting at the soles of his feet, and was delirious at times; but that ceasing, he complained of a pain and inflammation in his throat, which, by the prescription of a Physician, was got the better of in a few days, and the lad totally restored.

C A S E XX.

AT *Rotterdam*, on the 1st of August, 1769, at the dock, in the *Herring-fleet*, one *Gerrit Schrauwen*, the skipper of a yacht belonging to Mr. *Hogendyk*, in changing the situation of the shed in which such pleasure-boats are kept, slipped his hold, fell into the water, and sunk directly in a part where the depth was not less than twenty five feet. A peasant first observed this shed floating by itself, then discovered a hat near it, and concluding some mischance had happened, gave the alarm; upon which several men came with boat-hooks, which proved too short,

short, and some time elapsed before they could get others, none longer being at hand. He was at last got out by a friend of his, one *Arnoldus Fynands*, who found him at the distance of fifty paces from the float from which he fell; and it appeared that he had endeavoured, as long as his senses lasted, to get towards the quay. When he was taken out of the water, his eyes were close shut; his face was distorted, and looked wan; and his jaw was so much fixed, that with difficulty his mouth was broke open, and brandy was poured into it twice without any success: more than twenty-five minutes were now elapsed since he first fell in; yet his friend, with three other workmen of the dock-yard, attempted to recover him; they shook him violently, they by turns rubbed his breast and belly, squeezed his throat, and forced some water and blood out of it. They then carried him to the house of one *Schaardenberg*, a Surgeon, dwelling
at

5 Minutes
submersion.
spirit. lig. put into
mouth, to which
he always had an
aversion, brought
in to.

at some distance from the dock, there
 stripped him of his wet clothes, and put
 on others dry and warm of the bystanders.
 They then had recourse to the usual treat-
 ment, and could not in less than twenty
 minutes obtain any signs of life, which
 they did at last, when the Surgeon put
 into his mouth some spiritous liquor, to
 which the patient had always an aversion.
 He then began to scream, called for his
 companion, looked aghast, and recovered
 by degrees. When he was sufficiently
 better, they led him home staggering, and
 throwing up more water and blood.
 During two or three days, he looked
 gloomy, and was low-spirited; but soon
 after, especially by means of a trip taken
 with his master, he recovered entirely.

C A S E XXI.

AT Oostzaandam in North-Holland,
 on the eighth of August, 1769, a Child of
 three years old, the Son of *Albert Masfer*,

a Taylor, was taken out of the water, after an immersion of fifteen minutes, and brought home to its parents. A Surgeon, *3 years old* J. Van Macheren, by whose door it was *15 min. imm.* carried, followed it, and took care of it. *Tobacco vapour* He found the child entirely motionless, *some pulsation* its limbs supple, its head and face blue, *2 years & some* and a quantity of bloody froth upon its *in 3 hours* mouth and nose. He stripped off its wet clothes as fast as possible, and put it to bed between blankets, with a jug of hot water at its feet. He then applied the Tobacco-vapour pipe, and rubbed its back bone with fine salt and warm brandy. He opened its mouth by force, to pour in some brandy and butter, which ran out again directly: he held the Spirit of Ammoniac Salt to its nose, blew snuff into it, and tickled it with a feather. Soon after this, he perceived some pulsation in a large artery, which encouraged him to continue his treatment, 'till he heard a rattling in its throat, and a rumbling in the

the belly. Then it began to sweat, and to reach a little, and had a discharge; which symptoms did not appear till after the space of three hours, at the end of which it was in a fair way of recovery. After having some rest, it was feverish and drowsy; as much beer and butter, and weak tea, as could be got down, being given to it, the amendment was perceptible. An oppression remaining, some four dough was put to its feet, and it became well and chearful again the next day.

C A S E XXII.

IN *Amsterdam*, on the 23d of August, 1769, *Samuel Abrahams*, a Jew, who got his livelihood by carrying greens about for sale, fell from a fish-float into the water, sunk, and was got out again by two other Jews. Some time after, *Frans Nicolas Wickel*, a Surgeon, came to their assistance, got him carried into a public house, had him stripped, laid before a fire, and rubbed

rubbed all over the body with brandy, and took twelve ounces of blood from him : after which, to continue the treatment without interruption, he got the assistance of *Jacob de Koningh*, another Surgeon's apprentice, and they together continued rubbing, held Spirit of Sal Ammoniac to his nose, gave him two Clysters of an infusion of Tobacco, with some salt and oil, which produced a copious evacuation : they poured some *Liquor Anodinus* into his mouth ; he then puked, and came to himself so speedily that in one half-hour's time he asked for some drink. Some milk and water was then given him, a dry shirt was put on, and he was laid between blankets in bed, because he complained of an oppression upon his breast ; and half an hour afterwards, sitting up in bed, he seemed taken with a convulsion fit, fell back and expired. This sudden death was by some attributed to the falling sickness, to which he was said to have been subject.

C A S E XXIII.

AT *Amsterdam*, on the 23d of August, 1769, the Son of *Arent vanden Bergh*, a Boat-

man, being a child of somewhat less than

two years old, fell into a rain-water cistern

with a very narrow mouth, into which

its mother would have slid after it without

any prospect of assistance, had she not been

prevented by some bystanders, who them-

selves did what they could to get at the

child, but were obliged to have recourse

to a lad, who being thin could slip down,

and being held, grope for the child below

him. He did so with good success, and

got the child, which was then (poor help-

less thing) laid upon a cask, rolled and

otherwise tormented, to bring it to itself

again. One of the assistants had the pre-

sence of mind to use a Tobacco-pipe, to

blow its smoke up the child's intestines;

upon which some signs of life being dis-

covered, it was laid upon its mother's lap,

just

child, 2 years
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to have been
held on a cask

just when Dr. *Bernard*, who had been sent for, came in, and directed the following treatment, of which he himself has given the account. He ordered a good fire to be made, got the mother to strip the child, and made enquiry about what had been done prior to his coming.—He then had it diligently rubbed all over with Jeneva and Salt, 'till it uttered a plaintive sound, and some froth appearing at its mouth and nose, it began to puke.—It now hung its head over its shoulders, seemingly distressed, then threw up some more phlegm, and had a discharge.—The uneasy motion of the head continued, without the least pulsation in any of the blood-vessels, 'till at last, with a third fit of puking, some beating was felt in the left arm.—Then the motion of the head lessened, the child seemed less oppressed, and began to cry. The mother was then asked what it liked to drink; and that proving to be beer, a little of it was warmed with some sugar, and

was drank off with eagerness.—It seemed as yet not rightly recovered, for want of a more copious discharge, for which a mixture was ordered to be given by a spoonful every hour, the child being kept as warm as possible in blankets, the pungent vapour of the Tobacco was not thought farther eligible :—it was also judged that a bleeding was not advisable, neither of the jugulars being turgid, nor any blood vessels discoverable in its arms, or on its hands. In the evening it lay quiet, looked about distinctly, and, as the mother thought, grew better visibly; its hands felt naturally warm, its pulse was regular, but quick as usual with children of that age.—The mixture having had no effect, it was repeated, and the mother charged to keep the child very warm, as it was imagined it must sweat much in the night, with the great quantity of water it had swallowed; and to forward this, she was directed to lay a jug with hot water at its feet; all which she

she exactly complied with. It did sweat considerably in the night, and started often in its sleep, 'till about midnight, when it began to rest quietly :—early in the morning it had two stools, after which it asked to stay up and be dressed ; which being granted, it took its breakfast as usual, played about a while, and then lay down to sleep again. It recovered perfectly, though Dr. *Bernard* says it was of an uncommonly weak frame, and much inclined to the rickets.

C A S E XXIV.

AT *Zuiderdrachten*, in the province of Friseland, on the 3d of June, 1769, a Boy of three years old, the Child of *Cornelis Gedfers*, a Wool-dresser, fell into a ditch, out of which he was taken as dead. He was treated by a Surgeon, who in the space of fifteen minutes obtained some faint signs of life, but could not in less than nine hours get him so far recovered as to speak. He
tried

tried every method, recommended or not, except bleeding. He shook the child for a considerable time with its head downwards:—he blew air into its intestines, first with a Tobacco-pipe, and afterwards with a Syringe:—he opened its mouth by force, and blew air into its throat:—he dried its body, chafed it, and rubbed it with brandy and salt along the back bone.—He held a volatile salt to its nose; tickled it with a feather; rubbed the soles of its feet with a brush, and gave it two clysters; after all which applications, his endeavours were attended with the desired effect.

C A S E XXV.

IN the City of *Dordrecht* in Holland, in the month of July, 1769, it happened that a boy of six years old, at play on a wharf, fell from a beam into the water, unnoticed by his playfellows, who, when they missed him, ran up to the road to seek for him: but a younger child, not yet fit to play with

with the others, and who at some little distance had seen him fall in, and stood staring for a time as struck with amazement, ran home to tell of this accident; and at that very moment met its father, who was just returned from the Province of *Zealand*. This unexpected circumstance diverted the child from its purpose for a while; but as soon as a moment's quiet succeeded to the great expressions of joy in the family, the little child took the opportunity to make them understand, by broken words and signs, that somebody was fallen into the water, and led them to the place where it happened; upon which, immediate search being made, the boy was found, and taken out, dead to all appearance, after having remained for so considerable a time under water. He was carried home, was undressed, had some tobacco-smoke blown up his intestines, and was put into warm blankets, in which he gave some faint signs of life, crying
when

when the soles of his feet were tickled, but without any other certain symptom. After many more trials, his mother took him into bed to her, and by rubbing and cheering him all night, got him to a state of perfect recovery. The steady perseverance in this treatment is remarkable by its being carried on for a space of time not less than twelve hours, and gives room to the Surgeon, *Jan Van Hespel*, who relates the case, to utter this exclamation : —“ Who knows in how many thousand
 “ persons the remaining spark of life is
 “ extinguished by injudicious practices !
 “ when speedy and proper endeavours
 “ might restore a sufficient degree of
 “ genial heat.”

CASE XXVI.

AT *Leuwarden* in *Friseland*, on the 3d of September, 1769, a Boy of four years and five months old, the Son of *Cornelis van Meningen*, a Tanner, fell into the water,
 and

and slid forward from the place at which he went in, which was pointed out by a still younger child who had seen the accident from the other side of the canal. After more than half an hour's search by several persons, he was taken out by his own father, who immediately ran about with him in constant agitation, and had wind repeatedly blown up into his intestines by the assistants: as soon as the child was brought home, it was stripped, the blowing was continued, and it was rubbed before the fire 'till it gave some faint signs of life, soon after which it threw up some clear water, and voided some thin excrement: it was then thought proper to give it a little fresh butter melted with brandy, to make it reach, which it did repeatedly, and its speech returned, at which time it was put to bed well wrapped up; and thus by degrees it recovered, so as to be able in the course of three days to go to school again.

C A S E XXVII.

At *Amsterdam*, on the 8th of September, 1769, *Hanna Polak*, a German Jewess, drawing up a pail of water, slipped from the plank upon which she stood, fell into the canal, and receiving a blow of the pail upon her head, was stunned, and sunk at once. She was got out in eight or ten minutes time, and attended by *Michiel Cramer*, an Apothecary, and *Isaac Serrano*, a Surgeon, the latter of which bled her upon the spot where she was first laid down : they then got her carried into a house, where they blew wind into her lungs and intestines ; gave her a clyster, and rubbed her back bone with Spirit of Sal Ammoniac : having no bed, they set her in blankets on a chair near to a German stove. Three hours elapsed before one single stroke of a pulse was felt in her,—and that symptom giving fresh vigour to the operators, the rubbing was continued ;

a stimulating clyster was given her, she was kept as warm as possible, and began to perspire. Two hours and a half after that, she began to speak, took some liquid, and threw up some water. She fell then into convulsive fits, which by some medicines were allayed. At the end of six hours more, she was bled again at the foot, which composed her greatly, and from thence forward she gradually recovered.

C A S E XXVIII.

AT *Horn* in North-holland, on the 15th September, 1769, two Boys driving a waggon into town, and delivering some bags of meal at the slope of the *Rusbrug*, a bridge near the north gate of the town, it happened that the horse took fright, flew across the road, and threw the waggon upside-down into the ditch, where-with a Boy who sat in the middle of it was covered, the other who was in the fore part of it having jumped off. The

Boy who fell under, by name *Cornelis Smit*, was sixteen years old. Five men of the town ran to his assistance, but knew not on what side of the waggon to get at him; after some time they espied one of his legs sticking out a little from under it, and in vain endeavoured to pull him out; the Boy lay upon his back, deeply depressed in the mud by the weight of the waggon, beside which the horse was also in the way:—they then cut his traces; as soon as he found himself less confined, he began to rear and struggle, and was near trampling the Boy's leg to pieces; they held and stroked him, 'till he was quite loose, and then led him out; after which lifting up the waggon, they dragged out the Boy, and laid him upon the bank, covered and disfigured with mud, and as they thought dead beyond doubt. It was incumbent upon them however to try to find out whether any life still remained in him, and to recover him if possible. They

first

first washed the mud off his head, face and neck, which they found to be black and blue; they cut the collar of his shirt, and then poured some brandy into his mouth, by the effect of which upon the muscles of his face, they discovered some motion in him, which was surprising after his having been more than a quarter of an hour in the above deplorable situation. They laid him upon a cask, and rolled him slowly about, in expectation of some farther signs of life, which indeed returned but faintly: upon those indications they put into his mouth some buttered beer with brandy, and rolled and shook him again; after which he began to throw up some froth, water and blood. He then was carried to a neighbouring public-house, where he was with difficulty stripped of his clothes, washed all over with warm water, and wiped with hot cloths, which seemed to restore life to him, for he cried out with it. Some dry woolen things were then put on him; he

was

was set in a great chair before a good fire ; and something emetic was twice given him with so much effect, that he vomited up, as is said, even clods of mud. Thus cleared, he was put into a warm bed, where at first he was feverish, but afterwards rested well ; and next day, to the surprise of all, was quite recovered, and had not one single part of his body hurt,

C A S E XXIX.

AT *Amsterdam*, on the 7th of September, 1769, a Child of one *Nicolas Vermeulen* playing upon a bridge fell thro' the rails into the water. The mother then big with child, saw the accident out of her window, flew down stairs, ran to the bridge, jumped down to save it, and was in great danger of drowning. The father, who at that moment got home, finding out what was the matter, made haste to the quay, and with some assistance got out his wife first, and afterwards, in a quarter of an hour's time,

time, the child was found, and brought on shore, to all appearance dead. Several attempts to recover it were in vain made, both on the quay and in the house; at length one *Christoffel Roodolphs*, a Surgeon, came to their assistance: he had the child stripped directly, wrapped in warm blankets, and laid before a fire. He then took some brandy in his mouth, forced open that of the child, and spouted it in: he blew his breath strongly into its mouth, and in about twelve minutes time some signs of life appeared, such as a faint respiration, a sighing, a grinding of the teeth, and some convulsive motion, the ordinary progressive symptoms of recovery. He continued his treatment for an hour and a half longer, and bled the child, after which it seemed quiet for a while, yet was a good deal oppressed in its breathing. The next day it was relieved by a second bleeding, after which it recovered by degrees to perfect health.

C A S E XXX.

AT *Leyden*, on the 4th of February, 1769, as *Jacobus Clavan*, a Tanner's journey-man, twenty three years of age, was stepping into a boat to help his superannuated father to row, he missed his step, fell into the water, went down, and coming up again, he cried out, *I am lost!* then sunk, and remained at the bottom. His poor father could do no more than feebly to call for help. A quarter of an hour elapsed before he was got out of the water, and on shore. No signs of life appeared: a good deal more time was lost before it was agreed upon to carry him into a house, and ere he was received into one: and in this way half an hour passed from his first falling into the water, before any treatment was attempted, when Dr. *Jac. Smazen* gave him his assistance by ordering him to be stripped before a good fire, covered with blankets, and rubbed all over: this

this was followed with opening a vein in each arm, the orifice in the first having yielded but a few drops of blood ; but the other flowing freely, some small motion was perceived in the body ; a little brandy was then poured into his mouth, and he was chafed with some more. With this assistance, and the loss of twelve ounces of blood, he became sensible, threw up some phlegm, seemed violently oppressed, and complained of a great pain in his head and breast. He was then put into a warm bed, a cordial was given him, and afterwards a mess of buttered beer and bread, with which, and some rest, he became so much better, that he was carried home in less than nine hours from the beginning of the accident. He did not however recover very fast, for it was more than three days before he acquired his usual strength.

C A S E XXXI.

AT *Amsterdam*, on the 17th of November, 1769, it happened, that as *Antony Witneven*, a porter, was leaning against some baskets by the water-side, probably somewhat in liquor, they gave way, and he fell into the Canal. When he was got out by some of his fellow porters, they pronounced him dead:—they nevertheless carried him to a beer-cellar, set him upon his head, shook him, and gave him some farther rough and very improper usage:—notwithstanding which, by some warmth and rubbing, he gave signs of life, and recovered in some degree, but in two days time he died.

This, and other instances, help to shew that a recovery is found more difficult, where the patient has been much addicted to liquor, and where the first treatment has been preceded by rough usage.

C A S E XXXII.

IN the suburbs of *Groningen*, on the 19th of November, 1769, the son of *Casper Boschman*, a boy of nine years old, washing his hands at a hole cut in the ice, fell in, and slid forward about eight feet under it. As soon as a younger brother of his had given the alarm by his running to fetch a pole, the boy was sought for with it; and his father returning from church, informed of the accident, ran to the place, got into the hole, broke the ice with his hands, breast, and shoulders, notwithstanding its being two inches thick, and having found his child at last, ran home with it upon his arms, shaking it as he went, though to all appearance dead. He still ran about with it for a time, in the same manner, at home, whilst a fire was lighting, and then made two women sit down with it before the fire, to rub it all over with warm cloths, especially along

the back bone, and to flap the soles of its feet with their hands. Soon after this treatment the child seemed to breathe a little; and then it was put to bed, with a stone bottle of hot water at its breast and hands, and heated bricks were put to its back and feet. As the child recovered, the father made it take some brandy with melted butter, which made it puke up some water and blood; but by repeating the dose some of it stayed upon its stomach: soon after it appeared delirious by intervals, which however went off; and it recovered gradually during the course of several days, at the end of which its strength returned entirely.

C A S E XXXIII.

In the large Canal, near the Town of *Ouderkerk*, the *Trekschuit* going from *Gouda* to *Amsterdam*, in the night, it happened on the 22d of December, 1769, that one *Jan Valk*, a bulky man, advanced in years, a passenger,

passenger, fell over-board, sunk and remained a quarter of an hour under water, before the boat could be stopped, turned, and he be got out. As soon as he was taken into the *schuit*, a shopkeeper from *Rotterdam*, *Pieter Knuijsting*, the person who was seated by him before he fell in, took charge of him, laid him on cushions upon the middle bench, and desired such of the passengers as smoked Tobacco, to fill and light their pipes; of which he made such good use, that after blowing up the vapour of seven pipes into the intestines of the patient, he gave some signs of life, and brought up a few mouthfuls of water. After using seven more pipes, and being supplied with the handkerchiefs of the passengers, warmed by means of the stoves generally used in the *Trekschuits*, he rubbed the patient's breast and belly with them for above half an hour, and by the time they arrived at the town, he began to sit up, and soon after was led into a tavern, where being undressed, he was put to bed

in

in warm blankets; but not gathering warmth, and having complained of excessive cold, a stone bottle with hot water was laid to his feet, and therewith at the end of two hours treatment he was much recovered: but as soon as the town gates were opened, and a surgeon could be got, he was let blood, and he recovered so well as to be able to return home in the evening of the same day in another *schuit*.

C A S E XXXIV.

AT *Rotterdam*, on the 31st of January, 1770, the streets being slippery, it happened that *Johanna Onkruid*, a Woman of about fifty-four years of age, drawing water out of the Canal before her door, fell into the water, and slipped under the ice without being observed, and there being a lock near to the place, she was slowly conveyed towards it by the current of the water: she was afterwards discovered by another woman also drawing water, who gave the alarm, and had her taken out as soon

soon as possible. She was carried home, and *Hendrick van Schaardenburgh*, a Surgeon, took charge of her. He first poured some brandy into her mouth, had her stripped, had some aired things put on her, laid her in a warm bed, and put stone bottles with hot water near her body. After that, he used the Tobacco-vapour pipe, and got the body well rubbed all over; which being done with assiduity, for half an hour, he then obtained the first signs of life, gave her some cordial drops in a glass of wine, and went on as before. She began to move restlessly after a time, threw up some water, coughed, and seemed much oppressed, tho' she had not then quite recovered her senses. She got somewhat to drink, but could not keep it upon her stomach; she then had an evacuation of another kind, and desired to be allowed to sleep, which she did tolerably well for some hours, but then complained of an oppression and great pain at her breast, which lessened by slow degrees, and she recovered, having long been tender and asthmatic,

matic, for which reason this surgeon did not bleed her, but used all means to restore her to strength speedily, she being the only support of an old, decrepit, helpless mother.

C A S E XXXV.

AT *Neykerk* in Friseland, on the 24th of January, 1770, *Aafke Symons*, wife of *Jan Reinders*, fell into the Town Canal, lay under the ice for more than half an hour, before it could be broke enough to get her out; and by proper and diligent treatment afterwards, she was brought to life again, and speedily recovered.

C A S E XXXVI.

AT *Hilversum* in Friseland, on the 10th of February, 1770, the son of *Myndert van Geck*, a child of about two years old, fell into a pit that had little more than a foot of water in it, yet a sufficient quantity to drown the child, which lay in it with its head down and its heels upwards.

A man coming past, after it had lain about half an hour, took it out of the pit, and carried it home, where it was laid by for another half-hour, as dead ; when Doctor *Francis Cordemans* proposed to attempt its recovery. He proceeded in the usual manner, brought it to life in some hours, and restored it to health in a few days.

C A S E XXXVII.

AT *Rotterdam*, on the 26th of February, 1770, *Jan Kok*, a Brush-maker's lad, of fourteen years of age, drawing water out of the Canal early in the morning before it was light, fell in, sunk under a boat, and remained there for half an hour. His master having sought for him elsewhere, at last groped for him with a hook about the place where he generally took up water, and having found him, had him carried home as dead ; but *Jan Hofman*, a Surgeon, sent for, recovered him, and by
K proper

proper means restored him so perfectly that he returned to his work in a few days.

C A S E XXXVIII.

AT *Gouda* in South Holland, it happened on the 3d of March, 1770, that a girl of four years and a half old, the daughter of *Cornelis Krap*, was taken out of a canal drowned, and brought home. She was thought to be dead, was stripped, rolled up in a sheet, and laid by to be buried. But some persons coming in a while after, proposed to make a trial of recovery, though she was quite cold and stiff. They then proceeded to treat her, according to the Society's Instructions, very assiduously for the space of two hours and a half, when they had the satisfaction of restoring her to life.

C A S E XXXIX.

AT *Haarlem*, on the 3d of June, 1770, the wife of *Adrian Besem*, aged forty years,
was

was found in a canal where she had lain for some time with her face downwards, as if she had dropped into it in a fit of the falling-sickness, which she was subject to. She was taken out, and some time elapsed before she could be treated for a recovery; but the proper means being at last used by *Jan van Tekelenburgh*, the Town Surgeon and Man-Midwife, she was gradually restored to health.

C A S E XL.

AT *Leuwarden* in *Friseland*, on the 7th of June, 1770, a child of about four years old, called *Hilletje*, the daughter of *Jan Abrahams*, was taken out of a canal, in which she had lain immersed with her head downwards for more than half an hour: she was stripped, warmed, and cheered for some time without interruption, and was perfectly recovered.

C A S E XLI.

AT *Schiedam* on the *Maese*, on the 11th July, 1770, *Frederic Kleyn*, a man of twenty four years of age, fell from a boat into the north ditch of the town. A person who saw him fall in, went hastily to his assistance in another boat, laid hold of the drowning man, and was himself pulled into the water. Some time elapsed before a third boat was got, and then he who last fell in was soon taken out: the other was not so readily found, having been long immersed, and moved from the place where he fell in. He was however at last got out, laid on the bank, and shaken for the space of fifteen minutes by two men who took him by his hands and feet, his face being downwards, and swung and agitated him, till they made him puke up some water. He was after that treated by *Gerrit Wiegershoff* and *Cornelis de Vos*, Surgeons,

geons, and by their endeavours brought back to life in a few hours.

C A S E XLII.

AT *Amsterdam*, on the 24th of September, 1770, at four in the morning, an old man of sixty-three years of age, called *Pieter Kalis*, mistaking his way, fell into a canal, and remained more than a quarter of an hour immersed before he could be found; but when he was got out, he was so properly assisted by *Matthys Wageman*, *Cornelis Boef*, *Claas Houthuizen*, *John Ratrie*, and five more, that he recovered in a very short space of time.

C A S E XLIII.

AT *Amsterdam*, on the 19th of October, 1770, *Gertrude van Greevingh*, a woman of thirty-four years old, wife to *Hendrik Harmsze*, a Mariner in the East Indies, going over one of the high bridges, turned her ankle, fell and slipped through the
rails

rails into the water, and by the current was carried away about twenty paces from where she fell in. *Willem Cuyper*, who attempted to find her, though it was dark, met with several disasters, and at last, by the help of two other men, found the corpse, and laid it upon the fore deck of a large boat, where they set her upon her head, to make her disgorge water, and blew some Tobacco-smoke into her. She was then carried into a house, where she was farther treated, and recovered so speedily as to be sent home in a carriage two hours and a half afterwards; notwithstanding she was immersed more than an hour.

C A S E XLIV.

At *Harlingen* in Friseland, on the 16th of March, 1769, a child of *Thys Schild*, but eighteen months old, fell into a well, and was taken out quite lifeless. It was treated in the way as recommended by public authority, and recovered.

C A S E

C A S E XLV.

At the *Leidsendam*, a village between the *Hague* and *Leiden*, where, upon account of a large *Dam*, the passengers commonly leave one *Trekschuit* at the entrance, to take another at the end of the place, it happened on the 28th of September, 1769, that *Matbias Frederic Palm*, being thirty-two years of age, had fallen asleep in the former of these boats, and remained in it after all the passengers had left it. He then awaked, and hastily in the dark endeavouring to get to them, took the wrong side of the boat, jumped into the water, and went to the bottom. Yet, struggling to save himself, he came up again, and unfortunately swam away from the quay, and then, by the weight of his wet clothes, sunk to the bottom, and came up no more. A maid servant by the water side, hearing his plunges, called to the skipper to know if any of his passengers were

were missing; whereupon they discovered the accident: they dragged the canal with long boat-hooks, and after a while the body was found, taken out, brought into the nearest public-house, treated in a proper manner, and so well recovered, that in the space of two hours, tired with the operation, he fell into a deep sleep, and did not awake till next day, when knowing nothing of what had befallen him, he was in the utmost amazement to find every thing strange about him.

C A S E XLVI.

AT *Haarlem*, on the 22d of January, 1771, at six in the evening, *Maria Storm*, widow of *Gerrit Buitendyk*, a woman of sixty-one years of age, mistook her way in the dark, and fell into a canal called the *Oude Gracht*. She was luckily heard to fall in by another woman, who sent her brother with some men to her assistance.—It was very dark, and blew a storm; which made it difficult to find her with boat-hooks, without light, as none could be kept

kept burning. As soon as they had found and got her out, they laid her upon a handbarrow, with her face downwards, and carried her to a public house, where *Hendric Poor*, a Surgeon, came to her assistance, and after getting the women of the house to strip and provide her with dry and warm clothes, treated her so successfully, that in the space of two hours and a half, she was well enough recovered to be sent home in a carriage; and that the next day she stood no farther in need of the advice of Dr. *Adr. Dieten*, who had the day before prescribed for her.

C A S E XLVII.

AT *Meppel* in the Province of *Overyffel*, on the 6th of February, 1771, a child of three years and a half old, the son of *Jan Munsterman*, fell into a frozen ditch behind his father's house, got partly under the ice, and remained there more than a quarter of an hour undiscovered, till a shoemaker

L

going

going by and seeing somewhat in the ditch, went nearer and pulled out the boy, who was immediately given to his mother then in search for him : she carried him home, to all appearance dead. *Durandus Bontjes*, a Surgeon, was sent for, but could not be got in less than a quarter of an hour's time. As soon as he arrived, he took charge of the child, treated it according to the method recommended by public authority, and by a laudable perseverance of more than two hours, obtained some positive signs of life ; and at length he had the satisfaction to recover it. He ascribed the success of his treatment chiefly to his art of blowing wind in at the nostrils, whilst he held the mouth and lips close ; a discovery, by means whereof he said he had quickened a child, that seemed dead at its birth.

C A S E XLVIII.

AT *Edam*, a town in North Holland, on the 7th day of May, 1771, a child of near
five

five years old, called *Abraham*, the son of *Roelof Harfma*, was found in the water by a woman, who thought it dead when she took it out and carried it to its parents.—Yet, willing to try whether it was recoverable, she hastily cut its clothes off, wrapped it up in her woollen apron, and kept shaking it in her lap, till *Nicolas Weyerts* and *Pieter Denker*, Surgeons, came to her assistance.—The child was then treated according to the General Directions known all over the country—some signs of life were obtained by an assiduous treatment of two hours; and by a farther continuance, in two hours more, other favourable symptoms appeared; and after a night's rest, and not before, its speech and strength returned; and what is still more remarkable, this child, which before was weakly, pale, and not thriving, became after this accident brisk, strong and healthy, got a good colour, a lively eye, and grew considerably.

C A S E XLIX.

AT *Delftsbaven* on the *Maese*, near *Rotterdam*, on the 22d May, 1771, a Boy of four years old, the son of *Cornelis Bredius*, a Pavier, fell head foremost into a muddy ditch, and stuck in it for a quarter of an hour : his younger sister, who had seen him fall in, could not sooner give an intelligible account of the accident. When he was taken out, his limbs were stiff, his face black and blue, and a bloody froth stood upon his lips, as when a person has been strangled. He was carried into a distiller's, where he was quickly stripped of his clothes, wrapped up in woollen things, and laid before the furnace-fire. He was rubbed first with dry cloths; and afterwards, all over, especially on the spine of the back, the breast, and sides, with Spirit of Sal Ammoniac, and Spirit of Hartshorn in Brandy; which composition also served to hold to its nose, and to rub its head. But no ground being gained by these, all the
body,

body, excepting the head, was rubbed over with fine table salt—and after an alternate use of these things, for the space of an hour, some very faint signs of life appeared; and at length there followed a discharge by stool, with wind: from that moment the heart began to move; in consequence of which the child made the noise of one new-born. It was then wrapped in warm blankets, and put to bed with a stone bottle of hot water at its feet, and with a cordial mixture to take from time to time. It farther had some milk, after which it slept all night, and was the next morning very well recovered.

C A S E L.

AT *Zoetermeer* in South Holland, on the 31st of May, 1771, a Boy about eight years of age, the son of *Simon Vander Lee*, a Miller, fell into the Mill-dam, was carried through by the cogs of the mill, and thrown out into the basin where the
water

water discharged itself. It was thence his father took him, after ten minutes immersion, to all appearance dead. He was carried into the mill, stripped and laid before a fire, and an attempt made to get some brandy and vinegar down his throat, when unexpectedly he gave some signs of life : soon afterwards he seemed to groan and suffer, when it was first discovered that the upper part of the left arm, and his left thigh, were broken. These fractures were committed to the care of *Nicholas Boshuizen*, a Surgeon, and cured in fifty-three days time. It is remarkable, not only that the child escaped being crushed to pieces, but still more so, that being lusty for his age, he was not more hurt by being forced through a passage of twenty inches by a water wheel of the breadth of eighteen inches, revolving within four inches of the bottom of the trough.

C A S E L I.

NEAR the village of *Bleiswyk*, not far from Rotterdam, on the 25th of July, 1771, the son of *Cornelis van Gelderen*, a child of three years old, fell into a broad ditch called the *Bosfloot*, and was sought for after having been lost a quarter of an hour ; it was at last found by a gardener, who took it out of the mud, in which it stuck with its head. Upon its being brought home, *Jan van Loedensteyn*, a Surgeon, came to see what could be done with it, and was asked by the bystanders, “ whether he
 “ could restore the dead to life ; for that
 “ this child had been drowned for the
 “ space of half an hour ?” He made no answer, but stripped it of its wet clothes, put it between blankets in a bed, rubbed its breast and back with hot cloths, chafed it with Spirit of Sal Ammoniac, and by these and other means recovered it so far as to discover certain signs of life, and laid
 it

it down to sleep, which nevertheless was not without startings and spasms : the next day its belly was still swelled, but by the use of proper medicines it was softened and brought to its natural size; after which the child recovered perfectly.

C A S E LII.

AT *Aarlanderveen*, on the 8th of August, 1771, at two o'clock in the afternoon, a child of four years old, the son of *Jacob Cornelisze vander Weyden*, fell into the water, remained undiscovered for half an hour, was then found lying with its head down and its heels up, and taken out for dead. *Arnoldus Coomans*, a Surgeon living at a mile's distance, was sent for, arrived in a quarter of an hour, and took charge of it : he found the child had been rolled upon a pail, and had been hung up by the feet; and the father was at that time sitting with some neighbours by a fire, having the child upon his knees, and attempting by various

various means to recover it. The Surgeon examined it, saw not the least appearance of life, yet stripped it of the wet clothes, and having put it into a blanket, proceeded to treat it according to the Public Directions: he also put a sheath wetted with a cordial between its teeth, the better to discover any symptoms of life: after half an hour's assiduous treatment, the child began to catch its breath, to puke and to discharge; as soon as the heart was felt to beat, it began to cry, and uttered some broken words.—It was then put to bed, where by the usual means it got warm, moved, spoke, and complained of pains in the breast, belly and back, the natural consequences of the ill treatment undergone before his arrival; yet fortunately it did recover in a few days.

C A S E LIII.

AT *Delft*, on the 21st of September, 1771, the child of *Cornelis Beyers*, between three and four years old, was
M brought

brought home drowned, having lain more than half an hour under water. It was stripped, put between blankets, and by the direction of *Johannes Franciscus Wilhelmus Spitz*, a Dentist, a stone bottle with hot water was applied to warm it.— Doctor *Diederick van Duyn*, who was sent for, ordered *Spitz* immediately to bleed it, which he did without effect: They then together proceeded with the usual treatment, and succeeded so well as to restore the child, in a great degree recovered, to its mother, by whose care and nursing it came perfectly well.

C A S E L I V .

AT *Amsterdam*, on the 6th of October, 1771, a Boy of eight years old, named *Johannes Serrenbach*, running along the stone wall in the town ditch, fell into the water, sunk, and remained half an hour under it: being then taken out, and treated in a public-house, by the Surgeon *Johannes Philippus Pink*, according to the Published Directions,

Directions, he was recovered in a short space of time, and sent home to his mother, a widow woman.

C A S E LV.

AT *Harlingen* in *Friseland*, on the 16th of November, 1771, between one and two at noon, the common dining hour in that place, M. B. an unmarried woman of fifty years old, of a healthy constitution, fell forward into the canal, as she was drawing up a pail of water, and glided to the opposite side, where there was no quay, but a high dead wall. Half an hour passed before a boat was obtained, and ten minutes more to set a ladder and get her out. She then seemed dead, and was conveyed to a sugar-house, where, by heat and rubbing, she recovered so far as to speak, and to complain of being excessively cold; upon which, she was carried into the stove-room, where the sugar is candied. She requested the door might be shut; but Dr. S. *Sinstra* said it ought not, as he knew the close and rari-

fied air of that place would affect her breathing, and oppress her : it was however at her repeated intreaty complied with ; in consequence of which, she was carried home with a giddiness in her head, and was soon after in agony for want of breath ; her pulse was weak and irregular, her aspect ghastly, and a general coldness all over her body ; upon the whole, in a very dangerous situation. Her weakness made the Doctor, who was again sent for, take but little blood from her ; and what was taken had no good effect : he ordered her a strong purgative clyster, and her arms and legs to be rubbed and warmed in bed as much as possible : she then vomited up clear water, and had a large evacuation, which gave her ease : but that was of no continuance ; she was taken ill with a pleuresy, in which she was twice blooded, treated as common practice in such cases directs, and recovered of it in the course of a fortnight, after which she has enjoyed good health.

C A S E

C A S E LVI.

IN the District of *Steenbergen*, not far from Breda, on the 27th of October, 1771, the wife of *Joost Melseves*, travelling in a two-wheel carriage at nine o'clock at night, was overturned, and thrown into a deep muddy ditch, in which she remained immersed longer than half an hour, with the carriage upon her, the removing of which made a great difficulty of getting her out:—when that was compassed, she was carried to the nearest house, and an hour and a half more elapsed before a Surgeon could be got to her; when *Evert Baggers*, who was sent for, came, and examining her, concluded her to be irrecoverably dead; yet following the treatment observed there, as well as in other parts of the Republic, he brought her to life again, and found, when she could speak, that she suffered much from an oppression upon her breast, to remove which he made her puke: she appeared relieved, and
was

was put to bed to her husband; where having lain half an hour, she raised herself up, saying she could hardly breathe, and presently fell back, had an involuntary discharge, and expired instantly.

The account does not mention any thing warm or comforting to have been given her, as in most of the other cases.

C A S E LVII.

AT *Workum* in Friseland, on the 16th of February, 1772, at five in the evening, a Boy of eleven years old, called *Tietje Jans*, the son of *Jan Gerbrands*, being busy near a ditch behind his father's house, fell into the water, and was not sought for but on account of his long absence; his step-mother then sent a little boy to look for him: he called about, and returned without finding him: on being sent a second time, he ran about; at length espying his brother's hat floating in the ditch, he called out affrighted for help: some neighbours came
to

to him, discovered the accident, and dragging a hook along the bottom of the ditch, brought up the boy: doubting whether any life was left in him, one of them took him on his shoulder, head downwards, and ran about with him, shaking him as much as he could; but finding nothing gained by this trial, he was deemed dead, and carried home, where he was stripped and other means tried, when Doctor *Siffriedus Kramer*, who was sent for, came in, bringing with him the Tobacco Clyster-pipe and some Volatile Salts, which being used, and the rubbing continued an hour and a quarter, very promising signs of his recovery were obtained, and the boy was the next day perfectly restored to health.

His long immersion, the rough treatment he first suffered, the time elapsed before regular assistance could be had, and the steady perseverance in attempting the recovery, make this a striking case.

CASE

C A S E LVIII.

AT *Veendam*, a village in the province of Groningen, on the 8th of March, 1772, at ten o'clock at night, *Jan Harmse*, a Farmer's Servant, of twenty-two years of age, fell into the *Westerdiep*, sunk, and remained half an hour under water :—when he was found and got out, he was rolled upon a cask ; and that appearing fruitless, he was carried home, where *Arnoldus Wyndels* an Apothecary took charge of him, almost without hope of success. After two hours uninterrupted treatment, and not sooner, the first signs of life were obtained, and a still longer space elapsed before any symptoms to be depended upon appeared. He was then put to bed, recovered gradually, had a tolerable night, and was not bled until next morning, which was then done to relieve an oppression upon his breast ; some strengthening things were also given him, and he was restored to health in a few days.

C A S E

C A S E LIX.

AS the failors were busy lowering the yards and handing the sails, on board a Dutch man of war, the *Orange Nassau* *Weilburg*, lying before Leghorn, on the 18th of April, 1771, one of them, *Gerrit van Driebergen*, a man of forty-one years of age, fell overboard, unnoticed. The jobb of work they had to do being ended, some of the men on the larboard side saw a body floating upon the water, with its face downwards, and its head immerfed: they at first thought it to be a corpse from another man of war, the *Zierikzee*, lying not far from them; but as soon as they discovered it was one of their own hands, two men, lashed with ropes, let themselves down, got hold of him, and brought him up into the ship. He had then lain about half an hour in the sea, and seemed as dead as possible. Nevertheless the Surgeon of the ship, *Jan Nicolaas Flietner*, undertook the trial, whether life could be restored

to him : he had him carried into the fore-castle, laid before the fire, stripped, and had dry clothes put on : he tried to bleed him, without effect; and he farther used the means directed to be employed on shore, and with equal success; for in half an hour's time he began to puke and evacuate; and his blood beginning to circulate, in half an hour more, about eight ounces of it were by degrees got from the orifice at first made. He was then put to bed, continued to be rubbed, and as he gathered warmth he had some convulsive motions in his arms and face. Ten ounces of blood, then taken from him, caused a second puking and evacuation, which composed him, and he fell asleep. In the night he seemed delirious; but in the morning he was sensible and better, yet very weak and feverish. He was then ordered to drink a good deal of limonade; and with some farther care, in a few days, he recovered gradually, and became fit for duty again with the rest of the crew.

C A S E LX.

*Published by the Directors of the Dutch Society,
by way of caution.*

A Boy of ten years old fell into the water, and after some struggling, sunk to the bottom ; but was soon after taken up in a boat, in which he seemed not absolutely dead. The person who carried him home from the boat, threw him unwarily over his shoulder, with his head and arms hanging down, in which situation, some water ran out of his mouth, and all signs of life left him. The means used for his recovery, were rubbing him with brandy and salt before a large fire, and blowing Tobacco-smoke up his intestines. He was bled at the jugular vein, and the arm, and only five ounces of blood were obtained. Two lusty persons got into bed and took the boy between them, rubbed him for the space of forty-five minutes : one of them often applied his mouth to that of the boy, to blowbreath into him; allwhich was attended

with no other effect, than that some phlegm ran out of his mouth. After two hours treatment, the Surgeon who had the direction of it, declared nothing more could be done, and pronounced the boy dead; whereupon he was laid out. Two hours afterwards, a gentleman, hearing of the accident, came to see the boy, and judging by his colour, the suppleness of his limbs, and the feel of his flesh, that he was not quite dead, tho' very much swollen; he had him put between warm blankets, with hot bricks at his feet, and found that his body gathered warmth, and that his lips became red: he ordered farther care to be taken of him, intending from time to time to look after him: but having been longer absent than he intended, he was suddenly called for, to see that the boy had lost a surprising quantity of blood from the orifices in his neck and arm; upon which he sent for the Surgeon who had bled him, with whom he made some farther attempts of recovery, but

to

to no purpose, for in half an hour's time the body became quite cold and stiff.

A C A S E of perishing by Cold.

AT *Maeslandsluis*, a town near the mouth of the Maese, on the 20th of December, 1771, *Cornelia Van Wyk*, an old woman of seventy-two years of age, of a very sluggish habit of body, and a desponding mind, took the desperate resolution of making away with herself. She chose for that purpose a small well behind her house, and about eleven in the forenoon she attempted to drown herself in it; but its mouth being narrow, and covered with a wooden frame, her petticoat caught hold of the frame, as she meant to slide down feet foremost: she thus hung to the middle of her body in water; the upper part was in the mouth of the well, her head against the side, and her left hand upon the frame. In this situation she was found by a neighbour, who accidentally came in to see her. This woman called out for help, and two
men

men going by, came in: they were not able to get her out by a fair lift, so they loosened the frame from the bricks, pulled her up with it, disengaged her, carried her into the house, and laid her down upon a blanket as dead. Her son, and a friend of his, *Frans de Jong*, a Surgeon's apprentice, were soon informed of the accident, came speedily to her; and the young man knowing nothing more expedient, immediately opened a vein in her arm, and took about five ounces of blood.

When Dr. *J. Koole*, and the 'prentice's master, the Surgeon, had examined her, they reported that "not the least appearance of life was in her; that her body was quite cold and stiff; that no pulse could be found in her, nor any breathing; that her eyes were closed, and seemed soft." She was nevertheless undressed and put to bed, with hot cloths about her neck, and her arms and legs were rubbed. Spirit of harts-horn was held to her nose, and her head
and

and face were rubbed and chafed with it; some of it also was mixed up with brandy, put into her mouth, and attempted to be got down by the help of a feather put in to tickle her throat. With these and other attempts, in half an hour's assiduous treatment, her colour changed, she began to breathe, and some motion was perceived in her extremities; in another half hour, she was able to speak; and in half an hour more, she had recovered her senses. After all which, and some farther physical assistance, she got well again, only remaining somewhat weak.

This Case deserves to be published, as an instance to shew, that in other apparent deaths, the means prescribed to recover drowned persons, may be used with good effect.

*A CASE of Suffocation with Dutch
Turf-Coal.*

Klaas Dirkse Kluys, of Haarlem, a man upwards of sixty-three years of age, returning home, in the night-time, on the 17th November, 1770, with the *Utrecht Treckschuit*, chose the stern cabin for himself, took with him some Turf-coal not well lighted, and shut the hatch after him. Scarce had he lain down in bed, as he afterwards related, when he felt himself suddenly overpowered, and plunged into a deep sleep, in which he was found the next morning, when at the landing-place, after several callings, the skipper stepped down to rouse him, found him motionless, and as he thought dead, by Suffocation. Assistance was immediately called for; he was brought up into the air, was conveyed into a house on shore, where a Surgeon examined him, held some spirits to his nose, chafed his temples with them, and

and attempted to bleed him on the hand ; but all in vain. A Phyfician was then fent for, who from the warmth of his hands and face, and the colour of his flefh, though fomewhat bloated, and from a faint motion in the pulse and breast, formed fome hopes of a recovery. He had fome Spirit of Sal Ammoniac held to his nofe, and ordered fome things which were not done during the time of a neceffary abfence, in which alfo they conveyed him to another more airy place ; where, at the Doctor's return, a Blifter was applied to each of his legs ; a Clyfter of Tobacco-smoke was introduced, and a bleeding was performed at his arm. The ufe of the Spirit of Sal Ammoniac was continued, and his breast was rubbed with cloths dipped in warm brandy : his breathing then appeared ftronger, and his pulse was better felt ; but he ftill remained infenfible, motionlefs, and in the fame deep fleep. Next day the perfon who nurfed him re-

ported, that during the night he had by degrees swallowed some strong wine put into his mouth in small quantities; upon which the Doctor ordered him some *Mixtura Cephalica spirituosâ* to replace the wine, and to be given in the same manner; which caused some wry faces as it went down. His power of swallowing becoming better, he had some small liquor, as well as wine, given him from time to time: yet, as he still remained insensible, with his eyes open, and his discharges were involuntary, another blister was applied to his neck. The second day his pulse was freer. He had a stronger clyster, which caused a great discharge downwards, and a smaller upwards. Soon after that he was bled nine ounces at the arm: he had a paste of horse-radish, mustard, salt, and sour dough, put to his feet. The third day he answered by monosyllables when loudly spoken to, but scarce yet moved. He was still rubbed, particularly along the back bone, with a Volatile Spirit,

Spirit, and had another clyster. The fourth day he became sensible, and the rubbing was continued. The fifth day he recovered his spirits, and said he found himself quite well; and the sixth, he returned home with some relations who came to fetch him.

The following Cases were transmitted from different Boards of Health in Italy, to the Directors of the Society at Amsterdam.

Extract of a Letter from Professor Giacomo Maggioni to the Magistrates at Padua.

On the 3d of May, 1766, an accident gave me an opportunity of obeying the injunctions of the Honourable Board of Health, concerning drowned persons. *Andrea* the Son of *Giovanni Beffa*, seven years old, playing with other children, fell into the river *Brenta* near St. Leonard's bridge, and was carried down by the stream to the Mill bridge. He could not be come

at in less than twenty-five minutes, when *Pietro Stephanin* got him out. I then stepped forward, and found the people rather injuring than helping the child. There was not the least symptom of life about it. When I turned it, the face was black and blue, the mouth was covered with froth, and the belly was swollen up. I began the treatment by blowing wind into the mouth, and directed the body to be rubbed; but, as my operations were obstructed, I got the boy carried to a neighbouring bake-house. As soon as he was there stripped and wiped dry, he was laid into a bed, and rubbed continually. I pressed his belly upwards to facilitate respiration: I held Spirit of Balm to his nose; and after thus cheering him for half an hour, I had the satisfaction to see him recover, and speak with his playfellows: his pulse beat freely, he breathed with ease, and had discharged about three ounces of water. No complaint remained but a feverish

ish heat, for which I ordered three ounces of blood to be taken, and a little Balm Water to be given ; after which he perfectly recovered.

*Extract of a Letter from Andrea Antonini,
a Surgeon, to the Magistracy of Bassano.*

On the 11th of July, 1769, I was called to the house of *Marco Antonio Scolari*, on the banks of the *Brenta*, and was there informed, that *Bartolo Gabardo*, a Boatman of *Valdagna* in the *Vicenteze*, had fallen into the river at half an hour after three, and was carried downward with the current a quarter of a mile ; that at four o'clock he had been taken out by his fellow boatmen, and brought to that house ; and that in compliance with the ordonnance of 24 Dec. 1768, I was sent for. I found the body in all respects like that of a dead person. As soon as it was stripped, it was put to bed, and rubbed all over with warm linen cloths, during half an hour, to the effect

effect of producing a degree of warmth. I then perceived some faint respiration, and gave him some of Dr. *Bernardino Sarraglia's Alexipharmac*, a medicine of great repute in such circumstances. By those means the blood and humours began to flow, and the lungs to play. The Patient coughed a good deal, and I considered that as a forerunner of his recovery. He slept two hours in a profuse sweat, and awaked quite composed. In the evening I bled him a second time, in the foot, to give more room for circulation. He passed the next day very well, observing the regimen I had prescribed him; and the third day, his strength being restored, he returned home.

Extract of a Letter from Doctor Francisco Antonio Canestrari, to the Magistrate of Verona.

FIRST LETTER.

On the 22d of October, 1769, at the harbour of the river, at three o'clock, an
unhappy

unhappy woman threw herself from the New Bridge down into the water, and was carried away by its current. Some watermen pulled her up with their boat-hooks, at a quarter of a mile's distance from the new bridge. As soon as these men had laid her down upon the bank, I went quickly to her. She was pronounced dead. I resolved, nevertheless, to try the use of such means as our Sovereign has directed. I laid my lips to her's, and blew as much wind into her lungs as I possibly could. At the end of seven minutes, I perceived some motion; I continued the operation with a hollow probe then brought me, and convinced myself that there still was life in her. She was then carried to a baker's, where she was begun to be rubbed: the black and blue colour of her skin disappeared, and she got her former looks again; there was nevertheless a great embarrassment in her breathing: I had her blooded in the right arm, by *Borghi* the Surgeon, who farther assisted me

me in the treatment : but the bleeding not answering my expectation, I got the patient carried to the hospital of Mercy, where at her entrance she said her name was *Barbara Dorighini*, and that she lived at St. *Zeno*. It is probable she will suffer much by the oppression she complains of, as also by the hurts received from her being forced by and over piles, posts, and stones, by the current.

SECOND LETTER *from the same.*

Since my letter on the subject of *Barbara Dorighini*, I have to report, That when she came into the hospital she could scarcely speak intelligibly, and complained much of being excessively cold : she did not entirely recover her speech and senses till the evening : she had violent reachings, and brought up redish water, from a quantity of grapes she had eat, which perhaps had given that colour to the froth upon her lips, which I had taken to be bloody. I
ordered

ordered her to be rubbed constantly : her pulse remained very weak, but she breathed more freely : some veal broth and a cordial were ordered ; and though a bleeding seemed needful, it was most prudent to defer it, upon account of the great cold she suffered. She had a tolerably good night, and in the morning her pulse was freer, the sensation of cold was gone, she breathed with more ease, but still complained of a violent pain in her head. I had her bled twice, with the happiest effect, for she felt no remains of her complaint, but great weakness.

After she left the hospital, I continued visiting her during eight days, in which time her recovery was amazing, and the more so, as she was sixty-five years of age.

The Boards of Health, to which these Cases are reported, have bestowed marks of honour upon the persons who directed the Cures.

*A CASE imparted to the Society, from
Lisle in Flanders, is as follows :*

ON the 10th of February, 1770, *Robertine Dubrul*, a young woman of nineteen years of age, fell into the river called the Low Deufle, and when she was got out, had not the least sign of life about her. As soon as she was got into a neighbouring house, every thing possible was attempted for her recovery. She was stripped of her wet clothes, and laid upon a mattress before a good fire, where *Dr. Savarin*, and *Mr. Pionnier* a Surgeon, applied the Tobacco clyster-pipe, the operation of which very soon produced the desired effect; in a few minutes a bloody froth flowed out of her mouth and nose, and immediately she threw up with violence what was in her stomach mixed with water; after which she opened her eyes, and in some measure recovered her senses: her pulse began to beat: she spake, and complained that she was excessively cold, that she was frozen. Whilst the
Surgeon

Surgeon continued the use of the Tobacco-pipe, he discovered that her belly grew warmer : she then called for a bed-pan, and parted with a good deal of wind. A quantity of hot ashes being put between folds of linen, they were tied about her head and feet to warm these parts. Her body was rubbed with hot cloths during the space of two hours. As soon as she could swallow, an oily mixture was given by spoonfuls every hour, with an infusion of vulnerary herbs. An emollient clyster was administered in the evening, and some *theriaca* was applied to her stomach, at the place where she felt pain. At ten o'clock another clyster was given, and a considerable discharge obtained in the night; and next morning, when her pulse was hard and quick, ten ounces of blood were taken from her foot : it sprung in a stream, and as the fever did not lessen, and her blood was inflamed, she was bled twice more that day. The pain in her stomach continued also ; a
pultice

pultice of leeks, with the vegetable mineral of Dr. *Goulard*, was applied to the part, and that, with the bleeding, removed the pain in a few hours. The patient rested very well the following night; a profuse sweat made the fever to disappear the third day: a careful and nourishing diet restored her soon after; and she enjoys at this time, the 28th day of February, a perfect state of health.

A Society for the advancement of Arts and useful Knowledge at *Hamburgh*, have published some directions for the recovery of drowned persons; the observance of which has been enjoined by the magistrates of that city; and several Cases of success have by order been imparted to the Society at *Amsterdam*; but they are drawn up in so short a manner, as not to convey that useful instruction expected from them. The translation of one of these Cases will shew that no advantage can be reaped by publishing more.

“ On the 4th of October, the son of a Captain of
 “ an English vessel trading to this port, fell into the
 “ water, lay immersed half an hour, was taken out,
 “ brought to life again, and perfectly recovered in
 “ few days.”



THE Institution mentioned page 7. as under consideration in France, appears already to have taken place at Paris, and to be made a part of the good police of that city. It is there entirely under the direction of the civil magistrate: rules have been published, establishing the methods to be pursued when a drowned body is found: the necessary implements to be used in restoring life are deposited in fifteen different places in the city; that they may be always ready for use, the keeper of them is enjoined to carry them where-ever they are wanted, if the body cannot be carried to the nearest guard-room, as is generally required. A reward is given to the person who first carries to a guard-room intelligence of an accident. Another reward is given to him that has got the body out of the water, and attempted to save a life, and pursued the proper measures for the recovery. A report of the case is always as soon as possible to be made to the police. Beside these rewards, the magistrates promise to pay the charges incurred through necessity, and certified by proper persons. And, lest a well-meant attempt be left unrewarded, or any one be discouraged by want of success in their endeavours, a moiety of the full reward is given in unsuccessful cases.

It is farther ordered, that the utensils deposited in the guard-rooms be inspected once a month; and fresh instructions be given to the attendant there as often as necessary. It is also usefully provided, that an exact account be annually published, not only of the recoveries, but also of such cases as have not been attended with success; and likewise of others, where relief has not been attempted, with the reasons; in order to convey instruction, and throw more light on the subject.

The French publication, which gives an account of this institution, informs us, that in nine months after its being generally known, twenty-eight drowned persons were treated according to directions (similar to those at Amsterdam), and that twenty-three of them were recovered.

It seems to be an oversight in this well-concerted plan, that no honorary premium has been thought of for persons who are above accepting any pecuniary reward.





The foregoing Cases afford proof sufficient of a surprising success in recovering drowned persons. Other publications in England help to demonstrate, not only the practicability of that, but farther prove that the means used with so much efficacy in recovering drowned persons, are, with equal success, applicable to a multitude of cases, where the animal powers seem in reality to be only suspended, and to remain capable of renewing all their functions, on being put into motion again. There are too many instances, where the want of this consideration has been attended with the most unhappy consequences; and persons have been committed to the grave, in whom the principles of life might have been revived.

*The following Cases are taken from the
Gentleman's Magazine.*

A Journeyman Shoemaker, in *Reading*, as he was washing in the *Kennet*, near *Blake's* bridge, fell into a hole out of his depth; and as he could not swim, he struggled some time, then sunk under water, but rose three times, as is said to be usual, and as often sunk to the bottom. A young lad attempted to save him, whose wrist he grasped with his hand, and held it fast, but the lad not having strength to keep the man and himself above water, it was with difficulty that he disengaged himself, and saved his own life. After this the man was seen to stand some time erect on the ground in the water (which was about nine feet deep) and then to fall flat on his belly to the bottom, where he lay without the least motion, when one Mr. *William Wood*, a gentleman of undoubted veracity, who gave most of the particulars,

me by, and being informed that a man
 was drowning, he went down from the
 edge to the river's side, and after some
 minutes spent in various ineffectual endea-
 vours to get a sight of the body, he at
 length succeeded, and then pulled off his
 coat and waistcoat, hat and wig, and jump-
 ed into the river, in order to fetch him up;
 but when he endeavoured to dive, he could
 not sink, by reason of his shirt, so that he
 was forced to come out again to pull that
 off; which made the delay considerably
 longer, as his wristbands, stock and neck
 were to be unloosed, and after all his shirt
 stuck so close to him, that it was not easy
 to strip it over his head. He then jumped
 a second time, and being directed by the
 spectators to the spot where the man lay,
 he dived down, laid hold of his arm, and
 drew him to shore, where he was taken
 up without any signs of life, and all pre-
 sent gave him over for dead; but while the
 hurry and crowd continued, a person, who

it is supposed had read the Magazines, came by, and advised first of all to lay him on his belly across a timber log, with his head downwards, so as to let the water run out of his mouth, &c. this was accordingly done, and he had scarce remained a quarter of an hour in this situation, and was quite emptied, when he was perceived to heave; and when no more water would come forth, he was carried home; and proper care being taken of him, in less than two days he was so well recovered, as to be able to follow his business.

✓ TRAVELLING last week between *Farnham* in Surry and *Odiham* in Hants, I providentially lost my way, and came to a place called *Dipley Mill*, where a female voice invaded my hearing, with the most piercing cries. At first, as it was a lonely place, I imagined there were thieves in the house; but that thought as quickly vanished as it was conceived, and I fancied some woman,

man, ignorant of the manner of a mill, had got her clothes within the wheels, and that it was overpowering her; I jumped off my horse, and was soon in the mill, with my penknife in my hand, ready to cut the persons clothes, and clear her from the wheel; when I saw a woman in a frantic posture, and an old millar of seventy years of age, as much stupified as she was agitated, my first conception was obliterated by the sight of a dead child that hung a cross her left arm, and crying out: *O Lord I have lost my husband, and now my child is drowned; I'll live no longer! I'll drown myself!* and throwing herself forcibly against the ground, on the verge of a turf head of water, had nearly effected her resolution, if I had not caught hold of her arm and prevented it. Upon this I reasoned with her to soothe her sorrow and preserve herself; but finding she grew worse by that kind of persuasion, I recurred to the child, and told her it would come to itself again in a little time: not
that

that I really did believe it ever would do so, but tried this method to comfort her : for the hands were as black as a shoe with congealed blood, or something like it ; the eyes were set, and the tongue partly out of the mouth. However, to carry on the fallacy, I ordered the miller to hold it up by the heels, and drain some of the water out of it, as I had heard was the practice in like cases, but without any hopeful effect, a very few drops only oozing slowly from the passages of the head. On this I recollected what I had read some years since concerning drowned persons, and ordered the woman to fetch a pair of bellows : but having no faith in so unlikely a remedy, she refused to go for some time, and then sent a little girl of four years old, who made no haste to return. When the bellows came, I directed the woman to apply them to the posteriors of the child ; and after half a score blasts it began to sigh, and soon after moved the mouth and eyes : the bellows being

being still kept to work, 'till it began to cry lustily and enter into full life again. I then ordered the mother to pull off the wet cloaths, and put it into a warm bed. On taking my leave I expected the woman would have thanked me in the usual manner ; but being in a lonely place where breeding of that sort is perhaps unknown, she only said to the miller her man, '*'tis well the mon hoppend to com this woiy.*'

Cirencester, May 28.

TWO boys went into the *Thames* near *Hampton*, and soon after one of them ran up the beach, and said his companion was drowned ; on which one *Rust* a fisherman took his punt and shoved to him immediately ; and seeing him lay in a hole about six feet deep, he pulled him up with his hitcher, and carried him upon the beach where he was rolled and blooded ; but it was twenty minutes before any life appeared in him. He then came to himself, and was carried

carried to the Red Lion in *Hampton*, where, being put to bed, he soon recovered.

SOME time since an English vessel being in the river *Douro*, at *Oporto*, a sailor accidentally fell overboard. He continued under water full half an hour, when, being found, he was immediately stripped, and rubbed all over with salt, but more particularly about the temples, breast, and joints. This operation was continued for some time, during which the Patient began to shew some symptoms of life; not the least appearance of which were to be seen before: and in less than four hours, to the great surprise of every body, he came so entirely to himself, that he was able to walk.

END

Abstract

Abstract of a Memorial of Dr. John Fothergill, published in the Transactions of the Royal Society.

THERE are some Facts, which in themselves are of so great importance to mankind, or which may lead to such useful discoveries, that it would seem to be the duty of every one under whose notice they fall, to render them as extensively publick as it is possible. The case which gives rise to the following remarks is of this nature.

“ A person suffocated by the nauseous
 “ steam rising from coals set on fire in a
 “ pit near *Alloa* in Scotland, fell down as
 “ dead; he lay in the pit between half
 “ an hour and three quarters; and was
 “ then dragged up: his eyes staring open,
 “ his mouth gaping wide, his skin cold;
 “ not the least pulse in either heart or ar-
 “ teries; not the least breathing to be ob-
 served.”

In these circumstances, Mr. *Tossack*, the surgeon who relates the case, “ applied his
 “ mouth close to the patient’s, and, by
 “ blowing strongly, holding the nostrils at
 “ the same time, raised his chest fully by
 “ his breath. He immediately felt six or
 “ seven very quick beats of the heart; the
 “ thorax continued to play, and the pulse
 “ was soon after felt in the arteries. He
 “ then opened a vein in his arm, which af-
 “ ter giving a small jet, sent out the blood
 “ in drops only for a quarter of an hour,
 “ and then he bled freely. In the mean
 “ time he caused him to be pulled, pushed,
 “ and rubbed as much as he could. In one
 “ hour the patient began to come to him-
 “ self; within four hours he walked home,
 “ and in as many days returned to his
 “ work.”

There were many hundred people, some of them of distinction, present at the time.

It may be a proper inquiry in what cases, and under what circumstances there may be a prospect of applying this, and other similar methods, with success.

The diseases in which they may be of use, are those called sudden deaths from an invisible cause, apoplexies, fits of various kinds, as hysterics, faintings, and many other disorders, wherein persons in a moment sink down and expire.

The various casualties in which they may be tried with a prospect of success, are many: suffocations from the sulphurous damps of mines, coal pits, &c. the condensed air of long unopened wells or caverns; the noxious vapours arising from fermenting liquors received from a narrow vent; the steam of burning charcoal; sulphurous mineral acids; arsenical effluvia, &c.

Perhaps those who to appearance are struck dead by lightning, or any violent agitation of the passions, as joy, fear, surprise, &c. might frequently be recovered

by strongly blowing into the lungs, and by that means communicating motion to the vital organs.

Malefactors executed at the gallows, would afford opportunities of discovering how far this method might be successful in relieving such as may have unhappily become their own executioners by hanging themselves. It might at least be tried: the only ill consequence that could accrue from a discovery of this kind, would be easily obviated by prolonging the present allotted time of suspension.

This method may conduce to the saving of a great many lives, as it is practicable by every one who happens to be present at the accident, without loss of time, without expence, with little trouble, and less skill; as it is perhaps the only expedient of which it can be justly said, that it may possibly do *great good*, but cannot do harm.

A case of a young man stupified by the smoke of sea-coal, by Dr. Frewen, of Suffex, published in the Philosophical Transactions.

WILLIAM COLEBROOK, a lad of seventeen years of age, was left alone to the care of his master's vessel, in Rye harbour, the 4th of June, 1761, and shutting up all close, at nine o'clock in the evening, he laid himself down to sleep in a small cabin, where there had been a sea-coal fire, which was not properly extinguished, and the chimney place being stopped, it soon grew full of smoke; the effect of which, when the people came on board next morning, proved to have been so powerful, as to render him totally deprived of all the sensible motions of the body, excepting those of the heart and lungs. The cause of this stupor being presently suspected, he was brought out upon
the

The next day I found him much better; when he sat up, talked, and drank some tea. His breathing was easier, but he complained of a short troublesome cough, and hoarseness; for which I ordered him a smooth pectoral tincture and a lenient purging draught was also given him, which had the desired effect. He continued growing better for a day or two, when I called upon him again, and finding his cough and hoarseness still remain, with a little shortness of breath, I directed him pills of millepedes and gum ammoniac, made up with bal. sulph. to be taken twice a day, drinking warm milk after them; by which means he grew perfectly well, and went to sea in twelve days.

Abstract of a letter from the Gentleman's Magazine, about a natural recovery from apparent death.

MANY wonderful stories have been told of persons being dead, in the common acceptation of the word, for several days, and then reviving, or coming to life again. I shall give a very recent instance of a woman's recovery, after being to all appearance dead, and so thought to be by every body that saw her.

Mrs. Fudge, at Marazion, in Cornwall, aged above eighty, seemed for many years gradually to decline, and towards the end of September last took to her bed, and in a few days seemingly expired in the morning. As she had often desired not to be buried till she had been two days dead, her request was to have been religiously complied with by her relation, a woman of veracity, who informed me of these par-

ticulars, for I had not an opportunity of seeing her myself: however, all that did, looked upon her as dead, and the report was current through the whole place; nay, a gentleman of the town, actually wrote to his friend in the island of *Scilly*, that she was deceased: but to proceed, one of those who were paying the last kind offices of humanity to her remains, perceived some warmth about the middle of her back, and acquainting her friends with it, they applied a mirror to her mouth; but after repeated trials, could not observe it in the least stained; her under jaw was likewise fallen, as the common phrase is; and, in short, she had every appearance of a dead person. All this time she had not been stripped or dressed, but the windows were opened, as is usual in the chambers of the deceased. In the evening the heat seemed to increase, and at length she was seen to breathe.

From the account I had, she could not be less than twelve hours without any perceivable

perceivable motion, and it was not till next day that I heard she was come to life again; I must confess that at first I laughed at the report, as I knew she was of a great age, and had not died suddenly; however, upon enquiry, I found it had actually been so, and such an uncommon occurrence made a great noise in the place.

A swooning after delivery.

Dr. J. ENGELMAN in a Dissertation on the various causes of suffocation, pointing out the effects of the strength being exhausted, relates the following case:

“ A woman in childbed being happily
 “ delivered, suddenly fainted, lost all sen-
 “ sation, lay upwards of a quarter of an
 “ hour apparently dead, pale as a corpse,
 “ with scarcely any perceptible motion in
 “ her pulse. A physician was sent for;
 “ her own maid in the mean while being
 “ out of patience at his delay, attempted.

“ to assist her herself, and extending her-
 “ self upon her mistress, applied her mouth
 “ to her’s, blew in as much breath as she
 “ possibly could, and in a very short time
 “ the exhausted woman awaked as out of
 “ a profound sleep; when proper things
 “ being given her, she soon recovered.

“ The maid being asked how she came
 “ to think of this expedient, said, she had
 “ seen an instance of it’s success at *Alten-*
 “ *burg*, where the same practice was used
 “ by the midwives with children, to the
 “ happiest effect.”

A child overlaid by it's nurse.

IT appears by a late Publication in the
London Chronicle, that Monsieur *Janin*,
 of the Royal College of Surgery at Paris,
 relates in a Memoir now in the Press, that
 “ a nurse having had the misfortune to
 “ overlay a child, he was called in, and
 “ found the little victim without any Signs
 “ of life; no pulsation in the Arteries, no
 respiration,

“ respiration, the face livid, the eyes open,
 “ dull and tarnished, the nose full of sni-
 “ vel, the mouth gaping, in short it was
 “ almost cold. Whilst some linen cloths
 “ and a parcel of ashes were warming, he
 “ had the boy unswathed, and laid him in
 “ a very warm bed, and on the right side.
 “ He then was rubbed all over with fine
 “ linen, for fear of fretting his tender and
 “ delicate skin. As soon as the ashes had
 “ received their due degree of heat, Mr.
 “ *Janin* buried him in them, except the
 “ face, placing him on the side opposite to
 “ that he had been at first laid, and covered
 “ him with a blanket. He had a bottle
 “ of Eau de Luce in his pocket, which
 “ he presented to his nose from time to
 “ time, and between whiles some puffs of
 “ tobacco were blown up his nostrils; to
 “ these succeeded the blowing into his
 “ mouth and squeezing tight his nose:
 “ animal heat began thus to be excited gra-
 “ dually; the pulsations of the temporal
 “ artery

“ artery were soon felt, breathing became
 “ more frequent and free, and the eyes closed
 “ and opened alternately. At length the
 “ child fetched some cries expressive of his
 “ want of the breast, which being applied
 “ to his mouth, he caught at it with avi-
 “ dity, and sucked as if nothing had hap-
 “ pened to him. An attention in care, which
 “ scarce lasted above half an hour, was suffi-
 “ cient for calling back to life this poor inno-
 “ cent. Though the pulsations of the arteries
 “ were very well re-established, and it was
 “ hot weather, the child was still left three
 “ quarters of an hour under the ashes. He
 “ was afterwards taken out, cleaned and
 “ dressed as usual, and a gentle sleep suc-
 “ ceeding, no farther accident happened to
 “ him. The child remains still full of life
 “ and vigour. Mr. *Janin* adds, that it
 “ would be difficult to paint the despair
 “ and consternation the poor nurse appeared
 “ in when he entered the house; and much
 “ more the excess of joy she delivered her-
 “ self

“ self up to, on seeing her nurse child
 “ brought to life.

Mr. *Janin* cites likewise an example of a young man who had hanged himself through despair, to whom he administered help as effectually as in the preceeding Case.

The whole of the memoir and these examples evidently prove the possibility of bringing back to life, not only drowned persons, but those also that may be stifled and hanged. This should therefore make us conceive the best hopes of the success of administering help to persons struck with sudden death, or hurt by any other accident. Among the historical facts relative hereto, Mr. *Janin* has not omitted the melancholy end of Cardinal Spinola, who had contracted an illness from some occasions of vexation, a case wherein proper assistance, would not have left the patient exposed to the fatal strokes of inattention and impatience.—The memoir is concluded with this reflection: How many other similar facts are there,
 quite

quite shocking to humanity, which must accuse us of neglect in seconding the resources of nature!

The case of a child which seemed to expire in a convulsion fit : communicated by a private hand.

IN the parish of *St. Clemens* at *Colchester*, the son of R. T. a child of six months old, laying upon it's mother's lap, having had the breast, was seized with a strong convulsive fit, which lasted so long, and ended with so entire a privation of motion in the body, lungs, and pulse, that it was deemed absolutely dead, and so positively believed by the family, that it was stripped and laid out, the passing-bell was to be tolled, and a coffin ordered. But a neighbour, one Mrs. C. who used to admire the child, and had seen and kissed it in arms not an hour before, hearing of it's sudden death, hastened to the house, found the
mother

mother bathed in tears, enquired what had happened, and by the shortness of time scarce believing the child dead, went to examine it; found it not cold, it's joints limber, and fancied that a glass she held to it's mouth and nose was a little damped with breath; upon which she took the child in her lap, sat down before the fire, rubbed it, and kept it in gentle agitation. In a quarter of an hour she felt the heart begin to beat faintly, she then put a little of the mother's milk into it's mouth, continued to rub it's palms and soles, found the child began to move, and the milk was swallowed; and in another quarter of an hour she had the inexpressible satisfaction of restoring to the disconsolate mother a sweet babe, quite recovered, eager to lay hold of the breast, and able to suck again.

The little boy throve and did well afterwards, had no more fits, is grown up, and is present alive.

A Recovery to Life after Twenty-nine Minutes hanging ; a Case treated and communicated by Mr. Glover, Surgeon in Doctor's Commons, London.

AT the latter end of September 1766, *Patrick Redmond*, a Taylor, in the city of *Corke*, in Ireland, aged about thirty three, of an athletic make and full habit, was condemned to be executed for a street robbery ; the night before the sentence of the law was to take place, *Mr. Glover* happening to be in company with *Dr. Sleigh* and some other gentlemen of the Faculty, the discourse turned on the means of affording the most effectual relief to drowned or hanged persons, when *Mr. Sullivan*, who had before expatiated on the utility of experiments on the dead for the benefit of the living, prevailed on *Mr. Glover* to promise to attempt every thing possible for his recovery. After the culprit had walked to

the

the gallows and been turned off a ladder, as is customary in those parts of Ireland, having hung twenty-nine minutes within a few seconds, by a stop watch, and shewed no signs of life after the first four minutes, he was, on the Sheriff's retiring, cut down, and carried to a field near the place of execution, where Mr. G. opened the temporal artery and the external jugular, but the circulation seemed intirely stopt, a small portion of coagulated blood only appearing at each orifice. The body was then stripped, and the back, mouth, and neck rubbed with a quantity of volatile spirits and oil. The tobacco glyster was also administered by means of lighted pipes, covered on the bowl with strong paper pricked full of holes, and his arms and legs continually rubbed by the mob, who were very numerous, and cheerfully afforded their assistance. In this course they continued from two of the clock till near six in the evening, when Mr. G. made an incision through

the skin into the wind-pipe in the usual manner, and blew strongly through a canula into the lungs. About twenty minutes after, the blood at the artery began to run down the face, and a slow pulse was just perceptible at the wrist. At this critical period, news was brought that the Sheriffs had heard of the steps which were taken to recover the man, and had sent the constables and some soldiers to secure the body. The hospitable peasants redoubled their efforts at this intelligence; a short time after the blood came so plentifully from the artery, that it was thought necessary to stop it, which was easily done, by placing a half-penny in a bit of rag, and tying it over the part. A little after seven the pulse beat faintly near forty strokes in a minute, and the patient's mouth and nose being irritated with a little spirit of Sal. Ammoniac, he opened his eyes.

The

The mob, apprehensive of the body being taken from them, placed it on a large board, and, supporting the head and shoulders, carried it in that manner to a village called *Glasheen*, about a mile and an half from the gallows. Here *Redmond* was placed in a sitting posture on some hay in a stable, and with great difficulty swallowed some warm brandy and water. He groaned grievously, and seemed to feel great pain, which was imagined to arise from the friction he had undergone, as his legs and arms were in some places excoriated. Mr. G. then left him to the care of his friends: in the night his sleep was accompanied with frequent groans and startings. The next morning he was able to swallow some milk and brandy tolerably well; at that time he seemed insensible, and could not speak, but before night he in broken accents complained of a soreness over the whole body, and after a sound sleep the second day from his execution, regained sufficient health and spirits to walk eight miles up the country to elude the search of the officers of justice.

This

This man afterwards retired to the county of Clare, and was seen by several persons within these two years, apparently in good health.

The foregoing Abstracts cannot more properly be concluded, than with the following reflection, taken from the Gentleman's Magazine.

“ It is much to be expected, from the
 “ happy effects that have been experienced
 “ in neighbouring nations, that a Society
 “ founded on the same humane principle
 “ should be instituted in England, where
 “ charitable establishments of almost every
 “ kind so plentifully abound.”

“ Were the methods by which persons,
 “ but apparently dead, may be restored to
 “ life, properly reduced to practice and
 “ made known, there is no doubt but that
 “ many who must otherwise inevitably
 “ perish for want of the necessary assist-
 “ ance would live to bless their benefactors.”

F I N I S.

The Case of the person who in a fit of Despair hanged himself, mentioned page 131.

A Young Man deeply in love, and become desperate by the infidelity of his mistress, attempted to put an end to his misery by hanging himself, which he did in his own apartment. He locked the door, got upon a chair, from which he threw himself, the better to effect his purpose: the chair was overturned, and the noise of it gave some alarm to his mother in a room below: she, not suspecting his design, called to him to know what had happened, and for a time was not uneasy at getting no answer; but a dead silence succeeding, she called again, and then obtaining no answer, she ran up to his door, which she found shut; she knocked at it, and hearing nothing stir within, she exerted her strength, and forced it open; when with extreme horror she beheld her son hanging lifeless. A knife, which happened to be at hand, served to cut him down: she received his body upon her shoulders, and from thence slid it on the bed, where she loosened his dress, and chafed him with some spiritous liquor. As she was thus busy, a friend came in, who, seeing what had happened, ran and fetched Mr. Janin. Upon his arrival he found the body in the ordinary condition of one hanged and dead: he immediately ordered frictions with warm cloths and brandy; the patient was undressed, laid upon his side, and several persons were employed in rubbing him all over, whilst others got ashes, and heated them in kettles, and also bricks to be applied to the feet. Tobacco-smoke was injected into his intestines, and up his nostrils. A Volatile Spirit was held to his nose, and a clyster of

an infusion of Tobacco was administered. An attempt was made to blow air down the wind-pipe, holding the nose close, but with little success, because the tongue was swollen, and hung out of the mouth. In a quarter of an hour the ashes were hot, and he was buried in them; in thirty-five minutes more his body recovered heat; the temporal arteries began to beat, his face became livid, his tongue lessened, and he began to breathe. At this period he was first bled at the right arm, and in half an hour after it at the left: he then recovered his senses, and began to speak imperfectly; but a violent reaching succeeding, the organs of speech were soon freed, and he was relieved of a pain in his head, which he greatly complained of. He was kept three hours in the ashes, perspired much, and made but little water. Some Alicant wine was at first given him as a cordial; but when the circulation became brisk, and the pulse beat high, he was refreshed with broths, which were continued to him during three days. A contusion from the noose, which had pressed upon his neck, was dispelled by a fomentation with Camphorated Spirit of Wine. When by all these means he was in a good measure recovered, he told the cause of his despair, and appeared penitent for the rash attempt upon his life. His health and strength returned afterwards by degrees, and he for some time was troubled with lassitudes, a pain in his head, and a tingling in his ears; but these were got the better of by repeated purges, and a proper regimen.

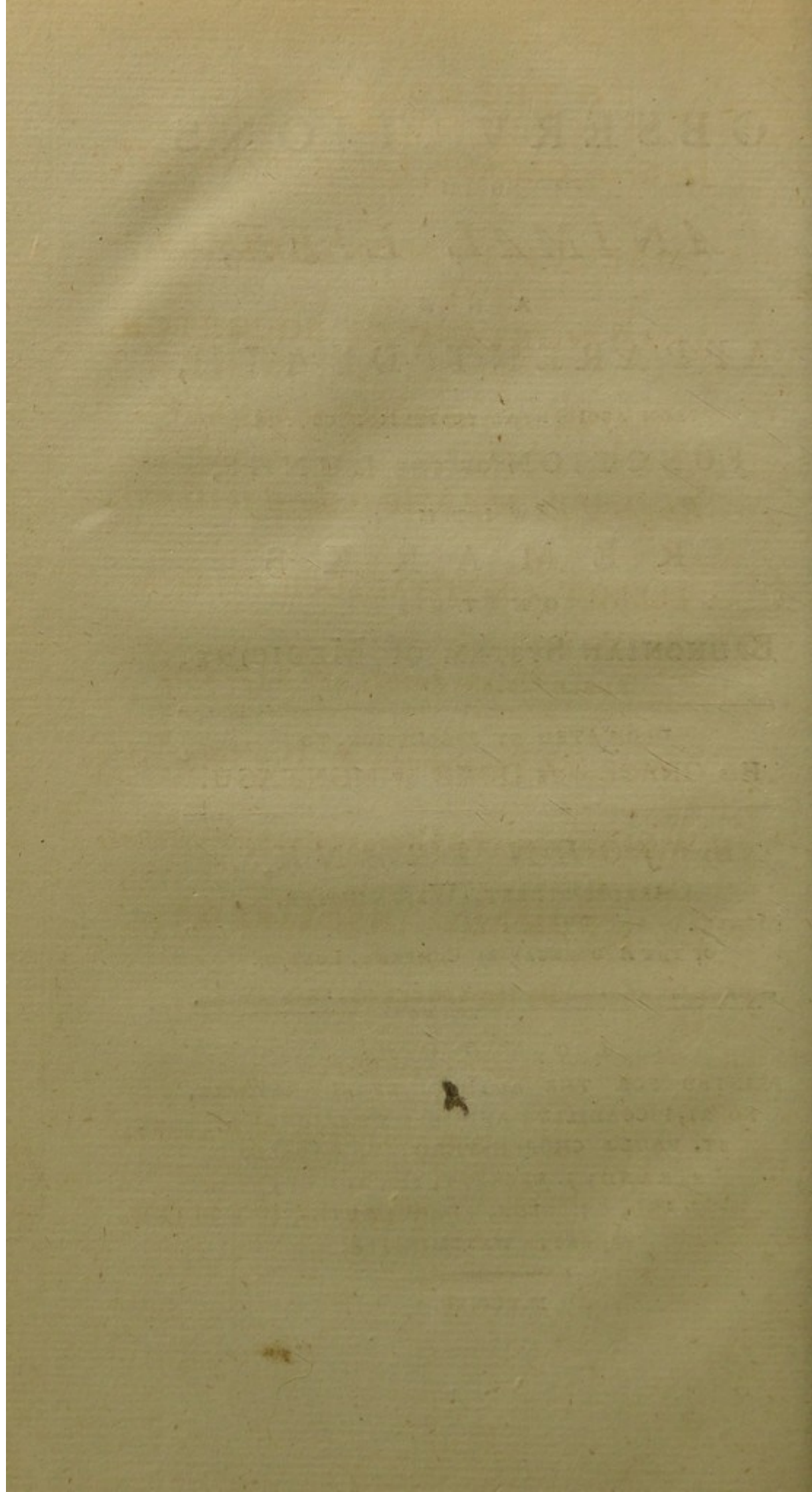
OBSERVATIONS
O N
ANIMAL LIFE,
A N D
APPARENT DEATH,
FROM ACCIDENTAL SUSPENSION OF THE
FUNCTION OF THE LUNGS,
WITH
R E M A R K S
O N T H E
BRUNONIAN SYSTEM of MEDICINE.

DEDICATED BY PERMISSION TO
HIS GRACE THE DUKE OF MONTAGU.

By J O H N F R A N K S,
CHARLES-STREET, WESTMINSTER,
MEMBER OF THE LYCEUM MEDICUM LONDINENSE, AND
OF THE APOTHECARIES COMPANY, LONDON.

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M.DCC.XC.



TO THE MOST NOBLE,
His Grace, GEORGE, Duke of MONTAGU,
MARQUIS OF MONTHERMER,
LORD MONTAGU OF BOUGHTON,
MASTER OF THE HORSE TO THE KING,
Knight of the Most Noble Order of the Garter,
FELLOW of the ROYAL SOCIETY, &c. &c.

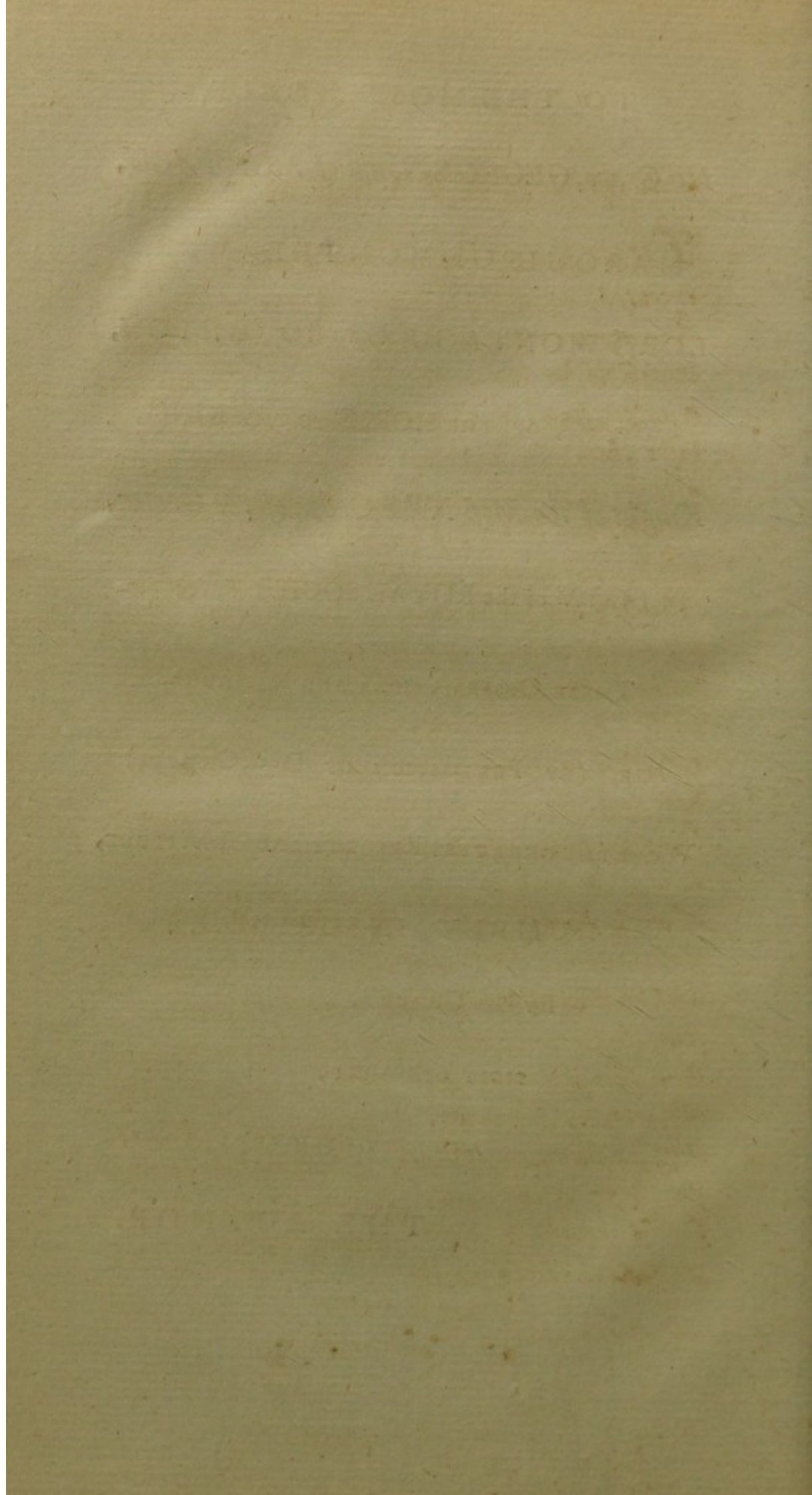
THESE OBSERVATIONS AND REMARKS,
ARE, (BY PERMISSION OF HIS GRACE,)
WITH THE GREATEST RESPECT AND GRATITUDE,
HUMBLY INSCRIBED,

BY HIS GRACE'S,

MOST OBEDIENT,

AND MOST OBLIGED SERVANT,

THE AUTHOR.



A D V E R T I S E M E N T.

THESE Observations and Remarks, are not executed, equal to the wishes of the Author, but the nature of his professional concerns, rendered it impossible for him to present them to the public in a better form; to their tribunal he cheerfully submits them; he considers the undertaking as an attempt to discharge that duty he owes to the community, and in the discharge of that duty, he has a just claim to their candor; he had no desire of intruding any performance of his upon the world, but rather wished, that the subject of these Observations and Remarks, might be presented to the public, by those who are far more adequate to the execution of them. However, as that has not been done, he was determined to lose no time in bringing forward a matter, which he conceives to be of great national import. As the investigation of medical truth is his only object, whether these Observations, &c. meet with a refutation or confirmation, he cannot fail to receive gratification from the labour of others; and he is inclined to hope, that this exertion, will stimulate men of great abilities, to stand up in the defence of a doctrine they are inclined to favour, whenever that becomes necessary; in the interim, he should esteem himself highly honoured by the communications of any gentleman, on the subject.

Charles-Street, Westminster, May 25, 1790.

A. G. V. E. R. T. I. S. B. I. T.

LIST OF
CONTENTS
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COMMISSIONER OF THE
GENERAL LAND OFFICE
OF THE
UNITED STATES OF AMERICA
IN THE
YEAR 1864

CONTENTS.

	Page.
INTRODUCTION — —	i
<i>General observations on Animal Life and Apparent Death, from Submersion, &c.</i>	1
<i>Case of Strangulation, where the patient recovered — — —</i>	4
<i>What Animal Life is defined to be by Dr. Goodwin, with observations on that definition — — —</i>	11
<i>Signs of the absolute extinction of Life after Submersion — — —</i>	14
<i>Causes to which the Death of drowned persons has been attributed —</i>	16
<i>The appearances which present themselves if a body is immediately opened after drowning — — —</i>	18
<i>Extracts from different authors to prove that the Blood acquires a florid colour in its passage through the Lungs, and that this colour is produced by communi- cation with atmospheric air —</i>	20

	Page.
<i>In what manner atmospheric Air effects this change</i> — — —	26
<i>HEAT, the main-spring of motion in an Animal Body</i> — — —	32
<i>Diseases of the Syflem, how divided by Dr. Brown</i> — — —	33
<i>Instances of Diseases, to shew how much the Brunonian System of Medicine, has been injured by injudicious practi- tioners</i> — — —	41
<i>Observations on the mode of treatment, employed for the recovery of the appa- rently dead, from drowning, &c.</i>	51
<i>Observations on inflating the Lungs with Air</i> — — —	65
<i>Our motive for inflating the Lungs</i> —	75
<i>Observations on Atmospheric and Dephlo- gified Air</i> — — —	77
<i>Account of an instrument, for the purpose of inflating the Lungs</i> — —	93
<i>On Dephlogified Air</i> — —	96
<i>Directions given by the Humane Society for the recovery of the apparently dead, by drowning, and the various kinds of Suffocation.</i> — — —	99

E R R A T A.

Page 7. line 8 paper, *read* work.

32. — 10 of causes, *read* causes of

35. — 3 from the bottom, debiliating, *read*
debilitating

39. — 5 alteration, *read* alterations

40. — 2 read, *read* and easy

50. — 12 effected, *read* affected

54. — 13 any, *read* sufficient

59. — 4 from the bottom, after the word
ceases, there should have been a colon :

— 6 from the bottom, dependence, *read*
dependance.

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INTRODUCTION.

WHEN I reflect, that I am about to commit these pages, containing a few crude observations, into the hands of men, whose names the world revere, the mind experiences a painful sensation.

But when I declare, that the only motive, which influences me to convey these observations to the world, is this, “that TRUTH may be discovered, and ERROR detected,

a

tested, I have reason to hope, that the motive will plead in my defence, should it not do so, am at a loss for an apology.

TRUTH has too often been defeated, and ERROR too often triumphed, but a particular instance of such an occurrence (and to which I shall take the liberty of alluding) presented itself at the *Lyceum Medicum Londinense*, in the course of last winter.

As a member of that society, I cannot avoid, upon this occasion, acknowledging that I have derived much useful medical information, from having the honour of being a member thereof, and will take this opportunity of returning thanks for
the

the same, for it must not be supposed, that it is my intention, by this publication, either directly or indirectly, to convey a censure upon any of the members of that society, if such an opinion is entertained, it will be doing me injustice.

I have no reason to suppose, that the society alluded to, have a wish to conceal any thing that leads to the advancement of knowledge in the different branches of the profession, as that is the only object they have in view, and which is very conspicuously obtained. I have not the most distant idea, that there is any impropriety in submitting to the public; a matter which has engaged the attention of the society, provided the subject is of suffi-

ent importance for the public to be informed of, and whether the present subject is of sufficient importance, they will have an opportunity of determining.

It was with much regret, that I saw some of the members of the *Lyceum*, men of great respectability. Men, for whose professional abilities I feel the greatest respect, set their faces against a paper, which I conceive to be of greater import, than any that has ever been submitted for their consideration, at least during the time, that I have had the honour of being a member, the paper was entitled “*A hasty Sketch of the Brunonian Doctrine.*”

That Dr. Brown's system of medicine, was considered as a subject
of

of great importance, was demonstrated by the unusual number of visitors, anxious to hear the evidence of its TRUTH, or of its FALLACY. While the life, and health of the community is considered of value by the practitioners in medicine, so long will medical men feel an anxiety, and a wish to be relieved from that state of suspense, which different Doctrines have created in their minds.

I felt that wish very sensibly, and was never more happy, than when I heard such a subject was to be presented for discussion, I had read Dr. Brown's "*Elements of Medicine*," repeatedly and attentively, and at a time of life, that I thought I should be able to resist
the

the poison of a false theory, my mind being fortified with instructions received from a very celebrated professor of the theory and practice of medicine, in this metropolis, and by whose instructions, had hitherto endeavoured to regulate my practice.

Notwithstanding these advantages, there appeared to me, so much TRUTH, in Dr. Brown's work, that I knew not how to reject it, so far as I then comprehended it. TRUTH appeared, it was impossible to act otherwise, than to give credit, or at least suspend judgement on those parts that then appeared obscure, until such time as it had undergone a fair and candid investigation.

When

When the paper, entitled, "*A hasty Sketch of the Brunonian Doctrine*," came before the members of the *Lyceum Medicum Londinense*, a very favourable occasion presented. But in what manner was the business conducted? to say that the debate was conducted improperly, would be conveying a censure perhaps on those gentlemen, who presided, unmerited, and which is far from being my intention.

The gentlemen that opposed this paper, confident of the fallacy (as they thought) of the reasoning it contained, without having patience to wait, and hear what evidence the author, or the advocates for the Doctrine, had to produce in its defence, *absolutely*
con-

condemned it, and passed sentence before TRIAL, prejudicing the minds of a JURY, composed of one-hundred medical men, against the doctrine, in proportion to the degree of confidence, they individually placed in the opinion of these their JUDGES.

I went to the Lyceum, expecting the subject would be fairly taken into consideration, and that every member, or visitor, would have an opportunity afforded him, to offer his sentiments on a matter of such magnitude ; but in this expectation, I was disappointed, it was impossible for many of the members to deliver their sentiments, the object in view was not attainable, for I was nearly as much in suspense, with regard to forming an opinion
of

of the doctrine generally, after the paper was gone through, as before it was presented for discussion, the debate was entirely engrosed between the author, on one hand, and a few members who opposed him on the other; HEAT, CLAMOR, and ASSERTION, *was substituted, for cool, and deliberate reasoning.* And unless we are to admit, HEAT, CLAMOR, and ASSERTION, as full proof of the absurdity of the Brunonian doctrine, I declare solemnly I heard no evidence in support of its being so. Dr. Brown has made but few distinctions, those distinctions are of the first importance, but they were not attended to by the gentlemen in their opposition to the paper. LOCAL diseases were confounded with UNIVERSAL diseases,
b and

and LOCAL with UNIVERSAL stimuli, and these local diseases, and stimuli, were produced as proofs of the inconsistency of the doctrine.

We have no right to attribute an unfavourable motive to the actions of men, when they declare the motive, from whence those actions spring, unless we had proof sufficient to warrant us so to do.

When gentlemen in their opposition to a paper, declare, *that they have no motive for opposing it, than that the matter contained therein, appears of a dangerous tendency to them, that they think it their duty as members of the society, to stand up and oppose it, lest young men be led into an error.* Every man must
give

give them credit for the motive,
and applaud their conduct.

But it is the prejudging of any matter, which I contend is improper, and in the case alluded to, might have a tendency to make some of the younger members take a matter of importance upon trust, upon the assertion of others, rather than look into a book, and exercise those faculties Heaven has endowed them with.

The BRUNONIAN system of medicine is of too much importance not only to the Faculty, but to mankind in general, to be concealed from the public, on a booksellers' shelf, or to be discussed in a corner, and that discussion confined to

a few in number, Dr. Brown's, "Elements of Medicine," consist of only two volumes, but they contain more interesting matter, than is to be found in most of the works of that nature, that occupy three times the quantity of paper.

Dr. Brown's work either contain *truths* of the greatest importance to the life and health of mankind, or it contains *errors* of equal importance; as an individual, am of opinion it contains *truths*, and of such magnitude that they would deserve the attention of the *legislature*, if the *legislature* were competent to decide on *systems of medicine*. Dr. Brown's work is nevertheless an object of national concern.

I have

I have declared, that my only motive for intruding these observations on the public is, "*that truth may be discovered, and error detected.*" It is one of my greatest wishes, and must be the wish of every man, that those objections which have been made to the Brunonian system of medicine, by men of eminence in their profession, should be publicly made. If it was their duty to object to the doctrine in a society, to prevent young men from being precipitated into *error*, it is equally their duty to mankind, to make those objections in such way, that cognizance may be taken of them; nay, it is not only a duty which those gentlemen owe to mankind, but it is a duty which they owe to themselves,

selves, and if their objections to the doctrine do not appear before the public tribunal, only one construction can be placed on their silence, *viz.* “ that the objections cannot be defended.

As the objections, which have been made to the Brunonian system of medicine, are not recorded, except in the minds of the members, it would be I conceive extremely improper to state, and endeavour to give them a complete refutation at this time, by such conduct I should expose myself to the imputation of a misrepresentation of facts, against which charge (if made) should have no defence, except in the memory of the members; and I do not consider that
as

as a sufficient security, or have I the least wish to involve any gentleman in a dispute about words.

It has been said, Dr. Brown acted very different from other systematic writers, for that he formed a *theory*, and afterwards by his ingenuity compeled *practice* to coincide with it.

Very ingenious indeed, must that man be that could do this, and afford at the same time no opportunity for his opponents to shew wherein his *practice* was inconsistent with his *theory*, and yet that *practice* good, or to shew us *diseases*, to which his *theory* would not apply.

It ought not to be concealed, that this inconsistency, was attempted

tempted to be proved by the opposers of the doctrine, and they apparently succeeded in a single instance for the moment, as the objection could not be done away, by any of the members or visitors in the society. As this case was esteemed a very considerable point gained, and which it is impossible for the society to avoid recollecting. I shall state it, and endeavour to shew, that it does not prove, that which it was supposed to do, *viz.* “ the absurdity of the doctrine.”

E N T E R I T I S.

The case of *Enteritis*, was selected as a proof of the defect of the *Brunonian theory*, when applied to *practice*. It was said, “ Here is
“ an

“ an internal inflammatory disease,
 “ according to that *theory* depend-
 “ ing upon increased *Excitement*,
 “ the safety of the patient, conse-
 “ quently requires that the *Excite-*
 “ *ment* should be diminished. But
 “ how is a practitioner, who is not
 “ acquainted with any other *theory*
 “ than that of *Dr. Brown*, to
 “ know that the disease is inflam-
 “ matory, or to distinguish it from
 “ that occasioned by the poison of
 “ lead, *the pulse not being indicative*
 “ *of excessive Excitement?* ”

Now I think it will appear, that
Enteritis does not militate against
 the doctrine; if it did, it would be
 a case where the pulse deceived us.
 The pulse perhaps never deceives
 us, if with it, we pay attention to
 c the

the other symptoms; if there is an inflammatory disease brought on by *excessive Excitement*, the pulse will always point it out to us, as truly as it does in *Peripneumony*.

In *Peripneumony*, the inflammation of the Lungs is not the original affection, it depends on the inflammatory, or what Dr. Brown calls *sthenic diathesis* as a cause, and forms an *universal disease*, the indication of cure, is evidently to diminish the diathesis.

ENTERITIS, on the other hand, is an organic affection, *sthenic diathesis* is not necessary for its production, *sthenic diathesis* undoubtedly may often be present, when that is the case, it alters the mode of treatment.

treatment. But that *Enteritis* does not depend on *sthenic diathesis* is plain, because the disease is often seen when the *opposite diathesis* is present, which ought never to happen if it depended on *sthenic diathesis*, diathesis then is accidental.

In *Enteritis*, the part is primarily affected, and in consequence of the exquisite sensibility of it, the whole nervous and vascular systems are disturbed, and many symptoms arise, similar to those which are peculiar to *universal diseases*.

Dr. Brown has divided diseases into *universal* and *local*, as well as into *sthenic* and *asthenic*, the Doctor

c 2

says,

says, paragraph 5th, “ diseases are
 “ either extended over the whole
 “ body, or they are confined to a
 “ part, the former merit the appel-
 “ lation of universal, the latter
 “ that of local; the former are
 “ always universal, from their first
 “ commencement; the latter in
 “ their course, and that but seldom;
 “ the former are always, the latter
 “ never preceded by predisposi-
 “ tion; the originality of the for-
 “ mer proceeds from an affection
 “ of the principle of life, of the
 “ latter from local injury; the cure
 “ of universal diseases is applied to
 “ the whole body, the cure of local
 “ to the injured part.”

ENTERITIS, in Dr. Brown's work,
 has a place in the second division
 of

of local diseases, Vol. II. chap. iii. page 323, the cure of which the Doctor says, is precisely the same, as in the *Gastritis*: treating of *Gastritis*, the Doctor observes, “As this is a local disease, and does not, like the general ones, depend upon the increase or diminution of excitement, consequently the indication, suited to the latter, to wit, to diminish increased, or increase diminished excitement over the whole body, will not apply; on the contrary, unless a general disease happens to be combined with it, local remedies are alone to be depended on.”

By local remedies, in this case, Dr. Brown certainly wishes to be understood, such remedies as are employed,

employed, not with the intention of taking down Excitement, but with the intention of removing those hurtful powers, that by contact have injured that very sensible part the intestines; upon this principle we throw in remedies both by the mouth, and per anum; bleeding, though a remedy of the first importance in *universal sthenic diseases*, has no place here, in this case general debility is induced, as is demonstrated by the feeble and quick contractions of the Heart and Arteries.

A man may bleed his patient as much as he pleases in Enteritis, yet if he does not procure evacuation per anum, all his bleeding will be ineffectual; if he is successful in procuring a copious discharge
from

from the intestinal canal, his patient will do well, and if bleeding has been employed, will venture to say it has had no share in the cure.

Men by mixing with good company, often acquire a more favourable character than they deserve; in like manner many of the articles in the *materia medica*, by being employed in particular cases, in conjunction with a number of remedies, if the event is favourable, they cannot fail to gain a considerable share of reputation.

To me there is not any fact more clear than this, where inflammatory diathesis exists, it will be demonstrated by the state of contraction of the Heart and Arteries, and where
it

it does not exist, (there may be a few exceptions perhaps) bleeding from the system is not necessary as a remedy, but may in many instances be highly injurious.

ENTERITIS, though situated in a very different part of the body, and different in other respects, is nevertheless as much a *local inflammation as ophthalmia*, in ophthalmia we perform a cure by topical applications, topical bleedings, and removing the stimulus of light; It is well known that if we take half an ounce, or an ounce of Blood from the parts near the eye, by applying leeches, we benefit our patient more, than if we took a pound from the system. And it is with great propriety, in the case of

Enteritis

intestines become inflamed, when we reflect upon the stimulating powers, with which they are frequently filled, and which are from negligence (in women more particularly) very often long retained.

I have known many instances, where this neglect has excited inflammation in the course of the intestinal canal, and every medical man must have seen many instances of the same occurrence; one lady in particular I was acquainted with, this lady, from the peculiar pleasure she experienced in cultivating the faculties of the mind, paid such unremitting attention to the science of astronomy, that the care of the body became a secondary consideration, she neglected to apply proper

per exciting powers to the body, and she also neglected to remove those which were very likely, some time or other, to prove hurtful.

This lady was going one summer evening, to a friends house but was prevented by being instantly seized with a violent pain in the bowels, which came on without the least previous indisposition, her face was always so extremely pale, and she was of so delicate a habit, that a spectator would immediately see, that the Blood did not contain the proper quantity of crassamentum; upon enquiry it appeared, this lady had not had any evacuation *per anum*, for seven or eight days, she was instantly let Blood, I saw the danger, and recommended the call-

ing in a physician, she was let Blood a second time, by the physician's direction; every means likely to afford relief was prescribed, no evacuation from the intestines could be obtained, death took place before twelve o'clock the next day.

That there will remain probably a difference of opinion, with regard to the medical treatment of *Enteritis*, I have little doubt, have no solicitude about the matter, what I have said on the subject, has been sufficient to prove, that *Dr. Brown's Theory of Medicine*, will not deceive us in practice, in so far as *Enteritis* is concerned at least; and I think that those gentlemen, who do me the honour of reading these observations, will be of opinion with me

in

in this, “ that there is at this time, no necessity of defending that author further, no charge being made in such way that cognizance can be taken of it.”

But, though no necessity exists, for the advocates of Dr. Brown, (and advocates he has many in number, and great in respectability, who are waiting to take the field in his defence, whenever his opponents afford them any thing to attack) to defend him further at this time, I shall not think I have discharged my duty to mankind, or done justice to an injured author, who is not now in the way to defend himself, if I omit upon this occasion, to take notice of a part of the practice he recommends, which

which practice, if followed, would in my opinion be the means of preserving the life of many a valuable member of society, experiencing a disease which prematurely puts a period to his existence. *Prematurely*, because it is in the flower of youth that the greater number of persons are carried off by this disease. *The Disease to which I allude is*

HECTIC FEVER.

It is not of any consequence, whether we consider Hectic Fever as an universal disease, or a symptomatic affection, because the indication of cure is the same, if it is an universal disease, it belongs to the asthenic class; if symptomatic,
the

the local affection that induces it has a cause, and that cause is debility. In treating of Hectic Fever here, I mean to confine myself to it, as occurring where no local affection can be traced, or as induced by morbid affection of the Mesenteric Glands, this single disease so induced, I will take upon me to aver, and the experience of medical men; nay, the experience of mankind in general, make them competent to form an opinion here, will support me in the assertion, carries off a very considerable number of persons.

The young of both sexes, patients who have not lived luxuriously, are not objects of indirect debility, but of the direct; the asthenic diathesis prevails,

prevails, which predisposes to diseases of that class, when those diseases make their appearance, how are they too often treated in this metropolis? strange to say, but true it is, they are treated under the influence of a false theory, by the debilitating plan of cure.

If a disease owes its origin to a debilitating cause, is a debilitating mode of treatment likely to cure it?

No, but a well directed stimulating plan will.

Can Hectic Fever, which is so frequently found to occur in the younger part of society, in persons who are of a weak delicate habit, *lax fibre*, and who have not made
too

too free with stimulants, be ascribed to excessive excitement, occasioning sthenic diathesis? No.

If Hectic Fever, in that point of view, in which I have taken it, cannot be attributed to sthenic diathesis, are we justifiable in taking Blood from those patients committed to our care, week after week, so long as we perceive on the Blood, a surface of coagulable Lymph? No.

Is Lymph on the surface of the Blood, an infallible proof of the existence of inflammation, arising from sthenic diathesis? No, it is an equivocal one.

Is it not a matter of the first importance in the practice of medicine,

cine, to distinguish diseases that actually arise from *excessive Excitement*, from those which have only the semblance of *excessive Excitement*? most certainly.

When patients of the above description, viz. weak delicate habit, *lax fibre*, &c. apply to us, and complain of pain in a part, loss of appetite, great thirst, &c. and we find the pulse quick, do we not bleed them? we find Lymph on the surface, and we repeat the bleeding, find the same appearance, and we go on, *Bleeding, Purging, Sweating, Vomiting, Starving*, tell them that a glass of wine, or a morsel of animal food is as bad as poison, that if they do not totally abstain, from those articles of food and
drink,

drink, and all other of the same quality, their medicines will be counteracted in their effect.

We persevere in this mode of treatment, month after month, find debility encrease upon our hands, the contractions of the Heart and Arteries, become weaker, and the celerity by no means checked; we put on a countenance full of pity, tell the disconsolate father or mother, that medicine will be of no service to their child, we can do no more for them, they cannot recover, and we resign them to their fate as incurable.

That those unfortunate persons, victims of false theory, are absolutely incurable, when we take our leave

of them, after a long continuance in such a debilitating mode of treatment, as has been prescribed for them, is perhaps too true, it is then too late to attempt any thing in their favour.

It is far from my intention, and I hope it will not be supposed, that these remarks are directed against any particular gentleman concerned in medicine, the error is, a common error, we are as a collective body, more or less involved in it, this consideration will secure me from such an unpleasant imputation.

Hectic Fever, and its concomitant symptoms, make too quick a progress in their debilitating effect,
to

to make it necessary for us to lend them any assistance, but we certainly do lend assistance to those debilitating symptoms, if we *Bleed*, *Purge*, *Vomit*, and *Starve*, for we find debility daily increase upon our hands, and is this to be wondered at? the patient is more and more emaciated, his friends, and every one that see him, take notice of this, our professional characters are perfectly secure, the body wastes, the disease is called a Decline, a Consumption; if a disease is called a Decline, or a Consumption, mankind know not how to discriminate, it is esteemed incurable by them, and the performing a cure in these cases consequently not expected of us.

It

It certainly does appear very unaccountable, that when we see no benefit obtained, from the debilitating plan of cure, we should continue inflexibly to persevere in it. The reason I apprehend is this, we consider the *Fever* as the cause of the decay, therefore we direct our efforts, to the removing of the *Fever*, and by so doing impede the decay; but are we not yet satisfied, that the Fever cannot be removed by *Bleeding, Purging, Vomiting, and Starving*, those are the remedies proper for diseases brought on by *excessive Excitement*, and not for those that put on the fallacious appearance of *sthenic* diseases, they can have no place in the indication of cure in these cases.

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We consider this continued Fever, as the cause of the decay, and as giving rise to the other symptoms. If we extend our view a little further, will it not appear to us, that this Fever has a cause, and that its cause is *Debility*? it will appear so, and I must beg leave to repeat the question, “ *If a disease owes its origin to a debilitating cause, is a debilitating mode of treatment likely to cure it?* ”

But, by counteracting debility, by giving *Tonics*, and *Stimulants*, and prescribing a stimulating regimen, our patients may, in many cases of this kind, be recovered, perhaps in most of them, we do not include in this account, those cases where an organ of great importance

portance is become so diseased, as to have its function very much impaired, or destroyed ; for instance, *Liver complaints*, which are found so frequently to occur in hot climates. *Phthisis Pulmonalis*, we cannot include, the seat of that disease, is in an organ of the first importance, this organ is very peculiarly circumstanced, the nature of those circumstances, will render the disease in most cases incurable, let the mode of treatment be ever so judiciously applied ; but it is found in practice, that there are a great number of local affections that take place within the abdominal cavity, (particularly in persons of a scrofulous habit) of lesser importance, which induce Hectic Fever, and which certainly are curable,

curable, but not by the debilitating mode of treatment.

There are physicians in this town, who have been very successful in curing diseases of this description, even when their patients have been in *Debility's* last stage, by desiring them to drink *Porter*, *Red-Port*, eat *Animal Food*, and take such medicines, as coincide with the indication of cure, *viz.* to strengthen the constitution.

And I am very happy in having this opportunity of testifying their success, more especially as it may induce others to adopt the *Stimulating*, and reject the *Debilitating* plan, and who might not be over willing to take any thing from Dr. BROWN, until the *irresistable truth*
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of his doctrine was discovered and universally acknowledged.

I have been in the way of seeing a considerable share of medical practice, in the course of twenty years have observed Hectic Fever to be a frequent disease, know that the *debilitating plan of cure* has been prevalent; and also know that when that plan has been followed, the termination of the disease has been generally fatal; and that in the few instances where the *Stimulating plan* has been practised, the patients have done well.

Two of my very near relations fell into Hectic Fever, they were both in the prime of life, not subjects of indirect debility, but of direct; they had no pulmonary affection, the Fever in both originated in a morbid

bid state of some of the *Abdominal Viscera*, most probably the *Mesenteric Glands*; Men of the first eminence in their profession was consulted, the *debilitating plan of cure* was recommended, viz. *Bleeding, Purging, and Starving*, these cases terminated unfavourably.

A third relative had nearly shared the same fate, from the like symptoms of disease, and mode of treatment, she was one of those that I have seen in *Debilitys last stage*, a perfect skeleton, it was deemed impossible for her to live, nor indeed could she have survived many days, if a stand had not been made, and the formidable symptoms of disease, not powerfully opposed. But it was at this period of the disease, that a very powerful stand

was made, after experiencing a gradual emaciation for many months, *profuse night sweats*, and now *Diarrhoea*, equally profuse, great thirst, &c. she was prescribed a *stimulating regimen*, and medicines of the *Tonic and Stimulant kind*, the symptoms immediately became less violent, and by persevering in this course she gradually recovered, and has enjoyed better health since, than at any time previous to the disease.

That Dr. BROWN'S "*Elements of Medicine*," should meet with opposition is not wonderful, every new and great discovery always shared the same fate, mankind has ever been found to spurn, at that which was intended for their benefit;

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INOCULATION, for example, was very much opposed, but it has made its way. Objections to *truth* cannot live. If Dr. BROWN's system of medicine has great merit, that merit cannot be concealed, it will make head against all opposition; but this silent conduct in medical men, would be I conceive, trifling with the lives of their fellow creatures, because it is not a speculative matter, we are just as competent to decide on the business now, as at any future time. And have we a system of medicine so perfect, as to make the search after improvement unprofitable? are we to possess such a veneration for the opinions of those great men who lived before our time, and did so much for the art, as to deem it

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Arrogance in a contemporary, to make an attempt at improvement? if we will not allow Dr. BROWN's work to contain useful information, are we to condemn him for publishing a work, (the truth of which he appears to have been so thoroughly convinced) and for challenging a fair and manly inquiry? heaven forbid.

Dr. BROWN's "*Elements of medicine*," is a work of great national import, well deserves public investigation, when the enquiry is begun, not in a society appropriated to debate, and where a few gentlemen only can deliver their sentiments, and those stand up a dozen times, if they please, to the hindrance of others; but by publicly stating

stating the objections, those objections will then be done away, or remain in force; the matter will be brought to a *crisis*, and there is not a medical gentleman in the King's dominions, that would not be anxious to know the result, to know whether Dr. Brown's system of medicine contain *absurdities*, or *important truths*, and according to that knowledge endeavour to regulate his practice.

The following pages contain observations on animal life, and apparent death, which serve to illustrate Dr. BROWN's fundamental principle, the subjects are intimately connected, and we cannot avoid blending them in this work. When
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we are perfectly acquainted with the real nature of animal life, many phœnomena may be explained; and we shall proceed scientifically to work on that living machine, which is so frequently out of repair, by being brought out of *darkness* into divine *light*.

The HUMANE SOCIETY, wishing to institute an inquiry into the subject of apparent death, from suspension of respiration; tender very honourable rewards to the authors of approved dissertations on that subject. The spirit of emulation has been excited, and much light diffused, particularly by Dr. GOODWIN and Mr. KITE, whose essays obtained the societies prize medals.

Dr.

Dr. Goodwin and Mr. Kite, do not agree as to the internal immediate cause of the appearances which take place after submerfion, &c. confequently cannot agree as to the indication of recovery, Dr. Goodwin's caufe admit of but one indication; Mr. Kite's require two, until fufficient evidence is produced to convince me that my ideas of animal life are erroneous, I muft be obliged to remain of Dr. Goodwin's opinion as to the internal immediate caufe of death after fubmerfion, &c. more efpecially, as Dr. GOODWIN's experiments confirm my obfervations on *Animal Life*, as does Dr. CRAWFORD's on *Animal Heat*, Mr. HEWSON's on the *Blood*, and Dr. PRIESTLEY's on *Air*,

and I know not of any experiments that militate against them.

They will be found to support Dr. Goodwin's opinion, as to the immediate cause of death after submerfion ; and they also afford additional proof of the truth of the fundamental principle on which the *Brunonian* system of medicine is founded, viz. "*that Animal Life is a forced state of existence.*"

Charles-Street, Westminster, }
 April the 19th, 1790. }



OBSERVATIONS, &c.

WHEN we consider an animal body as a piece of mechanism beautifully constructed upon mechanical principles, that it is no longer alive, than while it enjoys motion, that motion is communicated to a part by an external agent, and from that part to the whole machine; these considerations will teach men, that which is the most effectual means, and on which the greatest dependance is to be placed, for the recovery of persons apparently dead after submerfion in water, hanging, &c.

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Every man by making use of those faculties heaven has endowed him with, will immediately perceive, that he is going the most successful way to work in accidents of this kind, by applying that power, which, by a direct agency, will cause the Heart to renew its contractions, such a power he will find, is atmospheric air, atmospheric air having been interrupted in the communication which is constantly kept up with the blood passing through the Lungs, being the immediate cause of all the appearances, is the power, we should lose no time in applying, for when properly applied it will produce its former effect, provided respiration has not been too long suspended, and the principle of life by that means totally destroyed.

Accidents to which these observations allude, will continually happen in many parts of this island, at a considerable distance from the residence of professional men, consequently their assistance will very often arrive too late, as in the Fens of Lincolnshire, and other places, where there is much water.

Accidents

Accidents of this kind are shocking to humanity, but there are seldom wanting persons in these situations, not possessed of that degree of courage, to exert every means in their power for the recovery of their fellow-creatures, mankind will in such circumstances, be found to possess great presence of mind, and a considerable degree of fortitude, but it is the uncertainty of the means, not knowing the most effectual method of proceeding that disarms them, one says this thing should be done; a second, such a thing; a third this; a fourth that, all is in confusion, all are exposed to the operation of fear, the most debilitating of all the passions, the mind is susceptible of.

But when mankind are informed of the most effectual methods made use of for recovery, and fortunately for their fellow-creatures, in these unhappy circumstances, that it is in their power to apply the most effectual means for that purpose, fortitude will take possession of the mind's empire, fear, will not find a place.

I had long since entertained an opinion, which was not generally received, that bleeding in cases of apparent death, from accidental suspension of the function of the Lungs, was very improper,

A patient of mine the latter part of the last year, from a deranged state of the intellectual faculty, the consequence of fever, took the opportunity when the nurse left the room, to jump out of his bed, make fast the door, and with a cord which he had used for the purpose of raising himself when in bed, he suspended himself; the door was forced open, he was cut down, the number of minutes he had been in that situation cannot be determined, but there was not the usual signs of life at that time, I was sent for, the room was crowded, the general outcry was, bleed him; tolerably well satisfied in my own mind, that bleeding was not proper in these cases, I was determined not to give into their opinion, tho' I might have made a feint, by making a few punctures with the lancet, so as to draw no blood, which
would

would have satisfied them, and secured me in their good opinion, provided my patient could not be recovered.

But I was perfectly easy, on that score, for I saw signs of life upon entering the room, or in less than a minute after; that being the case, I was not under any necessity of inflating the Lungs with air, tho' respiration had been suspended for so short a period, and the body not exposed to a cold medium; there was a fire in the room, and he had many of the common articles of cloathing over his body; I could not avoid remarking the very sensible diminution of heat that had taken place, there appeared to me, to be not any thing more to do in this case, than to restore the natural heat, and by so doing accelerate the recovery; a bottle with brandy stood on a table, we began to rub him with it, and at first to rub his tongue, and drop a few drops into the mouth; presently after we ventured upon a tea spoonful, found he made the gulp, and continued the use of it in that manner. But, the by-standers
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having no idea of giving brandy to a dead man, or the recovery, tho' very flattering, not being brought about so soon as they expected; I was very much perplexed, to pacify and amuse them, went home for a medicine, returned, found the friends had been to a very eminent gentleman of the profession, that this gentleman had sent word that the patient should be let blood; I persevered in my resolution, not to bleed him; a third gentleman was sent to, and after that a fourth; by this time the natural heat was restored, and the recovery far advanced, bleeding was not performed, it was rather unfortunate for me in this case, that the opinion of the medical gentlemen applied to, should be unanimously against me with regard to bleeding; however, as the patient recovered from the accident, and likewise from the fever, all was well

My reason for adopting the opinion that bleeding was improper in cases of suspended respiration was this, that as all the foreign exciting powers, which are applied to an animal body, when in health, for the purpose

pose of carrying on life, all act by a stimulating operation, more or less, so in cases of apparent death, no methods ought to be made use of, except such as are likely to produce that effect; now bleeding has a direct tendency to counteract the only indication of cure in these cases, which will be explained in the course of this ~~paper~~ *work*.

That animal life is a forced state of existence, the first fifty-nine pages of Dr. Brown's works is intended to shew, they form a great body of evidence in support of a fact, that neither this, or any future age of man will be able to overturn, and he finishes this enquiry page 59, paragraph 72, with the following emphatical words.

“ From all that has hitherto been said, it is a certain and demonstrated fact, that life is a forced state, that the tendency of animals every moment is to dissolution, that they are kept from it by foreign powers, and even by these with difficulty, and only for a little, and then, from the necessity of their fate, give way to death”.

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The foreign powers, Dr. Brown enumerates in page 3, chap. 2, paragraph 11, "The external agents in general, are reducible to heat, diet, other matters taken into the stomach, the blood, the fluids secreted from the blood, and air.

It is not my intention in these observations, to take notice of any of these foreign powers, except air, as they are not immediately connected with the subject, air is inseparably connected with it, and in the point of view air has been taken in, it makes very much, and so pointedly for Dr. Brown's fundamental principle, that animal life is a forced state, that I cannot avoid applying it occasionally, but I would of all things wish this circumstance to be recollected; "that if these observations are controverted, Dr. Brown's principle will not be affected, because the Doctor lays no particular stress on Air, he only considers it as one of the external agents".

I have heard Dr. Brown's principle disputed, and the Disputants have appeared
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to be very much dissatisfied with the Doctor, for that he did not carry his principle further, that he did not include life in *utero*, enquire how the embryo was formed, the Doctor was extremely wise in not doing that which necessity did not require of him, and have opened a door for endless debate.

Was it necessary for Dr. Brown, in applying his principle to animal life, to extend his enquiry to the minutiae, or first principles of bodies, which is above the sphere of human comprehension? the Doctor saw, that the moment an animal made its entry into the world, its mode of living was instantly new, an external power was immediately applied, and the animal supplied with an organ, which was now to begin to exercise its function, and oblige that power to be subservient to the grand design.

Shall I be pardoned for making a momentary pause, and endeavour to trace the wisdom and goodness of the Grand Author of nature, and notice the care taken of man, his principal work?

We find the foreign exciting powers, which must of necessity be applied to the body for the purpose of supporting life, consist of two kind, they are either those that gratify the senses, when applied, as meat, drink, heat, &c. and are applied at intervals, as occasion requires; or, that power which suffers no interruption in its application, and is applied independent of the will, gives us no concern, because it always surrounds us, as air.

Ought not we to see the care taken of, and the value set on this temporal life of man, by the Grand Architect of the universe; experience too plainly shews us how much some of the first set of powers are abused and over applied, because they are pleasing to the senses, and had it have been made necessary, that any power should be applied to the body, at the command of the will; at fixed intervals, and of equal importance with atmospheric air; how extremely precarious would have been the life of man, there is no saying what large proportion premature death under such
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circumstances would have borne to death, from every cause combined. But, thanks to the beneficent Creator, no foreign powers are necessary to be applied to the body, except those which are to be applied occasionally, ought to be applied with discretion; and that external agent, which gives no inconvenience in its application, constantly surrounds us, and is applied to the body, independent of the will as atmospheric air. We find creation governed by general laws; and we find that atmospheric air, by universally diffusing a proper quantity of elementary fire, gives life to the whole animal, and vegetable kingdoms.

Life, in the more perfect animals, is by Dr. Goodwin, defined to be. “The faculty of propelling the fluids through the circulating system”.

This definition I am inclined to think, is not sufficiently intelligible, it may convey an idea, that this faculty is inherent rather than communicated, in which sense

Dr. Goodwin, as will appear in his work, does not wish it to be understood.

Those that maintain an opinion, (if any there are) that an animal possesses any innate faculty by which the fluids are propelled through the circulating system, contradict facts, and take from an important organ its only use.

Man differs from dead matter, in this, he is capable of being acted upon while living by external agents; this living principle, which he enjoys, and which is constantly acted upon for the purpose of carrying on life, we do not understand, nor is it absolutely necessary for us; but as we very indifferently express what we cannot define, words of various import are frequently made use of to express the same thing.

From different phenomena, we may conclude that the excitability of Dr. Brown (for that is the word I shall make use of, where the principle of vitality is meant should

should be understood) is one undivided property throughout the whole body; but that it is more abundant in particular parts of the body, as in the Intestines, Stomach, Brain, the Heart, &c.

While life remains, a certain quantity or energy of excitability is present, for the only difference between apparent and positive death, consists in the presence or absence of this principle.

If the excitability is not totally extinguished, an animal may be prevented from experiencing positive death, for if our endeavours are well directed, we shall occasion the Heart to renew its contractions, by causing the Blood to produce its accustomed stimulating effect, which stimulating effect it is deprived of, when the natural communication between the atmospheric air, and the Lungs is interrupted, as in the cases of submersion, hanging, &c.

That the Heart will renew its contractions upon the application of its accustomed stimulus,

stimulus, if any excitability remains, we have good reason to expect, but if that does not happen so soon as we could wish, we ought not to give the patient up as irrecoverable, because we are not acquainted perhaps with any positive sign of the absolute extinction of life after submerfion.

Mr. Kite is of opinion, that the pupil being contracted, especially if it has for some time before been observed to be much dilated, will in cafes of submerfion, yield a pretty certain indication of death; he thinks alfo, that fome dependance may be put on one of the pupils being more contracted than the other, as it is from this prefumable, that the influence of the Brain and Nerves is entirely annihilated, and the irritable principle utterly destroyed.

Death, this gentleman thinks, may alfo be infered from a proof of the positive extinction of heat, when it is found that no change is induced in a thermometer, introduced three or four inches into the
rectum;

rectum; another mark on which Mr. Kite places dependance, is the proof of water in the Lungs, which he thinks may be infered from artificial respiration, forcing away a quantity of frothy water by the mouth.

But it will appear by Dr. Goodwin's experiments, that only a small quantity of water enters the Lungs, there mixing with the pulmonary mucus, occasions the frothy appearance described by authors; but the pulmonary mucus alone, will occasion the frothy appearance, for I saw it occur in a case of strangulation.

Mr. Kite considers the electrical shock as affording the most discriminating characteristic of any remains of life, as long as it produces contractions, the person may be said to be in a recoverable state; but when that effect has ceased, no doubt Mr. Kite thinks, can remain of the person being absolutely and positively dead.

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The principal causes to which the death of drowned persons has been attributed, may, Mr. Kite thinks, be comprehended in the four following.

First. That species of apoplexy, which arises from an over distension of the Stomach.

Secondly, The Blood being rendered unfit for performing its offices by want of the action of the air in respiration.

Third, Water in the Lungs.

Fourth, A contraction of the parts about the larynx, preventing the air from passing into or out of the Lungs, and producing death by the enclosed air, being rendered highly phlogisticated.

Mr. Kite's opinion is, that the internal immediate cause of death is to be ascribed to the induction of apoplexy, which he endeavours to support by many arguments, but I must be obliged to differ in opinion with that gentleman, and coincide with
Dr.

Dr. Goodwin, that the Blood having lost its stimulating effect, in consequence of the communication with the air being interrupted, is the immediate cause of death after submerfion.

I fhall proceed to give the refult of fome of Dr. Goodwin's very ingenious experiments, as alfo fome conclufions drawn by Dr. Crawford, from his experiments relative to animal heat, Mr. Hewfon's on the Blood, &c. which taken together, will form a confiderable body of evidence in confirmation of the opinion.

Dr. Goodwin obferves, when an animal is immerfed in water, his Pulse becomes weak and frequent, he feels an anxiety about the Breaf, and ftruggles to relieve it; in thefe ftruggles he riles towards the furface of the water, and throws out a quantity of air from his Lungs; after this his anxiety encreafes, his Pulse becomes weaker, the ftruggles are renewed with more violence, he riles towards the furface again, throws out more air from his Lungs,

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and makes several efforts to inspire ; and in some of these efforts a quantity of water commonly passes into his mouth, his skin then becomes blue, particularly about the face and lips ; his Pulse gradually ceases, the sphincters are relaxed, he falls down without SENSATION, and without MOTION.

If the body be immediately opened, Dr. Goodwin observes it has the following appearances.

First, The external surface of the Brain is of a darker colour than usual, but the vessels are not turgid with Blood, nor are there any marks of extravasation about them.

Secondly, The cavity of the Lungs contain a considerable quantity of frothy fluid, and the pulmonary Arteries and Veins are filled with black Blood throughout their whole extent.

Thirdly, The right auricle and ventricle of the Heart are still contracting and dilating,

dilating, the left *sinus venosus* and auricle move feebly, but the left ventricle is at rest.

Fourth, The right auricle and ventricle are filled with black Blood, and the left *sinus venosus*, and left auricle also, but the left ventricle is only about half filled with the same coloured Blood.

Fifth, The trunks and smaller branches of the arteries proceeding from the left ventricle, contain a quantity of this black Blood, also.

Mr. Hewson, in his experimental inquiry into the properties of the Blood, page 7,
 “ The surface of the crassamentum, when not covered with a size, is in general of a more florid red than the Blood was when first taken from the vein, whilst its bottom is of a dark colour, or blackish; this floridness of the surface is justly attributed by some of the more accurate observers to the air, with which it is in contact, for if the crassamentum be inverted, the colours are changed, at least that which

is now become the upper surface, assumes a more florid redness; this difference of colour, others have endeavoured to explain from the different proportions of the red particles or globules, as they are called; which, say they, being in a greater proportion at the bottom of the crassamentum, make it appear black, but if inverted, the globules then settle from the surface, which is now uppermost, and that becomes redder; but this I think, Mr. Hewson goes on to say, is not probable, for the lymph in the crassamentum, is so firmly coagulated, as to make it too dense to allow of bodies even heavier than the red particles to gravitate through it; for example, gold, that air has the power of changing the colour of the Blood, has been long known, and the following experiment shews it very satisfactorily, and hardly leaves room to refer the appearance to another cause,

EXPERIMENT III.

Having laid bare the jugular vein of a living rabbit, I tied it up in three places, then opening it between two of the ligatures, I let
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out the Blood, and filled this part of the vein with air; after letting it rest a little, till the air should become warm, I took off the ligature, which separated the air from the Blood, and then gently mixed them, and I observed the venous Blood assumed a more florid redness, where it was in contact with the air bubbles, whilst in other parts it remained of its natural colour.

Mr. Hewson goes on, and says, there is a difference between the arterial and venous Blood, in colour, the former is of a florid red, like the surface of the crassamentum, the latter is dark or blackish, like the bottom of the crassamentum; this change in its colour is produced on the Blood as it passes through the Lungs; as we see by opening of living animals, and as a similar change, is produced by air applied to Blood out of the body, it is presumed, that the air in the Lungs is the immediate cause of this change, but how it effects it, is not yet determined.

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That this change is really produced in the Lungs, Mr. Hewson says, I am persuaded from experiments, in which I have distinctly seen the Blood of a more florid red, in the left auricle, than it was in the right; but some authors of the greatest authority say, that they could not observe any such difference in a great number of experiments, which they made, but this I should attribute to their having been later in opening the left auricle after the collapsing of the Lungs than I was, for it seems probable, that whatever is the alteration produced on the Blood in its circulation through this organ, that change cannot take place after it is collapsed, as the Blood is changed to a more florid red in passing through the Lungs, or from the venous to the arterial system, so, Mr. Hewson shews it loses that colour again in passing from the arteries to the veins in the extreme parts, especially when the person is in health, but every now and then we observe the Blood in the veins more florid than is usual, and it likewise frequently happens in venesection, that the Blood which comes first out is blackish, and that
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which comes afterwards is more florid; in such cases the arterial Blood passes into the veins without undergoing that change which is natural to it".

LOWER * observed long ago in living animals, that the Blood from a wound in the trunk of the pulmonary vein, was florid, and knowing before that the Blood entering into the Lungs by the pulmonary artery, is black; he concluded that it acquired this florid colour by passing through the Lungs, and finding afterwards, that when the animal ceased to breathe, the Blood from the wound in the pulmonary vein was black, he could not do otherwise than attribute the florid colour to the action of the air in respiration.

To examine this fact with particular attention, Dr. Goodwin procured several large dogs, removed the sternum, exposed the trunks of the pulmonary veins, and arteries, so as to allow him to distinguish accurately the colour of the Blood passing through

* Tractatus de Corde, p. 185.

through them; then he inflated the Lungs with a pair of bellows (after the description of Vefalius*) imitating the natural respiration, and kept the animal alive by this process for a considerable length of time.

In these experiments it was observed the Doctor says, that during the inflation, the Blood in the trunks of the pulmonary artery was black, but in the trunks of the pulmonary veins it was florid, and when the inflation was intermitted for a minute, the Blood in the trunks of the pulmonary vein became gradually black, like that in the arteries.

Dr. Goodwin, in some of these animals, divided the trunks of the humoral artery and vein, and during the inflation, the Blood from the artery was florid, but, on intermitting the inflation, it became gradually black, like the Blood from the vein.

Dr.

* Vefalius de Corporis Humani Fabrica, lib. vi. chap. xix, p. 57².

Dr. Goodwin also examined these appearances in the toad, and the lizard, whose Lungs consist of only a transparent bladder, with Blood vessels, so thin that the colour of the circulating Blood may be easily distinguished through them.

The Doctor inflated the Lungs of these animals several times, and emptied them again by gentle pressure, imitating by this method the respiration of the more perfect animals, and in all the examples, when the atmospheric air passed into the Lungs, the Blood in the pulmonary vessels became gradually florid; but when they were emptied, it became gradually black.

I shall not employ more time in extracting from other authors, any experiments, in support of this fact, that the Blood acquires a florid colour in its passage through the Lungs, and that this colour is produced by communication with atmospheric air, the respectability of the authors, that made the experiments, which has here been brought forward, is so great,

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that

that what has been said, will amount to sufficient evidence of the fact.

We next enquire, how atmospheric air effects this change, Dr. CRAWFORD, in his very learned work, entitled "*Experiments and Observations on Animal Heat, and the Inflammation of Combustible Bodies,*" in page 143, alluding to some experiments made by him, observes,

"The foregoing experiments prove in general, that flesh, milk, and vegetables, contain less absolute heat than water, and water less than arterial Blood, arterial Blood therefore, contains a greater quantity of absolute heat, than the principles of which it is composed."

"The remarkable accumulation of heat in this fluid, led me to suspect, that it absorbs heat from the air, in the process of respiration; and in this suspicion Dr. Crawford says, I was much confirmed by the following considerations."

First,

First, Those animals which are furnished with Lungs, and which continually inspire the fresh air in great quantities, have the power of keeping themselves at a temperature, considerably higher than the surrounding atmosphere; but animals that are not furnished with respiratory organs, are very nearly of the same temperature with the medium, in which they live.

Secondly, Among the hot animals, those are the warmest, which have the largest respiratory organs, and which consequently breathe the greatest quantity of air, in proportion to their bulk; thus, the respiratory organs of birds, compared with their size, are more extensive than those of any other animal, and birds have the greatest degree of animal heat.

Thirdly, In the same animal, the degree of heat is in some measure proportionable to the quantity of air inspired in a given time; thus we find that animal heat is increased by exercise, and by whatever accelerates respiration.

From these considerations, Dr. Crawford was naturally led to a more particular examination of this subject, the result of which is comprehended in the following propositions.

PROPOSITION I.

The quantity of absolute heat contained in pure air, is diminished by the change which it undergoes in the Lungs of animals; and the quantity of heat in any kind of air that is fit for respiration, is nearly proportional to its power in supporting animal life.

PROPOSITION II.

The Blood which passes from the Lungs to the Heart, by the pulmonary vein, contains more absolute heat than that which passes from the Heart to the Lungs by the pulmonary artery.

As the former is the Blood which is propelled through the arteries in the aortic system, and the latter is that which in
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the same system is returned by the veins ;
I shall call the first, arterial, and the last,
venous Blood.

PROPOSITION III.

The comparative quantities of heat in
bodies supposed to contain phlogiston, are
increased by the changes which they
undergo in the processes of calcination and
combustion.

PROPOSITION IV.

When an animal is placed in a warm
medium, the colour of the venous Blood
approaches more nearly to that of the
arterial, than when it is placed in a cold
medium, the quantity of respirable air
which it phlogisticates, in a given time,
in the former instance is less than that
which it phlogisticates, during an equal
space of time, in the latter ; and the
quantity of heat produced, when a given
portion of pure air is altered by the respi-
ration of an animal is nearly equal to that
which is produced, when the same quantity
of

of air is altered by the burning of wax or charcoal.

That the difference between the colour of the venous and arterial Blood, in a living animal, is diminished by exposure to heat, and encreased by cold, appears from the following experiments.

For the proof of the truth of these four propositions, must refer the reader to Dr. Crawford's very elaborate work, on animal heat, he will find they are demonstrated by a great variety of ingenious and accurate experiments.

Let us now bring forward, and enquire into the evidence we have produced, and see how much it makes, for the immediate cause of death after submersion, which we have adopted, viz. "That the Blood having lost its stimulating effect, in consequence of suspended respiration, is the cause of all the appearances, that this enquiry is of importance will be acknowledged; for, when the cause is established, the

the indication of recovery will be also established."

Upon opening the bodies of animals that have been drowned, Dr. Goodwin has observed, that the right auricle and ventricle, the pulmonary arteries and veins, as also the *sinus venosus*, and left auricle are completely filled with black Blood; that the left ventricle is only about half full of Blood, of the same colour.

Now we have found, from the observations of LOWER, Mr. HEWSON, and Dr. GOODWIN, that the Blood of animals acquire a florid colour, in circulating through the Lungs, when that organ is not interrupted in the performance of its function; and Dr. CRAWFORD has made it appear by the first and second propositions, that the atmospheric air loses a part of the heat it contains in the Lungs; and that the Blood which passes from the Lungs to the Heart, by the pulmonary vein, contains more absolute heat than that
which

which passes from the Heart to the Lungs, by the pulmonary artery.

Are we not to conclude, from these facts, that as the air loses a portion of its elementary fire, at the same time and place, where the blood receives heat, that what the air parts with, the Blood receives? or, are we (contrary to the rules of philosophising of the great Sir Isaac Newton,*) *to admit more of causes natural things, than such as are both true and sufficient to explain the appearances?*

We must admit, that the exciting power, communicated by the air, to the Blood in the Lungs, and which is absolutely necessary to keep up the contraction of the Heart, is HEAT; we must be obliged then to consider HEAT *as the MAIN-SPRING of Motion in an animal body, and as this MAIN-SPRING is immediately derived from an external agent, so it stands an incontestable proof of the truth of the fundamental principle of the immortal BROWN,* “*That animal life is a forced state of existence,*” upon this foundation, that great man
erected

* Vide, Newtoni Princip. lib. iii, p. 202.

erected two GRAND PILLARS, which may be said to represent the whole catalogue of general diseases; as they are diseases that originate from *increased or diminished excitement*; between these PILLARS, there is a flooring, in the center of this flooring stands the GODDESS OF HEALTH, the space on each side represents predisposition to those diseases, inscribed on a regular scale upon each of the PILLARS; upon one of these PILLARS is engraved the words "STHENIC DISEASES," upon the other "ASTHENIC DISEASES."

It is with great propriety that we see universal diseases, or diseases of the system so divided, for that the diseases belonging to each class, differ only in degree from others of the same class; and as they all yield to the same kind of remedies, the proper application of these remedies, will deserve the serious attention of the practitioner, the powers that produce one class of diseases, being the remedies for the other, and *vice versa*, it necessarily follows; that if we over apply our remedies, we

convert a disease of the one class, into a disease of its opposite; for example, if we in peripneumony carry the antiphlogistic treatment, as it has been called too far, we may convert peripneumony into hydrothorax.

STHENIC DISEASES depending on encreased excitement, are to be cured by diminishing the excitement, and this is easily effected by withholding the exciting powers, which all act by a stimulating operation, (more or less) and as a principal means of doing this, we Bleed, and that according to the necessity, and employ such other remedies, and enjoin such a regimen as coincide with our indication of cure, viz. to diminish the excitement.

ASTHENIC DISEASES, or diseases of debility, depend on the contrary upon diminished excitement; these diseases occupy by far, the greatest part of the catalogue, and are much more frequent in large cities and towns, than they are in the country, our indication of cure is extremely

tremely evident here, to wit, directing such medicines to be taken, as will have a stimulating effect, and assist these medicines in their operation by a stimulating regimen, which consists in allowing the patient a sufficient quantity of fresh animal food, and good drink ; by these means the excitement will be encreased, and the disease cured.

I have often thought from being enlightened, (infatuated some of my readers I know will say) by the Brunonian doctrine, how very wisely we have often acted with regard to this class of diseases ; when a patient falls into a disease of this class, we will not suffer him to eat animal food, if he has a desire for it, for we put him upon a vegetable diet ; but it will often be the case, that the stomach has no desire for food of this kind ; now if we make no exertion to oblige the stomach to take in and properly digest, when taken in, a certain quantity of the more permanent stimuli, suffer him to quench his asthenic thirst, by debilitating liquids, for which there is a great desire, instead of ordering him to take in the more diffusible stimuli,

it is evident what will be the fate of the patient; after some little time has elapsed, and we find our patient is *a going*, if it will any way, from his situation in life, allow him to leave town, and retire into the country, we direct him to do so, and to take exercise; *he leaves off his medicines, retires into the country, uses exercise, gets well, and d—— his Doctor.*

How is it that he receives a cure in the country? by using exercise, he is obliged to take in a greater quantity of AIR, which AIR contains a greater quantity of HEAT *than the air which he had breathed less of in town, by taking in a far greater quantity of heat from the air than he had previously done, very considerable stimulating effects are produced, a desire for food soon returns, health is re-established.*

Is it not extremely clear, that men who live sedentary lives in town, require to be better supported with animal food and good drink, than those who live in the country, and use exercise for the above reasons.

A mode

A mode of living necessary to secure men, who reside in town from falling into diseases of debility, would, if followed by people in good health in the country, predispose to diseases of the opposite nature, to wit. the inflammatory.

Indeed this observation is justified by experience, for it is well known that inflammatory diseases are much more frequent in country places, than they are in great cities and large manufacturing towns, consequently bleeding and the other antiphlogistic treatment will be oftener required.

One observation more, and we return to the subject; this metropolis is continually recruiting with young people from the country, from custom, more than necessity, they bleed once or twice in the year; they continue the practice in town, and without doubt receive great injury, they apply to us with the intention of being let Blood; custom stamps their opinion, and it would be in vain for an individual to attempt to dissuade them from it.

It

It may possibly be said, that taking six or eight ounces of Blood, in these cases, can do no great mischief, even if there is no sthenic diathesis, and consequently no necessity for the operation.

That no evident mischief ensues, we grant, which is so much the worse, if evident mischief inevitably followed close to the heels of every improper act, mankind would look around them. Universal diseases are always preceded by predisposition, if there exists the least predisposition to those diseases, which depend on the diminution of excitement, at the time we take Blood; it will not I apprehend be denied, that we encrease the predisposition, and this predisposition very often continues to be encreased from time to time, by other debilitating applications, until at length disease unfortunately arrives, and those persons who have not been taught to counteract predisposition, will not know how to remove a disease succeeding predisposition, they will not know how to stem the torrent, death will advance with
hasty

hasty strides, in some thousands of cases, and life, that very valuable concern, will be taken from us, ignorant mortals as we are.

Material alteration in medicine, can never be put in execution by individuals; it would require the mandate of the whole College of Physicians to overcome popular prejudice; inoculation has been introduced seventy years, men of eminence started objections to it, those objections operate to this hour, upon the minds of the poorer sort of people, and who are by much the majority, if the small-pox is within their doors, and you would wish to inoculate those who have not had the disease, it is very seldom you are permitted, it is spending time to no purpose, and throwing argument away, to attempt to persuade them that there is no danger to be apprehended from a double infection, which cannot take place.

Dr.

Dr. Brown's theory of medicine is plain, easy to be comprehended, but the practice founded on that theory, demands the greatest attention, it teaches us how to cure diseases, upon a rational principle, and it cautions us against over applying our remedies, which are to be considered as exciting powers, lest we defeat our intention.

When we are in a sick room, and have paid attention to every circumstance connected with the disease before us; before we set about to cure the disease, we have only to ask ourselves three questions, to wit. is this disease UNIVERSAL or LOCAL? is it STHENIC or ASTHENIC? next, *what is its degree?*

To determine these queries, will in many cases require the greatest exertion of judgment, in men of the greatest abilities; but they must be determined; if we do not draw a right conclusion, we can never cure a single disease, if a mistake is made, the consequences may be fatal.

That

That the Brunonian doctrine has been considerably injured by injudicious practitioners, I am well convinced; but is it possible that want of judgment, in the followers of the doctrine, should be made use of as an argument against the doctrine itself?

Dr. Brown has directed us how to steer our course between *Scylla* and *Charybdis*, as well as the nature of the different circumstances will admit of; if we injure the vessel committed to our care, it is not the fault of the Doctor; or indeed, is it always ours. But, I shall give an example or two which will serve to shew that it sometimes is our fault.

Suppose that we are sent for to a case of TYPHUS FEVER, we know that we are to stimulate, but we are to stimulate, only so far as the necessity of the case demands, that is, we are to counteract debility; but, is there no discrimination required here? are we to give opiates and wine, in three times the necessary quantity? if we do

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this, we act as wisely as a *mill* would, if he solicited the foreign power, which communicates motion to his mill, to destroy it, by filling the sails with cloth in a hurricane.

Again, suppose we are sent for to a case of ENTERITIS, we recollect that there exists no necessity for bleeding, there being no *Excitement* to take down; on the contrary, we perceive from the state of contraction of the Heart and arteries, as is demonstrated by the pulse, that general debility is induced; our knowledge of the doctrine here fails us perhaps, and we direct our remedies to the *symptoms of disease*, prematurely give stimulants, the most powerful in kind, with the view of counteracting debility, and to remove pain, totally forgetting that *the inflammation is local*, depending on certain hurtful powers locally applied as its cause, and equally forgetting that well known axiom, *sublata causa tollitur effectus*.

Many instances might be enumerated, where from not being sufficiently acquainted with

with our author, we are precipitated into error, those who are not friendly to the doctrine, hear of the circumstance, very kindly exculpate us, and place the error to the author's account.

An enquiry into the nature of animal life, is of the first importance, that man who best knows the tenure, on which we enjoy life, will best know how to regulate the animal machine, in its different deviations from the standard of health; metaphysics should not be had recourse to in such an enquiry, the science is too abstruse, too far removed from human comprehension, and not necessary for our purpose, most probably the intellectual faculty operates upon living matter, in the same way as the external agents, namely, by stimulating. The passions we know have a very considerable share, in encreasing or diminishing excitement, and which (if well regulated) must have a tendency to prolong life, different modifications of the same passion, by being violently, and suddenly applied, may produce such effects, upon the machine,

as to occasion death in two different ways, viz. by causing so great a stimulus to be applied, as will destroy the excitability, or it may produce such a debilitating effect, as totally to suspend all excitement.



From

FROM the many very ingenious observations and experiments of Dr. GOODWIN in his work entitled "*the Connection of Life, with respiration,*" much information appears on the subject of apparent death, from submerſion, &c. and to which I beg leave to refer my readers, as I have no deſire to enlarge theſe obſervations, but wiſh to turn them out of hand as ſpeedily as poſſible.

And I would alſo beg leave to refer them to Dr. CRAWFORD's *Observations and Experiments on Animal Heat*, they will there find, "that *animal heat* depends upon a proceſs reſembling a chemical elective attraction, the pure air is received into the Lungs, containing a great quantity of elementary fire, the Blood is returned from
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the extremities, impregnated with the inflammable principle, the attraction of pure air to the latter principle is greater than that of the Blood; this principle will therefore leave the Blood to combine with the air, by this combination, the air is obliged to deposit a part of its elementary fire, and as the capacity of the Blood is at the same moment encreased, it will instantly absorb that portion of fire, which had been detached from the air; the arterial blood, in its passage through the capillary vessels, is again impregnated with the inflammable principle, in consequence of which its capacity for heat, is diminished, as appears from the experiments, which have been recited in proof of the second proposition."

"It will therefore, in the course of the circulation, gradually give out the heat, which it had received in the Lungs, and diffuse it over the whole system: thus it appears, Dr. Crawford says, that in respiration the Blood is continually discharging, the inflammable principle, and absorbing heat, and that in the course of the circulation

lation, it is continually imbibing this principle, and emitting heat."

When Blood of a florid colour, enters the left auricle, the heart contracts, and that in proportion to the degree of heat which the Blood contains; but when respiration is obstructed, the source from which the Blood derives heat, is cut off, and the left auricle and ventricle contract weakly and quickly, and very soon cease to propell the contents; this cessation of contraction can only arise from a defect of stimulating power in the Blood, the Heart has sustained no injury, its capability of contracting is the same, renew the communication between the air and the Blood in the Lungs, the stimulus will be applied, and the left auricle and ventricle will contract as usual.

To what other cause can we attribute the non-contraction of the left auricle and ventricle, than to defect of stimulus; the left side of the Heart has received no injury, if injury done to it, why not to the right
auricle

auricle and ventricle also, it is well supplied with Blood, it has propelled some of the phlogisticated Blood, for Blood of a black colour, is found in the larger trunks of the aorta, but it will not long propel this Blood.

If the left auricle and ventricle was capable of contracting, and propelling the Blood, when respiration is suspended, there is little doubt but it would be supplied with that fluid, but this is impossible, a foreign exciting power must be applied.

If life could be supported, without the application of foreign exciting powers; or if those powers would always produce the same effect when applied, there is no saying the duration, under certain circumstances and precluding accidents, which might happen to the constituent parts of the machine, to which it might not be extended.

But this, very fortunately for mankind, is not the case, for if accident or disease
does

does not intervene, and put a period to life, and man continues to live in the practice of temperance in the strictest point of view, or adapts the excitement to the excitability, or properly applies the different universal stimuli; all of which I conceive are synonymous expressions, yet debility and old age will overtake him, and death follow.

For this reason.—The exciting powers which act by a stimulating operation (more or less) by having been of necessity constantly applied, produce less and less effect or excitement, and man dies because greater exciting powers cannot be applied; the excitability no longer capable of being acted upon, so that the *powers*, which support life, prove also the cause of death, by stimulating and gradually wearing down the principle of life, or by constant application, causing that principle, to be no longer susceptible of their operation.

Suspended respiration does not appear to have that influence on the right auricle

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and ventricle, as on the left; for Dr. Goodwin observes, that the right auricle and ventricle continue their contractions for some time after the left is at rest, and they cease to contract, it would appear from a total obstruction taking place in the left auricle.

And this we may account for, from considering that the right side of the Heart, though the weakest, has always been used to contract upon Blood, far less stimulating, and is not by any means effected by the defect of stimulus in the Blood, in the Lungs, and left auricle.

I SHALL

I SHALL now proceed to make some
OBSERVATIONS ON THE MODE OF
TREATMENT, EMPLOYED FOR THE RECO-
VERY OF PERSONS APPARENTLY DEAD,
AFTER SUBMERSION, HANGING, &c.

In the recovery of persons apparently
dead, from drowning, Mr. Kite thinks
there are two indications.

First, To remove compression of the
Brain, and congestion about the Heart,
and Lungs.

Secondly, To excite the irritability of
the muscular fibres.

If Mr. Kite's opinion, that the internal
immediate cause of death is to be ascribed

to the induction of apoplexy be true, these two indications, unavoidably present themselves.

The opinion that we have given is, that the cause of death is to be attributed to the Blood, being rendered unfit for performing its office, by the want of the action of the air in respiration.

Viewing the matter in this light, only the latter indication will be found to obtain, viz. to excite the irritability of the muscular fibres, coincident with this indication; we see a variety of stimulating articles recommended, which are directed to be applied to different parts of the body, but a decided preference is not given to that stimulus, (except by Dr. Goodwin) which most clearly is entitled to it, for that it produces its effect by direct agency. For the maintainance of animal life, it is more immediately necessary, that the BRAIN, HEART, and LUNGS, *perform their functions without interruption.*

But, if from any cause, the *Lungs* are prevented from executing their office, the
Heart

Heart soon ceases to contract, motion and sensation are no longer enjoyed, and apparent death is the consequence.

The contraction of the Heart, and the subsequent motion of the Blood, depending on the Lungs, if we attempt to restore the circulation of the Blood, by any other means, than by imitating the natural function of that organ, we are beginning at the wrong end.

The first thing to be done is to inflate the Lungs, and re-produce the natural heat, the application of local stimulants, there can be no objection to, provided they do not employ our time, and divert our attention from the principal object.

By inflating the Lungs with air, if any *excitability* remains, our endeavour amount to this.—We communicate from the air to the Blood in the Lungs, and left auricle, a *stimulus*, which *stimulus* will be applied to the principal organ of circulation; where, if the *excitability* is not totally extinguished, it is certain to be found; other means
will

will second our efforts to renew the circulation of the Blood, but none will do as much for us in this respect, as artificial inflation of the Lungs.

THE HEART, *being the principal residence of animal life, the primary organ of circulation, where MOTION is first to be produced, and where our efforts ought certainly to be directed.*

If we (by inflation) communicate to the Blood in the vessels of the Lungs and left auricle, that degree of *exciting power*, which it has been deprived of, by the suspension of respiration, if any *excitability* remains, it will produce its former effect, for the *Heart* passive, in this respect, will be *forced* to contract.

When the *Heart* is stimulated to contract, the stimulating power is propelled; its application to the sides of the *arteries*, stimulate those vessels to contract also, as being endowed with the same principle of *excitability*, as the *Heart*, different in degree only.

Thus

Thus we see that the exciting power, being communicated from the air to the Blood, by artificial inflation of the Lungs, the Heart contracts, the same effect is produced in the arteries, and the circulation is again compleatly renewed.

The exciting power, we cannot hesitate in being of opinion is heat, in cases of apparent death, and where the body is not exposed to a cold medium, we observe the great diminution of heat, which has taken place in a short space of time; how are we to account for this circumstance, if we do not allow atmospheric air to be a source from which animal heat is derived? the diminution of heat does not depend on the suspension of motion in the Blood, for Dr. Fordyce observes.—“ Fluids* rubbing against solids, or very small particles of a solid, immersed in a fluid, rubbing against one another, or against a solid, produce no sensible heat, therefore, neither the friction of the Blood against the vessels, nor the friction

* Dr. Fordyce, on the Natural History of the Human Body, p. 92.

friction of the red particles against one another, or against the vessels, produces, maintains, or regulates the heat of the body."

When respiration returns, how soon the body experiences an increase of heat; heat applied to a body externally in cases of apparent death, ought to be cautiously conducted, it might be attended with fatal consequences to expose a body near the heat of a fire.

The attempts that have been made, to put the Blood in motion, by opening a vein, or veins; in those cases where Blood has been taken, I am of opinion, no good effect has been produced, the arguments that have been made use of in favour of this operation, and the cases recited of patients recovering, after the operation of bleeding had been performed; we cannot consider as proofs of its utility, those cases do not amount to a proof, they are instances where it was not in our power to counteract the other methods made use of for the recovery by bleeding.

If contraction of the Heart has not begun to take place, it is not likely to be forwarded by venesection, if the Heart has begun feebly to contract, can it be right to arrest that Blood in its progress to the Heart, which is to support and improve the future contractions?

Is it good practice to diminish the quantity of Blood in these situations, with the intention of removing congestion about the Heart and Lungs, and compression of the Brain, which is not found to exist? when the left auricle and ventricle begin to contract, the accumulation of Blood in the Lungs, will, very soon be diminished.*

With regard to compression of the Brain,
no such compression in these cases has
I been

* As these observations may fall into the hands of readers who do not know, and may be desirous of knowing the opinion of the Humane Society, on this subject, I shall sub-join an account of the directions given by that society, for the recovery of the apparently dead by drowning, for that account I am indebted to the Editor of the Edinburgh Medical Commentaries; the reader will find the account in those Commentaries for the last year.

been found to exist. Mr. Kite,* though an advocate for apoplexy being the cause of death, in these cases, confesses, that he has not been able to find any extravasation of Blood within the cranium, upon examinations made after drowning; and we might have formed such an opinion *a priori*. When an animal is immersed in water, Dr. Goodwin observes, that the pulse becomes weaker, so that there is absolutely less Blood sent from the Heart to the Brain, than usual, and as soon, the Doctor † says, as the left auricle and ventricle cease to contract and propel the Blood to the Head, all the intellectual operations cease, sensation and voluntary motion are suspended, and the external signs of life disappear.

It is proved by the experiments of Dr. Priestley, that the dark and livid colour of the Blood in the veins depends upon its

* Mr. Kite's Essay on the Recovery of the apparently Dead, p. 45.

† Page 89.

its combination with the inflammable principle in the minute vessels ; this colour of the Blood being more conspicuous in the face, after submersion, strangulation, &c. than in other parts of the body, ought not to be considered as a proof of a greater quantity of Blood having been determined to the head, for it depends upon the vessels being more numerous near the surface in the face, than in other parts of the body.

Upon the whole, I think we are not to conclude, that a deprivation of *sensation* in these cases, depends upon pressure on the *Brain*, on the contrary, that it depends upon a deficiency of *Blood* sent to that organ.

Sensation bears the same relation, and has the same dependence on *motion*, as *motion* has on *respiration*, suspend *respiration*; *motion* ceases when *motion* is suspended; *sensation* is soon destroyed, and the *soul* no longer acquainted with the situation of the *body*.

The *Brain* cannot supply *sensation*, if *Blood* is not constantly transmitted to it from the *Heart*. The *Heart* cannot give *motion* to the *Blood*, if the *Lungs* do not supply the *Blood* with *atmospheric air*.

In our endeavour to recover persons from apparent death, after submerſion, ſhould we direct our attention to the reſtoring the *function of that organ, which was the laſt in having its function deſtroyed?*

We cannot reſtore the function of the *Brain*, or the *Heart* any other way, than by reſtoring the function of that organ, which had it firſt ſuſpended, *and which became the cauſe of the ſuſpension of motion and ſenſation.*

And fortunate it is for mankind under theſe unhappy circumſtances, that it is in our power to imitate the natural communication that is carried on between atmospheric air and Blood in the Lungs; it is very true, that perſons will often recover from a ſtate of apparent death, in caſes
where

where respiration has been only a short time suspended, without artificial respiration having been had recourse to. But to what does that amount.

Artificial respiration, by obliging the Lungs to expand, allows of a greater quantity of air, to be applied to a greater surface of Blood; but in those cases, where the Lungs have not been artificially inflated; is it to be supposed, that atmospheric air will not be applied? it is evident that the surrounding air will be applied to the Blood, though in a far less degree.

When the obstacle, to the natural communication, carried on between atmospheric air and the Blood in the Lungs, is removed, it appears to me at least, that the air will immediately begin to circulate, a quantity of that air, which has been confined in the Lungs, and which is rendered highly phlogisticated, will escape into the atmosphere, and the pressure of the surrounding atmosphere, will assist in
filling

filling up the vacancy ; the natural chymical elective attraction, will also take place, consequently the effects produced by inflation, will be experienced, differing only in degree.

Provided there is not any thing to impede the free egress and regress of air, the circulation of that fluid, will instantly begin to take place, in these cases ; by this means the air in the Lungs, will be gradually changed, the Blood will throw off a quantity of the inflammable principle, and in proportion to the quantity of phlogiston separated, will heat be absorbed.

And this process, in cases where respiration has been only a short time suspended, will often be sufficient to EXCITE the Lungs, to dilate, and effectuate the recovery. But in cases where respiration has been obstructed a considerable length of time, this natural process will not be adequate to the effect, the Lungs will not be EXCITED. Art must be had recourse to, which is here, as in every other case
it

it ought to be, when applied to the animal machine, an imitation of nature, if it is intended to relieve her, by supplying her defects.

There can be no objection (provided our attention is not diverted from the principal object, viz. inflating the Lungs with air) to the application of those particular stimuli, that the different SENSES are susceptible of; we may order a loud noise to be made, near the external ear; we may cause strong streams of light to fall upon the expansion of the optic nerve, at the bottom of the eye; we may apply sternutories, and volatile alkali to the nostrils, to stimulate the olfactory nerves, expanded upon the snide-rian membrane; we may cause the tongue to be rubbed with acrid substances, stimulate the sense of feeling, by various means; and we may have recourse to electricity; at the same time, I cannot avoid saying, for the reasons that has been before assigned, that all these things, appear to me, as very unscientific.

We

We often attribute effects, to causes, that have not operated so as to produce those effects; and I strongly suspect, that in cases of apparent death, from accidental suspension of the function of the Lungs, many of the methods made use of for the recovery, have acquired a degree of reputation, to which they can have no real pretension, and that their only merit consists in their not retarding or counteracting the efforts of nature, or the judicious efforts of art made use of for the recovery.



AS INFLATING the LUNGS, with AIR, in cases of APPARENT DEATH, from SUBMERSION, STRANGULATION, NOXIOUS AIR, &c. ought to be our principal design, I shall make a few OBSERVATIONS on that subject.

At the time when I was a student, which is not many years since, for the purpose of inflating the Lungs with air, in these cases, some of the professors of anatomy and surgery, seemed to entertain the opinion, that the operation of tracheotomy, was absolutely necessary.

And I very well recollect hearing Mr. Justamond observe, that when he lived upon the Terrace in Palace-Yard, Westminster, a boy was brought to him that

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had

had been drowned in the *Thames*; he made an opening into the trachea for the purpose of inflating the Lungs, but that the hemorrhage was such as gave him no chance of succeeding in the recovery, for he was not able to prevent the Blood from passing down to the Lungs, consequently no benefit was to be expected from inflation, as the atmospheric air could not be brought in contact with the phlogisticated Blood in the pulmonary vessels, and left auricle. Now as such an unpleasant circumstance happened to so very eminent a man as Mr. JUSTAMOND, we have reason to fear it might also happen to others.

But, experience seems to have taught us, that tracheotomy, in these cases is not absolutely necessary, for that the Lungs may be inflated, by the mouth, closing the nostrils, or by one of the nostrils closing the other, and the mouth, though it may in some cases, perhaps, require a good deal of address to effect it, for the air may find its way into the *Oesophagus* instead of the *Larynx*, there may be a contraction

traction or adhesion of the epiglottis ; when this is the case, Mr. Kite observes, “ we shall generally remedy the inconvenience by bringing the tongue forwards, which being connected to the epiglottis, by inelastic ligaments, must of course be elevated.

This ingenious author, goes on by observing, “ should any further impediment however occur, the crooked tube, bent like a male catheter, recommended by Dr. Monro, and mentioned by Mr. Portal, Mr. le Cat, and others, should be introduced into the glottis, through the mouth, or one nostril, the end should be connected to a blow-pipe, or what will be more convenient, the pipe for the nose belonging to the elastic tube, may be removed, and this instrument screwed in its place, according to the plan mentioned in the description of a pocket case of instruments, for the recovery of the apparently dead, by Mr. Savigny.”

When every attempt to inflate the Lungs, has been made in vain, Mr. Kite observes, page 147, “ Tracheotomy is our last expedient, and ought to be performed as soon as it becomes necessary. I acknowledge however, I should not expect it would succeed, when the other means have failed; but as I have not had occasion to perform it more than once, I cannot speak decisively on the subject, it must be left therefore, to be ascertained by future experience; in the case alluded to, the Lungs could not be inflated by the means recommended by the society, and no tubes being at hand, I made an opening into the trachea, in which was introduced a common dissecting blow-pipe; but after all, I was not able to produce the least motion of the chest. This was occasioned by the want of proper instruments, and it is probable the crooked pipe, screwed on the elastic tube, would effectually answer on similar occasions.”

In this case, where Mr. Kite performed the operation of tracheotomy, no notice being taken of hemorrhage, we are to conclude, that he avoided wounding those Blood vessels, which other gentlemen have accidentally fell in with, when they performed the operation.

Mr. Kite, after treating of air, loaded with the vapour of tobacco—of the volatile alkali—of the spirit of sea salt—and spirit of sulphur, which has been recommended with the view of exciting the action of the Lungs with greater expedition, says, page 149. “ This practice I consider, not only as of doubtful effect, but in general as extremely hazardous, and replete with danger.”

This gentleman goes on by observing,
 “ With fairer prospect of success is the
 “ dephlogisticated air of Dr. Priestley re-
 “ commended for the same purpose, Dr.
 “ Fothergill, in particular, has distinguished
 “ himself, by his truly ingenious remarks
 “ on its application to the subject now
 “ under

“ under our consideration. It must be
 “ observed, however ; that in this instance
 “ the Doctor’s practice, seems entirely
 “ influenced by a theory, which supposes
 “ the cause of death, in drowned people,
 “ to be noxious air, stagnant in the cells
 “ of the wind-pipe, and as this species of
 “ air, neutralises mephitic air, and ren-
 “ ders it respirable”, it seems, says the
 Doctor, “ to be the direct antidote supplied
 “ by nature, for correcting the contami-
 “ nated air, stagnant in the bronchial
 “ cells, and also for inflating the Lungs
 “ in preference to common air.

“ When treating on the supposed causes
 “ of death, this theory received, what in
 “ an eminent degree it merited, a full
 “ and candid investigation;” but the
 reader will remember, that the sum and
 conclusion of the arguments and experi-
 ments was, that, “ the death of animals
 “ cannot be attributed to the action of
 “ phlogiston on the nerves of the Lungs.”
 If therefore, this deduction be true, it
 does not immediately appear, Mr. Kite
 observes,

observes, why dephlogistified air should be used for the purpose of inflating the Lungs, in preference to common air.

I have quoted this passage from Mr. Kite, not only to shew Dr. Fothergill's opinion of the cause of death, after submerſion, and the superior advantage, which would accrue from the application of dephlogistified air, in these cases; but also to shew, that, "*the death of animals in these cases, cannot be attributed to the action of phlogiston on the nerves of the Lungs.*" And although Mr. Kite does not immediately perceive, why dephlogistified air, should be used for the purpose of inflating the Lungs, in preference to common air. I will endeavour to prove, before these observations are concluded, and I hope very satisfactorily, that dephlogistified air, is most eminently preferable to atmospheric air, for that atmospheric air is fit for the respiration of animals, only, on account of, and in proportion to the quantity of dephlogistified air it contains.

Mr. Kite, page 152, speaking of the application of dephlogistified air, as recommended

commended by Dr. Fothergill, in cases where animals have been destroyed, by inspiring noxious air, observes, “ that if noxious air is actually drawn into the Lungs, which we shall find in another place, to be extremely probable, the application of pure air, may then, saturate and correct the inclosed contaminated air, so as to render it harmless and inoffensive.”

But, Mr. Kite goes on to observe,
 “ as I cannot find any decisive experi-
 “ ments have been made with this fluid
 “ on drowned animals, I must acknow-
 “ ledge that after all that has been so ably
 “ and judiciously urged in its support ; it
 “ appears to me as of little consequence,
 “ or at least as a secondary consideration,
 “ whether the Lungs are inflated with
 “ dephlogisticated or atmospheric air, or
 “ whether the air be blown from the
 “ Lungs of a healthy person, *it is their*
 “ EXPANSION *and* CONTRACTION, *we are*
 “ to endeavour to promote, in order to FORCE
 “ the Blood, from the right to the left ventricle of
 “ the

“ *the Heart, and if that can be properly*
 “ *effected, it will, for obvious reasons, be*
 “ *the most probable means of re-producing the*
 “ *circulation.*”

As this opinion of Mr. Kite's, totally militates against every idea I have on the subject, I am very certain, that gentleman will excuse me in attempting to refute it.

That mechanics, have taken many things from the construction of the animal machine, there can be no doubt, animals, particularly the human species, are constructed upon the best mechanical principles, and from it, mankind will do well to copy ; but it does not appear to me, that animals are kept alive by mechanic force. Animals are MECHANICALLY constructed, but they are CHEMICALLY kept alive.

We have found, that the vessels in the Lungs, the right auricle and ventricle,
 L as

as also the left auricle, are entirely filled with black Blood.

Motion in the Blood, must first take place in the left auricle and ventricle; what mechanic force, exerted by the Lungs, can compel this black Blood in the left auricle and ventricle, to move forward?

It is true, we are to endeavour to promote the *expansion*, and *contraction* of the Lungs, but not with the view of *forcing* the Blood from the right to the left ventricle of the Heart, but that by the expansion of the Lungs, a greater quantity of air may be applied to a greater quantity of Blood, to deprive that Blood of its phlogiston, and to oblige it to receive, at the same time, the stimulus of heat, which stimulus it is in want of, and unless it is applied speedily, the small quantity or energy (or whatever term should be made use of) of excitability, remaining in the Heart, will not be excited, the Heart will not renew its contractions; if we restore the lost stimulus speedily, the Heart will communicate

communicate motion to the Blood, by its contractions, sensation will return, and every thing go on as before, no injury being done to the machine. But, if we do not apply a stimulus, and such a one as the remaining excitability of the Heart will be susceptible of, we shall do no service; if we could employ the strength of Hercules, to the end of the world, we could not re-animate the machine, by restoring the living principle, which if restored to the highest degree, would not contract upon such Blood as we might force into it; for the left auricle is full of Blood, yet cannot propel it.

Are we to entertain the idea, that the Blood is to be pumped out of the left side of the Heart, into the aortic system? such must be our idea, if we think of mechanic force, black Blood is propelled for a little while, by the left side of the Heart, but when respiration is suspended, and the left auricle and ventricle, has ceased to contract upon phlogisticated Blood, positive death will soon be the consequence, unless we, without delay, set about imitating the

natural function of the Lungs, and by doing that, cause the Blood to produce its accustomed stimulating effect, by altering its qualities, and not by the application of mechanic force, to compel it to move forward ; the first intention implies, that there is a living principle residing in the Heart, and which wants to be excited to contraction ; the latter gives the idea, that the Heart and arteries are dead elastic tubes, and which require the Blood to be forced through them ; or this idea transfers the seat of animal life from the Heart to the Lungs.

We have proved, that life is a forced state of existence, but we always kept in view the living principle, which cannot act, is constantly acted upon by foreign powers ; of these powers, air is a principal one, which produces its effect not mechanically, but chemically.

Supply the Blood with the usual stimulus, if any excitability remains, the Heart will be susceptible of the stimulus, will renew
its

its contractions, and the Blood will be propelled into the arterial system.*

This being the real state of the case, it necessarily follows, the sooner the black Blood is made to experience its usual change in the Lungs, the better chance there is for the recovery of the patient ; this change is to be effected by air ; then with regard to air, we say, air from sound Lungs, *bonus*, atmospheric air, *melior*, empyreal (or as Dr. Priestley calls it dephlogisticated air) *optimus*.

Air, from sound Lungs, is not so fit for the purpose, as atmospheric air, because it has parted with a certain quantity of heat, and has taken into its composition, a certain quantity of the inflammable principle.

Atmos-

* Dr. Fothergill observes, page 117, " it does not seem absurd to compare the animal machine, to a clock, let the wheels whereof be in ever so good order, the mechanism complete in every part, and wound up to the full pitch, yet without some impulse communicated to the pendulum, the whole continues motionless

Atmospheric air is generally found to contain two thirds of phlogisticated air, one third empyreal air, and a very small quantity of fixed air. In respiration, the quantity of empyreal air is diminished, the quantity of fixed air is increased, the phlogisticated remains the same, and we have found from Dr. Crawford's experiments, that the air loses a part of its heat in the Lungs.

The heat contained in empyreal air, compared with the heat of atmospheric air, is, as 4.7490 to 1.7900, according to Dr. Crawford's experiments. It follows, that in cases of apparent death, from submersion, &c. that if we inflate the Lungs with empyreal air, we shall produce nearly as great a change in the Blood, in the pulmonary vessels by a single inflation, as by three inflations with atmospheric air, therefore we cannot hesitate in giving pure air the preference, and Dr. Goodwin found by experiments, that pure air effected recovery much sooner than common atmospheric air.

Atmos-

Atmospheric air communicates a stimulus to the Blood in the Lungs, in proportion to the quantity of pure air it contains; phlogisticated air is not fit for respiration, the heat contained in common atmospheric air, compared with the heat in phlogisticated air, is, by Dr. Crawford's experiments, as 1.7900 to .7936.

By that gentleman's experiments, it also appears, that the heat contained in arterial Blood, compared with the heat in venous Blood, is as 1.0300 to .8928.

If the left auricle and ventricle has been accustomed to a stimulus, equal to 1.0300; how can we expect they will contract upon the application of a stimulus only equal to .8928? a stimulus only equal to .8928, will produce no excitement, as we find is the case; is it not evidently our business to restore the lost stimulus? and can we effect this too soon? will not empyreal air, as it contains nearly three times the degree of
of

of heat, that atmospheric air contains, execute our intention in one third of the time nearly? before this reasoning can be overturned, Dr. Crawford's experiments must be invalidated, unless I have made any mistake, which I cannot at this time detect. Dr. Crawford's experiments present us with a large fund of information, and they are held in such high estimation, that conclusions fairly drawn from them, will rest upon a very good foundation; we find by them, that heat is the exciting power, which the air communicates to the Blood in the Lungs, and that this power is applied only according to the necessity, and cannot be over applied. If heat is diminished in its application to the surface of the body, a greater quantity of heat will be absorbed from the air by the Blood in the Lungs; if a body is exposed to a warm medium, less heat will be absorbed from the air, because less phlogiston will be thrown off from the Blood, and it might be worth our while to enquire, whether food and drink, which we know stimulate according to their different qualities

qualities (less or more) effect this operation by other means, than by quantity and heat; but this inquiry is not necessary for our present purpose.

Sir TORBERN BERGMAN, in his prefatory introduction to a work, by Mr. Scheele, member of the Royal Academy at Stockholm, entitled, "*Chemical Observations and Experiments on Air and Fire*," observes,

"heat, fire, and light, are in regard to
 "the elementary principle the same with
 "good air, and phlogiston, but their proportion, and perhaps the manner of
 "their composition cause the great difference; phlogiston seems to be a real
 "elementary principle, which enters the
 "chief part of substances, and adheres to
 "them most obstinately; there are several
 "means to separate it more or less perfectly; of those known substances,
 "good air is most active; for which reason,
 "I put its sign at the very top of the
 "column of phlogiston in my new table
 "of attractions; what it cannot do
 "suddenly, is however done, gradually,

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" by

“ by the intervention of favourable cir-
 “ cumstances.”

Sir Torbern goes on by observing,
 “ How interesting the more refined che-
 “ mistry is, will not be necessary to prove
 “ more circumstantially on the present
 “ occasion. It requires a great deal of
 “ prejudice, or the greatest ignorance, to
 “ treat it with contempt under the speci-
 “ ous pretence of unnecessary refinement
 “ and subtleties. EARTH, WATER, AIR,
 “ HEAT, LIGHT, and many more such
 “ subtle substances are every where to be
 “ met with ; and as long as their proper-
 “ ties remain unknown, the effects, both
 “ of nature and art, must remain involved
 “ in the most perfect obscurity. In che-
 “ mistry there are none of the *veritates*
 “ *otiosæ*, the least phænomenon, when
 “ examined in all its causes, is always
 “ connected with others of the greatest im-
 “ portance, in such a manner, that every
 “ thing is shewn connected in the great
 “ œconomy of nature.”

The

The foreign exciting powers, necessary to be applied to an animal body for the purpose of supporting life, all act by a stimulating operation, more or less, (whether that operation is effected by other means, than by distention, and heat, we shall not at present enquire) how extremely cautious ought we to be in applying them, if we wish to continue in that station where HEALTH takes her post; the least excess or deficiency of stimulus, necessarily places us in one of the two states of *predisposition*; but this is of no consequence to those who know the tenure on which they enjoy life, they will know how to remedy the inconvenience, but those who know not any thing of the matter, will remain in one of the two states of *predisposition*, and will continue to increase the predisposition, by an injudicious application of the foreign powers, will mistake effects for causes, will direct their attention to effects, will assist nature as they think, by bleeding in cases of bleeding discharges, vomiting in cases of vomiting, &c. till disease

is actually established, which in such hands must be incurable.

The common supports of life, by being injudiciously applied, predispose to diseases of one of the two classes, *viz.* STHENIC or ASTHENIC.

But it is not apparent, that the stimulus of heat, which pure air communicates to the Blood in its circulation through the Lungs, can be carried to excess, as the other foreign powers often are, so as to occasion sthenic diathesis, for that the degree of heat which is applied, is entirely governed by the quantity of phlogiston separated from the Blood, and this separation of phlogiston and acquisition of heat, will always be equal to the necessity, *if we allow a sufficient quantity of empyreal air to be respired.**

Experience

* Mr. Lavoisier calcined metals under a glass receiver, by means of a burning glass, and they were deprived of their phlogiston only in a certain quantity of air; i. e. in proportion to the *empyreal air*, contained under the receiver
so

Experience proves, that persons who reside in the country, and use exercise, and by that means, respire a far greater quantity of a much purer air than we do in town, by making use of a regimen of too stimulating a nature, become obnoxious to inflammatory diseases, from *excessive* excitement.

On the contrary, every man's experience will immediately point out to him, that those persons who live sedentary lives in town (and a very large proportion of the inhabitants come within this description) do not make use of food and drink in quantity or quality sufficiently stimulating, take in a less quantity of air, and that air not so proper for respiration as the air of the country, will be exposed to diseases originating in *diminished excitement, and the consequent retention of phlogiston, viz.*

ASTHENIC DISEASES.

A sufficient

so much and no more phlogiston, could be separated from the metals, the air remaining under the receiver being foul air.

A sufficient quantity of pure air will not be respired, the Blood under such circumstances will not be sufficiently dephlogistified, it will of course become less stimulating, a languid circulation will be the consequence, the function of the different organs, will be incomplete, and in this way I apprehend one or other of the asthenic diseases will be produced, and which has been found to be induced by a *debilitating cause*.

I cannot avoid taking notice of a mode of expression, pretty generally in use with medical men, and by which a very false idea is inculcated; it is this, a debilitating mode of treatment, necessary to be had recourse to, when necessity requires sthenic diathesis to be taken down, and which consists in bleeding, purging, vomiting, &c. we call *antiphlogistic*, as if sthenic diseases proceeded from a retention of *phlogiston*, when the reverse of this comes nearest the truth.

If we wish to preserve health, by having the Blood sufficiently dephlogisticated in town, and with making use of but little exercise for that purpose, in order to prevent the necessity of making a visit in the country, leaving our concerns in town to the management of others, and incurring an expence, which many of us can ill afford. We must endeavour to supply the defect of the stimulus of heat derived from the air in respiration from other sources.

Consequently we must take care to keep up a proper degree of heat externally, by means of good cloathing and fire, and by making use of articles of food and drink, that will afford a proper degree of excitement.

By properly having recourse to these stimulants, properly I say, because no general rule can be given in this case, every man ought to exercise his own judgement in this respect, a mode of living absolutely necessary for some people to make use of

to keep off debility from a diminution of excitement, would, if followed by others, give rise to debility from excessive excitement; this species of debility, Dr. Brown calls *indirect*, by way of contrasting it with the other species, which is occasioned by diminished excitement, and to which he applies the term, *direct*.

I should be very sorry to be esteemed a friend to *intemperance*, it cannot be our intention in pointing out the way by which mankind may better preserve health in large towns, and keep off diseases arising from insufficiency of the stimulant operation of heat; to recommend excess, consequently expose them to diseases from excessive excitement, and ultimately bring on *indirect debility*, which cannot fail to put an early period to this forced state of animal life.

But by keeping within that station or boundary, which TEMPERANCE prescribes, and at the same time granting ourselves a proper latitude, the Blood will not be so much

much impregnated with the principle of inflammability, as it would, if we half starved ourselves, and a less quantity of air will suffice for the purpose of dephlogistifying the Blood by attracting the inflammable principle. See Dr. Crawford's fourth proposition.

If the phlogiston is not completely separated from the Blood in the Lungs, by the application of a sufficient quantity of pure air, (and the less heat the Blood derives from other sources, the greater will be the quantity of phlogiston to be separated from it in the Lungs, and of course a greater quantity of air will be necessary to be respired in a given time) the contractions of the Heart will not be so perfect as they ought, a languid circulation will ensue, the functions of the different organs, as was before observed, will be imperfectly performed, and one or other of the *asthenic diseases*, will inevitably follow.

To return to the subject of apparent death from submersion, &c. we have found, that the Blood in the pulmonary vessels, the auricles and ventricles is loaded with phlogiston.

This phlogiston must be separated from, and heat communicated to the Blood, before the Heart can renew its contractions, and by contracting, communicate motion to the Blood, we have also found, from the experiments of Dr. CRAWFORD, Dr. GOODWIN, and SIR TORBERN BERGMAN, that empyreal air will dephlogisticate the Blood, in far less time than any other air; empyreal air we consider then as the great desideratum.*

As

* Electricity cannot be employed with equal advantage in these cases, as in some others, where a powerful stimulus is required. Where is the use of producing a few contractions, by having recourse to electricity; electricity has not a tendency to restore to the Heart its natural stimulus by dephlogistating the blood; it is clearly our business, to employ such means, as will cause the natural stimulus to be applied the soonest, and to take care that its application shall not be interrupted. By doing this we shall produce, not momentary effects, but such as will be permanent, unless the principle of vitality, residing in the Heart, is so far

As a bellows is to be found in every house, by inflating the Lungs as soon as possible with common air, with them, and the proper application of heat, externally, many lives may be preserved under these unfortunate circumstances.

Air blown into the mouth, from the Lungs of another person, is not so good for the purpose as common atmospheric air, or can it be blown in with sufficient force, or in a sufficient quantity to come in contact with a large surface of Blood; if air does not penetrate into the remote cells of the Lungs, so as to change the quality of the Blood in the trunks of the pulmonary veins and left auricle, it will not be so likely to produce the intended effect

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And

far destroyed, as not to be susceptible of the usual stimulant operation of the Blood; if this is the case, the unfortunate person may be said to be irrecoverable, and if a few contractions should be observed from the application of electricity, three or four hours afterwards, it does not appear to me, that the patient is in a recoverable state.

And if it should happen, that the small branches of the trachea, contain water, the water will occupy those places where air is principally required, and inflation will prove ineffectual, therefore it is absolutely necessary, that where there is water, it should be evacuated, previous to the introduction of air, some of the water if the Head is reclined below the horizontal line, will escape out of the mouth by its gravity, but we cannot conclude that the water, which makes its way by the mouth, came from the Lungs, for it may come from the stomach.

From the experiments of Dr. Goodwin, it appears, that only a small quantity of water enters the Lungs, when an animal is immersed in that fluid, and that this small quantity passes into the trachea during efforts to inspire, and not from the operation of the principle of gravity; however if there is water in the cavities of the Lungs, it will counteract our intention, the unfortunate person will not be recovered unless the water can be removed.

Doctor

Doctor Goodwin has been favoured by Dr. Nooth, with a very ingenious instrument, the Doctor gives a plate and a description of it ; it appears to be well worth the attention of medical men ; it is intended to extract water, if water is present, and it will inflate the Lungs with a given quantity of air, necessary to be thrown into that Organ at each inflation, viz. one hundred cubic inches.

By this instrument, an hundred cubic inches of air may be introduced into the Lungs at each inflation, which is to be drawn out again before more is introduced ; if an hundred cubic inches, or whatever is the quantity of air necessary to distend the more remote cells, in order that the Blood in the trunks of the pulmonary veins, and left auricle should be exposed to its action, it is right that the determined quantity should be measured, for if only half the quantity is forced in, it will not penetrate to those parts where its presence is most wanted.

Having

Having found an instrument, that will extract water from the Lungs, and that will inflate that organ with a measured quantity of air; the next thing to enquire after is, a convenient portable apparatus to supply this instrument with empyreal air, and I am well satisfied, that we shall not long be in want of such an apparatus, if my readers are of opinion with me, that it will prove of great public utility, for I do not see obstacles in the way, that may not be surmounted by ingenuity.

An instrument, that will produce the above effects, and an apparatus, that will supply it with empyreal air, without interruption, are things of the first importance in the resuscitating art. For them, I would give in exchange, the whole catalogue of instruments and remedies, that has ever been made use of for the recovery of persons apparently dead, after submersion, strangulation, noxious air, &c.

Mr. Forster the translator of a work, from the German, wrote by Mr. Scheele, entitled,

entitled, "*Chemical Observations and Experiments on Air, and Fire,*" in his note observes, "John Mayow, in his *Opera Omnia, Medico-physicà, Hagæ, 1681, 8vo.* has already given some obscure hints about that part of our common atmospherical air, which properly speaking is the most proper for respiration, or in which the flame of a candle will burn longer, than in the same bulk of our mixed common air; this constituent part of our common air, Dr. PRIESTLEY has called *dephlogisticated air*, and Mr. Scheele, *empyreal air*; it is easily produced, Mr. Forster says, by heating red lead, moistened with spirit of nitre, and Dr. Priestley observes, "that dephlogisticated air, is a compound of spirit of nitre and earth." (See "*Experiments and Observations on air,*" Vol. II, p. 54, 55, 62, 63, Vol. III, p. 41.)

Mr. Scheele, in page 46 says, he thinks the following is the best and cheapest method of obtaining *empyreal air*.

E X P E R I M E N T.

“ I put one ounce of salt-petre purified
 “ for distilling, into a glass retort and
 “ employed a moistened bladder, emptied
 “ of air, in lieu of a receiver. As soon as
 “ the salt-petre became red hot, it began
 “ boiling, and at that period of time the
 “ bladder was expanded from the air that
 “ passed over ; I continued the distillation,
 “ till the boiling in the retort ceased, and
 “ the salt-petre was on the point of
 “ penetrating through the softened glass
 “ retort. In the bladder, I found the pure
 “ *empyreal air*, taking up the space of
 “ fifty ounces measure.”

By this experiment we see that one
 ounce of salt-petre will produce fifty
 ounces of empyreal air by measure, a pound
 of salt-petre, will then produce eight hun-
 dred ounces of the same kind of air, the
 expence of preparing a sufficient quantity
 of

of empyreal air, to be made use of in accidents of the kind, we have been treating of, will be very trifling, a few pounds of a very cheap article, will answer the purpose; but we want a convenient portable apparatus for preparing this air, and to conduct it without interruption, into the cylinder of such an inflating instrument as Dr. Goodwin's appears to be, which will contain one-hundred cubic inches of air; this cylinder, which is brass, communicates with the atmosphere, by a small circular opening, at equal distances from top and bottom, one end of an elastic tube, should be made so as exactly to fill up this circular opening, while the other as exactly fitted the orifice of a retort, or whatever is made use of for boiling the nitre.

I shall extract one of Mr. Kirwan's notes, which the reader will find added to Mr. Scheele's work on *air and fire*, and conclude these observations.

Page 243, "The reciprocal effects of
 " AIR and BLOOD on each other, have
 " been happily ascertained by Dr. PRIEST-
 " LEY, in the third volume of his obser-
 " vations, he has there shewn that red
 " Blood, is freer from phlogiston, than
 " black Blood; that the former dephlo-
 " gisticates in some measure, nitrous,
 " inflammable, phlogisticated, and fixed
 " air, and then becomes black; that the
 " latter phlogisticates common and dephlo-
 " gisticated air, and then becomes red,
 " *particularly when the latter of these airs*
 " *is used, and hence inferred the true use of*
 " *respiration to consist in the dephlogistication*
 " *of Blood, which he proved that air could*
 " *effect, even through the membranes of the*
 " *Lungs, and through serum, a discovery*
 " of the greatest importance to medicine,
 " as well as to the general science of
 " nature."



FROM THE
Edinburgh Medical Commentaries,

For the Year 1789, page 413.

The Humane Society of London, have lately published and distributed the following directions for the recovery of the apparently dead by drowning, and the various kinds of suffocation.

FIRST, The restoration of heat is of the greatest consequence to the return of life, when therefore the body is taken out of the water, the clothes should be stripped off, or if naked at the time of the accident, it must be covered with two or three coats, or a blanket, or any thing answering the purpose, that can be most easily procured. The body should then be carefully conveyed to the nearest house, with the head a little raised. In cold and damp weather the unfortunate person

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should

should be laid on a bed, and in a room that is moderately heated, in summer on a bed exposed to the rays of the sun, with the windows open, and not more than six persons admitted, a greater number may retard the return of life. The body is to be well dried with warm cloths, and gently rubbed with flannels sprinkled with rum, brandy, gin, or mustard; fomentations of either of these spirits, may be applied to the pit of the stomach with advantage. A warming-pan, covered with flannel, should be lightly moved up and down the back; bladders and bottles filled with hot water, heated bricks or tile wrapt up in flannel, should be applied to the soles of the feet, palms of the hands, and other parts of the body.

Secondly, Respiration will be greatly promoted by closing the mouth and one nostril, while with the pipe of a bellows, you blow into the other with sufficient force to inflate the Lungs; another person should then press the chest gently with his hands, so as to expel the air. Thus the natural breathing will be imitated;

imitated ; if the pipe be too large for the nostrils, the air may be blown in at the mouth. Blowing the breath can only be recommended when bellows cannot be procured.

Thirdly, The bowels should be very soon inflated with the fumes of tobacco, and repeated three or four times within the first hour ; but if circumstances prevent the use of this vapour, then clysters of this herb, or other acrid infusions with salt, may be thrown up with advantage. The fumigating machine is so much improved, as to be of the highest importance to the public, and if employed in every instance of apparent death, it would restore the lives of many of our fellow creatures, as it now answers the important purposes of fumigation, inspiration, and expiration.

Fourthly, Agitation has proved a powerful auxiliary to the other means of recovery. One or more of the assistants should therefore take hold of the legs and arms, particularly of boys, and shake their bodies
for

for five or six minutes; this may be repeated several times within the first hour; when the body is wiped perfectly dry, it should be placed in bed, between two healthy persons, and the friction chiefly directed in this case to the left side, where it will be most likely to excite the motion of the heart.

Fifthly, When these methods have been employed for an hour, if any brew-house, bake-house, or glass-house be near, where warm grains, ashes, lees, &c. can be procured, the body should be placed in any of these, moderated to a degree of heat, very little exceeding that of a person in health. If the warm bath can be conveniently obtained, it may be advantageously used in conjunction with the earliest modes of treatment.

Sixthly, Electricity should be very soon employed, as it will increase the beneficial effects of other means of recovery on the system, "the electrical shock," says Mr. Kite, in his Essay on the Recovery of the
apparently

apparently Dead, is to be admitted as the test or discriminating characteristic of any remains of animal life, and so long as that produces contractions, may the person be said to be in a recoverable state, but when that effect has ceased, there can no doubt remain of the party being absolutely and positively dead."

Seventhly, If sighing, gasping, convulsions, or other signs of returning life appear, a tea spoonful or two of warm water may be put into the mouth, and if the power of swallowing be returned, a little warm wine, or brandy and water may be advantageously given; when this gradual approach towards recovery is observed, and breathing and sensibility returned, let the person be put into a warm bed, and if disposed to sleep, as is generally the case, give no disturbance, and he will awake after a short time, almost perfectly recovered.

The above methods are to be used with vigour for three or four hours, for it is a vulgar,

vulgar, and dangerous opinion to suppose persons are irrecoverable because life does not soon make its appearance, an opinion that has consigned an immense number of the seemingly dead to the grave, who might have been restored to life by resolution and perseverance.

Bleeding should never be employed in such cases, unless by the direction of one of the medical assistants, or some other respectable gentleman of the faculty, who has paid attention to the subject of suspended animation.

On the first alarm of any person being drowned, or accidentally suffocated; let hot water, flour of mustard, warm blankets, hot flannels, flat bottles filled with hot water, a heated warming pan, bellows, brandy, hartshorn drops, and an electrifying machine be instantly procured; these articles being in readiness, and immediately employed, may be the means of restoring many useful and valuable lives.

The common people will often restore life by pursuing the plans now recommended; but if gentlemen of the Faculty can be obtained, their assistance should be immediately requested, as their skill will lead them judiciously to vary the methods of treatment. And, in a variety of accidents, many more lives will be restored to the community and their families.

F I N I S.

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DISSERTATION

ON

SUSPENDED RESPIRATION.

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A
DISSERTATION
ON
SUSPENDED RESPIRATION,

FROM

Drowning, Hanging, and Suffocation:

In which is recommended a different Mode of Treatment
to any hitherto pointed out.

By EDWARD COLEMAN, SURGEON.

“ Qui studet optatam cursu contingere metam,
“ Multa tulit fecitque puer.”

HOR.

L O N D O N :

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCH-YARD.

MDCCXCI.

DECLARATION

TO HENRY CLINE

OF THE COUNTY OF NEW YORK, AND STATE OF NEW YORK

THAT I, THOMAS J. CLINE, DO hereby certify that the within and foregoing is a true and correct copy of the original of the same, as the same appears from the records of the County of New York, and State of New York.

I, THOMAS J. CLINE, do hereby certify that the within and foregoing is a true and correct copy of the original of the same, as the same appears from the records of the County of New York, and State of New York.

A

DEDICATION.

To HENRY CLINE, Esq;

LECTURER ON ANATOMY, AND SUR-
GEON TO ST. THOMAS'S HOSPITAL.

DEAR SIR,

THAT distinguished eminence you have
so deservedly attained in the medical world,
and that gratitude, you might so justly
claim from all your pupils, particularly
from one who is indebted for his chirur-
gical and physiological knowledge, not
only to your public, but private in-
structions ;

DEDICATION.

structions; would, alone prove sufficient inducements for me to address these first fruits of my professional studies to you.

But however powerful these motives; allow me to add, there is another yet more cogent, and which flows more immediately from the heart.

That friendship with which you honoured me while resident under your roof, and which you have kindly continued since I quitted that hospitable mansion, to enter the busy scenes of life; will for ever live in my recollection, and awake the most grateful emotions of a feeling mind.

Permit me then to hope you will receive this Dedication as a small, but sincere testimony of that sense I entertain of
your

D E D I C A T I O N.

your esteem; to merit and to enjoy which,
to the latest period of my existence, is the
highest ambition of,

Dear Sir,

your much obliged

and most humble servant,

EDWARD COLEMAN.

No. 8. FEN-COURT,

FENCHURCH STREET.

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C O N T E N T S.

INTRODUCTION.

S E C T. I.

	Page.
<i>On the common effects of drowning</i> -	I

S E C T. II.

<i>Common effects of hanging</i> - -	14
--------------------------------------	----

S E C T. III.

<i>Common effects of noxious airs</i> -	19
---	----

S E C T.

C O N T E N T S.

S E C T. IV.

On the physiology of the lungs and heart 27

S E C T. V.

*An attempt to ascertain the proximate cause
of the disease in drowning, hanging, and
suffocation* - - - - - 97

S E C T. VI.

Effects of emetics in suspended respiration 151

S E C T. VII.

Effects of bleeding - - - - - 163

S E C T. VIII.

Effects of electricity and artificial respiration 172

S E C T. IX.

Effects of warmth - - - - - 217

S E C T.

C O N T E N T S.

S E C T. X.

<i>Effects of frictions</i>	- - -	226
-----------------------------	-------	-----

S E C T. XI.

<i>Effects of enemias</i>	- - -	233
---------------------------	-------	-----

S E C T. XII.

<i>Method of cure</i>	- - -	241
-----------------------	-------	-----

<i>Conclusion</i>	- - -	248
-------------------	-------	-----

<i>Explanation of the plate</i>	- - -	280
---------------------------------	-------	-----

INTRO-

ERRATA.

Introduction, pa. x. line 12. after *discovered*, read *to depend on*.

Page 2. line 8. for *progreſs*, read *proceſs*.

6. line 15. after *ſecured*, read *by ligature*.

21. in the note, after *bulk*, read *as is*.

37. line 18. for *by warmth*, read *in warmth*.

840. line 12. for *bronchial veſſels*, read *bronchial arteries*.

62. line 16. after *Goodwyn* begin a *freſh* period.

90. line 3. after *irritability*, ſupply *be*.

113. line 53. for *ſpirits of nitre*, read *nitrous acid*.

218. line 1. for *a leſs degree*, read *a more gradual one*.

INTRODUCTION.

OF all the exertions of human skill, there is, perhaps, none which affords us more solid and lasting gratification, than the restoring to life those who are apparently dead; none, surely, more eminently shews the dignity and fruitfulness of Philosophy, or more clearly evinces the benefits that may be derived from the well-directed efforts of human understanding.

This art (if such it might be called in so rude a condition) was, in former ages, guided chiefly by blind prejudice; the knowledge of the animal œconomy, and of life, was not sufficiently extended, to afford maxims of any value to the practitioner;

titioner ; and the causes of death were too incorrectly marked, to shew, with any degree of precision, the means of recovery.

Accidental recoveries had, indeed, shewn that it was practicable ; but Physiological science was unable to explain or prescribe the mode. It was reserved for the eighteenth century, to exhibit, on a large scale, any practical specimens of this mode of benevolence, and to approach, in some respect, to the scientific solution of those principles by which it must be guided. Many societies were formed on the continent of Europe, for the purpose of promoting this kind of knowledge ; and their reports afforded the most mortifying reply to those who had declaimed with such triumph on the vanity of natural science, and the impotence of human art. Their multiplied successes, in so untried a path, awakened a

general ardour on this subject, which was not a little fostered by a cotemporary revolution in natural knowledge: I allude to the philosophy of elastic fluids, which has, during the last part of the present century, received such incredible accessions. The doctrine of *airs* was so intimately connected with the subject of respiration, that it could not fail to fix the attention of Philosophers on those cases where its sudden suspension was the cause of death. It were superfluous to enumerate the various theories offered by the Chymists and Physiologists of this recent period. Suffice it to remark, that the Humane Society of London deemed the subject so perplexed with discordant theories, and so susceptible of farther experimental elucidation, that they published, in 1787, a question on *the nature of the diseases produced by submersion, suspension, and noxious airs.* Two Differ-

tations, of peculiar merit, they honoured with prizes: those of Dr. Goodwyn and Mr. Kite. The same enlightened and benevolent body pursued this enquiry, by proposing a question—“ *Whether Emetics, Venesection, or Electricity, be proper in suspended Animation, and under what Circumstances?*”

To this question, I am about, in the following Dissertation, to attempt an answer. It may be thought, that, as this question is purely *practical*, any investigation of the *proximate cause* of the malady, is superfluous and impertinent, and that our views ought to be limited to the remedies employed in its cure; or, it may perhaps be supposed, that such enquiry is precluded by the successful labours of Dr. Goodwyn and Mr. Kite: but reason, which forbids us to abandon
any

any thing so important, to blind empiricism; the example of these Gentlemen, who had from their pathology deduced their cure, and the repugnance of their inferences to each other, which countenanced a doubt respecting the accuracy of either,—seemed to prove the necessity of reinvestigating, by experiment, the nature and causes of the disease, previous to the delineation of any plan of cure. One of these Gentlemen attributes death in these cases to the quality of the blood in the left side of the heart, which has not received from the air, that stimulant power which supports the action of that organ. The other attributes it to apoplexy. I was induced, since the appearance of these essays, to attempt a series of experiments on the subject, which perhaps I should not have cultivated with so much ardour, had I not been animated by the example

of Mr. Kite, from whom I received the rudiments of my medical education, and for whom, in combating his opinions, I trust I shall not be deficient in that respect which his talents demand. These experiments presented results which contradicted, in many important particulars, received opinions: but I should not, at so early a period of my life, have presumed to offer them to the public, had I not been emboldened by the approbation of the Medical Society of London, who voted me the Humane Society's Medal. To Mr. Kite, I flatter myself, no apology for the freedom of my strictures on his opinions, will be necessary. Not to have noticed his work, would have been disrespectful; and to have dissembled what I found to be truth, in tenderness to his sentiments, is, I am sure, a sacrifice that his liberality would not exact. He is
acquainted

acquainted with my experiments and conclusions, and has, I apprehend, in consequence, changed some opinions, which, in the hurry of enquiry, he had precipitately adopted.

Dr. Goodwyn has justly and ingeniously remarked, that the expression, "Suspended Animation," is objectionable. Respiration and circulation may be suspended; but the principle of life, or the susceptibility of action, which is the source of these functions, may still remain. Life, therefore, can with no propriety be said to be suspended, when the vital principle is present. The animal must either retain the principle of life, or be absolutely and irrecoverably dead. There is no intermediate state between life and death. The distinction between the actions and powers of life, which, with so many other ad-

mirable observations in Physiology, we owe to the ingenious Mr. Hunter, clearly illustrates the impropriety of the language to which we object. He has proved that in many cases, these powers remain when the actions are suspended. The presence of these powers alone constitute life, and form the sole distinction between inanimate and animated matter. When they cease to be present, life is *not suspended, but destroyed*. Instead therefore of employing the term Suspended Animation, we shall adopt that of *suspended respiration*, which only simply expresses a fact, and is equally applicable to those cases which terminate in death, as to those of which the event is favourable.

The necessity of inflicting a painful death on so many animals will ever be felt by minds of sensibility, as a cruel

alloy to the pleasure of Physiological research. By no other mode, however, than that of experiments on living animals, can any important advance be made in this subject. Such experiments, in a question of mere curiosity, are certainly indefensible; but where, as in the present case, the advancement of truth conspires with the interests of humanity, we must impose silence for a while on the remonstrances of sensibility.

In the conduct of the experiments which form the basis of the following dissertation the most solicitous accuracy has been every where studiously sought.

To those who are in the habits of Physiological experiment, nothing is more familiar than the perplexing variety and repugnance of their results; two experiments, though

though made in the same manner on the same order of animals, will rarely in every particular agree; for it is not only true, that different species of animals, but that different individuals of the same species, possess various degrees of irritability. In some, irritability may be excited for several hours after apparent death, others lose it in less than one. The cause, however, of these variations, where they have been in any respect considerable, we have generally discovered some accidental and extrinsic circumstance, and by multiplying and varying experiment, we have attempted to discriminate between what is made the foundation of *general* principles, and what is the effect of peculiar and fortuitous circumstances. But the enthusiasm which we acquire in the pursuit of a favourite research, and our anxiety to support a cherished opinion, ought ever to make the
expe-

experimental enquirer diffident of the correctness and impartiality of his *own* views. A bias unconsciously taints his judgment, against which the only remedy is, the vigilant eye of acute and intelligent friends, who feel more anxiety for his reputation, than tenderness for his prejudices ; and who have no motives either to make tortured inferences, or to hide unfavourable results.

The same good fortune that has blessed my private life with the friendship of such men, I have also eminently felt in my scientific pursuits. Their acuteness has rescued me from my prejudices ; and their aid has given me a confidence in the correctness of the experiments, which distrust in my own individual skill would otherwise never have permitted me to entertain. I have to mention with particular gratitude, Mr. Astley Cooper, whose anatomical and
phy-

physiological knowledge needs no comment; and Mr. Keir, a gentleman of distinguished ingenuity, who favoured me with his occasional assistance. And it affords me no small gratification, that my much respected friend Mr. Haighton, Teacher of Physiology, in the Borough, has made many experiments which corroborate most of the opinions here advanced.

Though submersion be the most frequent, it is by no means the only case of apparent death worthy the inquiry of the Physiologist, or the attention of the medical practitioner. Nor is the benevolent zeal of the Humane Society confined to it alone; as every case of apparent death arising from a sudden suspension of respiration, partakes equally of its bounty; and

and indeed, agreeable to this extensive view of the subject, the question before us is proposed.

The suspension of vital action from strangulation and noxious airs, exhibit phenomena so nearly similar, and require a treatment so strictly congenial, that any inquiry into the nature of submersion, would be narrow and imperfect, unless illustrated by the investigation of these kindred diseases. To them, therefore, we have thought it expedient to extend our researches; and from inductions founded on a series of experiments and observations on these different modes of death, we flatter ourselves with the hope of having established a general doctrine on premises less ambiguous and unstable, than those which have been the basis of former theories.

To

To ascertain phœnomena is the first duty of every inquirer into nature. We shall therefore, in the three first sections, succinctly describe the usual effects of drowning, hanging, and noxious airs. Having stated these, it will be natural to preface any enquiry into the nature of the disease, by the Physiology of the organs which are its seat ; thus delineating their natural actions, before we examine their morbid condition. The Physiology of the heart and lungs therefore will constitute our fourth section.

Having described the phœnomena of departing life, the appearances on dissection, and the natural state of the organs concerned ; we are next led to view the subject in a Pathological light, and to consider that peculiar condition of the animal which forms the *proximate cause* of the disease. This will occupy the fifth section.

The

The remaining part, to which the preceding sections are but preliminary, will be devoted to the consideration of the cure: and in order to investigate more at length, the efficacy of those means which have been either suggested by speculation, or sanctioned by experience, we shall dedicate a section to each class; by which we shall be enabled to form a just estimate of their comparative efficacy and importance.

Emetics, Venesection, Electricity alone, or combined with artificial Respiration, Warmth, Frictions, and Clysters will be fairly examined by the tests of experiment, and of reason; and our last section will consist of conclusions drawn from the whole.

SECTION

The remaining part to which the pro-
ceeding is devoted is but preliminary, with the
design to the consideration of the case:
and in order to investigate more at length
the effect of these means which have
been either suggested by observation, or
framed by experiment, we shall devote
a section to each class; by which we
shall be enabled to form a just estimate
of their comparative efficacy and scope,
and to be guided by them, and the
result of our observations will be found
to be a confirmation of the theory of sound
or a result which will be found to be
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which we shall begin with a section
of the whole effect that will be
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SECTION

(2)

S E C T I O N I.

On the common Effects of Drowning.

THE general effects of submerſion have been deſcribed by others; and the reſult of our obſervations will be found nearly ſimilar to that obtained by thoſe who have already written on this ſubject. But, as it was neceſſary firſt to examine the appearances of animals under that circumſtance, before any clear idea could be formed of the proximate cauſe of the diſeaſe, we ſhall begin with a deſcription of the viſible effects that uſually ariſe from drowning.

As soon as an animal is immersed in water, air is expelled from its lungs, and immediate attempts are made, apparently with great difficulty, to inspire; in which a small quantity of water is taken in. The animal betrays increasing uneasiness; again expels air, and takes in water. The duration of this progress varies from one minute to four; when the muscles of respiration cease to act, and all struggling is at an end. Some involuntary motions, however, generally succeed. On opening the chest, we find the two *venæ cavæ*, right sinus venosus, auricle, ventricle and pulmonary artery, loaded with blood; the left auricle nearly distended; the left ventricle about half; the aorta and its branches containing a quantity of blood, which, in all its appearances, resembles venous. The lungs are discovered in a state of collapse, containing a small quantity
of

of water, in the form of froth, but very trifling, when compared to the quantity of air expelled from the lungs, during the act of drowning. The stomach, on examination, presents also a little water, which probably passed into the œsophagus when the rima glottidis was closed by the epiglottis; for, as the water contained in the mouth is then refused admittance into the trachea, it should seem, that, at that moment, it makes its way into the stomach; so that, as soon as the animal attempts to inspire, water enters the trachea; but this organ, as if conscious of not receiving its due element, rejects the water, which is then allowed to pass into the œsophagus. Air is again emitted, and new efforts made to inspire, when, upon the same sensation being produced, similar effects arise; and, after the last expiration, no more water enters the lungs, or stomach. If it were not certain,

that the epiglottis closed the rima glottidis as soon as the trachea was irritated, there would be found as much water in the lungs as the animal had expelled air; and if the stomach or lungs continued to admit water after respiration had ceased, we should find them fully distended, where the animal was suffered to remain in water: but, whether our examination be made immediately after the ceasing of respiration, or after the space of several minutes, we find no variation in the quantity.

Mr. Kite has concluded, from his experiments, that no water enters the wind-pipe, until the animal is dead: but the entire result of our experiments, tends to prove the contrary; that water does get into the lungs, during the act of drowning, and that no animal, provided with lungs, can be drowned without this circumstance taking

taking place. Indeed Dr. Goodwyn has proved this to be the fact, in a manner so convincing and satisfactory, that we need only mention, that the whole of our experiments to ascertain this point, have uniformly agreed with his.

It has been mentioned by Dr. Goodwyn, and other Physiologists, that the right auricle and ventricle are found FULL; but there seems to be some degree of impropriety in the expression, for by the term FULL is generally understood, a *cavity replete without vacuity*; and if so, the left ventricle may be said to be *full* when distended only to half its natural size, as it adapts itself to the volume of blood it contains, and in proportion as the quantity encreases, the cavity enlarges, until it attains a certain degree of distention, when it re-acts. If the heart, therefore, contain

but a small quantity of blood, the sides of the auricle or ventricle will be in contact with it, and the cavity be thus obliterated. Hence we prefer the term *distention* to that of *fullness*.

The following experiments were made with a view to determine the exact proportion which the quantity of blood contained in the right side of the heart, bears to that in the left, after drowning.

EXPERIMENT I.

A Cat was drowned, and as soon as the usual struggles attending submerfion had ceased, the chest was opened, the two cavæ, pulmonary artery and aorta were secured, and the blood contained in the heart carefully collected; upon which we found the proportions of the right to the left to be as 12 to 7.

The

The next experiment was made to ascertain whether after the action of the heart had ceased, the proportions were altered.

EXPERIMENT II.

A Cat was drowned, and when the heart had ceased to vibrate, the two cavæ, pulmonary artery, and aorta were secured as before. The proportions of the right were to the left as 2 to 1.

These experiments were repeated, and the quantities varied; sometimes being as 7 to 4, at other times as 5 to 2, or as 12 to 7. So that at a medium, the proportions of the right are to the left, as about $3\frac{2}{3}$ to $1\frac{6}{8}$. The lungs were uniformly in a state of collapse.

Dr. Goodwyn has made some experiments to ascertain the precise quantity of air contained in the lungs after death, and they were conducted in the following manner.

“ A dead body of ordinary stature
 “ was procured, and a close compress ap-
 “ plied upon the superior part of the ab-
 “ domen to fix the diaphragm in its
 “ situation; a small opening was then made
 “ into the cavity of the thorax on each
 “ side, and upon the most elevated parts.
 “ The lungs immediately collapsed, and
 “ water was introduced at these openings,
 “ till the cavity was filled. The volume
 “ of the water contained was 272 cubic
 “ inches.

“ The person on whose body this ex-
 “ periment was made had been hanged.

“ In

“ In four fimilar experiments, where death
 “ was natural, he found the medium was
 “ 109 cubic inches of air after complete
 “ expiration.”

These experiments, however, are by no means conclufive, for whatever may be the caufe of death, the animal dies with an expiration, and the tendinous part of the diaphragm is thruft up as high as the fourth, and fometimes as high as the fifth inferior rib; and therefore the application of a comprefs round the abdomen does not feem adequate to prevent the diaphragm from defcending. Could this even be effected, as the ribs cannot be kept at any fixed point, and as the air contained in the lungs was not collected, the experiment can by no means authorife any legitimate conclufion.

Dr.

Dr. Goodwyn observes, that atmospheric air by means of its gravity, will enter into the chest, and by its pressure on the external surface of the lungs, oblige them to collapse. This observation, we presume, is erroneous, for according to a well-known law in hydrostatics, air and all fluids press equally in every direction. However great therefore the quantity of air may be in the lungs after the last expiration, the pressure of the external air cannot be supposed to assist in repelling it. This appears obvious on a common bladder inflated, which the pressure of the external air, by no means contributes to collapse, but in the same manner as the lungs, where the pressure is equal, its evacuation will depend on its own elasticity and weight.

Those

Those who die a natural death must always have a portion of air remaining after the last expiration, since the lungs cannot be thoroughly evacuated by one, but in drowning, &c. repeated expirations are made with attempts to inspire; but the latter are ineffectual. What therefore Dr. Goodwyn has advanced on this head, appears neither established by argument, nor countenanced by fact. But to determine the point, the following experiment was attempted.

EXPERIMENT.

A Cat was drowned, and after the usual struggles had ceased, the trachea was secured by a ligature, the chest opened, and the lungs taken out. A glass tube divided into drachms and half drachms, by measure, was filled with water, and
inverted

inverted in a basin containing the same fluid. The trachea was then placed under the tube and divided, and the lungs being pressed, not half a drachm of air escaped. The same lungs when distended contained 16 drachms of air.

This experiment was several times repeated on different animals, and sometimes scarce a bubble of air was collected; in no instance was the proportion of air in inspiration to that remaining on the lungs after expiration so small as 10 to 1. The Heart has frequently been observed to contract, or more properly to vibrate, for more than two hours after respiration was suspended, and that from no other stimulus but its own blood; while in other experiments the vibrations did not continue one tenth part of that time. The right side of the heart preserves its action much longer than the
left,

left, and the auricles longer than their corresponding ventricles.

The peristaltic motion of the intestines does not continue as long as the contractions of the heart, and on opening the head, the veins, as in ordinary death, are found rather distended, but without the least appearance of extravasation. Our next enquiries will be directed to the effects of hanging.

SECTION

SECTION II.

Common Effects of Hanging.

WHEREAS, in the lungs of animals that are suspended by the neck, there is always present a certain quantity of air; the idea has been suggested, that they possessed no power to expel it; and that, as the lungs would then be more or less distended, the disease arising from it, must differ from that produced by drowning. To ascertain this point, the following experiment was made:

EXPERIMENT.

A dog was suspended by the neck. As soon as the struggles became violent, the fœces and urine were discharged. In less

than four minutes, he ceased to move.

The air-tube was tied, the chest opened, and we discovered the same appearances after hanging as after drowning; the lungs collapsed; the right side of the heart overloaded with blood; the left auricle not quite distended; the left ventricle about half. The aorta and its branches contained blood, in quantity and colour similar to that from drowning.

Hence it appears, that, when an animal is suspended, the muscles of respiration are capable of performing their functions; nor are the muscles of inspiration deprived of their action: but, as the pressure of the cord overpowers that of the external air, and closes the opening of the trachea, the lungs are not found expanded, but collapsed.

Our

Our next object was, to attempt ascertaining the exact quantity of air that remained after hanging.

EXPERIMENT.

A dog was hanged; and, when all struggle and motion had ended, a ligature was made on the trachea, in the same manner as in the animals that were drowned: the lungs were then removed; and the orifice of the trachea being placed under the glass tube filled with water, the ligature was taken off. On pressing the lungs, somewhat more than a drachm of air escaped. These lungs, when inflated, contained forty-three drachms and one half of air. This experiment was often repeated; and sometimes scarcely any air could be expressed from the lungs. At

other times, the proportions in inspiration were, to those in expiration, as 11 and 12 to 1 : but, in all instances, the quantity of air that remained was very inconsiderable.

In our next experiment, we endeavoured to ascertain the exact proportion of the blood in the right side of the heart, to that in the left, after hanging.

EXPERIMENT.

A dog was suspended by the neck, till he ceased to move. The two cavæ, pulmonary artery, and aorta, were secured by ligatures ; and, after a careful inspection of the heart, it was found, that the proportion of blood in the right, was, to that in the left, as 2 to 1.

The same experiment was repeated on a cat, and the proportion as 5 to 3. On a

D

repetition

repetition of these experiments, it appeared that in some the proportions were as 9 to 4; in others as 5 to 3, and as 7 to 4. So that the medium stands as $2\frac{7}{8}$ to $1\frac{4}{8}$.

The contractions of the heart and the peristaltic motion of the intestines continue nearly as long after hanging, as after drowning, the veins of the pia mater seem more distended, but without any extravasation.

SECTION

SECTION III.

Common Effects of Noxious Airs.

IT has been generally supposed, that when animals were immersed in any air unfit for respiration, it was both taken into their lungs, and again expelled. During which process a deleterious effect was produced on the system that terminated in death.

This supposition is, however, supported neither by argument, experiment, nor analogy; for we find the lungs equally *collapsed* in those animals destroyed by noxious air, as in those which have been drowned. In both cases, the first expiration is by no means sufficient to exhaust the lungs.

The animals attempt to inspire ; when they become conscious of receiving an improper element, and the epiglottis closes. Air continues to be expelled, and new attempts are made to inspire, when the trachea being again irritated by the noxious air, little or none enters the lungs, and after the last expiration they admit no more.

In order to discover the precise quantity of air now retained, we made the following experiment.

EXPERIMENT.

A Kitten was immersed in nitrous air, and when it had ceased to breathe, the trachea was secured, and the lungs removed. The air was then collected as before, in the glass tube ; and it amounted only to $\frac{1}{4}$ a drachm ;

drachm* ; whereas, in the distended state, these lungs contained 14 drachms and $\frac{1}{4}$.

In the repetition of this experiment, different kinds of impure air were employed ; and the proportion of it in the distended, to that of the collapsed state was generally as 40 or 50 to 1 ; but in every instance the quantity of remaining air was very inconsiderable.

Our next object was to determine the exact quantity of blood in the right and left sides of the heart.

To ascertain this, we repeated the following experiment.

* We here mean the same bulk occupied by half a drachm of water.

E X P E R I M E N T.

A Rabbit was destroyed by nitrous air ; after which, the two cavæ, pulmonary artery and aorta, were secured. The blood, in the right and left heart, was then collected. The proportion of the former, was to that of the latter, not quite as 3 to 2.

From a repetition of this experiment we learned however, that the proportion was sometimes not so much as 3 to 2. In one instance, it was more than 2 to 1.

As a medium, therefore, the quantity of blood contained in the right, may be to that in the left as 5 to 3, or as $1 \frac{2}{8}$ to $\frac{6}{8}$.

We here also remarked, that the irritability of the heart continues but little longer

longer than the peristaltic motion of the intestines, and that in these experiments, they both ceased sooner than in animals destroyed by drowning or hanging. Nor was this irritability in any one instance manifest from artificial stimuli after respiration had been suspended one hour and five minutes. In some rabbits destroyed by nitrous air, the heart ceased to contract, from its own stimulus, in less than four minutes.

From the uniformity of these effects, we are authorized to conclude, that the air, in which the animals were immersed contributed to destroy their irritability.

I shall not deny, that this effect is to be attributed to the noxious quality of the air; but should rather suspect, the bulk of this air, taken into the lungs of suffocated,

does not more than equal that of the water admitted by drowned animals: for as the latter, at each inspiration receive only a small quantity of water, it is probable, the former admit only the same quantity of noxious air, which, mixing with what remains in the lungs, is at length nearly all expelled by repeated expirations; and a similar collapse takes place, to that which we have already observed, accompanies hanging and drowning.

It is a remark of Mr. Kite's, that animals destroyed by impure air, do not grow rigid, but remain pliant and flexible. We have however, in the course of our experiments, met with striking examples of the contrary. Animals killed by nitrous air become sooner rigid than those destroyed by drowning; and in two instances, the rigidity of the extremities was remarkable,
even

even before the heart had ceased to vibrate.

On examining the head, we discovered some small distention of the veins.

From this brief inquiry into the visible effects arising from hanging, drowning, and suffocation, we discover these trifling variations. That in one instance water enters the lungs, in the other noxious air ; that this air possesses a greater tendency to destroy the action of the heart, than either hanging or drowning, and that after the former, more blood is found in the head, though its proportions in the different sides of the heart, are nearly equal.

The lungs in all these are in a state of *collapse*. These considerations, especially the *last*, incline me to believe, that the cause
which

which produces death in one instance, operates also in the others. But prior to an investigation of the *proximate cause* of the disease, a cursory examination of the physiology of the heart and lungs may not be improper.

SECTION

SECTION IV.

Physiology of the Lungs and Heart.

IT is by no means our design to extend this investigation to every advantage that results from respiration, as our voice, smell, &c. but merely to take a rapid survey of those functions more immediately connected with *life*.

On this subject Dr. Goodwyn has bestowed no small share of attention; and though the result of our own observations does not permit us to yield assent to many of his opinions, yet the resources of his ingenuity, and perspicuity of arrangement ever claim our admiration and applause.

But

But before we inquire into that particular connection which subsists between breathing and life, our first object is briefly to consider the manner in which respiration is performed in health.

The expansion of the thorax in ordinary inspiration is effected by the intercostal and other muscles, and its cavity lengthened by the descent of the diaphragm, but in laborious inspiration, the *serratus major anticus*, *pectorales*, &c. bear a considerable part.

Expiration is said to be both an active and passive process: it is active when the abdominal muscles compress the viscera, and draw the ribs downward and inward; and passive from some of the muscles of inspiration at this time relaxing.

The

The lungs themselves are somewhat elastic ; but are passive in respiration. They may not unfitly be compared to a pair of bellows, and the muscles of respiration to the power that works them : in their state of expansion, or when the muscles of inspiration act, a cavity is formed which admits an influx of air, but when compressed, or by the muscles of expiration acting, the cavity is lessened and the air expelled. Thus, by this alternate dilatation and contraction of the thorax, the process of respiration is supported.

The action of these muscles in a state of health is involuntary, and is less influenced by the will than most of the other muscles in the body : we are able, however, for a short interval, to check or increase their action, but that it should not be wholly subservient to our will, is

very wisely ordained; for otherwise the powers of respiration must cease whenever the senses are suspended by sleep or insanity.

It has been generally supposed that one of the natural functions annexed to the lungs was that of assisting, by their alternate dilatation and contraction, in propelling the blood from the right to the left heart, but in health they seem to possess no such power; for if circulation depended on their mechanical action, suspending our breath for one twentieth part of a minute would produce a cessation of the heart's motion, and we should then have but one pulsation to one expiration, whereas in health we have four.

Let theory devise what principle it may to explain, that in health the lungs possess

no power of propelling the blood from one side of the heart to the other, the matter of fact is clear; (and it will appear so from an experiment contained in the next section) that the right side of the heart, unassisted by the action of the lungs, is capable of sending blood to the left, even after respiration has ceased. If then the heart, in a state of debility, can perform this function independent of the lungs, can it be supposed unequal to it in the vigour of health? Groundless therefore is the supposition that attributes this office to the lungs in ordinary respiration.

But a subject more delicate and abstruse, a subject that of late years has been warmly and ably controverted, now claims our attention; I mean the alteration induced on the blood in the lungs, the cause on which

this alteration depends ; and what effect it produces on the animal œconomy.

To investigate the peculiar change which the air may undergo in the lungs, is but of little consequence to our present inquiry ; but it is absolutely necessary to trace and ascertain the effects produced by the air on the blood, before we can obtain any knowledge of the *proximate cause* of the disease.

We are inclined to the opinion of the ingenious Dr. Crawford, that a principal advantage derived from respiration, is *animal heat* ; that when the blood returns from all parts of the body to the lungs, it has lost a quantity of its latent heat *,
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* According to Locke's definition, heat is a sensible quality ; and if this definition be admitted, then, properly

and imbibed some noxious quality; that in the lungs it meets with atmospheric air, containing a portion of dephlogisticated air, which is known to possess heat in a latent form; that it absorbs part of this heat, and at the same time imparts to the air which remains, its impurity.

That the blood having thus robbed the air contained in the lungs of a portion of its latent heat, and rendered that which remained sensibly warm, the air is expelled,

perly speaking, there can be no such thing as latent heat, as that must cease to be heat when once it becomes insensible; but as the term appears to convey the idea we wish, that of a principle or quality existing in a body which cannot be measured, but under certain circumstances can produce sensible heat, we have preferred it to others; and perhaps there is a greater impropriety in Locke's definition of heat, than in the term employed.

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and fresh air taken in to undergo a similar process.

Dr. Crawford, in the course of his experiments, had occasion to observe that animals immersed in a warm, did not so soon phlogisticate a given quantity of air as those immersed in a cold medium; nor is the reason inevident; for when the blood arrived at the lungs, it had not lost so much of its heat, consequently did not require to rob the air of so much of its purity; whereas in the other case, the animals being immersed in the cold medium, were obliged to generate more heat; but to effect this, they must consume a greater quantity of dephlogisticated air than those in the warm medium. It is also observed, by the same author, that the difference between the colour of the venous and arterial blood, was diminished by exposing animals

animals to heat, and increased by exposing them to cold.

The object of these experiments was to prove, that in proportion as the atmosphere is cold, more or less heat is absorbed from the air, to keep up an equilibrium of heat; and it is remarkable that the animal in the warm medium died first, notwithstanding the blood was florid, and the surrounding air more pure than that which the animal breathed when in the cold medium.

The one dying sooner than the other probably depended on debility; that the one in the warm medium, from being obliged to generate cold, or more properly *resist heat*, was rendered weaker than the other, from this being a more expensive process to the system than generating heat;

for there appears such a tonic power in cold, that an animal will allow of its natural heat being diminished several degrees without inconvenience, but cannot suffer its sensible heat to be increased more than six degrees at most of Fahrenheit, without death taking place. Hence it would seem that although the fluids of the one contained more of the stimulating quality than the other, yet from the solids not being so susceptible of action, life could not continue so long: and it appears evident, that if the animal in the cold medium, could have exchanged its blood with that in the warm one, the difference in the duration of life would have been still greater.

The objections adduced against Dr. Crawford's truly ingenious theory seem to possess but little weight. It is urged by some, that if breathing be the source
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of animal heat, how can it happen that the inhabitants of the northern climates breathe no quicker than those of the southern; and yet nearly the same degree of animal heat is present in both? The reason appears obvious; there is always existing in the atmosphere four or five times the quantity of pure air more than we consume by one inspiration; so that those in the colder climates, although they breathe no quicker, nor take in a larger volume of air, yet they rob that air of more of its latent heat.

The cold atmosphere, bulk for bulk, must be specifically heavier than the warm, and, weight for weight, the bulk will be less; so that any given quantity of air, in proportion as it is diminished by warmth, must decrease in volume, and vice versa. Hence in a cold atmosphere, although the

volume of air taken in at each inspiration be the same, yet in that volume a greater number of particles of air are received into the lungs; and it also seems probable, that, weight for weight, this atmosphere should contain more dephlogisticated air than the warmer, since it is generally allowed that in proportion as its warmth is increased, it becomes a better menstruum for foreign matter of all kinds.

Dr. Crawford supposes that heat is given out in the capillaries only; but there is reason to believe that heat is also evolved during the whole of the circulation; for in amputating a limb where the tourniquet has been for some time applied, the first blood issuing from an artery assumes a venous colour; and Mr. Hunter found, from tying up the carotid artery of an animal, that the blood became black; from which it may be concluded

ed that the blood is capable of undergoing the same process in the larger arteries as in the capillaries. In ordinary circulation however the change must be less in degree, from the circulation being here quicker, and a greater quantity of blood being in contact with fewer solids.

It seems also more than probable that the blood still retains a quantity of heat in a latent form after it has passed through the capillaries and entered the veins, for on tying up the arm in common bleeding, the longer a ligature is applied, the darker the blood becomes; and at the conclusion of the operation its colour assumes nearly a florid hue, which corroborates the opinion that it may possess a considerable portion of latent heat, after it has entered the veins; and that this blood is capable of continuing the same process, so long as it contains any

heat to evolve. In fever, the venous blood is sometimes nearly florid, and Dr. Crawford found that when animals were immersed in a warm medium, the blood passed through the capillaries without undergoing the usual change; both which circumstances tend to prove, that the blood contains more or less latent heat after it has entered the veins; indeed, were it otherwise, the lungs themselves could not be supplied with heat equal to other parts of the body; as the bronchial vessels run chiefly to the bronchiæ, and these vessels are found to be insufficient for the nourishment of the lungs*. But the circulation

* It has been observed by Mr. Cline, whose accuracy as an anatomist it were superfluous to assert, that those inflammatory adhesions which obtain between the pleura costalis and the lungs, and which have acquired vascularity, are injectable by the pulmonary artery. On the ground of this fact, he conceives it probable, that the blood while circulating in

circulation in fishes puts this matter out of all doubt, for the heart of these animals is a single one, consisting of one auricle and one ventricle, both of which contract from the stimulus of black blood ; and as the blood in the coronary vessels is of the same quality, its heat and nourishment must be kept up by that blood only which has passed through the capillaries.

Hence it is obvious, that if this black blood did not possess a quantity of latent heat, the warmth of the heart could not be supported, and the animal consequently must die : notwithstanding therefore that the blood, when it passes through the capillaries, evolves the greatest part of its heat, yet there still remains a portion of it in the ultimate branches of the pulmonary artery, loses the venous character, and assumes the arterial one ; and that in this state it is fit for the nourishment of the lungs.

in a latent state even after it has entered the right side of the heart : and however inconsiderable this may be, yet if it is equal to the demand, the temperature of the whole animal must be the same. With a view to ascertain the comparative temperature of arterial and venous blood the following experiment was made.

EXPERIMENT.

A Dog was hanged, the sternum immediately removed, and the lungs inflated until the blood in the left auricle became *florid*.

The contractions of the whole heart, at this time were powerful, and Mr. Hunter's thermometer being raised to 98° was introduced through an opening in the pericardium, and placed on the right side ; the
mercury

mercury rose to 99° and then became stationary; it was removed to the left, and the temperature was the same; but on making an aperture into the left auricle, and thrusting the bulb down to the ventricle, the mercury fell to 97° ; and on placing it in the same manner within the right ventricle, it rose above 98° .

From frequent repetitions of this experiment it uniformly resulted that although the temperature of both sides of the heart externally was equal; yet the heat of the blood in the right side exceeded that of the left, from one to two degrees.

This observation may appear rather strange, and at first seems to contradict the opinion that respiration is the source of animal heat; but the fact can be readily explained; for the blood in its passage through
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the lungs, being contained in vessels that are in contact with air so much below its own temperature, the colder body must rob the warmer of so much sensible heat as is necessary to make them both equal; and the temperature of the left auricle and ventricle is kept up above that of its contents, and equal to that of the right side from the heat evolved by the blood in the coronary vessels; but if the sensible heat of the blood in its passage through the lungs be diminished, its latent heat is considerably increased.

If however it be a fact, that heat is imbibed from the air during the act of respiration, then should the blood in the left side of the heart retain its heat longer than that in the right, when the change has taken place, though at first its temperature be somewhat inferior.

To

To establish the fact the following experiment was made.

EXPERIMENT.

A Cat was strangled, the chest immediately opened, and the lungs inflated, when the blood in the left side of the heart became florid; an aperture was made in the pericardium, and the mercury of a thermometer being raised to 99° , the temperature both of the right and left sides of the heart was exactly 98 : on opening the left and introducing the thermometer, as in the last experiment it fell below 97° ; but on examining the right internally, it rose to near 99° .

So far does this experiment agree with our last; but the temperature of the blood was re-examined fifteen minutes after, and instead of the right possessing two degrees of

of heat more than the left, it was found, on the contrary, that the right had four degrees less than the left.

This experiment has been repeated by Mr. Astley Cooper, and in different ways, but the result has been invariably the same; that although the venous blood was superior in temperature at first, yet before coagulation was complete, the arterial became from three to six degrees warmer; this, or nothing, affords a clear and decisive proof, that heat is received by the blood from breathing; for if that blood which has passed through the lungs, is at first inferior in temperature, and soon after becomes superior; from what can this variation arise but the heat received from the air in a latent form, and evolved in a sensible one?

We

We scarcely know of any animal, on whose blood the air does not induce some change, either directly or indirectly; and the great object of this change we deem to be the support of animal heat; and from the maintenance of animal heat, that of *animal irritability* *.

There are animals which live in a temperature equal to that of their own; and it has been the opinion of some physiologists that in these instances their heat is supported by the surrounding medium. If this be ever the case, it probably is in ascarides, and other animals of the same species, where the temperature of their medium scarcely ever varies; but I should much

* The term irritability is very often employed in a loose and indefinite sense. We introduce it here to express nothing more than a *susceptibility of action*.

doubt if this is the œconomy of any animal which is placed in an element subject to alterations of temperature. We find that nature has very wisely ordained, that animals should possess a power of retaining their temperature for a time, whether they be exposed to excess of heat or cold ; which in my mind is a satisfactory proof that their heat cannot be communicated by external temperature ; indeed, if animals had not a source of heat within themselves, and yet placed in an element liable to variation, life could not be sustained.

It requires no great strength of argument to prove that animal warmth is not produced by the stomach. The simple observations that, in fevers, when our sensible heat is greater, we take in little or no food, and that sometimes for whole weeks ; and that
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the infant, as soon as respiration commences, and before the stomach receives any nourishment, is not less warm than the adult, are sufficiently convincing that the stomach is not to be regarded as the source of animal heat.

That mere distention is the ordinary stimulus that excites the action of the heart, is the opinion embraced by some physiologists. Nor is it indeed improbable that a certain degree of distention produced by blood of a due temperature, constitutes the principal power which stimulates the heart to contract; for this power of reaction, when stretched beyond a certain tone, seems a property inherent in all muscular fibres.

Nor do we deny that the heart, when void of blood, and separated from the body,

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retains this action ; but this is not peculiar to the heart alone ; muscles, whose natural actions depend on the stimulus of the will, possess it likewise, though in an inferior degree.

That the different sides of the heart require different stimuli, and that there is something peculiar in florid blood, which alone is capable of exciting the left side to action, we cannot with Dr. Goodwyn admit.

An objection presents itself, that strongly militates against this opinion ; which is this, Why should the same fibres, nourished by the same vessels, supplied with nerves from the same source, and *performing the same function*, be excited to action by different causes ? This objection the Doctor is aware of, and attempts to remove it by observing that the animal machine offers

fers instances where muscles of similar structure are put into action by different stimuli; but this is not saying, that muscles *performing the same functions*, act from dissimilar causes; which it is necessary to prove before any analogy can be established to favour this hypothesis.

It is far therefore from being certain that the different sides of the heart derive their action from different stimuli: and let us but examine the foetal circulation, and it will appear that both sides of the heart contract from the stimulus of blood nearly of the same quality; that this blood is not florid in either; for even in the umbilical vein it has undergone but a very imperfect change *, if compared with that induced on
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* We take it for granted that the old opinion, of there
F 2 existing

the blood which passes through the lungs of the adult ; moreover, that the greater part of the foetal blood arrives at the heart without passing through the placenta at each circulation ; that is, the blood in the heart, or any other part of the adult, will receive a compleat change in the lungs, before it again returns to the same place ; whereas, the whole of the blood in the foetal heart will not go to the placenta, to receive the alteration at each revolution ; but by far the major part will be sent to the trunk, the head and extremities, and be returned to the two cavæ, without having entered the umbilical arteries.

existing an actual communication between the vessels of the mother and child, is now exploded, as numerous experiments have been made to prove the contrary ; and few at present adhere to that doctrine.

The

The blood in the umbilical arteries, is similar to that in the trunk of the pulmonary artery of the adult circulation ; that is, it is impregnated with phlogiston, and possesses little latent heat ; whereas that of the mother in the cells of the placenta is loaded with heat, and has little phlogiston. In the minute branches of the arteries the change is performed ; that is, *only* so much latent heat is imparted to the foetal, and so much phlogiston received by the maternal blood, as is necessary to restore the equilibrium of heat and phlogiston ; the heat therefore which is received by the foetal blood will be small, in comparison with that imbibed by the blood of the adult in the act of respiration ; as *only* that quantity of heat can be imparted from the maternal to the foetal blood, as can make both their qualities with respect to heat and phlogiston *equal*.

When the foetal blood has undergone this change, it is returned by the umbilical vein ; and part of it will pass through the ductus venosus into the inferior cavæ, and mix with the blood brought from the lower extremities ; but a greater part will pass through the vena portarum to go to the liver, where, by passing through capillaries, it must assume the venous quality before it arrives at the right auricle ; it then unites with the blood sent from the lower extremities and trunk of the body in the inferior cavæ, and on entering the right auricle, it mixes with the stream of blood coming from the head and superior extremities, none of which has been to the placenta to receive the change.

The right auricle propels part of this blood (which must be dark) into the left, and
all

all the blood that passes through the capillaries in the lungs also enters the left, so that the blood which produces the contraction of the left side of the foetal heart must be more phlogisticated than that of the right, as part of the blood in the left auricle has passed through the lungs.

If the quantity of blood conveyed to the placenta by the umbilical arteries, be compared with that sent to the head, superior and inferior extremities, and trunk, it will be found that not one fifth part of the blood goes to the placenta at each revolution, nor can this blood receive but *half the heat* the maternal blood contains; moreover, as the greater part of it must first pass through capillaries before it arrives at the heart; and as that which does not pass through capillaries mixes with venous blood, it is obvious that both

sides of the foetal heart contract from the stimulus of black blood, and that the blood of the left side must be blacker than that of the right.

From the blood in the foetus receiving a degree of change so inconsiderable, when compared to that produced in the adult by the same process, a doubt might at first arise whether in both it was destined to accomplish the same end, the support of animal heat, and from thence that of animal irritability. That it is, will appear even from superficial enquiry; and that the foetal circulation, far from invalidating, countenances the opinion which derives animal warmth from the act of respiration.

The experiments of Dr. Crawford have already enabled us to observe that the quantity of heat absorbed in breathing is proportional

tional to the temperature of the surrounding medium. The observation holds equally good in the foetal circulation; for as the foetus is surrounded by the liquor amnii and uterus of the mother, the quantity of heat carried off must be extremely small; and that which is employed being also trifling, there is no occasion for more being absorbed than is necessary to supply the consumption of foetal heat; and if the whole of the foetal blood went to the placenta at each revolution, the inevitable consequence would be death; for the power of *resisting* heat must then be called forth to action; and this in the foetus is very inconsiderable.

On the adult, nature has wisely bestowed two powers for generating cold; that of evaporation from the surface of the body, and a power independent of this;

but the foetus can only possess the latter, as no evaporation can take place from the surface of the body; and as the foetus is deprived of this power, and as the temperature of its surrounding medium, the liquor amnii, is so much above that of our atmosphere, if an equal degree of heat were absorbed in the foetal, as in the adult circulation, the animal must perish; since the act of resisting heat for a few minutes is very distressing, even where the additional power from perspiration is present, to counteract its destructive accumulation. Admirable therefore is the provision which nature has made, for maintaining a proper degree of heat, both in the foetus and adult; the former is placed in a warm medium of uniform temperature, which permits but little heat to be consumed, and the circulation is so regulated as only to allow the absorption of a small and *limited* quantity of heat; so that

great

great powers for resisting heat are here unnecessary.

But in the adult, the varying and changeable temperature of the air makes it necessary that more or less heat be absorbed, to correspond with the variation to which it is exposed. We are therefore immersed in an atmosphere supplied with sufficient heat to answer our demand ; and by evaporation, &c. we are enabled to resist heat, so as to prevent its undue and destructive accumulation ; on the other hand, from the warmer medium which encompasses the foetus, we may gather the reason why a smaller portion of heat should be imbibed, and from this being *limited*, why it stands in no need of evaporation for the generation of cold.

Were

Were the change induced on the blood during circulation intended *solely as a stimulus to support the action of the left side of the heart*, then should the alteration produced in the foetus be equal in degree to that produced in the adult ; but that this is not the fact we have already, and we hope not unsuccessfully, endeavoured to prove ; and indeed if this was the intention of nature, it is highly improbable she would have so contrived it that the connection between the mother and child should take place at the umbilicus, where a great part of the blood which has been at the placenta, must first have passed through capillaries before it enters the left auricle, and where its purity in the right side of the heart would be superior to that in the left. We might sooner suppose that the umbilical vein would have terminated in or near the left auricle, to supply it with blood thus duly altered,

than

than that the blood contained in the *left side of the heart*, should be *similar in quality* to that in the umbilical arteries which goes to *receive* the alteration ; for, in this circumstance, the vein contains blood that has undergone the change, but the arteries carry blood that is going to receive it.

If therefore the left side of the foetal heart and the whole of the arterial system possess no stimulus but that of black blood ; if the pulmonary artery in the adult be excited only by this blood ; if, in a word, the heart of fishes act on no other blood, is it not obvious (at least as far as induction and analogies can prove) that in the adult also venous blood can excite the action of the *left side of the heart and arterial system*, and consequently that the two sides of the heart do not require to be stimulated by dissimilar causes ?

From

From considering that one side of the heart in the adult circulation contains black blood, and the other florid; and that in suspended respiration the left side first ceases to act, when both contain black blood, Dr. Goodwyn, we presume was induced to conclude that venous blood which supports the action of the right side, was an unfit stimulus to keep up the action of the left.

The observations however we have ventured in support of the idea, that the whole of the heart owes its action to one and the same cause, oblige us to withhold our assent from that of Dr. Goodwyn; but before we attempt an explanation of the cause which protracts the action of the right side of the heart beyond that of the left, we deem it necessary to institute a previous investigation of the effects

effects produced on the heart by blood that has been duly changed, and next enquire into the consequences that must ensue when no alteration has been given.

We have already observed that when the blood arrives at the right side of the heart, it is impregnated with phlogiston; and deprived of the greater part of its latent heat; in health it is to part with its phlogiston or inflammable principle in the lungs, and there also receive a fresh supply of heat; it is then propelled into the left side of the heart, and thence through the whole of the circulating system, to evolve and distribute heat, and receive phlogiston.

In consequence of this process, the left side of the heart and coronary vessels are supplied with blood, which distributes
heat

heat and nourishment to the whole of the heart; and in ordinary circulation it is probable that the heart derives its heat principally from the blood in the coronary vessels; but if the motion of the circulating fluid be checked, or totally suspended, then would the blood in the cavities of the heart, continue to undergo the same process; at least so long as it possessed any heat in a latent form; for it has already been proved, that if blood be delayed in the larger arteries, it is known to assume the same change and appearances as when it has passed through capillaries. The blood within the coronary vessels not only supplies the left side of the heart with heat, but also the right; and if the heart derived heat solely from the blood within its cavities, their temperature in health would be equal; for although the blood in the left side of the heart, might contain 60 degrees of latent heat,

when the right possessed but six ; yet if the *sensible heat evolved* be only equal to two, their temperatures must be the same.

The result of multiplied experiments authorizes the assertion, that immediately after the action of the left side of the heart is increased by florid blood, the right also becomes equally affected ; nor is this effect an unnatural or unexpected consequence ; for as the coronary vessels soon receive this blood, and as these vessels are going to both sides of the heart, the heat and irritability of both must be equally supported.

The great and natural stimulating power that keeps up the *action* of the heart, we have already supposed to be distention ; but this must cease to act as a stimulus whenever the blood becomes incapable of supporting the irritability of the

heart, by imparting to it its wonted and necessary degree of heat. To effect this the blood must part with its inflammable principle in the lungs, and in return imbibe from the air a fresh supply of latent heat.

Dr. Cullen imagined, that the heart's continuing to act after breathing had ceased arose from habit; but were that the case, why should the action of the right side of the heart outlive that of the left; and why should not this influence of habit extend equally to arteries? Inflating the lungs soon after respiration has ceased, generally increases the action of the heart, even from the first expansion; and it seems to arise from the mechanical stimulus, which the lungs apply to the heart by distention; as in proportion to the expansion their surface

face will press upon the two sides of the heart, and thus become an irritator.

If inflation however be deferred for a considerable time, the same effect will not follow ; as this degree of irritability is seldom permanent ; and distention of the lungs soon ceases to be an adequate stimulus ; but by making repeated inspirations to one compleat expiration, the irritability of the heart is soon revived, and an action produced by each inflation. This depends on the process of circulation being duly carried on, and the necessary stimulus imparted from the air to the blood, which increased the living powers of the heart, and rendered it susceptible of irritation from so slight an external cause, as the mechanical action of the lungs.

To this opinion, of the action of the heart

proceeding from mechanical stimuli, Dr. Goodwyn opposes this inference: If it were so, says the Doctor, any aerial fluid would be then equally effectual. But this is rather unfair reasoning; for it is agreed on all sides, that a change in the blood is necessary to the life, and uninterrupted action of the heart: and although the introduction of noxious air may prove as great a stimulus to the surface of the heart as any other, yet if the blood ceases to receive the change when the heart acts, the irritability of this organ must gradually diminish, as the blood continues to evolve its heat, without receiving the usual supply; and what before was sufficient to irritate the surface of the heart, no longer possesses that power. It is true, the heart will act on introducing any air into the lungs for one or two inspirations, if the experiment be made immediately after breathing is suspended; and this

this is a circumstance that corroborates the opinion of this action arising from mechanical stimuli. That it is not to be ascribed to any change immediately induced on the blood *already in the left auricle* is obvious; for the right side of the heart must be excited to action before the left can receive blood that has undergone the change; as no alteration can be given to the blood contained in the auricle.

Dr. Goodwyn is of a contrary opinion; for he observes, “ that the contractions of
“ the left auricle and ventricle are immediately effected by the quality of the
“ blood passing into them.”

We shall endeavour in the next section, to demonstrate by experiment, that no alteration can be produced on the blood in the trunks of the pulmonary veins and left

auricle, if the communication be cut off from the right side of the heart: and it must be manifest, that if the blood *already* in the left auricle could receive an immediate change, from the air in the lungs, the right, which is equally in contact with them, should also receive it.

This opinion we are therefore disposed to regard rather as one of the many offsprings of the author's fruitful ingenuity, advanced to support a favourite hypothesis, than to evince the genuine dictates of his judgment and conviction.

That the right side of the heart continues to act, after the left has ceased, is a phenomenon that has been noticed by almost every physiologist; but few, if any, have attempted to unfold its cause. Indeed Dr.

Goodwyn

Goodwyn appears to be the only one who has seriously endeavoured to explain its rationale, and attempt its illustration; and though there is no authority to which we would more gladly refer, yet we cannot here adopt his opinion, *that the left auricle and ventricle, first cease to act, from the ineptitude of venous blood to excite their contraction; and that this is the immediate cause that suspends circulation in drowning, &c.*

But in order to explore the true cause of this phenomenon, let us once more recollect that the blood, when it arrives at the right side of the heart, has lost the greater part of its latent heat; that in health it receives this supply in the lungs; but that *in suspended respiration*, the blood passes through the minute ramifications of the pulmonary artery into the pulmonary veins, without receiving this necessary quality,

and instead of discharging phlogiston, and absorbing heat, that it will continue to *evolve its heat*, and receive a new increase of phlogiston.

An essential difference thus takes place between the blood of the two sides of the heart; the right contains a fluid that still possesses latent heat; but the left has little or none; and as the blood in the one is furnished with more heat to evolve than the other, its irritability of course must be greater; and the stimulus of distention is also predominant at the right side, which will consequently support the action of the one, when no effect is produced on the other.

That in ordinary circulation, both sides of the heart might derive their heat principally from the blood in the coronary vessels,

fels, has already been remarked; but as this blood in suspended breathing contains little or no latent heat, from having evolved it in the lungs, the heart must in that case imbibe its heat from the blood contained within the cavities; and that this process can be carried on in them we have already shewn, so long at least as their blood possesses latent heat to give out, and while the circulation is retarded or totally stopt. From which we conclude, that *if the right side of the heart in this disease possessed the blood of the left, and the left the blood of the right, the difference of irritability would be reversed.*

If however, we have succeeded in establishing as facts, that when the blood arrives at the right side of the heart it still contains a portion of heat in a latent state; that this blood in suspended breathing con-

tinues

tinues to evolve heat in a sensible form ; that the inferior degree of irritability in the left side depends on the essential difference in the quality of its blood from that of the right ; that moreover this difference in quality proceeds from that of the left having been robbed of a quantity of its heat in its passage through the capillaries of the lungs ; if, I say, these facts can be established, then the temperature both of the right side of the heart, and its contents, should be greater than that of the left in this disease.

The result of the two last experiments we have mentioned, allowed us to conclude, that both sides of the heart externally are of the same temperature when the blood has received its due change from the air, though the temperature of this blood thus altered is inferior to that of venous ; and

though the blood of the left side be at first lower in degree of warmth, yet its heat soon after becomes predominant.

The next experiment was made, to ascertain the temperature of the two sides of the heart, and their contents; where no change had been given to the blood.

EXPERIMENT.

A Rabbit was strangled, and the chest being opened, a small aperture was made in the pericardium, and a thermometer of Fahrenheit's scale was applied to the right side of the heart. The mercury rose to 96° , where it remained stationary: it was then removed to the left, where it fell to 94° . On placing it within the right auricle, the mercury again rose to 96° , and when applied in the same manner within the left, it fell somewhat below 94° .

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This experiment was repeatedly made on animals that had been drowned and hanged, both without and within the heart, and there occurred a few instances where there was scarcely any difference in the temperature of the two sides at *first*; but in all, the temperature both of the heart and its contents was predominant in the right, before the left side had entirely ceased to act. It appears therefore very evident, that the blood which passes through the lungs into the left side of the heart, without receiving from the air the necessary change, instead of being more tenacious of its heat than the right, on the contrary, loses it much sooner.

Thus we see the result of experiment sanction and justify the predictions of theory, that when blood passes from the right side of the heart to the left, without having been in contact with dephlogisticated air, to

renovate its heat, it must evolve in its passage through the capillaries of the lungs what little it contained in a latent state; and the left side being no longer supplied with its due nourishment and warmth, either from the blood in the coronary vessels, or from that contained in its own cavities, must have its temperature reduced, its irritability decreased, and its action gradually suspended, by the diminution of its stimulus of distention.

But far different is the condition of the right side; for although the blood in the coronary vessels is incapable of supplying it with heat, yet the blood within its own cavities contains a quantity in a latent form, which it continues to evolve; thus is its irritability supported, and thus, by continued distention, is its action kept alive.

Dr.

Dr. Goodwyn having observed that in this disease all the cavities of the heart contain black blood, was induced to conclude that its other qualities were exactly similar ; but had it been considered that in these circumstances the blood, in its passage through the lungs, suffers a deprivation of its remaining heat, without the accession of a new supply, the cause whence originates the difference of irritability in the two sides of the heart would have no longer remained obscure, nor would the Doctor, to explain the phænomenon, have been reduced to the supposition that the same muscular fibres were excited to action by different causes, and that the blood of the same quality that stimulated the right side to contract, was incapable of producing the same effect on the left, but this difference would have been discovered to arise from the left having lost a greater portion of its heat,

heat, and its stimulus of distention being diminished beyond that of the right.

The advantages derived from this property of the right side of the heart, which supports its action after that of the left is suspended, seem to have escaped the notice and eluded the research of physiologists, yet no provision of nature more deservedly claims our admiration and enquiry; for in no department of the animal œconomy has she managed a wiser precaution for the preservation of life, than by thus, after the last expiration of the animal, prolonging to the right side of the heart a stimulus and power of action superior to that of the left.

Let us but suppose the reverse, that the left had the irritability of the right, and the right the irritability of the left; as it is found necessary to the effecting a recovery, that
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the right should first contract, and supply the left with blood, in order to excite it to action; and as the right, in this supposition, would soon be incapable of performing this function, we should only be enabled to recover those in whom the actions of life had been suspended only a very short time after respiration had ceased; whereas, from the right continuing to contract after the left is motionless, it is thus capable of propelling blood through the lungs into the left auricle, which being once restored by the arrival of duly prepared blood (even though it should have ceased to act from the stimulus of its own) is enabled, by the fresh supply of this stimulating quality, to revive, and the action of the whole heart is increased; but if the irritability of the left side were at first predominant, it would get rid of its own blood, and the feeble action
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of the *right side* be incapable of supplying it with more.

Thus, at the very origin of the circulation, where the fresh stimulus is last applied, Nature, ever wise in her operations, has prudently placed a superior degree of irritability, while in the left, where the irritability is inferior, the increase of stimulus is first received: nor will this be deemed the result of chance, if we but recall an observation we have already mentioned, that in the foetal circulation, the stimulating quality of the blood is greater in the right side of the heart than that in the left, and that in the adult it is reversed.

But although the blood, in these two states of the animal, possess this difference of stimulus in the different sides of the heart, yet, if an injury threaten the life

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either

either of the foetus or the adult, the right side of the heart will be found to contain blood of a stimulating quality superior to that of the left, and consequently greater irritability; for let us suppose that, at the time of birth, the umbilical chord is prevented from carrying on the circulation to and from the placenta, the blood that runs to the left heart, from its being obliged previously to pass through the capillaries of the lungs, is deprived of a portion of its stimulus: and thus, in the morbid state, is the same provision made for the foetus as for the adult, though their natural circulation be widely different.

There is reason to suspect that in man there does not exist so much irritability as in animals of more simple construction; for it seems that in the more perfect or complicated, as man, whose sentient powers
are

are greatest, the vital are least; and we believe this will hold good in gradation with all the inferior animals, that, in proportion as the sentient powers abound, the vital diminish, and *vice versa*.

This is strikingly exemplified in the polypus, which has been observed to regenerate into as many different polypi as divided into pieces; and these animals have neither brain nor spinal marrow.

It appears therefore not improbable to be the intention of the great Creator, that those animals, whose powers for perceiving danger are less acute, should be capable of receiving greater injuries without the destruction of life, than those that are armed with this faculty in a superior degree.

All impressions made upon superior animals are immediately conveyed to the brain, and this being the great sensorium, the whole animal receives the alarm, and an immediate effort is made to remove the cause of the injury. But inferior animals, that are unprovided with nerves and brain, that are consequently destitute of sensation, and whose powers of instinct are but feeble, Nature, we find, to compensate for this want of sensation, has enabled them to withstand injuries to a greater degree than those that are furnished both with brain and nerves. Animals also that are endowed with superior sagacity, possess but a small degree of irritability; and it seems to be justly remarked, that the irritability of animals decreases as they advance in age. This was certainly intended for the same excellent purpose, that of supplying the defect of sagacity while young; but when the

sensitive

sentient powers became adequate to the necessity, this exquisite irritability, which was so wisely bestowed on them while young, is no longer required.

In different species of animals, we have sometimes observed that after respiration is suspended, from drowning, &c. &c. scarce any action remained in the right side of the heart ; but in several experiments, particularly in one, the cause of this phænomenon we discovered to arise from an over distention of the right auricle and ventricle ; for when a small puncture was made in the superior cava, and a portion of the blood contained in the right heart expelled, its contraction became extremely powerful.

Here then was indirect debility brought on from over distention ; and there is reason to suspect that this may frequently

happen from the method of recovery usually adopted.

There remains a susceptibility of action in almost every part of the body, for some time after the suspension of the sentient powers; but as animals, whatever may be the cause of their destruction, begin to die first at the extreme and exterior parts; so, in suspended respiration, from drowning, &c. we find the irritability of the heart outlives that of any other part of the body. One exception indeed has occurred, where the heart and extremities ceased to act nearly at the same time.

From considering the length of time the heart may be made to contract after breathing has ceased, there can scarce be any doubt, if electricity be unable to excite it to action, but that life is irrecoverably lost;
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for, with Mr. Hunter, we imagine life and the power of action to be intimately connected. If therefore we are incapable of calling forth this power into action, by the stimulus of electricity applied to the heart, there does not remain the most distant probability that the effect can be produced by the application of any other stimulus.

In our attempts, however, to restore the life of the apparently dead, we are furnished with no criterion for determining when this power of action is thoroughly extinct; for the exterior parts may have lost this degree of irritability, and the heart still retain it. In some instances, the heart of young animals has been made to act by electricity from ten to fourteen hours; and a gentleman, on whose veracity I can rely, has informed me he has seen it contract even twenty hours after respiration was stopped,

and which is many hours longer than we have been able to excite action in any external part.

It has been observed by Mr. Kite, “ that
 “ the electrical shock is to be admitted as
 “ the test or discriminating characteristic of
 “ any remains of animal life, and so long as
 “ that produces action, may the person be
 “ said to be in a recoverable state ; but when
 “ that effect has ceased, there can no doubt
 “ remain of the party being absolutely and
 “ positively dead.”

With the deference due to Mr. Kite's authority, we cannot but withhold our assent from this opinion, since it appears to be fraught with such imminent danger ; for if we conclude that life is departed when no external action can be excited by electricity, we shall frequently neglect the application
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of remedies, when the power of action and life are still present in the heart.

There have been cases, and I myself have seen one, where no recovery was effected, even when contractions were produced externally ; but the want of success in this instance is not to be attributed to the weaker powers of the heart, but to the insufficiency of the plan of treatment ; for it is probable that a recovery is not only to be effected in most instances where external contractions are visible, but in many where this degree of irritability is destroyed, if *proper remedies* are had recourse to. It appears somewhat extraordinary that Mr. Kite should have recommended so dangerous a prognostic (built merely on hypothesis) as that life was absent when external irritability was not manifested by electricity ; for it is observed in the same section, “ that

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“ irritability

“ irritability and vital heat appear to be co-equal :” which opinion is incompatible with the other ; for if heat and irritability co-operate, then, as external heat diminishes quicker than internal, it must follow, according to the author’s own reasoning, that external irritability must sooner cease than internal ; and, as internal excitement may not produce external action, the conclusion that life is extinct, when irritability is no longer visible from electricity, must be fallacious.

We were at first inclined to the opinion that irritability and animal heat might co-exist ; that, from the latter being present or absent to a certain but unknown degree, we might be able to draw a prognostic of the presence or extinction of the other ; but subsequent observations discovered this theory of Mr. Kite’s to be likewise erro-

neous; for, as there are few whose solids are not very differently excited to action by the same cause, so the quantity of heat evolved from the blood, that would support irritability in the one, would produce no effect on the other.

This opinion is confirmed by the following experiments:

EXPERIMENT.

A small Puppy was drowned, and on examining the temperature of the two sides of the heart in the pericardium, the right was 98° , the left 96° . The right side of the heart continued to act for more than two hours; and during the last ten minutes, its temperature was 60° , that of the left 57° ; the warmth of the air in the room 55° .

EXPE-

E X P E R I M E N T.

A full-grown Dog was hanged, the pericardium opened, and the temperature of the right side of the heart was 100° , the left 99° . The right continued to act not quite ten minutes, when its warmth was 90° , that of the left 87° and one-half: the temperature of the room was also 55° .

Here then action continued in the one more than twelve times longer than in the other, though with a degree of heat much inferior. We here also had a farther opportunity of being convinced that heat and irritability do not always co-exist, from the bodies of two persons that had been executed. A powerful electrical shock was given, without producing the smallest external action, although three hours after execution

execution the temperature of one was 80° externally, and the other 82° at the expiration of two hours and one-half.

This superior degree of heat, above that of the atmosphere, does not proceed, as Mr. Kite imagines, from the presence of some "internal animating principle;" for the longer or shorter continuance of sensible heat of any animal must always be proportionate to the quantity of latent heat the blood contains, and the temperature of the surrounding medium; whereas the difference of irritability much more depends on the readiness with which the solids act when this stimulus is applied, than on the quantity of heat that is evolved.

Why the fibres of one animal of the same species should more readily act than those of another, from the same cause, and how

we are to discover the different degrees of this susceptibility of action in each particular animal, is a question not less important, than intricate to unravel. As we have endeavoured to prove that *heat and irritability* do not necessarily co-exist, this may at first seem to militate against the opinion of heat being essential to the support of irritability; but in reality it does not, for altho' the fibres of one animal shall act with its temperature at 60° , the fibres of another shall cease with its temperature at 90° : yet this only proves that the solids of the one act from a slighter cause than those of the other, and not that the stimulus of heat is wanting. A certain quantity of inebriating liquor shall produce violent effects on one person, when a much greater quantity shall have no effect upon another.

The same reasoning holds good in these experiments; for although the heat of one animal may exceed that of another, and where the inferior degree of heat is present, the greater effect be produced; yet the *stimulus* in *quality* is the *same*, and the difference of action depends on the moving powers of the one being more readily excited to act than those of the other. Nevertheless, though no decisive prognostic can be drawn of the presence of *irritability*, from the presence of *any known degree of heat*, yet the nearer the degree of heat of any particular animal approaches to its standard, the greater must be its irritability; but it will ever be better to fix no criterion of life, and make use of every possible means of recovery, in every instance, than to form a hazardous prognostic, that may prove fatal to hundreds.

Having

Having now examined the common effects that arise from the suspension of respiration in Drowning, Hanging, and Suffocation, and particularized the advantages derived from the Heart and Lungs, we shall, in the next Section, endeavour to ascertain the *immediate cause* of the disease.

SECTION

SECTION V.

*An attempt to ascertain the proximate cause
of the disease produced by Submersion,
Strangulation, and Suffocation.*

TO investigate and establish the proximate cause of the disease arising in suspended respiration from drowning, hanging, &c. is a task that has engrossed the attention, and exercised the pens of several eminent physiologists; but there has been little coincidence of opinion, each seeming to have started, and embraced an hypothesis of his own.

It has been the idea of some, that the air contained in the lungs becomes highly phlogisticated, and that from its deleterious

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influence,

influence, originates the disease. Others attribute it to a congestion of blood formed in the heart and lungs, while another class suppose death to be produced by apoplexy.

To none of these opinions does Dr. Goodwyn incline; to him it appears that from the privation of the usual stimulus supplied by the air, the blood *contained in the left auricle and ventricle* is rendered incapable of exciting their contraction; and hence he derives the *immediate cause of the suspended circulation*.

From an authority we so highly respect, it is with diffidence we dissent; but argument, observation, and experiment all tend to prove this opinion erroneous.

If the presence of black blood in the left heart was the *proximate cause* of circulation ceasing, then we should certainly find it *fully distended* from the action of the right, but we have endeavoured to prove that this is by no means the fact; and indeed, if the left auricle and ventricle were *fully distended*, and it were necessary for the restoration of life that the blood *already contained* in the left auricle should undergo a change, before it was enabled to empty itself, then every animal would be irrecoverable as soon as this black blood had once distended the auricle; for we can appeal to the test of experiment to prove, that no alteration can be produced on the quality of the blood contained in the trunks of the pulmonary veins and left auricle.

To ascertain if any such change could be effected, the following experiment was made.

EXPERIMENT.

A Dog was suspended by the neck until he ceased to move ; on opening the chest, both sides of the heart were observed to contract ; but the left ceased in eight minutes, while the right continued to act strongly. The pulmonary artery being carefully separated from the aorta, and secured by ligature, we proceeded to inflation, which was continued fifteen minutes, without enabling us to empty the trunks of the pulmonary veins and left auricle, or produce any apparent alteration on the quality of the blood.

This experiment was repeated on a cat, during the action of the left side of the heart, which became less distended, but

no

no alteration in the colour of its blood could be produced. The change therefore which the blood undergoes in its passage through the lungs, is effected before it enters the *trunks of the pulmonary veins and left auricle*, and as the air cannot come in contact with *this blood* to produce any chymical alteration, it must be propelled through the system unaltered, whenever an animal recovers; for supposing the blood within the lungs to have undergone its usual change from inflation, as the trunks of the pulmonary veins and left auricle are here understood to be *full*; and as *this blood* can receive no chemical change, the left auricle must act on its *black blood*, and receive the contents from the trunks of the pulmonary veins (which we have said has not undergone the change) before the left heart can contain blood duly prepared by the air. We were, at first induced

to believe that the collapse of the lungs after inflation, might have the power to empty the left auricle mechanically, by propelling the contents of the pulmonary veins onward, and by the pressure thus applied from without, to the blood within the auricle, to stimulate its muscular fibres to react, and so expel a portion of its contents. But there seems an objection to this mode of reasoning; for if the lungs by their collapse had any such power, they must have exerted it at the last expiration, and then those vessels which are affected by this action would be so far emptied as to require a fresh supply of blood from the right side of the heart, before the lungs could by their collapse, have any mechanical effect on their contents; and the next experiment proves, that after respiration is suspended, very little blood is left within the lungs.

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E X P E R I M E N T.

A Cat was drowned, and when all motion had ceased, we opened the chest and secured the pulmonary artery. A small ligature was then passed round the trunks of the pulmonary veins, as they enter the left auricle, and both auricle and ventricle were then opened; the blood being all taken up by a sponge, the trunks of the pulmonary veins were divided, and on pressing the lungs very little blood escaped, except that contained in the trunks. The repetition of this experiment afforded the same result. We must therefore look elsewhere for reasons to account for the action of the left auricle in recovery, as experiment proves that by inflation we can produce no chymical change within the trunks and auricle, nor by the mechanical

action of the lungs empty the trunks, if the communication be cut off from the right side of the heart; as this, I say, cannot be effected, it would seem that when the right side of the heart acts during inflation, there is a quantity of blood sent within the lungs; and this contraction, assisted by an artificial collapse* of the lungs, propels a portion of the contents of the pulmonary veins onward, and thus produces such a vis-a-tergo on the blood within the auricle, as to excite it to contract. It has been before observed that the right side of the heart *in health* performs this function independent of any mechanical action of the lungs, and it is

* By artificial collapse we mean emptying the lungs of the greater part of their air, which will compress and evacuate the pulmonary vessels; but collapse from an ordinary expiration has no such effect.

likewise

likewise capable of doing it for some minutes after respiration is suspended; but where the contraction of this organ is insufficient to propel blood through the lungs, producing an *artificial collapse* will have the same effect. This however can only happen where a fresh supply of blood has been produced by the contraction of the right side of the heart; for experiment demonstrated that the quantity of blood remaining in the lungs was too small to enable their mechanical action to have any effect on their contents.

It has been mentioned by Haller and other able Physiologists, that where the lungs are collapsed, an obstruction to the passage of the blood through them will be the consequence; but they have not proved *that the lungs are in such a state of collapse in Drowning, Hanging and Suffocation.*

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We have endeavoured to shew that Dr. Goodwyn's experiments to determine this point were objectionable, and our enquiries presented results very opposite to his, that instead of the lungs being distended that they were collapsed, and contained but very little air. In order, however, to prove that *this degree of collapse* was sufficient to produce a mechanical obstruction in the lungs in Hanging, Drowning, &c. we compared the quantities of blood in the different sides of the heart, where the collapse was removed to that where the collapse existed.

The experiments were conducted in the following manner.

E X P E -

E X P E R I M E N T.

A Dog was suspended by the neck, and in less than a minute the fæces and urine were discharged; his struggles continued for little more than three minutes, when he ceased to move; the trachea was then laid bare, and divided, and the lungs fully distended with warm water (about blood heat) through the medium of a funnel; the trachea being secured so as to permit no water to escape, the chest was opened, and, contrary to all experiments made before, there was found a much less quantity of blood in the right sinus venosus, auricle, ventricle, and pulmonary artery, than in the left, which was loaded with blood, part coagulated, and the whole quite black. The experiment was repeated, and yielded nearly the same result, with this variation, that
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the right side of the heart had a little more blood than before, but the left was again fully distended.

It then appeared evident, that if by an artificial distention of the lungs only, without the admission of air to produce any chymical change on the blood, the right side of the heart was capable of distending the left, and of expelling a part of its own contents, that in suspended respiration there exists such *a mechanical obstruction in the * interior pulmonary vessels from collapse of the lungs*, as prevents the right side of the heart from getting rid of its contents.

* By interior pulmonary vessels is meant those that ramify within the lungs, and are influenced by the air; and by the trunks we mean those vessels that arise from the auricle, and are attached to the surface of the lungs.

The experiment was therefore repeated with some alteration.

EXPERIMENT.

A Cat was drowned, and after the cessation of all struggles, an aperture was made in the trachea, and the lungs distended with air which was retained. On opening the heart we found the contents of the left side were to that of the right as five to four.

EXPERIMENT.

A Dog was drowned; when he ceased to move, cold water was introduced into the lungs. On examining the heart we found the proportions of the blood in the left were to that in the right as six to five.

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These experiments were repeated, and sometimes the proportions were as six are to four; but in one, where the irritability was trifling, the blood was a little predominant in the right. On the contrary, in another, where great irritability was present, the proportions were as two to one.

It may be urged by some as an objection to the above experiments, that water may act as a stimulus to the pulmonary vessels, so as to excite them to act; but it has been observed, that there remains very little blood within the lungs after the last expiration; and if water acted on them as a stimulus, it could not however produce any effect on the trunk of the pulmonary artery, right auricle and ventricle, which we find in part emptied.

We

We have observed that animals under the common method of suspension, retain the power of expelling air from the lungs; but it was found not impossible so completely to compress the trachea, as to prevent any air from escaping: with this view the following experiment was tried.

EXPERIMENT.

The trachea of a Kitten was laid bare, and a ligature passed round it, that the whole of the air might be confined within the lungs. The animal ceased to move in four minutes and a half; and on opening the heart we found the proportions of blood in the left side, were to that of the right as nine to seven.

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The same experiment was repeated on a Rabbit, and the proportions were as eight to seven.

In these experiments therefore, where the muscles of expiration had not sufficient power to overcome the compressure of the cord, and expel air from the lungs, the blood accumulates to a greater quantity in the left side of the heart, because no collapse takes place, and consequently no obstruction to the passage of the blood through the lungs.

The next experiment was made on an animal that had been suffocated, by distending its lungs with nitrous air.

In order to perform this experiment a common bladder was procured, and a pipe
affixed

affixed to its neck, small enough to be inserted into the trachia of a rabbit. This pipe was introduced through a cork adapted to the size of a wide mouthed bottle, which contained copper with diluted spirits of nitre. The nitrous air arising from this solution, was collected in the bladder, and when a sufficient quantity was obtained, we attempted the following experiment.

EXPERIMENT.

A small Rabbit was destroyed in nitrous air, and as soon as it discontinued to expire air from its lungs, we removed it from the medium in which it was plunged. A small aperture was then made in the trachea, the bladder taken from the bottle containing the nitrous air, and the pipe introduced into the trachea in order to distend the

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lungs;

lungs; which being effected, the air was prevented from escaping, by tying the trachea. On examining the heart, the proportion of blood in the left was to that in the right as seven to six.

The experiment was again repeated by destroying an animal in fixed air, and distending the lungs with nitrous air; and the proportions in the left were to those in the right as thirteen to twelve.

But these last experiments did not always favour our expectations, a larger portion of blood being found in the right side of the heart, from the slight degree of irritability that remains after respiration had been stopt by noxious air.

Our next attempt was to ascertain if more blood were found in the lungs of an

animal whose respiration was suspended, and then the collapse removed by a fluid; than where this suspension took place without the removal of the collapse.

We could devise no method to enable us to establish this point with accuracy, but ventured however on the following experiment.

EXPERIMENT.

A Rabbit was drowned, and the lungs immediately distended with air; after tying up the trachea the chest was opened, the pulmonary artery and aorta secured, as also the trunks of the pulmonary veins. The left side of the heart was then opened, the blood removed, and pulmonary veins divided, the ligature was taken from the

trachea, and the air expressed from the lungs. A large quantity of blood flowed from the pulmonary veins, and in a few minutes, by alternate expansion and collapse, the lungs were emptied of their contents. No accurate comparison however could be drawn between the quantity of blood present in this experiment, and that which they contained in the collapsed state; but it was evidently less in the latter, which tends to confirm the opinion of the collapse of the lungs preventing a free circulation through them; for if more blood is found when they are distended than when collapsed, this it would seem must arise from the presence of an obstruction in the one instance, and its removal in the other.

These, together with the former experiments, conspire to prove that the collapse

lapse forms an impediment to the circulation ; for if in an animal that is drowned, hanged or suffocated, the blood be found to predominate in the right side of the heart, while in another destroyed by the same means the contrary takes place merely from the introduction of a fluid into the lungs which can have no chymical effect on the blood ; from what can this variation and difference of quantity originate, if not from the mechanical obstruction in the first case, and its removal in the second ?

It should however be observed that although repeated experiments prove mechanical obstruction to exist in suspended breathing ; yet it must be confessed that the right side of the heart is capable of overcoming in some measure, this obstruction, at least for some little time after

respiration has ceased, and the left of getting rid of *its black blood*; an opinion that is strongly countenanced by the following experiments.

EXPERIMENT.

A Kitten was drowned, the chest immediately opened, and the aorta secured, without including the pulmonary artery; when the heart had ceased to contract, the quantity of blood in both its sides was examined, and it was found that the left contained nearly as much as the right.

This experiment was frequently repeated, and sometimes the quantity of the blood was greater in the left side of the heart than in the right; but in all the experiments the disproportion was lessened by tying up the aorta.

In

In the animals therefore subjected to these experiments, the blood must have passed through the lungs in the collapsed state; and if no ligature had been applied, this *black blood* would have been propelled into the aorta, since the period of examination of the heart after respiration has ceased, makes no alteration in the proportions.

These experiments afford a result in direct contradiction to the opinion supported by Dr. Goodwyn, that the left side of the heart is incapable of acting from the stimulus of black blood: for they prove that whenever the right side of the heart is capable of sending blood through the lungs in the collapsed state, the left is also enabled to contract from the stimulus of *black blood*.

The same experiments may also at first seem to invalidate the opinion that supposes the presence of collapse. But every appearance of objection will vanish, if we but reflect that whenever the right side of the heart has the power of propelling blood through the lungs in the collapsed state, the quantity is so small that it can produce no effect; for we find the lungs contain but very little air, and consequently under this disease are nearly in the same state as the foetal lungs; but as only a small quantity of blood in the healthy state of the foetus, can be propelled through that viscus, it appears that the blood passing through it during the collapse in the adult, would not be sufficient for the demand, as very little more blood can be sent through the lungs after the last expiration, than in the foetal circulation; with this material difference however, that in the latter a change
has

has been given to the blood (in the [placenta]) while in the other it can receive none.

Now as the left side of the heart soon ceases to possess a stimulus that can enable it to discharge its contents; so also the right can no longer propel blood through the lungs in their *contracted state*: for if the right side of the heart continued to send blood through the lungs when the left was incapable of getting rid of its own, we should then find the blood predominate in quantity in the left.

Were Dr. Goodwyn's assertion true, that after the last expiration in drowning, &c. &c. the lungs contain a greater quantity of air than in *hydrops pectoris*, then an objection would arise to the supposition of their collapse forming an impediment

to

to the free passage of the blood; but of the experiments which he imagined authorised this conclusion, we have already attempted to detect the insufficiency.

It must however be confessed, that Dr. Goodwyn's experiments seem so ingeniously devised, and the conclusions drawn from them so specious, that at first they suspended inquiry; and it was only by subsequent examination that we were able to detect the fallacy of those particular ones, which he adduces to ascertain the quantity of air remaining in the lungs after the last expiration. But by pursuing a mode of enquiry different to his, we obtained a result extremely unfavourable, and indeed contradictory to his conclusion, viz. that instead of the lungs containing a large quantity of air after drowning, hanging, or suffocation, the residuum is very inconsiderable,

siderable, and they are found in a state of collapse.

To this conclusion succeeded an obvious reflection, that if the circulation could be properly carried on during a *collapse* of the lungs, why should the foetal circulation differ from that of the adult? and indeed it appears evidently to be the intention of Nature, that only a small portion of blood should ever pass through the lungs in their state of *collapse*, for she, ever uniform as wise in her operations, would never have provided a different circulation for the foetus, if the vessels of its lungs could have admitted through them a free and uninterrupted passage to the blood; but as a collapse of the lungs was necessary in the foetus, it was indispensable for its œconomy, that it be furnished with a foramen ovale, &c.
&c.

&c. to compensate for the small allowance of blood that is sent through them.

In drowning, &c. &c. as very little air remains in the lungs after the last expiration, the disease must exhibit nearly the same phænomena as the foetus, whose muscles of respiration have not been excited to act; for in this case, it is nature that effects what we endeavour to attain by art; that is, to remove the collapse of the lungs, and this by the introduction of a fluid that will give the necessary change to the blood.

Haller, Cullen, and others were of opinion that the state of full inspiration was as unfavourable to the transmission of blood through the lungs, as that of expiration; but this supposition appears to be but ill-supported by fact; for there has been the
test

test of experiment to prove, that when the lungs were *completely distended by water*, the blood freely passed from the right side of the heart to the left, and the action of the heart, under this circumstance, must have been feeble, if compared to that which it exerts in a state of health.

It has also been the generally received opinion that where the *motion of the lungs* is by any cause impeded, the circulation, from want of *their mechanical action*, is also suspended; and it is supposed by Mr. Kite, that the accumulation of blood which takes place in the right side of the heart, from drowning, hanging, and suffocation, originates from the same cause.

“As it is generally agreed,” says Mr. Kite,
 “that the stoppage of the *motion of the*
 “*lungs* is the first internal efficient cause
 “of

“ of death, let us consider the effects
 “ which reason teaches us, must inevit-
 “ ably follow the cessation of that im-
 “ portant action. The blood returning
 “ from all parts of the body by the su-
 “ perior and inferior cava, is collected in
 “ the right auricle and ventricle of the
 “ heart, from whence in a state of health,
 “ it is transmitted through the pulmonary
 “ artery and veins, into the left auricle ;
 “ but in the present instance, the *motion of*
 “ *the lungs* being stopt, only a small quan-
 “ tity can pass through that viscus.

This opinion of Mr. Kite's has been con-
 tradicted by experiment, which proves that
 from the mere removal of the collapse, inde-
 pendent of any *mechanical action* of the lungs,
 the circulation through them was restored ;
 whence it is obvious that the accumulation
 of blood in the right side of the heart
 does

does not proceed from want of *motion*, but from the *collapse* of the lungs.

To the opposite opinion, however, Mr. Kite stedfastly adheres; and in order to ground his assertion, that the circulation ceases in *drowning, hanging, and suffocation*, from want of *motion* in the lungs, and not from their *collapse*, he has recourse to analogy, and observes, “ that in the action of laughing the lungs are *dilated*, and remain almost in the same state until the cause ceases ; but while it continues, the blood cannot be transmitted freely through the lungs; hence we easily account for the redness and swelling of the neck, face, and head ; and if the passage through the lungs is long impeded, the brain suffers, and apoplexy ensues, which has on many occasions ended fatally.

“ Cases

“ Cases have often happened of violent
 “ straining and fits of coughing, which
 “ are attended with *a full and long conti-*
 “ *nued inspiration*, terminating in the same
 “ manner; and singing or crying produce
 “ similar effects, although it seldom hap-
 “ pens they are carried to any dangerous
 “ excess. Instances almost out of number
 “ might be brought forward in support
 “ of these arguments; but enough has
 “ surely been said to satisfy the doubts
 “ of the most incredulous, and fix the
 “ wavering mind of the most incorrigible
 “ sceptic.”

If Mr. Kite's assertion were true, that in
 the act of laughing the lungs are *dilated*,
 and that coughing, fits of straining, sing-
 ing, &c. are attended with *a full and long*
continued inspiration, this I acknowledge
 would be sufficient to impress conviction
 on

on the mind of every sceptic that the want of *motion* in the lungs, from whatever cause, may prevent the transmission of blood from the right side of the heart to the left; but instead of these efforts being, as Mr. Kite states them, acts of *inspiration*, they are all acts of *expiration*, and we might with as much propriety assert, that charging a gun produces the explosion, as that the acts of laughing, coughing, singing, &c. are the effects of *inspiration*. From long continued expirations, as laughing, coughing, &c. when carried to excess, a *collapse* of the lungs must arise, and this, by obstructing the free passage of the blood through them, will occasion an accumulation of it in the right side of the heart, from which apoplexies may sometimes follow. But supposing the lungs were, as Mr. Kite conceives them to be, in a state of *dilatation*, then apoplexy could

never be the consequence, since a free passage would be then open to the blood, and prevent the possibility of its congestion in the head; so that Mr. Kite's *efficient cause* of death here contradicts *his proximate*.

The argument also adduced from analogy, to support the opinion, that the *want of motion* in the lungs stops the circulation in *drowning, hanging and suffocation*, in reality confutes it, and proves collapse to exist. But had not Mr. Kite seemed to conceive that his arguments were sufficient to satisfy the most incorrigible sceptic, we should not have taken so much pains in endeavouring to disprove them. Indeed, as the plan of treatment recommended by Mr. Kite must be so highly detrimental, if *collapse* does really exist; it appeared of the utmost consequence to determine whether

from *it* arose the suspension of the circulation, or from the want of *motion* in the lungs.

In drowning and in suffocation from foul air, anatomical research has discovered that the veins of the head are not more distended than in natural death; and that apoplexy does not take place as Mr. Kite supposes from hanging, is equally obvious; for if such were the case, never could we be able to effect a recovery, since our endeavours to remove common apoplexy, even while the process of respiration and circulation proceed, frequently prove unsuccessful.

Were it really true that apoplexy took place either in drowning, hanging, or suffocation, we should conceive more sanguine hopes of recovery after breathing

had ceased in ordinary apoplexy than when it arose from drowning, &c. for these latter causes produce their fatal effect in a few minutes; while common apoplexy, even where a predisposition existed, is generally many hours, and sometimes days before death takes place. If, therefore the two diseases be of the same species, that which arises from drowning, &c. must be much the more violent in degree. Were this indeed literally the fact, we should then from drowning, &c. find great extravasation, and no recovery could be effected, and we should have reason to expect a recovery in every instance, where the cause was so slight as to require several hours to stop the natural actions; but as we are able to recover long after breathing has ceased in that disease, which according to this theory, must be the most violent, and as we frequently fail of recovering

from

from common apoplexy, even during respiration, it certainly proves that this disease, and that which takes place from drowning, are as essentially different as any two diseases to which the human body is obnoxious.

It has been advanced by some authors, that the mere distention of the vessels, without any extravasation either of blood or serum, is sufficient to produce apoplexy, and this is the species of apoplexy which Mr. Kite conceives to be produced in drowning, &c. as it is acknowledged that no extravasation takes place in the head; but were congestion alone, in these cases, the cause of death, then must it be supposed that the distention alone of the vessels acts much more violently than when attended with actual extravasation; but this is an opinion not only discounte-

nanced by probability, but also flatly contradicted by Valsalva and Morgagni on the stubborn faith of numerous facts. The latter observes “ that those cases are the
 “ most violent, and much the soonest
 “ mortal, which have their origin from
 “ *extravasation* within the cranium, we
 “ not only have daily proofs of ourselves,
 “ but it has also been frequently observed
 “ by others.”

It would therefore appear that though the vessels of the head were fully distended in drowning, hanging, and suffocation, this distention could not here be considered as the immediate cause of death, since at most it can produce but a very mild species of apoplexy; for even when extravasation follows, the actions of life generally continue for hours, while in drowning, &c. it is needless to repeat, the
 natural

natural functions are in a few minutes abolished.

There still remains one observation, which proves the impossibility of apoplexy happening from drowning, &c. and that is, that no accumulation of blood can be formed even at the right side of the heart, prior to the commencement of the collapse of the lungs, but as soon as this obstructs the free passage of the blood, then it receives but an imperfect change; and is therefore, in a great measure, deprived of its essential quality. From this circumstance it will no longer be capable of keeping up the full and natural action of the heart and arteries; and as the carotid and vertebral arteries will also have their action proportionably diminished, the impetus of the blood to the head must thereby be checked, and considerably enfeebled. These

considerations make it obvious that apoplexy can only happen where the blood receives its proper stimulus from the air to support the action of the heart and arterial system, and where an obstruction exists to its free return,

In apoplexy that proceeds from distention of the stomach, and other causes, the blood continues to receive its due stimulus from the air; while for want of a sufficient expansion of the lungs, (the diaphragm not being allowed a proper descent,) an obstruction arises to the free return of the blood, which occasions the disease. But even in this supposition, death might not be the consequence, at least for many hours, if at all; although the vessels of the head might have been fully distended, and that by the natural action of the carotid and vertebral arteries; but as in drowning,

drowning, &c. these vessels are soon deprived of their wonted stimulus, no injury whatever can happen to the brain.

From these observations, we trust it has been proved not unsatisfactorily, that apoplexy never happens in drowning, &c. but there is an experiment which must always supersede argument that fully disproves the existence of apoplexy.

This experiment has been mentioned before to prove a different fact; but as it is one that serves our present purpose, the repetition of it will therefore be excused.

EXPERIMENT.

The trachea of a dog was laid bare, and secured by a ligature, and this was endeavoured to be performed at the instant

stant an inspiration was made; in less than four minutes he ceased to struggle. On examining the heart we found the quantity of blood in the left, when compared to that of the right as thirteen are to twelve. A portion of the cranium was removed, and the veins of the head were evidently less distended than *natural*.

Here then there being no obstruction to the passage of the blood through the lungs, it could not be collected in the right side of the heart, and consequently no accumulation was found in the head, and yet this animal died as soon as other animals from ordinary hanging; which carries conviction to my mind, that apoplexy forms no part of the disease.

As

As a further testimony, however, in favour of this opinion, the following experiment was made.

EXPERIMENT.

The two carotids of a dog were secured *, and in half an hour after this operation he was hanged. In less than four minutes he ceased to move ; on removing a large portion of the cranium the vessels were found much less distended than in *ordinary death*.

From this experiment it must appear obvious, that as the principal source of sup-

* This experiment of tying up the carotids has been made both by Mr. Haighton, and Mr. Cooper, in order to ascertain the effects, and in every instance it appeared to produce no injury whatever to the functions of the animal.

ply

ply was cut off; instead of the vessels of the brain being in a state of congestion, the quantity of blood they contained must have been less than natural, and consequently no species of apoplexy could follow. Yet this animal died as soon as other animals which had undergone no such operation.

Mr. Kite, “ from a variety of circumstances, is induced to believe that mercurial air occasions apoplexy and death in two ways ; first, by affecting the nerves of the trachea in such a manner as to render the muscles subservient to respiration paralytic ; and secondly, by its sedative property, destroying the action of the brain, and nervous system.”

To the muscles of respiration being rendered paralytic, there are two forcible objections

jections ; first, that the nerves of the trachea have no communication with the muscles of respiration ; and, secondly, that if the muscles of respiration were paralytic, no recovery could ever be obtained. Yet Mr. Kite in the next page observes, that “ several have been “ known to have revived spontaneously ;” which certainly proves, that the muscles of respiration could not have been in a paralytic state.

As to the latter opinion, that apoplexy and death are produced by the sedative property of noxious air, destroying the action of the brain and nervous system, it can by no means be reconciled to the idea we have formed of apoplexy ; for I believe it is generally agreed that apoplexy must happen from *pressure* on the brain ; and we might with equal propriety affirm, that
tobacco,

tobacco, and other vegetable poisons, when taken into the stomach, (which actually do produce a sedative effect on the brain and nervous system,) bring on *apoplexy*, as that this disease is the consequence of the *sedative property* of mephitic air. Indeed it appears somewhat strange, that Mr. Kite, who has paid so much attention to apoplexy, should have imagined that this disease could ever be produced by the immediate effect of any *sedative*.

We also dissent from Mr. Kite in opinion, that a *full inspiration* is ever made in foul airs; for although animals when immersed in such a medium, may have been heard to cry, yet this affords no proof that a full inspiration has been previously made. This is not an uncommon circumstance in drowning animals,

found

found being the immediate act of an *expiration*; and there can be no doubt but all animals have a quantity of air in their lungs when immerfed in a noxious medium. But as foon as the animal on infpiration becomes fenfible of its deleterious influence, it endeavours to expire; and to this endeavour an attempt fucceeds to infpire, when the fame fenfation recurs as permits very little air to pafs into the lungs.

Dr. Crawford's experiments evince, that when an animal is placed in a warm medium, the venous blood becomes nearly florid.

With a view to afcertain if an animal could be drowned, and the blood in the left fide of the heart ftill retain a florid appearance, the following experiment was made.

E X P E-

E X P E R I M E N T.

A kitten was immersed in a warm medium, a little above its own temperature, and permitted to breathe under a large glass-bell for twenty-four minutes; it was then drowned in the same medium.

On opening the chest, it was found that the blood in both sides of the heart was somewhat florid, and yet this animal died, which, however, according to Dr. Goodwyn, should not have happened. But why this animal did die, can be readily explained; for the collapse of the lungs was here of course the same as in common drowning, and from it arose the *immediate cause* that suspends the circulation; but there was still another power
operating

operating upon this animal to destroy life ; for from the intense heat and density of the medium in which the animal was placed, it was compelled to have recourse to the process of generating cold, in order to resist this excessive stimulus ; and the act of repelling heat invariably renders the powers of the animal less susceptible of action : moreover, the power of generating cold by *evaporation*, was here denied. Notwithstanding, therefore, that the blood in the left side of the heart might be florid, yet the susceptibility of action being feeble, the quality of this blood was insufficient to support irritability.

It is worthy of remark, that in this and in every similar experiment, the heart had less action than usual, although the blood had this florid appearance ; which clearly demonstrates, that much heat diminishes

M irritability,

irritability, and this effect is probably produced by the quick action which excessive heat invariably excites, and the debility consequent on the endeavours to resist heat. Hence it must appear evident, that although the blood might possess latent heat in abundance, and what in health would have been a proper stimulus, yet from the solids not being susceptible of action, life could not be supported. The *ultimate effect* of all violent stimuli must be that of a *sedative*; thus heat (which is one of the most powerful stimuli in nature) when applied to a certain degree, acts as a stimulus; but if this be carried to excess, the final effect will be extreme *debility* and death. This is likewise the effect of the use of spirituous liquors, &c. a certain quantity will produce a stimulating effect, without diminishing the powers of the animal; but increase it beyond this

this, and *debility* will be the consequence.

It has been several times remarked, from the result of repeated experiments, that where the collapse of the lungs was removed after breathing had ceased, the circulation went on freely through the lungs, and distended the left side of the heart; but when the collapse existed, the left was not distended, which evidently proves that the *collapse of the lungs is the immediate cause of the cessation of circulation*; and not as Dr. Goodwyn supposes, *the presence of black blood in the left side of the heart*; nor, as Mr. Kite imagines, *from want of motion in the lungs*.

We do not, however, establish the collapse of the lungs as the *proximate cause* of the *disease*; for by the term *proximate*

cause is generally understood, that which on being removed, the disease ceases. If this definition of a proximate cause be adopted, then mechanical obstruction in the lungs from collapse cannot of *itself* be considered the *proximate cause*; as by the removal of the collapse, the right side of the heart is merely enabled to empty itself, and, by the *vis à tergo*, to produce an action in the left. But before the process of circulation can be completed, the animal must be provided with blood possessing an increased quantity of latent heat, as not only the left side of the heart, but the whole system wants blood of this quality; since in the foetal circulation, the change is received before it reaches the heart, and both sides have a like stimulus. As the heart, however, in the adult must be the origin of circulation, so it is necessary that the alteration should be made immediately,

diately, before the blood enters one of these cavities; whereas in the foetus, the heart not being the origin of circulation, the change is given to the blood before it arrives at that organ.

There would appear a more striking impropriety in saying, that *the black blood in the left side of the heart and arterial system was the proximate cause of the disease*, as *this blood* cannot be changed until it has run the course of the circulation, and returned to the lungs; but that cannot be effected without a previous removal of the obstruction formed by the *collapse*, and exciting the left to contract on its *black blood*; and even if the necessary change could be given during the existence of *collapse*, the lungs could not allow a sufficient quantity of blood to pass through

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them,

them, to keep up the natural functions of the animal.

To us, therefore, the *proximate cause* of that disease produced by *drowning, hanging, and suffocation*, appears to be *mechanical obstruction in the interior pulmonary vessels from collapse of the lungs, with a want of latent heat in the blood*; for remove this collapse, and induce the necessary change on the blood, and you cure the disease.

Having thus far attempted to establish the proximate cause, we are naturally led to enquire into the usual remedies employed in this disease; and to select such as appear to be the best calculated to produce a salutary effect.

SECTION

SECTION VII.

Effects of emetics in suspended respiration.

THE proximate cause that results from the suspension of respiration in drowning, hanging and suffocation, we have supposed to be mechanical obstruction in the lungs, with a decrease of stimulus in the blood. The remedies employed to remove it are as numerous and different as the theories advanced to explain it; but of them all, emetics, with which we begin, are perhaps the most ineffectual; their administration must even be attended with no inconsiderable injury, if had recourse to before the action of the vital functions is restored, and even then should be regulated by a serious and vigilant regard to particular circumstances.

No salutary effects can be expected from vomits, but in cases where the processes of respiration and circulation have been re-established, and where enquiry informs us that the stomach has been overburdened either with food or spirituous liquors. In these cases there may be no impropriety in emptying the stomach to facilitate the descent of the diaphragm in inspiration; but to *commence* by the exhibition of emetics must be highly improper, as the action and energies of the heart, from its sympathy with the stomach, must thereby be considerably debilitated. And even admitting no such debilitating effects took place, every attempt to empty the stomach must necessarily be futile until the nervous energy be restored in a very sensible degree, when they may be exhibited to more advantage.

To ascertain, however, with some degree of precision, the effects of a powerful emetic, the following experiment was made.

EXPERIMENT.

A Puppy was drowned, and after all struggling had ceased, one drachm of emetic tartar dissolved in two ounces of water, was injected into its stomach. The lungs were then inflated, and other means of recovery employed, until the animal made an effort to inspire; soon after which it appeared perfectly recovered.

In seven minutes from its apparent recovery it began to vomit; in twelve to purge, and continued frequently to vomit and purge for one hour and seventeen minutes, when it died.

On

On examining the stomach, it was found empty, but without the smallest appearance of inflammation.

As a recovery was effected in this animal where so strong a dose of poison had been administered, and that without producing any inflammation, it was deemed requisite to introduce the same quantity of emetic tartar into the stomach of another puppy during the healthy actions of the animal, in order to determine if the effects were similar.

The experiment was made in the following manner.

EXPERIMENT.

Into the stomach of a Puppy of the same litter as that of the last experiment,
was

was introduced one drachm of emetic tartar, while its natural actions remained unimpaired; in two minutes it appeared faint, in less than four vomited; in eleven purged, and in fifty-three minutes died.

The stomach, as in the last experiment, was found empty, but the *whole internal coat was nearly in a state of gangrene.*

The result of these experiments exhibits a truly remarkable circumstance, that an animal should be drowned, afterwards have poison injected into its stomach, and yet be recovered and continue to live longer than another of the same order and age, that had received the same quantity of poison in full health; it tends however to evince and ascertain one fact, that medicines introduced into the stomach do not produce the same effect when respiration

and circulation are *suspended*, as when *these functions* are duly carried on: and this circumstance somewhat accounts for a phenomenon which to me appears extraordinary, that a recovery should sometimes be effected, even after emetics, tobacco, &c. have been administered in quantities sufficient utterly to destroy the life of the same subject, if given in full health.

It may however at first be doubted, whether medicines that possess a sedative property, like tobacco, would not produce their greatest effect on an animal whose powers were weakest, and consequently destroy the irritability of an animal already debilitated by drowning, &c. much sooner than an animal, the vigour of whose powers remained undiminished.

To ascertain this point the following experiment was made.

EXPERIMENT.

A Puppy of about a fortnight old was drowned, and after all motion had ceased, a strong infusion of tobacco (one drachm to two ounces of boiling water, and suffered to cool) was thrown into its stomach; the usual means of recovery were then employed: in fifteen minutes it made an effort to inspire, and soon breathed tolerably well, but in less than ten minutes after, it died.

EXPERIMENT.

An equal quantity of an equally strong infusion of tobacco was introduced into the stomach of another Puppy of the same age;

age; it immediately fell motionless on the ground, and in less than four minutes expired.

These experiments seem to prove that, whether medicines have a powerful stimulant or narcotic quality, their effects are *diminished* in proportion as the powers of the animal are *decreased*.

That medicines however do produce some effect before respiration is restored, has been confirmed by the following experiments.

EXPERIMENT.

A small Puppy was drowned, and the chest being immediately opened, the heart was observed to contract strongly. Six
drachms

drachms of laudanum was thrown into its stomach, and there followed almost an instantaneous diminution of the action of the heart.

This experiment was repeated, by injecting white vitriol, emetic tartar, infusion of tobacco, &c. into the stomach, at a time when the heart was exposed to view; and these were also found to check the force and frequency of its contractions, but particularly tobacco. As it therefore appears that in this disease sympathetic effects continue to arise from the application of impressions to the sympathising organs, it will at once appear obvious, that any medicine introduced into the stomach which is likely to lessen the power of the heart, must be attended with consequences highly detrimental; and that brandy, on the contrary, or any other warm cordial, which is known

known to increase the action of the heart, (probably in these circumstances without diminishing its power) should only be employed.

To confirm this opinion, we proceeded to the following experiment.

EXPERIMENT.

A Dog was hanged, and the heart being exposed to view, one ounce of brandy was thrown into its stomach, the actions of the heart were soon quickened, and each contraction appeared more forcible than before the exhibition of this stimulus.

This experiment we frequently repeated, by increasing the quantity of spirit to six ounces and upwards, and it was found that

that so large a quantity quickened the actions of the heart extremely, but they were feeble and of short duration.

From these experiments, however, we can draw only this inference, that a small quantity of spirits here increased *both the power and action of the heart*, while a large quantity quickened the *action*, and *exhausted the powers*. But the analogy will not hold good with the human subject in this particular instance; for as the stomach of the brute is not accustomed to receive so strong a stimulus as that of brandy, its effects will be different *in degree*. Indeed, from observing that all medicines produce a less effect after respiration has ceased, than during health; it is probable that six, or even eight ounces thrown into the human stomach

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would

would not increase the action of the heart beyond its powers, and thus a cordial of some kind becomes one of the necessary remedies in this disease.

S E C T I O N VIII.

Effects of bleeding.

WE do not consider bleeding as a dangerous remedy in every case of suspended respiration from drowning, hanging and suffocation; and were it possible to take blood from the part where we know it superabounds, bleeding would prove one of the most immediate and efficacious means of recovery.

The right side of the heart has been found to be loaded with blood. This universally obtains in this disease; and we mentioned one or two instances in particular, where we had an opportunity of observing that the heart ceased to act from

over distention: but that when relieved from a portion of its burden, its contractions were immediately renewed.

If therefore from the right side of the heart, while thus in a state of violent plethora, a small quantity of blood could be taken; experiment and observation tell that its power and actions would be instantly reinvigorated.

But as this lies beyond the reach of art; the taking of blood from any other part of the body can rarely ever be productive of any advantage, as there is seldom present in the system a greater quantity of blood than is necessary to the due support of the circulation. The diminution of this quantity must consequently be attended with hurtful effects.

From

From bleeding, therefore, as a general remedy, little advantage can be expected; nor can it be employed with success but in such cases, where, from an acquaintance with the complexion and habits of the patients, we may presume that previous to the accident or disease, a general plethora prevailed.

It may then be serviceable to diminish the excess of blood that loads the system; for when the right side of the heart has got rid of its present burden, if an accumulation of blood presses in every direction on the orifices of the two cavæ, and thence on the right auricle, it must tend not a little to enfeeble or wholly destroy its action.

Mr. Kite observes, that in the tonic temperament, every circumstance concurs

which can contribute to the action of the heart and arterial system, and he immediately after adds that “ such people are
 “ also in a state very nearly allied to a
 “ plethora ; hence the blood circulates with
 “ such force as to occasion hæmorrhages
 “ from many parts of the body.” In this opinion we cannot coincide with Mr. Kite, as the tonic and plethoric temperaments appear very different ; for whenever plethora is present, *debility* must be the consequence, there being a greater quantity of blood in the system, than can permit the animal to take on the tonic temperament.

On this state of the body some light may perhaps be thrown, by comparing it with a disease to which young women are frequently exposed, viz. a difference of temperament producing a
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suppression of the menstrual discharge. The obstruction may arise either from the presence of too much or too little blood in the system; and yet both states may be properly called the atonic, though for the relief in these cases opposite remedies be employed; for in both there is relaxation, inactivity and want of power in the solids. In the first instance we bleed and vomit, by which means the heart and arteries, from having a less burden to propel through the system, will act more forcibly. In the latter case we do every thing to increase the volume of blood, a due quantity of which increases the action, and strengthens the energy of the heart and arterial system. By this it would appear a certain quantity of fluids is requisite to the support of the proper action of the solids; but any thing above or below the standard, will produce

N 4 debility.

debility. It in the first case it may be called *indirect*, in the other *direct debility*.

Bleeding then should be only employed where the fluids appear too abundant. When the operation is to be performed, I concur with Mr. Kite in advising the blood to be taken rather from one of the jugulars; not however that we expect with Mr. Kite that much advantage is gained by taking blood from the head after drowning and suffocation; but as there is here a nearer connection with the superior cava, the heart would sooner be relieved, than where it is drawn from the arm.

When blood letting is deemed necessary, it is one of the first means of recovery to which we ought to have recourse.

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The propriety however of bleeding must in every case be decided by the medical assistant; and as we cannot take away blood from the heart itself, it will most frequently be found that the quantity of blood in the system is not so great, as to impede the circulation, and consequently the quantity to be taken away should probably never exceed six ounces.

Blood letting may with advantage be employed where, previous to the disease, the heart might be supposed to have acted more freely from such an operation; but where its powers of action were already feeble, this remedy must necessarily be productive of infinite mischief; for if there is not sufficient blood in the system to furnish a fresh supply to the right side of the heart at each diastole, instead of promoting the good effects of the other remedies,

dies, it may totally frustrate or at least retard them.

After hanging however, there will be a much more frequent occasion for blood letting, than after drowning or suffocation; since the cord must in some measure prevent the free return of blood by the veins; and although we have endeavoured to prove that apoplexy can never happen, yet in these cases as there is more than the natural quantity of blood in the head, it may be of service to lessen it; but the quantity of blood in the head will much depend on the weight of the patient; and as bulk, weight, and general plethora frequently are united in the same person, bleeding becomes here indispensably necessary; whereas, if the patient be tall and thin, the distance from the heart to the head considerable, and the system rather to want blood, bleeding, even

even in cases of suspension, would perhaps do more mischief, by debilitating the system, than advantage could be gained, by relieving the local plethora of the head and heart; for if the removal of the local plethora tends to increase the general debility, this last disease is more dangerous than the one we endeavour to remove.

We shall next enquire into the effects of electricity, together with those of artificial respiration, both singly and combined.

SECTION

SECTION IX.

Effects of Electricity and Artificial Respiration.

FROM electricity, as it has hitherto been recommended and employed, considerable indeed must have been the mischief that ensued. Agreeably to the method that was to direct its application, it was to be administered as a local and general stimulant, to be transmitted through every part of the body, the heart, brain and spinal marrow, and in all cases where electricity was the remedy principally relied on, it seemed to supersede most of the other curative operations, but particularly that of expanding the lungs. From attending however to the nature of the disease produced

duced by suspended respiration in drowning, hanging, and suffocation, it will evidently appear, that stimulating the heart, without at the same time endeavouring to remove the obstruction of collapse, must be one of the most ill-judged and most dangerous plans of recovery.

I repeat, there is mechanical obstruction in the lungs from collapse. This alone points out the danger of stimulating the heart, when there exists a cause that must impede its action; we are destroying its irritability, without deriving any advantage, as the circulation can go on to no effect, unless the obstruction in the lungs be first removed.

We are, by this plan of treatment, absolutely taking away life.

Mr.

Mr. Kite conceiving *that the stoppage of the motion of the lungs* was the immediate cause of cessation in the circulation, and that the lungs were not in a state of *collapse*, was led to recommend shocks of electricity to be passed through the heart, &c. without the lungs being at the same time expanded. In his essay he advises that artificial respiration, as well as electricity, should be frequently *interposed*, and that when the body is electrified *all the other operations should cease*.

As it has been proved by experiment, that in this disease the lungs are in a state of *collapse*, and that the circulation is stopped from this cause, and not from the want of *motion* in the lungs; it appears obvious, that Mr. Kite's mode of treatment must be highly detrimental. Had this gentleman entertained

entertained the smallest suspicion of a *collapse* existing, I am persuaded he never would have recommended the stimulus of electricity to be applied to the heart during such a state of the lungs; but have concurred with me in opinion, that such a practice was more likely to destroy, than restore the actions of life. When electricity has been employed, the lungs have sometimes been first expanded and *collapsed*, and shocks then passed through the heart, brain, and spinal marrow, but in this case the lungs being also contracted, every electrical shock must diminish the power of the heart. Artificial respiration is again employed without electricity, but this second effort promises less probability of success than the first; for the heart having before received a stimulus, so great as that of electricity, it is not likely that the minor one viz. that of the mechanical action of the

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lungs,

lungs, should have the smallest effect. And as the heart may not naturally act more than once or twice in a minute, there are many chances to one that these contractions do not happen at the instant the obstruction is removed.

Inflating the lungs, and immediately after pressing the chest, is said to be imitating natural respiration, but it appears evident, that this mode of proceeding is very improper, if the heart has not been excited to action during the expansion of the lungs.

Neither is this process an imitation of nature, for in health, the lungs always contain a quantity of air, and we only expel a little, and receive in proportion. But if we discharge all the air as soon as received, it is probable, that the heart may act, when
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the lungs are contracted, and which action can produce no salutary effect.

Whatever view the operator may have, who pursues this plan of treatment; whether he supposes a change to be produced *in the blood, within the auricle*, or whether he expects to propel the blood within the lungs into the left side of the heart, he will be equally disappointed. For we have observed, that no change can be produced in the trunks of the pulmonary veins; and we have also found that if any alteration in the quality of the blood be made within the lungs, there is not sufficient quantity remaining for their mechanical action to propel this blood into the left auricle.

The advantage we may expect from inflation, is this; *that the right side of the heart may act at the same time the lungs are*
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distended;

distended; but surely suffering them to collapse, as soon as inflated, is very unlikely to ensure success, when the heart has not been stimulated by electricity during the expansion of the lungs. Moreover, as the air can only become vitiated, by the action of the heart propelling blood into the lungs, there appears no necessity of performing a complete expiration after every inspiration, unless electricity has been at this instant employed.

The plan of treatment necessary to be pursued is obviously this. We should *first expand the lungs, and when the collapse is removed, stimulate the heart by a shock of electricity. The heart from this is made to contract, there is a free passage for the blood, and air in the lungs to produce a change*; therefore if any irritability be left in the heart, some blood must enter the lungs. We

now perfectly collapse them, and of course this blood will be conveyed into the trunks of the pulmonary veins and left auricle, and the circulation will go on. The lungs are again immediately distended, and kept so, until another shock be passed as before.

Here then it is necessary, that all the air should be expelled as soon as the heart has been made to act; since this air may have lost the greater part of its purity. But as the irritability of the heart is seldom susceptible of action, from the small stimulus of inflation; this practice can never be proper where electricity is not employed.

It has been observed, that the heart of some animals in suspended respiration, has for a time the power of overcoming this obstruction by its own stimulus, without removing the collapse; and probably in man,

the heart may possess a sufficient degree of irritability to perform the same functions on being stimulated by electricity, agreeable to Mr. Kite's plan. But without considering the powerful stimulus, required to effect this, and the debility which must necessarily ensue; let us enquire, what advantages can be possibly gained by propelling blood from the right side of the heart to the left, during the collapsed state of the lungs. Allowing this could be effected, there is no air in the lungs to produce any chymical alteration on the *quality* of the blood; and were the left auricle and ventricle, in part emptied and again distended with a fluid equally foreign to the wonted stimulus, their power must every time be diminished, and consequently the right, at each contraction, require a stronger stimulus to produce the same effect; when as the left finding an increasing difficulty in propelling
its

its contents ; the right would be less capable of overcoming the collapse.

This power therefore could only continue for a short time, and during its existence no better effect could be produced from blood passing through the lungs *without receiving a change from the air*, than when propelled from any other artery into a vein by friction.

If no electrical machine can be procured, the manner of carrying on artificial respiration should be altered ; the lungs are to be expanded ; and, instead of compressing the air out as soon as received, they are to be kept in a state of moderate expansion for about a minute ; so that if the heart acts during this period, there may be no obstruction to the passage of the blood.

To effect this, repeated inspirations are requisite, allowing at each time the superfluous air to escape before the lungs are made to *collapse*, that there may be in some measure a fresh current of air. By this means the surface of the lungs will at each inspiration be thrust against the heart; and if part of its irritability is lost, so that this shall not act as a stimulus; still when the heart does act, there will be air to give the change, and *no impediment to the passage of the blood.*

It was observed that the lungs in ordinary respiration have no active power in propelling blood through them in health. But it seems in the recovery they may assist by their action; for when the heart possesses only power sufficient to send blood within the lungs, without being able to propel it to the left heart, producing an *artificial collapse*
under

under these circumstances will empty the interior pulmonary vessels of the blood they have received, and excite the left auricle and ventricle to contraction. That the lungs will here produce this effect, there can be no doubt, since we find a greater quantity of blood in them when distended than collapsed; and hence by compressing the lungs, they must act upon all the blood they have received since the last expiration.

Care however should be taken, that the collapse is never suffered to *continue*; for the heart may act at this period and *then* without effect; so that the act of inspiration in every instance should be performed immediately after the last complete expiration.

During the whole process of the treatment, from the first attempt to effect a

recovery, the lungs should never be suffered to remain collapsed, that other curative means may be employed. Without this precaution, we render abortive all our endeavours to remove the cause of the disease; for this end not previously attained, what rational hope or dependance can be placed in the application of any remedy?

Instances of recovery have not been wanting where the lungs were not inflated; but in such it must be attributed to an unextinguished energy of the living principle, which continued in some degree to enable the muscles of inspiration to act so as to afford admittance to a portion of air.

Does it not appear probable that the difference of success which marks the cases reported

ported by the Humane Society, in which the same method of cure was observed; may depend in a great measure on the heart's acting, or not acting during the *expansion* of the lungs? Some patients were irrecoverable after respiration had been stopped for only one, two, and three minutes; whilst the recovery of others who had remained more than half an hour under water was effected by a similar mode of treatment.

The variation of the degrees of irritability in the same order of animals is found to be considerable; but it appears improbable, that one should be destroyed from a cause which, thirty times multiplied is insufficient to take away life from another apparently under the same circumstances. Having been present at several cases of drowning, (in the character of spectator,)

we had occasion to observe one in particular, in which, though the body had not been long under water, yet all the endeavours to restore life proved unsuccessful. The failure of success however in this unfortunate case was evidently occasioned by the means and method pursued to obtain a recovery. The smoke of tobacco blown up the rectum, frictions, and inflations of the lungs were first employed for about ten minutes, when the two latter were suspended to allow the administration of electricity. This stimulus was applied by passing smart shocks through the heart, brain, and spinal marrow; in fact the whole body was electrified. The muscles through which it was conducted contracted powerfully. The shocks were repeated with sanguine hopes of success, but the contractions gradually became more feeble, and in about two hours were totally abolished.

Artificial

Artificial respiration, with frictions, was again attempted, but to no effect. It is obvious that in this case a considerable degree of the vital energy was present, but absolutely destroyed by the means employed to re-establish it; for as the proximate cause of the disease was not removed, every increase given to the action of the heart must have produced debility. But had the collapse of the lungs been taken away when the heart had been stimulated, far different indeed might have been the effects; no impediment would then have existed to the passage of the blood through the lungs, and it would have imbibed from the air its necessary portion of heat.

Inflating the lungs and electrifying the heart at the same instant, may at first view be thought a difficult and embarrassing process; but it will be found that proper instru-

instruments, constructed for the purpose, will make this as easy, if not more so, than what are now employed.

It will be necessary, however, first to consider the improvements that have been made, and the disadvantages that still attend them.

Mr. Kite has formed a very compact case of instruments for the purpose of inflating the lungs, but not without their inconveniences. They are directed to be thus employed.

“ A proper person stationed at the head
“ of the body to be operated upon, passes
“ the appropriated end of a tube into one
“ of the nostrils, and sustaining it there
“ with the fore finger, compresses both
“ nostrils so firmly between the thumb
“ and

“ and middle finger of the same hand,
“ that no air can pass otherwise than by
“ the tube, and the other extremity of
“ the tube being applied to his mouth, he
“ blows with force through the pipe into
“ the nostrils of the subject.

“ The medical director standing at the
“ right side of his charge, must keep the
“ mouth perfectly closed with his left
“ hand, while with his right, making a
“ suitable pressure on the prominent part
“ of the wind pipe, he prevents the air
“ from passing into the stomach, till find-
“ ing the lungs are properly distended,
“ he is to press strongly upon the chest,
“ removing at the same time his left hand
“ from the mouth, so as to let the air
“ pass out; when by this means the lungs
“ are compressed the process is to be re-
“ peated, that, as far as can be, the
“ manner

“ manner of natural respiration may be
 “ imitated.”

We have observed before, that *collapsing* the lungs as soon as distended, is not imitating natural respiration; besides it appears evident that air blown from the mouth of another must be highly improper, as being robbed in some measure of its purity; and if a pair of bellows be used, it will employ three persons, one to inflate, another to secure the nostrils and mouth, and a third to press on the cricoid cartilage, and chest in expiration; and it seems that unless all three perform their respective offices in perfect concord, the artificial respiration will be very imperfect.

There are also two disadvantages attending every instrument introduced into
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the nostrils ; first, the epiglottis obstructs the free passage of the air ; accordingly, part of the air thus repelled enters the stomach, which cannot be prevented by pressing on the cricoid cartilage ; for although pressure applied here may prevent most liquids from passing, yet so subtle a fluid as air blown with force may make its way into the stomach ; not that air is supposed to produce mischief from its quality, but from the mechanical effect it must have in preventing the lungs from expanding. We know the detriment which respiration in health receives from a distended stomach, by its preventing the proper descent of the diaphragm in the act of inspiration ; for the other muscles not being able of themselves sufficiently to enlarge the chest, the right side of the heart is prevented from acting with its usual ease ; and hence
a disten-

a distention of the stomach from air must be attended with the same effect*.

Mr. Hunter has contrived a double pair of bellows with two valves, so that one shall perform the office of inspiration, and the other that of expiration, and these are adapted to an instrument which is to be introduced into the trachea, after bronchotomy has been performed.

This is certainly a most excellent contrivance, but from want of portability, they have rarely been employed.

* From want of proper instruments I once saw the stomach, and the whole intestinal canal very much distended, and a rupture under which the patient laboured, was also considerably enlarged; but the major part of the air may at any time be dispersed, by pressing on the abdomen.

Dr.

Dr. Monro has invented an instrument to be introduced into the trachea, in the form of a common male catheter. This is mentioned by Mr. Kite; but its use is only recommended on particular occasions, and it would seem that the insertion of this instrument into the windpipe, could not answer the purpose so well as at first might be expected; for when introduced, the inferior orifice would be thrust against one of the sides of the trachea, and the curve pressing on the other, would form an obstruction to the air.

There also arises a great difficulty in introducing this instrument, more especially to those who have not been in the habit of employing it, as no guide can be given, by which we may know whether it be inserted into the larynx or pharynx; and as the aperture of the latter is so much larger

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than

than that of the former, it would rather glide into the œsophagus, than into the trachea, and thus inflate the stomach instead of the lungs. The ill consequences arising from such a mistake are sufficiently obvious; and to guard against so fatal an error the following instrument is recommended.

As it has been deemed requisite to introduce some stimulating cordial into the stomach, a vegetable bottle (Fig. 7.) is contrived for this purpose, which is to be attached to the flexible tube, (Fig. 6. at B.) and introduced down the œsophagus, and on this tube is placed a conical piece of ivory, (cc) that is moveable, to serve as a director for the introduction of the pipe into the trachea.

The vegetable bottle being filled, the tube is to be inserted three or four inches

into the œsophagus, and the conical piece of ivory is then to be carried onward by the assistance of the fore-finger, so as to close the superior aperture of the œsophagus.

Having proceeded thus far, the tongue is to be brought as forward as possible, and the inferior end of the curved pipe (Fig. the 1.) passed to the farther part of the mouth, until it meets with the ivory director. The pipe being then brought a little forward, the superior extremity is to be elevated, by which means the inferior will be depressed, and with ease enter the trachea: for as the entrance of the œsophagus is situated immediately behind the larynx, and as the pipe is prevented from entering here by the ivory director, it must pass into the air-tube; so that the vegetable bottle, and its appendages answer a double purpose, that of injecting fluids into the stomach, and as a

guide to the introduction of the other instrument.

* The pipe for the trachea is much larger and longer than Mr. Kite's, and made nearly on an opposite scale, viz. the great curve is given to the superior, instead of the inferior part; from which results this advantage, that when it is fixed in the trachea, it will be nearly in a straight line with that tube; and for the more easy introduction of the instrument, the pipe is made conical, and that there may be no impediment to the passage of the air, two lateral openings are made at the inferior extremity (B.)

* It may perhaps be adviseable, that the ivory director be continued in the œsophagus during the whole process of the treatment, as this will effectually prevent any air from regurgitating into the stomach.

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The application of these instruments can not 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, three or four rings 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 it when perhaps he may not perfectly recollect the situation of the vessels; and it is to be remembered that haste is always particularly necessary on these occasions. Allowing however, that the operation is ably performed, great inconvenience 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 on hypothesis, but on facts; as we have seen two cases wherein this accident actually happened.

Another

An other inconvenience attendant on this mode of operating is, that from the trachea at this part being covered by so much integuments, the pipe for inflating the lungs, cannot be properly secured; 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 continued almost impracticable.

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

Several are the advantages derived from this mode of operating. First, no danger can then arise from the 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 windpipe. 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, keeping 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 inconvenience to be dreaded from this manner of operating, is that of committing an injury on the sacculi laryngis, and thus to incommode the voice ; but these are secured from danger, by cutting through the middle of the cartilage ; and an union will be

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as completely effected, as if the trachea itself had alone been divided.

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

Whether this operation has, or has not been performed is of little consequence to the recovery, if an instrument be introduced into the windpipe, that is connected with the other apparatus.

To the curved pipe for the trachea is to be fixed one extremity of the flexible tube,
(Fig.

(Fig. 2. A) ; and the other end (B.) be attached to the instrument, (Fig. 3. c.) which may be fixed to the nozzle of any pair of bellows.

Every thing being prepared for inflating the lungs, one assistant is to have the direction of the bellows, and to stand at the head of the patient, whilst the other prevents any air from escaping at the nostril and mouth ; or from the aperture, if any has been made in the trachea.

The bellows are now to be employed, until the chest is elevated ; and the Medical Assistant, having the electrical machine prepared, is to place one director between the fourth and fifth rib of the left side, and the other between the second and third of the right ; so that the electrometer may discharge the jar, and the shock be made to pass

pass from the apex of the left side of the heart to the basis of the right.

When the electrical stroke has been once more repeated, the assistant, who has the care of the mouth and nostrils, is now to remove his hands, and press strongly upon the chest; the bellows are again to be immediately employed, and another shock being prepared, the heart is to be thus stimulated twice or thrice, and the lungs collapsed as before.

If the heart retains any irritability, the effect of this treatment must be evident; for the collapse of the lungs being removed, the contractions of the heart are renewed, a free passage is opened for the blood, and air is admitted to give it the change. But as the actions of the heart may probably not be sufficiently powerful
to

to propel the blood completely through the lungs, it becomes necessary to have recourse to the collapse, in order to effect this. We therefore, after having inflated the lungs, and electrified the heart, press upon the thorax, in order to expel most of the air contained in the lungs; for supposing the lungs have received but one ounce of blood from the contraction of the heart, a certain degree of collapse will get rid of half of this blood; but if the collapse is increased, the quantity of blood that will be acted upon will also be greater. This appears therefore a matter of importance, for the greater the quantity of blood that is sent from the right side of the heart to the left, if at the same time it has received the wonted change from the air, the greater undoubtedly is the probability of its exciting the left to action, than when only half the quantity is transmitted.

If

If *natural respiration* be imitated without ever attending to the *collapse* of the lungs, there can be little probability of success, even should the heart be electrified during the expansion of the lungs. For if the pulmonary vessels are distended with blood by the action of the right side of the heart, without producing a collapse of the lungs, sufficient to enable them to act mechanically in emptying these vessels; there will arise nearly as great obstruction to the action of the heart as when the collapse existed; for the pulmonary vessels must then be emptied as well as distended by the action of the right side of the heart alone, which by this disease is soon rendered so enfeebled, as to be wholly inadequate to such an exertion.

By exhausting the lungs, after the heart has been made to act during inspiration, the

collapse

collapse will in some measure supply the absence of powerful action in the right side of the heart; for all the blood the lungs have received is by that means carried to the left, by which we not only gain the advantage of sending blood which has received its due heat from the air into the left auricle and ventricle, but moreover the pulmonary vessels are again put in a fit state to receive more blood from the action of the right, and even a feeble contraction of the heart will be capable of sending blood into the pulmonary arteries, though a more powerful one would be insufficient to propel it into the pulmonary veins and left auricle.

Mr. Field, a very ingenious mathematical instrument-maker in Cornhill, has invented an instrument (fig. 4.) which may be fixed to the nozzle of a common pair of bellows for the double purpose of
 inflating

inflating and collapsing the lungs. (For a description of which see the explanation of the plate.) But in order to produce this effect, it is necessary that the valve hole of the bellows be closed by the instrument (Fig. 5.) by which means all the air employed must pass through the small aperture (d in fig. 4.) Hence the operation of inflating and collapsing the lungs necessarily becomes a slow and tedious process, and which may be considered as an imperfection in this instrument, particularly if the bellows to which it may happen to be fixed be not air-tight, in which case the external air will find a ready entrance, and its intention as an air-pump will be defeated.

If dephlogisticated air were at hand, there can be no doubt but that it would be far preferable to any other for inflating the

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the lungs; but to procure it in sufficient quantities at so critical a period is nearly impracticable, we must therefore make use of atmospheric air as pure as can be obtained.

If the jar be not charged to give the electrical shock, as soon as the lungs are expanded, no mischief or inconvenience ensues; for we need only suffer a small quantity of air to escape at the mouth after every inspiration, and immediately throw fresh in by the bellows; and this process is to be continued for about a minute; when, if the shock is not yet ready, we let go the mouth, and empty the lungs. The heart from this may have been irritated by the repeated inspirations, while the lungs have not been suffered to obstruct the free passage of the blood, and a fresh supply of air has been introduced to give
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it the necessary change; so that if the heart has acted during this period, collapsing the lungs will now convey the blood they have received into the trunks of the pulmonary veins and left auricle. This process is therefore to be pursued where any circumstance prevents the shock of electricity being given as soon as the lungs are expanded, or where no electrical machine can be procured; but as the irritability of the heart cannot long be excited to action by the mere distention of the lungs, we think it of the highest importance that electricity should be employed.

It should however be remembered that every shock given to the heart during the collapsed state of the lungs, tends to rob it of its vital power, without promoting in the least the recovery; and let it

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also

also be repeated, that the lungs from the beginning are never to be suffered to remain collapsed for a single minute; as the heart may act at that very instant, and in this case without effect; for as every contraction is an expensive operation to the heart, if it has got rid of no portion of its burden, the utmost care should be taken that the lungs be expanded at every systole of the heart; and this can rarely happen from the usual method of inflating the lungs without at the same time stimulating the heart. When the heart has been once emptied, occasional shocks may be transmitted through other parts of the body (care always being taken that the heart partake of their influence, and that the lungs be expanded); for stimulating the extremities, may probably produce an action in the arterial system; but it should be ever in our eye that the heart is to be considered

considered as the origin of circulation, and whilst other parts of the body are electrified, care should be taken that the heart at the same time, partakes of the stimulus.

In order to compare the difference of the effects produced by electricity on the heart, when the lungs are collapsed, and those that result from it, when the lungs are in a state of expansion, the following experiment was made.

EXPERIMENT.

A Cat was strangled, and five minutes after the last expiration the chest was opened; the lungs were then alternately expanded and collapsed for five minutes, the heart acted rather powerfully, but no alteration could be observed in the blood of

its two sides; either as to quantity or quality.

The heart was now electrified by small shocks, during the existence of collapse, and this was continued for five minutes, when upon examination, it was observed that its action was evidently lessened; the left side rather more distended than before, but the blood was black in both auricles and ventricles.

The lungs were now expanded, and the heart at this instant electrified; after two shocks had been given, they were collapsed; again expanded and electrified; and this process was likewise continued five minutes. On examining the heart, both sides were now found less distended, their action quickened, and the blood in the pulmonary

monary veins, left auricle and ventricle completely florid.

The result of this experiment, not only proves the advantages of the stimulating power of electricity on the heart, beyond that of *simple inflation*; but also evinces the superiority of administering it in the distended, over the collapsed state of the lungs.

Whatever will excite the heart to expel its black blood, and supply the left side, and the whole arterial system with blood, that has imbibed its natural heat from the air, must be the means of cure, the most efficacious that can be employed; and this last experiment seems to confirm the opinion, that electrifying the heart during the expansion of the lungs, and then collap-

fining them, is the method the best calculated to produce this desired effect.

With respect to the electrical machine the more compact, and at the same time the more powerful it is, the better; for as the quantity, necessary to be applied, must be determined by the jar and electrometer, the more speedily it can be filled, the better. The size of the jar necessary for the purpose, should be about thirty inches of coated surface; and the electrometer placed a little more than one third of an inch from the jar, the distance of which may be gradually increased. It is better that the glass of the jar be thin, as the shock will then be pungent, for if the glass is thick, the stroke will be large and dense; and it appears probable, that the pungent stimulus would excite greater action in the heart than

than one that is dense, without being so liable to destroy its powers.

All that appears necessary in these cases, for the purpose of applying electricity is the cylinder, a conductor, jar, electrometer ; wire and directors, in order to convey the shock to the particular parts we wish ; and all these may be comprised in a box of twenty inches in length, and twelve in width ; and as every medical man may have occasion to make use of electricity for other purposes, the expence will not be thrown away, even should he never meet with this most satisfactory employ of it, the attempting or perhaps the actual restoring of the apparently dead to life.

There appears no necessity for making use of the instrument invented by Dr. Goodwyn, for the purpose of extracting

water from the lungs, as those who have recovered from drowning, must all have taken in water, without its having produced any remarkable inconvenience ; and as the extracting it would take up a considerable time, we think it better as soon as possible to proceed to the distention of the lungs.

We shall now inquire into the effects produced by the application of warmth.

SECTION

SECTION X.

Effects of Warmth.

IT has been the uniform opinion of those who have turned their attention and their pens to the subject of suspended respiration, from drowning, hanging, and suffocation; that the application of heat is absolutely necessary, and that it ought to be made with the most gradual, and nearly insensible increases. This idea seems to have been suggested, by attending to the good effects of warmth on torpid animals, and the manner that nature prescribed, was that of its being applied in the most gradual manner; for where the body has been frozen, a sudden application of heat has

has been found destructive, whereas a less degree has proved beneficial.

It would be presumptuous to deny that these observations and precautions seemed well grounded. But it must however be confessed, that the detection of any strict similitude between the two diseases, would be attended with no small difficulty. In the one, the vital principle is attacked merely by a sedative power, in the other, it is endangered by a collapse of the lungs, which not only prevents the free passage of the blood, but at the same time deprives it of that due degree of heat, which it borrows from the air.

Dr. Goodwyn has particularly insisted on this gradual application of warmth, but his plan of treatment does not coincide with our opinion. He observes, "that to fa-

“ your the recovery most effectually, the
 “ application of heat should be conducted
 “ on the same plan nature has pointed out
 “ for torpid animals. It should be applied
 “ very gradually and uniformly, and it
 “ may be raised to 98, but not further
 “ than 100. When the body is warmed
 “ uniformly, and the heat of the interior
 “ parts about 98, we direct our attention
 “ to the state of the thorax, and if the
 “ patient make no attempt to inspire, we
 “ proceed to inflate the lungs.” Nor does
 this practice appear to be altogether in uni-
 son with the Doctor’s own theory on the
 nature of the disease, for external warmth
 can produce no chymical change on the
 blood; and as he asserts that the heart cannot
 act until a change has been produced, what
 great expectations can we form of its being
 attended with success. Moreover, this gra-
 dual application of heat must engross no
 inconsiderable

inconsiderable portion of time, already too precious, before the external heat can be much increased, and the action also of the muscles of respiration could rarely be restored before that of the heart.

We also are obliged to with-hold our assent from Dr. Goodwyn's opinion, where he says, that whilst the circulation of the blood continues, the temperature of the body may be raised many degrees above the natural standard without inconvenience. To this assertion is opposed the result of Dr. Fordyce's experiments, which prove that upwards of two hundred degrees of external heat of Fahrenheit's scale could not raise the animal heat three degrees ; and it may be a doubt, whether *internal* animal warmth can ever be raised to 98 or 100 by the application of external heat, in cases where *life is present*, but
where

where circulation and respiration are suspended. The warmth of the body in health may be decreased many degrees without much inconvenience; but never can be raised more than three or four above the natural standard, without producing pernicious effects; which, to guard us against, nature has prudently provided two powers of resisting heat, while she has given us only one of generating it. We however perfectly agree with Dr. Goodwyn, that warmth is essential, and that in its application it should neither be suddenly nor irregularly increased; but we can on no account deem it allowable, to wait for any *increase* of heat in the interior parts, before the lungs are inflated, as it seems impracticable to increase the *internal* heat, before this end is first accomplished, unless irritability be absolutely destroyed.

To regulate the application of this remedy, it does not appear necessary to ascertain the degree of heat on the external surface of the body, and of the rectum, since we can always judge of the warmth of the atmosphere within five or six degrees, and as water whilst in a fluid state must have its temperature nearly equal, we only have to be cautious that the warmth of the room be not at first much greater. But as it may be some satisfaction to the Surgeon to know the degree of heat remaining in the body, (since the greater the degree of heat, the greater must be the irritability;) it may not be improper or unsatisfactory to be furnished with a thermometer, and Mr. Hunter's seems the only one that is any way adapted to the purpose; since ascertaining the heat of any part of the body, except in canals, cannot be of the smallest utility.

A Ther-

A Thermometer seems also necessary for regulating the increase of heat, since our sensations are more likely to deceive us afterwards than at first; and it is of importance that the warmth be not very considerable: perhaps 70 degrees of Fahrenheit's scale, is as much as should ever be applied, since to support any degree above this produces a waste of strength, which on the contrary we should endeavour to obviate.

Warmth thus applied is certainly highly expedient, and its effects on the system are probably these, that the blood in drowning, &c. deprived of the greater part of the latent heat it imbibes from the air, becomes insufficient to stimulate the solids; but by the application of sensible heat to the surface of the body, the heat of the animal is prevented from
being

being so soon carried off; and thus in some measure supplies the place of that latent heat which naturally is absorbed by the blood; for although heat be absorbed from the air in a latent form, it is given out to the system in a sensible one. Let it not, however, be understood that warmth is to effect a cure of itself; for we have repeatedly mentioned that the collapse of the lungs has caused an obstruction to the passage of the blood; and before circulation can go on, this obstruction must be removed, and the blood furnished with its usual stimulus and change.

Various are the modes of applying heat to the body; warm bath, warm grains, &c. but these are means more easily directed than procured or put in execution; and there is only one advantage attending them, that of applying heat
more

more univerfally. Even this is counter-balanced by a greater objection, as it prevents us from having recourfe to frictions, and permits fuch a length of time to elapfe before either warm bath, or grains can be procured.

The more advifeable method therefore may be, to place the patient on a mattrrefs or bed at a proper diftance from the fire, where every other operation, that is thought proper, can be carried on at the fame time; and the readinefs with which warmth can be thus applied, muft certainly be a convenience.

We propofe next to enquire under what circumftances frictions may be ufe-ful.

SECTION XI.

Effects of Frictions.

IT is with great propriety Mr. Kite has limited the use of frictions; at the *commencement* of the curative operations they must be productive of infinite mischief: for the right side of the heart being already overloaded with blood, we are by the use of frictions increasing its quantity: and it scarce can be doubted but that this practice has contributed in many instances to frustrate the most successful treatment, by producing an over distention, and consequently indirect debility of the right side of the heart. With a view to ascertain by ex-

periment the effects of early frictions, the following one was made.

EXPERIMENT.

A Cat was strangled; and after it had ceased to breathe, the body and extremities were thoroughly rubbed for ten minutes, the chest was then opened. On examining the heart, the right side was found *fully* distended, and the left rather more so than usual, without any sign of action in either.

An opening was then made in the inferior cava, so as to let out a portion of blood; and the action of the right side of the heart was soon renewed.

This experiment was repeated, and it invariably resulted, that the more

the right side of the heart was distended, the weaker was its action, and that by letting out a quantity of its blood, the action was restored; and where no action was evident, during the distention, it was generally renewed by removing part of the blood from the heart.

It is however with friction as with electricity; if made use of at one time, it may tend to destroy life, and at another it may greatly assist in the recovery.

In our survey of the common effects of suspended respiration, it was observed that the aorta and arterial system contained a quantity of blood; this point being ascertained, and it being likewise known, that the action of the aorta and arterial system is suspended from a decrease of the due stimulus in the blood, and that the veins have

have little or no contractile power of their own; when once the right side of the heart has been enabled to rid itself of a portion of its contents by the plan mentioned in the eighth section, we should then proceed to frictions, as a substitute to the natural action of the arteries in health, viz. that of propelling the blood onward, and producing a *vis a tergo* on the blood in the veins. The right side of the heart being thus in part emptied, is again pretty rapidly distended by the application of frictions, which should be continued as long as electricity is employed; but when from any cause we are prevented from electrifying, we should be sparing and cautious in the use of frictions, lest by over distention we destroy the action of the heart. From frictions made use of as a stimulant, little or no advantage can be expected.

The excoriations produced by the application of salt, brandy, volatile alkali, &c. must be exceedingly troublesome after recovery ; this objection however should have but little weight were any real advantage derived from their use ; but the application of stimuli to the eyes, noises to the ear, acrid liquors to the tongue and palate, sternutatories to the nostrils, scarifications to the skin, and the actual cautery, are not only horrid in the very idea, but must undoubtedly contribute to extinguish the little that remains of animal life, rather than to rouse or re-establish it into action ; for their effect on the nervous system must be similar to that of electricity when applied to the heart during the collapse of the lungs, viz. the destruction of irritability. The idea that suggested such applications must have arisen from supposing the animal powers to be only in a state of torpor, without

out considering that there existed a cause, without the removal of which all these attempts must not only prove fruitless and abortive, but even destructive to life much sooner, than if no remedy at all had been employed.

There appears to be an objection to the use of vitriolic acid with oil, or any application that produces an unknown and partial degree of heat. It may be preferable as a medium for friction, to make use of a little common oil or lard, which will rather prevent than occasion excoriations, at the same time that it answers every other purpose and intention; for the principal end to be obtained by frictions is by means of their mechanical action, and any medium that will facilitate this, appears preferable to those applications which stimulate and generate heat, for as much warmth as is deemed

requisite may be applied to the body by more certain and less disagreeable means. Nor should it be forgotten that the circulation even in health, is most languid at the remote parts of the body ; consequently the frictions should be chiefly applied to the upper and lower extremities, and the body should be occasionally rubbed, where it does not interfere with the electric shock.

We shall next examine into the effects of Enemas,

SECTION

SECTION XII.

Effects of Enemas.

AS tobacco thrown up the rectum in the form of smoke was one of the first remedies employed in suspended respiration, and as we see, to our great regret, that it is still too frequently made use of, we shall endeavour, by a few animadversions on its effects, to proscribe its continuance.

Mr. Kite, I believe was the first who reprobated the use of tobacco; and the arguments he adduces in support of his opinion are truly ingenious.

The

The history of medical errors, scarce affords an instance of a more blind and obstinate prejudice, than that which still induces us to adopt a mode of practice so obviously destructive. It is actually exhibiting a poison, that acts as most other vegetable poisons do, by producing such an extreme degree of debility as no powers of life can support ; and there can be scarce any rashness in affirming that such quantities of tobacco have been administered in this disease in the form of smoke, as would have exhausted the vigour of a healthy horse. And indeed can there be any thing more evidently improper than such a practice ? We might with as much propriety recommend tobacco in syncope, or in a typhus fever, as in suspended respiration from drowning, &c. nor can there be the least doubt entertained of the

the effects it would produce in either of these diseases.

When we consider the effect that a drachm of tobacco in infusion has upon the system, when given solely to produce a temporary debility in hernia, &c. one would scarcely credit that any person acquainted with this effect, could even think of administering eight or perhaps twelve times this quantity, when the powers of life are reduced to their lowest ebb. It is really an indelible stigma on the profession, that while we cannot but observe the deleterious tendency, even of a small quantity of it, on one disease where we wish to reduce the strength; we nevertheless employ it by wholesale in another, where scarce a spark of life remains unextinguished; with headstrong inattention we
have

have persevered in its use, without ever asking ourselves this necessary question—What are we rationally to expect from such a remedy? This, indeed, is quackery in the highest degree.

When examining the effects of medicines thrown into the stomach after respiration had ceased, it was found that their action was far less powerful than when administered in full health; and it is a fortunate circumstance indeed, that their operations are regulated by such a law; for if medicines produced the same effect in this disease as during the unimpaired vigour of the natural functions, it may without hesitation be declared, that no one could ever have been recovered where tobacco had been employed in quantities equal to what has been recommended. Tobacco injected
into

into the stomach will of course produce more violent effects than when thrown up the rectum; but when the quantity employed is perhaps equal to two ounces, the effects must be as violent, if not more so, than a sixteenth part injected into the stomach.

In order more accurately to determine the effects of tobacco enemas, the following experiment was made.

EXPERIMENT.

A full grown cat was drowned, and the chest being immediately opened, the heart was observed to act strongly; six drachms of tobacco were thrown up the rectum in the form of smoke, but before the herb was half consumed, there remained scarcely

any action in the heart; and after the whole had been injected, all action ceased to be visible, (without applying the stimulus of electricity.) Mr. Kite has substituted in the place of tobacco, some aromatic herb; if we are to make use of glisters at all, this were certainly preferable, but what great advantages are to be expected from them, is no easy matter to discover.

If the disease is not removed by the means before laid down, we may with as much confidence expect a recovery from injecting a little warm milk and water into the stomach, as from the injection of enemas of any kind.

It should also be remembered that enemas ought to be small in bulk, in order to render them innoxious; for smoke and fluids of all kinds, when given in large quantities,

quantities, will distend the intestines ; the result of which will be, that their mechanical effect in preventing the easy descent of the diaphragm, will necessarily be productive of mischief. Warm enemata may have the salutary effect of slightly stimulating the intestines ; and the heart also from sympathy, may possibly have its action in some small degree increased, but if tobacco be employed, the opposite effect must arise, and as sympathy is supposed to be greater between the heart and stomach, than between the heart and intestines, it were better to inject some warm aromatic, into that viscus, than into the rectum ; but inflation, electricity and frictions, ought by no means to be neglected to make room for so ineffectual a remedy.

Having examined the merits of the remedies usually employed in suspended respiration,

respiration, and recommended such as are countenanced by enquiry and experience, it may not be deemed unnecessary to subjoin an account of the method of conducting the treatment.

SECTION

SECTION XIII.

Method of Cure.

THE plan of treatment generally to be pursued has been laid down somewhat at large in separate sections, but it may not be unsatisfactory to the practitioner, in these cases, to see the whole contracted into an abridged form, and placed in a nearer and closer point of view.

As a few minutes in this disease make a material difference as to the probability of recovery, we think it of sufficient importance to remark, that the electrical machine and the apparatus for artificial respiration, should be kept always at hand, and in readiness.

As soon as we have seen the body, we should request that no more spectators would be present than are absolutely necessary; which we conceive may be eight or nine in all, including the Medical Assistants; two to have the direction of the chest, one to turn the electrical machine, one to direct the shock, four to apply the frictions, and the other to assist occasionally. This number will be sufficient for answering every purpose, and a greater would rather embarrass, and only contribute to phlogistificate and render the air less fit for respiration.

The body, if wet, should be gently dried with cloths, but in such a cautious manner, as to prevent the mechanical effect of the friction from propelling the blood towards the heart.

Having

Having prepared the bed, or mattrafs, on a table of convenient height, the body is to be placed on it with the head a little elevated. Five or fix ounces of brandy, rum, or some other warm aromatic should be thrown into the stomach, by means of the vegetable bottle and pipe; and the ivory director passed to the farther part of the mouth, so as to close the superior aperture of the œsophagus.

If the patient seems plethoric, and more particularly if the disease has been occasioned by hanging; bleeding should be employed, and that as one of the first remedies; nor should the application of a proper degree of warmth be neglected.

The curved pipe being then introduced into the trachea, and secured by an assistant, and the flexible tube, &c. being at-

tached, the lungs ought as soon as possible to be inflated ; and the electrical machine being prepared, one director is to be applied between the fourth and fifth rib of the left side, and the other between the second and third of the right ; when the electrometer is to be placed a little more than one third of an inch from the jar, and the stroke given. The electrical shock is to be repeated once or twice, and the assistant, who prevented the air from escaping by the nostrils and mouth, then should remove his hands, and press the chest, and immediately after expand the lungs, for the heart to be again stimulated.

If any impediment should prevent the introduction of the pipe down the trachea, bronchotomy should be directly performed, in the manner described in Section the ninth,

ninth, and the curved pipe inserted into the trachea at this aperture.

When the lungs have been three or four times expanded and collapsed, frictions are to be had recourse to; these, together with the process of expanding the lungs, and at the same time electrifying the heart, and then again collapsing them, are to be continued four hours without intermission, unless natural respiration be restored.

In some cases where the living powers are remarkably languid, it may be adviseable to continue the use of electricity, and gentle frictions, even after respiration is renewed, as there have been instances of momentary and transient recoveries: the ill success of which may be conceived to arise either from the heart not possessing sufficient irritability to carry

on the circulation, or from want of a supply of blood to the right side of the heart after it has been once emptied. Both these obstacles may be removed by assisting the heart and arteries to perform their respective functions, after the muscles of respiration have been stimulated to action.

If unfortunately no electrical machine be in readiness, or at hand, the method of performing artificial respiration should be altered. When the lungs are expanded, the assistant, who has the charge of the mouth and nostrils, suffers a small quantity of air to escape, while the other assistant continues to throw in a fresh supply : this process should be protracted for about a minute, when the hand is to be removed from the mouth, and the chest pressed, to complete the collapse. It cannot be too frequently inculcated,

culcated, that the lungs are never to be suffered to *remain* collapsed; for all our endeavours and attempts to effect a recovery, should the lungs be permitted to continue in that state, must ultimately prove fruitless and ineffectual.

We cannot better conclude the present dissertation, than by briefly recapitulating the principles and observations which form its basis and support.

CONCLUSION.

FROM what has been observed it appears,

1. That during the act of drowning the animal emits air from its lungs, and in its attempt to inspire, a small quantity of water enters the lungs and stomach.

2. That, after the last expiration, the lungs are found nearly collapsed, containing a small quantity of froth, but very little air.

3. That the quantity of blood found in the right side, is nearly double that contained in the left.

4. That

4. That the blood contained in both sides of the heart is of the colour of venous blood.

5. That, whether the heart be examined during its contractions, or after they have ceased, no perceptible difference is found in the proportions.

6. That the action of the heart survives the peristaltic motion of the bowels.

7. That the vessels of the head exhibit no extravasation, nor even distention.

8. That where respiration is suspended, from ordinary hanging, the animal has the power of expelling air from its lungs.

9. That

9. That although the muscles of expiration perform their office, no power can be applied to open the trachea to admit air.

10. That as no air can be received, the animal dies with the same collapse of the lungs from hanging as from drowning.

11. That the quantity of blood in the two sides of the heart bears nearly the same proportion in hanging as in drowning.

12. That there is very little difference in the continuance of the irritability of animals after hanging from its continuance after drowning ; but the vessels of the head are somewhat distended in the former.

13. That animals immersed in impure air do not appear to make a full inspiration,

tion, but like animals immersed in water reject it, as soon as a sensation is produced in the trachea, which seems to make them conscious of not being in their usual element.

14. That the muscles of expiration continue to act till they have expelled all the air from the lungs, which they have the power of acting on.

15. That the same collapse of the lungs is produced from suffocation, as from drowning or hanging; and the contents of the right side of the heart bear nearly the same proportion to those of the left.

16. That animals destroyed in impure air are sooner deprived of their irritability than when respiration is suspended from drowning or hanging.

17. That

17. That animals destroyed by nitrous air soon grow stiff and inflexible, sometimes even before the heart has ceased to vibrate.

18. That the vessels of the head contain less blood after suffocation from impure air, than after hanging.

19. That in *ordinary* respiration and circulation, the lungs are passive.

20. That the principal advantage derived from respiration, is that of its being the source of animal heat ; and this heat, by being evolved in a sensible form, keeps up the irritability of the whole animal.

21. That the blood imbibes less or more latent heat, in proportion to the degree of sensible warmth applied to the surface of the body.

22. That although the temperature of the florid blood in the left side of the heart be at first lower than that of the right ; yet its sensible heat soon becomes greatest.

23. That this circumstance favours the idea of heat being absorbed from the air in the act of respiration.

24. That as soon as the blood has undergone the change in the lungs, it is rendered fit to support the heat and irritability of the animal.

25. That heat is not only evolved from the blood as it passes through the capillaries, but that the same process continues throughout the whole circulation.

26. That the stimulus which excites the heart to act, is the same in all its cavities ; and this principally is distention.

27. That

27. That in the foetus both sides of the heart act from the stimulus of black blood.

28. That the intent of the foetal and adult change is the same, viz. that of supporting animal heat and irritability.

29. That this change is effected in the foetus, by the blood passing through the cells of the placenta, and the vessels coming in contract with the maternal arterial blood.

30. That so much phlogiston * is imparted to the maternal from the foetal blood, and *only* so much latent heat

* It should have been remarked before, that, whether the doctrine of phlogiston be established or not, the theory of animal heat being derived from respiration, may still be supported, as every phenomenon respecting this doctrine can be equally well explained without employing the term phlogiston.

evolved

evolved from the maternal to the foetal, as is necessary to restore the equilibrium of heat and phlogiston.

31. That as the foetus is surrounded by the warm medium of the liquor amnii and mother, very little heat can be consumed, and therefore an absorption of heat equal to that of the adult is not necessary.

32. That the foetus only possesses one power of resisting heat, and as the heat to be imbibed by the foetal blood is always limited, and as it is always surrounded by an uniform degree of temperature, the foetus stands in no need of the power of resisting heat, or generating cold by evaporation.

33. That the foetal heart contains only a small portion of blood that has been to the
placenta ;

placenta; and as this blood can receive only a partial change, and as even the greater part of that same blood must first pass through the capillaries before it arrives at the left auricle and ventricle; moreover, as that which does not pass through capillaries mixes with venous blood, it follows that the left side of the foetal heart contracts from the stimulus of black blood.

34. That as all the blood which passes through the lungs must enter the left auricle, the latent heat of the foetal blood in the right side must exceed that of the left.

35. That the blood in the umbilical arteries which is to receive the change, being of the same quality with that in the left side of the heart, is an additional proof that this blood must be black.

36. That

36. That although the blood in the foetal heart and arteries be black, yet, like the blood of the adult in the right side of the heart and pulmonary artery, it must still possess a portion of latent heat, which it continues to evolve, in order to keep up the temperature and irritability of the whole animal.

37. That in suspended respiration from drowning, &c. the right side of the heart continues to act after the left has ceased.

38. That the reason of this difference is not that the left side of the heart is incapable of being stimulated by black blood ; but from this blood being essentially different in quality from that of the right.

39. That this difference of quality in the blood of the left side of the heart
T depends

depends on its having passed through the lungs, and imparted to them a considerable portion of its heat, without receiving a supply from respiration; while the blood of the right possesses a quantity of heat in a latent form, which it still continues to evolve.

40. That as the blood in the right side of the heart, contains a portion of latent heat, while that of the left is exhausted; and as the sensible heat both of the right auricle and ventricle must consequently predominate, its irritability of course will likewise be greater.

41. That the stimulus of distention being greater in the one than in the other, will tend to produce a difference of action.

42. That

42. That as the right side of the heart possesses more irritability in this disease than the left; and as the stimulus of distention is also more powerful at the right side than at the left, it will be capable of continuing its action when no effect is produced on the other.

43. That although the heart may derive its heat in health, principally from the blood in the coronary vessels; yet the blood in the cavities of the heart will be also capable of evolving heat, and more especially when stagnation takes place in suspended respiration.

44. That if the right side of the heart possessed the blood of the left; and the left the blood of the right, the degree of irritability must be reversed.

45. That if the right side of the heart in suspended respiration, had the irritability of the left, and the left the irritability of the right, we should scarcely be able ever to effect a recovery.

46. That as soon as the action of the left side of the heart is increased by the stimulus of florid blood, the right also acts more powerfully.

47. That this depends on the coronary vessels being supplied with blood, that has received a quantity of heat from the air, and which these vessels distribute alike to the right, and the left side, and consequently give an equal increase to the irritability of both.

48. That the heat and irritability of the heart, being then the same, the stimulus

of distention will produce an equal action.

49. That the heart can be made to act after respiration has ceased, from the stimulus of electricity, while no action can be excited in the external parts from the same cause.

50. That as electricity is capable of producing action in the heart, when it has no effect on the exterior parts, and as life actually exists at this period. It would lead to most pernicious consequences to conclude that life was totally extinct, from no external action being produced by electricity.

51. That as the difference of irritability in animals of the same order, depends

more on the specific state of the solids, than on the quantity of heat evolved from the fluids, no decisive prognostic can be drawn of the presence of irritability, from the heat of the animal being above that of the atmosphere.

52. That as electricity has been found incapable of producing external action, when the heat of the animal was much above the temperature of the surrounding medium, it proves that animal heat and evident irritability are by no means coequal.

53. That although heat and irritability are not coequal, yet the greater the degree of heat, the more will be the irritability of any particular animal.

54. That as the heart is considered as the origin of circulation, there is a probability

bility of recovery, so long as the heart can be made to act; although external irritability may not be manifested by the test of electricity.

55. That it will ever be better to have no criterion to judge of the absence of life, and make use of every means of recovery, in every instance, than to rely on an imperfect and hazardous prognostic.

56. That when the lungs are inflated soon after the last expiration, both sides of the heart will immediately act.

57. That this probably proceeds from the irritability of the heart being still so great as to be stimulated to action by the mechanical irritation of the lungs, as in proportion to their expansion, will their surface press upon the two sides of the heart.

58. That

58. That in suspended respiration, from drowning, hanging, and suffocation, as the collapse of the lungs begins, the impediment to the passage of the blood through them commences.

59. That when the last expiration is made, the interior pulmonary vessels are collapsed, and contain but a small quantity of blood.

60. That if even a change be produced on the quality of this blood, the quantity is so small, that unless the right side of the heart be first excited to action, the motion of the lungs alone will be unable to propel this blood into the left.

61. That by inflating the lungs, we cannot alter the quality of the blood in the trunks

trunks of the pulmonary veins and left auricle.

62. That the right side of the heart can propel blood to the left, immediately after the last expiration, independant of the mechanical action of the lungs.

63. That as the heart can perform this function after respiration has ceased, it appears that the lungs have naturally no active power of propelling the blood onward,

64. That part of the black blood contained in the left auricle and ventricle in this disease, must be propelled through the system unaltered, whenever a recovery is effected, and as a quantity of blood of the same quality has already passed into the arterial system, it evidently follows that the
left

left auricle can and does act from the stimulus of black blood.

65. That as an animal when immerfed in warm water, may be drowned with its blood fomewhat florid, it neceffarily furnifhes an objection to the opinion, that the action of the left heart ceafes from the prefence of black blood.

66. That as in drowning, &c. the impetus of blood to the head is checked immediately after the obftruction to its return takes place, no injury whatever can happen to the brain.

67. That if apoplexy did actually take place, we fhould never be able to bring about recovery after refpiration had once ceafed, fince we frequently fail of removing common apoplexy during the ex-
 2 iftence

istence of respiration ; and in drowning, &c. we find no extravasation. That as no extravasation takes place in the head, if apoplexy were to exist, it should be solely attributed to the distention of the vessels.

68. That as mere distention is capable of bringing on only a very mild species of apoplexy, which does not for many hours, and sometimes for many days, produce its fatal effect; and as on the contrary, apparent death from drowning, hanging, and suffocation, takes place in a few minutes; it certainly follows that this disease and apoplexy are as essentially different as any two diseases to which the human body is exposed.

69. That the immediate cause of the suspension of circulation is not *the presence of black blood in the left side of the heart,*
neither

neither is it the *want of motion in the lungs*, but it arises from a *collapse of the pulmonary vessels*, which produces a *mechanical obstruction to the passage of the blood*.

70. That the proximate cause of the disease may be said to consist in a collapse of the lungs, producing a collapse of the pulmonary vessels, with want of latent heat in the blood, since unless both these be removed the disease will still continue.

71. That the mechanical obstruction from collapse must first be removed, before the chymical effects can take place.

72. That emetics in this disease are improper, before the circulation is re-established.

73. That

73. That even then they should only be exhibited where the stomach is known to have been overloaded previous to the accident that produces the disease.

74. That all medicines introduced into the stomach, produce a less effect after respiration has ceased, than during the healthy actions of the animal; and that in this disease, all that appears necessary to be done is to inject of some warm cordial, such as brandy, &c. into the stomach.

75. That as in suspended respiration, from hanging, there will sometimes be a plethora in the head, as well as in the right side of the heart, bleeding will then be more frequently necessary than after drowning and suffocation.

76. That

76. That the degree of plethora in the head will greatly depend on the weight and bulk of the subject.

77. That as in drowning and suffocation the right side of the heart only is in a state of plethora, and as this cannot be relieved, this operation should never be performed unless it appears that there is too much blood in the system for the solids to act upon.

78. That when bleeding is judged requisite, it should be performed on the jugular veins in preference to any other.

79. That when bleeding is deemed expedient, it should be one of the first remedies employed.

80. That

80. That shocks of electricity passed through the heart, brain, and spinal marrow, without the collapse of the lungs being at the same time removed, must tend rather to destroy than restore the principle of life.

81. That imitating natural respiration without frequently producing a collapse of the lungs is of little avail; for the distention of the pulmonary vessels occasioned by the action of the right side of the heart, will form nearly as great an obstruction to the passage of the blood, as if the collapse continued to exist.

82. That the uncertainty of success which has hitherto attended the cases reported by the Humane Society, has probably been in a great measure occasioned by the method that was adopted of conducting the artificial respiration.

83. That

83. That the advantages to be derived from artificial respiration, are to procure a contraction of the right side of the heart when the lungs are dilated, and by collapse to excite the left auricle to get rid of a portion of its contents, and supply it with blood that has renewed its stimulus from the air.

84. That in order thoroughly to accomplish this end, we are to expand the lungs, and when expanded, to stimulate the heart by a small shock of electricity; we are then to collapse them, and again to inflate.

85. That from this mode of proceeding, if any irritability remain in the heart, the right auricle and ventricle will be stimulated to act, and propel some of its blood into the lungs, where it meets with
a free

a free passage, and air to impart to it its due stimulus and heat; the blood thus duly changed, will, by means of the collapse, excite the left to get rid of its burden, and furnish it with a fresh supply endued with the proper stimulus.

86. That if no electrical apparatus be in readiness, we should then alter our method of artificial respiration.

87. That the lungs should be distended, and after allowing a small quantity of air to escape, the inspiration should be repeated; and this process of suffering, after each inflation, a little air to escape, (or, in other words, imitating natural respiration) should be continued about a minute, when we are to exhaust the lungs; so that there should be but one complete expiration here to several inspirations.

88. That the intention of this practice is, that as the heart may possibly not contract more than twice or thrice in a minute, the blood may find a free passage whenever it happens to act, and a fresh supply of air to produce on it the necessary change; and likewise that these several inspirations may act as stimuli to the heart, while the collapse helps to remove the blood the lungs have received.

89. That during the whole process of the treatment the lungs should never be suffered to remain in a collapsed state for a single minute.

90. That electricity should never be employed on any account without a concomitant expansion of the lungs.

91. That

91. That if the heart be excited to act during the collapse of the lungs, very little more blood can pass through them than passes in the foetal circulation, and even this small portion receives no benefit from the air.

92. That the application of warmth is necessary, and that when first applied should be about six degrees above that of the open atmosphere, if this be below 70 of Fahrenheit.

93. That we are on no account to wait for any increase of heat, before we inflate the lungs.

94. That placing the body on a mat-trass or bed at a proper distance from the fire, is the best mode of applying

warmth; as it neither embarrasses nor prevents any other process that may be found expedient.

95. That the principal advantage to be expected from the application of warmth, is to prevent so much sensible heat being evolved from the blood, and which thus in some measure may supply the defect of the latent heat that should have been absorbed from the air.

96. That frictions made use of as a primary remedy are highly improper, as they tend to destroy the action of the heart, by promoting an over distention.

97. That frictions should never be employed before the lungs have been several times expanded and collapsed.

98. That after the heart has been in part emptied, frictions are absolutely necessary.

99. That a little common oil or lard, as a medium for the frictions, is preferable to either salt or spirits, or any other stimulating substance.

100. That the principal effect to be expected from frictions, is their mechanical action in propelling blood towards the right side of the heart.

101. That tobacco in any form is highly pernicious, and were this medicine to produce such baneful effects in cases where respiration is suspended, as in a state of health; it is more than probable that no one could ever have been recovered where this remedy had been applied.

102. That enemias of any kind are only to be considered serviceable, in as much as they co-operate with more important remedies; and if employed at all, warm stimulating ones should be preferred.

103. That their bulk should be small, lest by their mechanical action they prevent the free descent of the diaphragm.

104. That inflating the lungs, electrifying the heart, collapsing the lungs, and the application of frictions, are to be continued four hours, if our endeavours be not previously crowned with success.

105. That electricity and frictions are to be continued even after respiration is restored, if the powers of life seem unequal to the task.

106. That

106. That the final intention of the whole plan of treatment, *is to imitate the natural circulation.*

DESCRIPTION OF THE PLATE.

FIG. I.

A large silver conical pipe to be introduced into the trachea, either by the mouth, or by an opening made in the thyroid cartilage. A. the inferior extremity; B. two lateral openings for the passage of the air; C. the superior end of the pipe.

FIG. II.

A short flexible tube for conveying air into the lungs. A. the inferior extremity to be attached to the superior one of the silver pipe; B. the other extremity to be connected

connected with the contrivance (FIG. 3. at c.) or attached to Mr. Field's instrument (FIG. 4 at E.)

FIG. III.

Represents a short conical brass tube connected with a conical piece of leather, to receive the nozzle of any pair of bellows, and by means of packthread to retain it in its situation. A. the brass; B. the leather portion, c. a female screw to admit the superior extremity of the flexible tube.

FIG. IV.

Mr. Field's instrument for inflating and collapsing the lungs. A. is a conical leather tube to be attached to any pair of bellows; B B. is a brass tube; c. is a stopper to the cock in which there are two valves

valves opening in contrary directions ; D. is an aperture through which all the air is to pass to and from the bellows, (the valve of the bellows being previously closed by another instrument represented in the next figure) ; E. the inferior extremity of the brass tube to be connected with the superior end of the flexible tube, (at B.) When the stopper stands as is here represented with I. (signifying inflation) pointing to the inferior extremity of the tube, the lungs will be expanded, and when the stopper is turned half round, so that C. (meaning collapse) will be placed in the same direction, the lungs will be exhausted. In the one instance by the action of the bellows, air is received at the aperture D. and thrown into the lungs, but prevented from regurgitating on account of the valve.

In the other, air will be received from the lungs into the bellows, and thrown out at the aperture D.

FIG. V.

Is the invention for closing the valve of any bellows. A A. is a piece of iron to be inserted into the valve-hole of any bellows, which being placed across, prevents its being drawn out. B. Is a pivot on which the iron part C C turns. D D. is a circular flat piece of wood, (lined with leather,) to cover the valve-hole, with an aperture in its centre, to admit the iron C C. through it. E E is a brass nut, which is made to screw on the iron C C, to retain the piece of wood in its situation.

FIG. VI.

A flexible tube (of the same composition as flexible catheters) to be introduced

duced into the œsophagus, for conveying spirits, &c. into the stomach. A. The bulb and inferior extremity. B. the superior. cc. is a conical piece of ivory, to be passed a small way down the œsophagus by the fore-finger, to prevent air escaping into the stomach, and as a guide for the introduction of the silver pipe into the glottis, when bronchotomy has not been performed.

FIG. VII.

Is a vegetable bottle, for injecting fluids into the stomach through the flexible tube. A. The mouth of the bottle to be attached to the extremity of the flexible tube at B.

F I N I S.

