Contributors

Coleman, Edward, 1765-1839.

Publication/Creation

London : Printed by T. Bensley; for T. Cox, St. Thomas's Street, Borough; and sold by J. Johnson, St. Paul's Church Yard; Mess. Robinsons, Paternoster-Row; and Murray and Highley, Fleet Street, 1802.

Persistent URL

https://wellcomecollection.org/works/gz9ej5a8

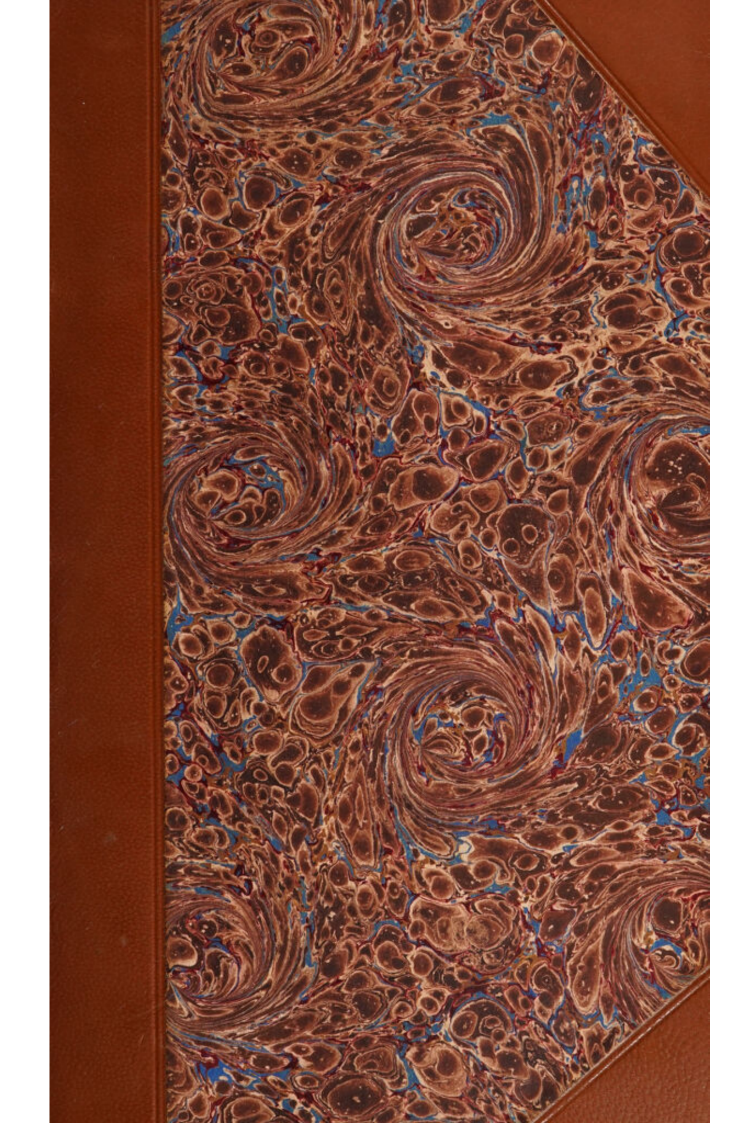
License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



18322 B ۰.





DISSERTATION

A

85747

1/9-1/5

ON

NATURAL AND SUSPENDED

RESPIRATION.

By EDWARD COLEMAN,

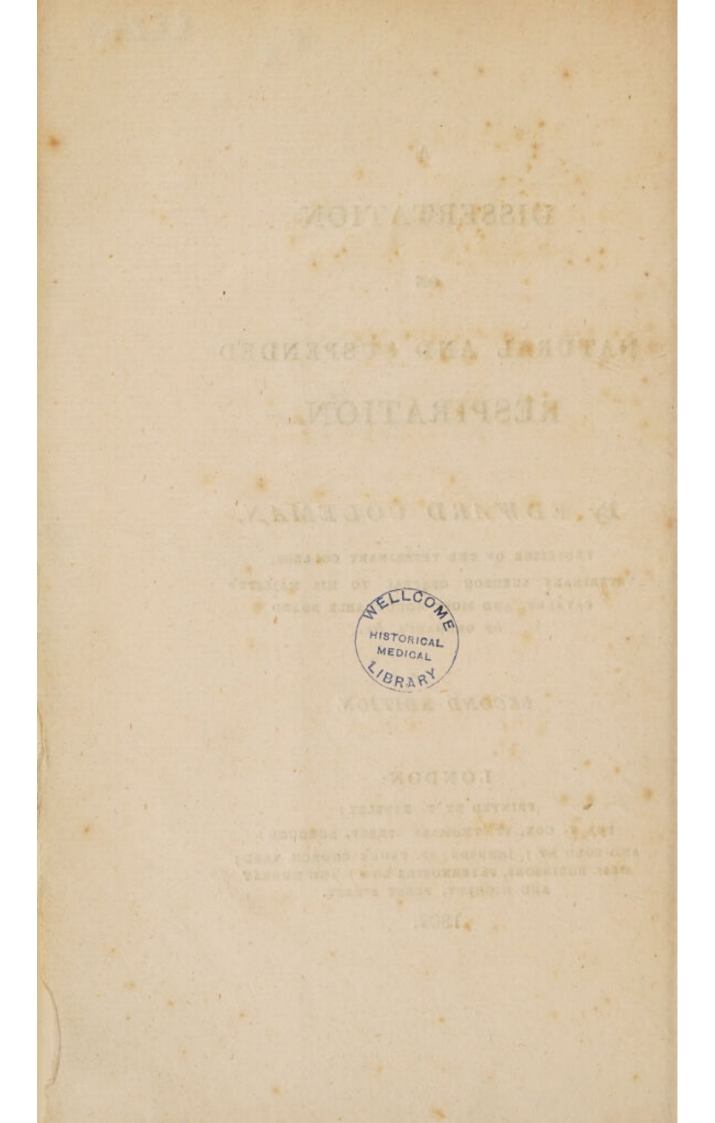
PROFESSOR OF THE VETERINARY COLLEGE, VETERINARY SURGEON GENERAL TO HIS MAJESTY'S CAVALRY, AND MOST HONOURABLE BOARD OF ORDNANCE, &C.

SECOND EDITION.

LONDON:

PRINTED BY T. BENSLEY; FOR T. COX, ST. THOMAS'S STREET, BOROUGH: AND SOLD BY J. JOHNSON, ST. PAUL'S CHURCH YARD; MESS. ROBINSONS, PATERNOSTER-ROW; AND MURKAY AND HIGHLEY, FLEET STREET.

1802.



DEDICATION.

To HENRY CLINE, E/q. LECTURER ON ANATOMY, AND SURGEON

TO ST. THOMAS'S HOSPITAL.

DEAR SIR,

THAT diffinguished eminence you have fo defervedly attained in the medical world, and that gratitude you might fo juftly claim from all your pupils, particularly from one who is indebted for his chirurgical and physiological knowledge, not only to your public but private in-A 2 ftructions;

DEDICATION.

structions; would alone prove fufficient inducements for me to address these firstfruits 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 refident under your roof, and which you have kindly continued fince I quitted that hospitable mansfion, 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 fmall but fincere testimony of that sense I entertain of your

DEDICATION.

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

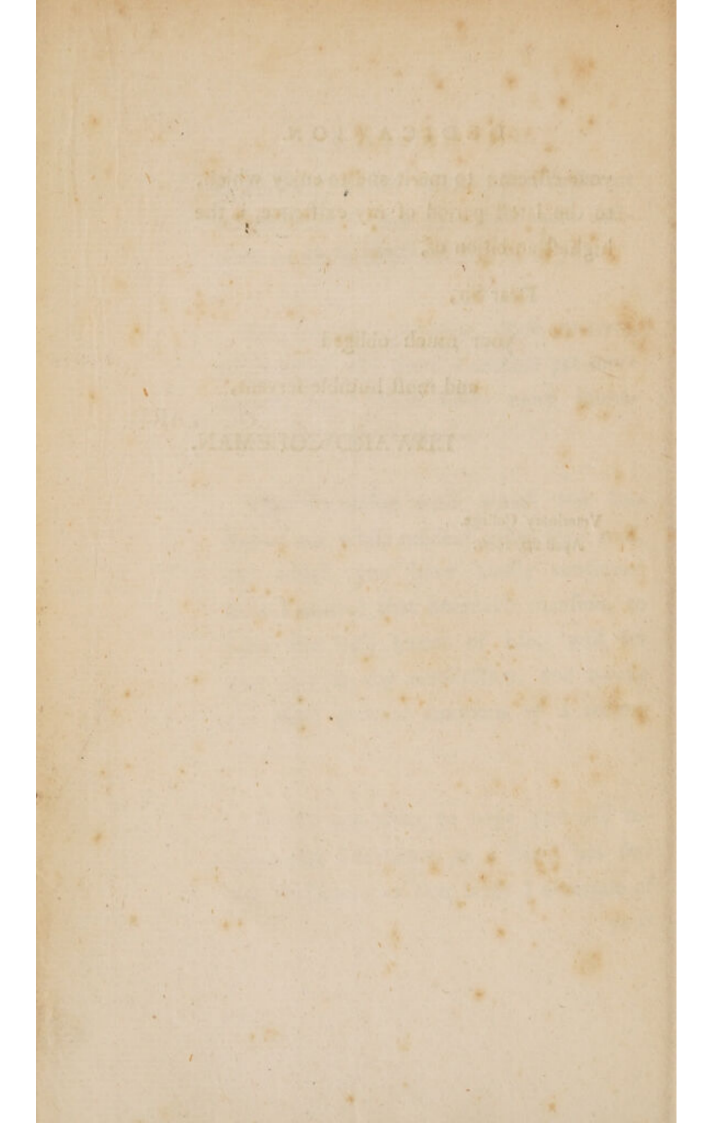
Dear Sir,

your much obliged

and most humble fervant,

EDWARD COLEMAN.

Veterinary College. April 20, 1802.



CONTENTS.

| - | | | | | | | | | | P | age | 1 |
|-------------|--|------|--|-----|--|--|--|-------|------|---|-----|---|
| NTRODUCTION | | | | • • | | | | - | | | I | |

SECT. I.

Phyfiology of the heart and lungs 17

SECT. 11.

On the common effects of drowning81

SECT. III.

Common effects of hanging 94

SECT. IV.

SECT. V.

SECT. VI.

Effects of emetics in fulpended refpiration 152

SECT.

CONTENTS.

SECT. VII.

| Effects of bleeding | 164 |
|---|-----|
| SECT. VIII. | |
| Effects of electricity and artificial refpiration | 169 |
| SECT. IX. | |
| Effects of warmth | 210 |
| SECT. X. | |
| Effects of frictions | 219 |
| SECT, XI. | |
| Effects of enemas | 226 |
| SECT. XII. | |
| Method of cure | 234 |
| Conclution | 241 |
| Explanation of the plate | 273 |

INTRODUCTION.

Page

NTOUCOMPU

OF all the exertions of human fkill, there is, perhaps, none which affords more folid and lafting gratification, than the reftoring to life those who are apparently dead; none, furely, more eminently shews the dignity and fruitfulness of Philosophy, or more clearly evinces the benefits that may be derived from the welldirected efforts of human understanding.

This art (if fuch it might be called in fo rude a condition) was, in former ages, guided chiefly by blind prejudice; the knowledge of the animal œconomy, and of life, was not fufficiently extended, to afford maxims of any value to the prac-B titioner;

2

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

Accidental recoveries had, indeed, fhewn that it was practicable; but Phyfiological fcience was unable to explain or prefcribe the mode. It was referved for the eighteenth century, to exhibit, on a large fcale, any practical specimens of this mode of benevolence, and to approach, in fome respect, to the scientific folution of those principles by which it must be guided. Many focieties 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 fuch triumph on the vanity of natural fcience, and the impotence of human art. Their multiplied fucceffes, in fo untried a path, awakened a general

general ardour on this fubject, which was not a little fostered by a cotemporary improvement in natural knowledge: I allude to the philosophy of elastic fluids, which has, during the last part of the prefent century, received fuch incredible acceffions. The doctrine of airs was fo intimately connected with the fubject of respiration, that it could not fail to fix the attention of Philosophers on those cafes where its fudden fuspension was the caufe of death. It were fuperfluous to enumerate the various theories offered by the Chymifts and Phyfiologifts of this recent period. Suffice it to remark, that the Humane Society of London deemed the fubject fo perplexed with difcordant theories, and fo fusceptible of farther experimental elucidation, that they published, in 1787, a question on the nature of the difeases produced by submersion, suspension, and noxious airs. Two differ-

B 2

tations.

tations, of peculiar merit, they honoured with prizes: those of Dr. Goodwyn and Mr. Kite. The fame enlightened and benevolent body purfued this inquiry, by proposing a question—" Whether Emetics, " Venesection, or Electricity, be proper in " fulpended Animation, and under what " Circumstances ?"

To this queftion, I am about, in the following Differtation, to attempt an anfwer. It may be thought, that, as this queftion is purely *practical*, any inveftigation of the *proximate caufe* of the malady is fuperfluous and impertinent, and that our views ought to be limited to the remedies employed in its cure; or it may, perhaps, be fuppofed, that fuch inquiry is precluded by the fuccefsful labours of Dr. Goodwyn and Mr. Kite: but reafon, which forbids us to abandon any

any thing fo 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,-feemed to prove the neceffity of reinveftigating, by experiment, the nature and caufes of the difease, previous to the delineation of any plan of cure. One of these Gentlemen attributes death in thefe cafes to the quality of the blood in the left fide of the heart, which has not received from the air, that flimulant power which fupports the action of that organ. The other attributes it to apoplexy. I was induced, fince the appearance of thefe effays, to attempt a feries of experiments on the fubject, which perhaps I should not have cultivated with fo much ardour, had I not been animated by the example

B 3

e

of Mr. Kite, from whom I received the rudiments of my medical education, and for whom, in combating his opinions, I truft I fhall not be deficient in that refpect which his talents demand. Thefe experiments prefented refults which contradicted, in many important particulars, received opinions: but I fhould not, at fo early a period of my life, have prefumed 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.

Dr. Goodwyn has juftly and ingenioufly remarked, that the expression, "Suspended "Animation," is objectionable. Respiration and circulation may be suspended; but the principle of life, or the suspended; but the principle of life, or the suspendence of action, which is the source of these functions, may still remain. Life, therefore,

fore, can with no propriety be faid to be fufpended, when the vital principle is present. The animal must either retain the principle of life, or be abfolutely and irrecoverably dead. There is no intermediate state between life and death. The diffinction between the actions and powers of life, which, with fo many other admirable 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 cafes, these powers remain when the actions are fufpended. The prefence of these powers alone conftitutes life, and forms the fole diffinction between inanimate and animated matter. When they ceafe to be prefent, life is not suspended, but destroyed. Instead therefore of employing the term Sufpended Animation, we shall adopt that of fuspended B 4 respiration.

8

respiration, which only fimply expresses a fact, and is equally applicable to those cases which terminate in death, as to those of which the event is favourable.

The neceffity of inflicting a painful death on fo many animals will ever be felt by minds of fenfibility, as a cruel alloy to the pleafure of Phyfiological refearch. By no other mode, however, than that of experiments on living animals, can any important advance be made in this fubject. Such experiments, in a queftion of mere curiofity, are certainly indefenfible; but where, as in the prefent cafe, the advancement of truth confpires with the intereft of humanity, we must impofe filence for a while on the remonstrances of fenfibility.

In the conduct of the experiments which

which form the bafis of the following differtation the most folicitous accuracy has been every where studiously fought.

To those who are in the habits of Phyfiological experiment, nothing is more familiar than the perplexing variety and repugnance of their refults; two experiments, though made in the fame manner on the fame 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 fame species, poffess various degrees of irritability. In fome, irritability may be excited for feveral hours after apparent death, others lofe it in lefs than one. The caufe, however, of thefe variations, where they have been in any refpect confiderable, we have generally difcovered to be fome accidental and extrinsic circumstance, and by multiplying and

IO

and varying experiment, we have attempted to diferiminate between what is made the foundation of general principles, and what is the effect of peculiar and fortuitous circumflances. But the enthufiafm which we acquire in the purfuit of a favourite refearch, and our anxiety to fupport a cherished opinion, ought ever to make the experimental inquirer diffident of the correctness and impartiality of his own views. A bias unconfcioufly 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 refults.

The fame good fortune that has bleffed my private life with the friendship of such men, I have also eminently felt in my scientific

fcientific purfuits. Their acutenefs has refcued 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 otherwife never have permitted me to entertain. I have to mention with particular gratitude, Mr. Affley Cooper, whofe anatomical and phyfiological knowledge needs no comment; and Mr. Keir, a gentleman of diftinguished ingenuity, who favoured me with his occafional affiftance. And it affords me no fmall gratification, that my much respected friend, Dr. Haighton, Teacher of Phyfiology, in the Borough, has made many experiments which corroborate most of the opinions here advanced.

Though fubmerfion be the most frequent, it is by no means the only cafe of apparent

II

apparent death worthy the inquiry of the Phyfiologift, or the attention of the medical practitioner. Nor is the benevolent zeal of the Humane Society confined to it alone; as every cafe of apparent death, arifing from a fudden fufpenfion of refpiration, partakes equally of its bounty; and indeed, agreeable to this extensive view of the fubject, the queftion before us is propofed.

The fufpenfion of vital action from ftrangulation and noxious airs exhibits phænomena fo nearly fimilar, and requires a treatment fo ftrictly congenial, that any inquiry into the nature of fubmerfion would be narrow and imperfect, unlefs illuftrated by the inveftigation of thefe kindred difeafes. To them, therefore, we have thought it expedient to extend our refearches; and from inductions founded

on

on a feries of experiments and obfervations on thefe different modes of death, we flatter ourfelves with the hope of having eftablished a general doctrine on premises less ambiguous and unstable, than those which have been the basis of former theories.

To afcertain phænomena is the firft duty of every inquirer into nature. We shall, therefore, preface any inquiry into the nature of suspended breathing, by the Physiology of the organs which are its feat; thus delineating their natural actions, before we examine their morbid condition. The Physiology of the heart and lungs therefore will conflitute our first fection.

We shall then proceed to defcribe the phænomena

14

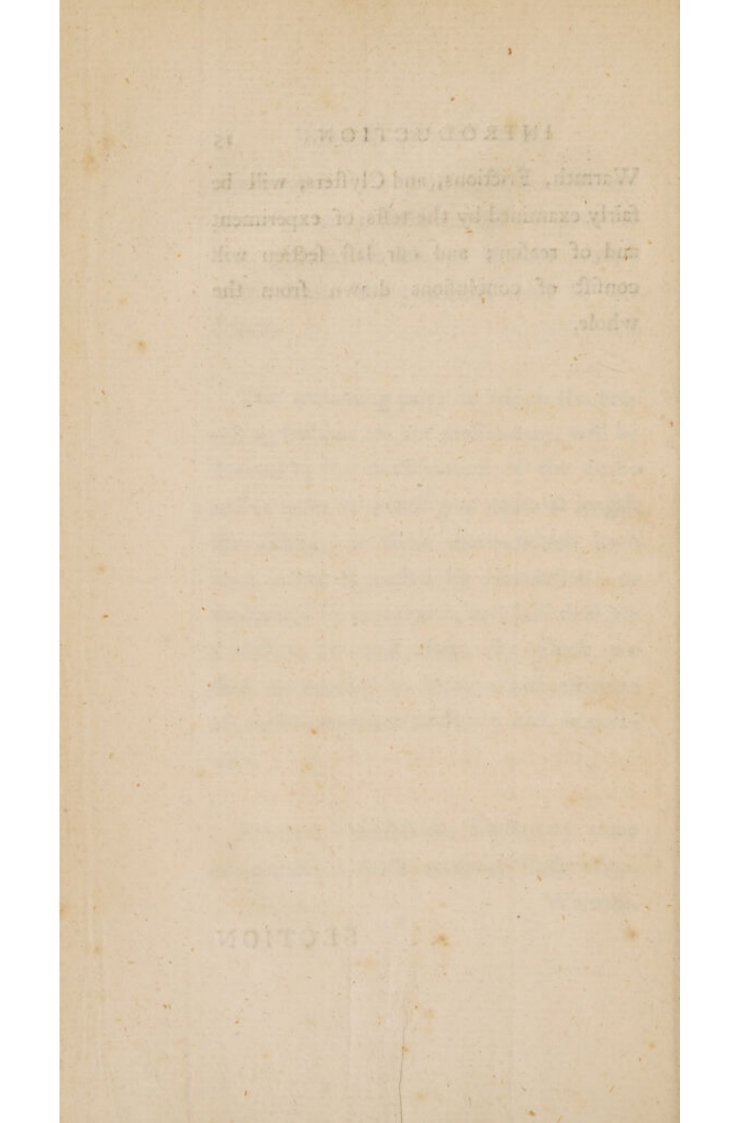
phænomena of departing life, the appearances on diffection, and to confider that peculiar condition of the animal which forms the *proximate caufe* of the difeafe.

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

Emetics, Venefection, Electricity alone or combined with artificial Refpiration, Warmth,

Warmth, Frictions, and Clyfters, will be fairly examined by the tefts of experiment and of reafon; and our laft fection will confift of conclusions drawn from the whole,

SECTION



SECTION I.

Physiology of the Heart and Lungs.

It is by no means my defign to extend this inveftigation to every advantage that refults from refpiration, as the voice, fmell, &c. but merely to take a fuperficial furvey of those functions more immediately connected with *life*.

On this fubject Dr. Goodwyn has beflowed no fmall fhare of attention; and though the refult of my obfervations does not permit me to yield affent to many of his opinions, yet the refources of his ingenuity and perfpicuity of arrangement must ever claim admiration and applause.

C

But

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

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

Expiration is faid to be both an active and paffive procefs: it is active when the abdominal mufcles comprefs the vifcera, and draw the ribs downward and backward, or in quadrupeds upward; and paffive, from fome of the mufcles of infpiration at this time relaxing.

The

The lungs themfelves are fomewhat elaftic; but are paffive in refpiration. They may not unfitly be compared to a pair of bellows, and the mufcles of refpiration to the power that works them. In their flate of expansion, or when the mufcles of infpiration act, the cavity of the cheft is enlarged; but when compressed, by the action of the mufcles of expiration, the cavity is lessened and the air expelled. Thus, by this alternate dilatation and contraction of the thorax, the process of respiration is fupported.

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 the will, is very wisely ordained; for C_2 otherwise otherwife the powers of refpiration must cease whenever the senses are suspended by sleep or infanity.

(20)

It has been generally fuppofed that one of the natural functions annexed to the lungs was that of affifting, by their alternate dilatation and contraction, in propelling the blood from the right to the left fide of the heart; but in health they feem to poffefs no fuch power; for if circulation depended on their mechanical action, fuspending the breath for one twentieth part of a minute would produce a ceffation of the heart's motion, and the heart of the human fubject would then have but one pulfation to one expiration, whereas in health we have four. Some animals have fix pulfations to one expiration; the horfe in ordinary breathing has only two.

It

It is therefore very probable, that the pulfation of the heart is not governed by the action of the lungs in natural refpiration; and from an experiment in the next fection it will appear that the right fide of the heart, unaffifted by the action of the lungs, is capable of fending blood to the left, even after the refpiration has ceafed. If then the heart, in a ftate of debility, can perform this function independent of the lungs, can it be fuppofed unequal to it in the vigour of health? Groundlefs therefore is the fuppofition that attributes this office to the lungs in ordinary refpiration.

(21 .)

But a fubject more delicate and abfrufe, a fubject 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 caufe on which C 3 this this alteration depends; and the effect it produces on the animal œconomy.

To inveftigate the peculiar change which the air may undergo in the lungs, is not of much confequence to our prefent inquiry; but before we can obtain any knowledge of the *proximate caufe* of death in fufpended refpiration, it is abfolutely neceffary to trace and afcertain the effects produced by the air on the blood.

We are inclined to the opinion of the late celebrated Dr. Crawford, that a principal advantage derived from refpiration is *animal beat*; that when the blood returns from all parts of the body to the lungs, it has loft a quantity of its latent heat*, and imbibed fome

* According to Locke's definition, heat is a fenfible quality; and if this definition be admitted, then, properly fpeaking, there can be no fuch thing as latent heat, as that fome noxious quality; that in the lungs it meets with atmospheric air, containing a portion of oxygene, which is known to posses heat in a latent form; that it absorbs part of this heat, and at the fame 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 fenfibly warm, the air is expelled, and fresh air taken in to undergo a fimilar process.

Dr. Crawford, in the courfe of his experiments, had occafion to obferve that animals immerfed in a warm, did not fo foon con-

that must cease to be heat when once it becomes infenfible; 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 circumftances can produce sensible heat, we have preferred it to others.

C 4

fume

(24)

fume a given quantity of oxygene as those immerfed in a cold medium: nor is the reafon inevident; for when the blood arrived at the lungs, it had not loft fo much of its temperature, confequently did not require to rob the air of fo much of its purity; whereas, in the other cafe, the animals being immerfed in the cold medium, were obliged to generate more heat: but to effect this, they must abforb a greater quantity of oxygene than those in the warm medium. It is also obferved, by the fame author, that the difference between the colour of the venous and arterial blood was diminished by exposing 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 fire is absorbed from the air, to keep up an equilibrium of heat; and and it is remarkable that the animal in the warm medium died first, notwithstanding the blood was florid, and the furrounding air more pure than that which the animal breathed when in the cold medium.

The one dying fooner than the other probably depended on debility; that the one in the warm medium, from being obliged to generate cold, or more properly refift heat, was rendered weaker than the other, from this process being more expensive to the fystem than generating heat; for there appears fuch a tonic power in cold, that an animal will allow of its natural heat being diminished several degrees without inconvenience, but cannot fuffer its fenfible heat to be increased more than fix degrees at most of Fahrenheit, without death taking place. Hence it would feem that although the fluids of the one contained more of the fimulating

ftimulating quality than the other, yet from the folids not being fo fufceptible of action, life could not continue fo long: and it appears probable, 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 ftill greater.

The objections adduced againft Dr. Crawford's truly ingenious theory feem to poffefs but little weight. It is urged by fome, that if breathing be the fource of animal heat, how can it happen that the inhabitants of the northern climates breathe no quicker than those of the fouthern; and yet nearly the fame degree of animal heat is prefent in both? The reason appears obvious; there is always existing in the atmosphere a much greater proportion of oxygene than is confumed by any animal in in one infpiration; fo 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 fire.

The cold atmosphere, bulk for bulk, must be specifically heavier than the warm, and, weight for weight, the bulk will be lefs; fo that any given quantity of air, in proportion as the temperature is diminished, its volume must decrease; and vice verfa. Hence in a cold atmosphere, although the . volume of air taken in at each infpiration be the fame, yet in that volume a greater number of particles of air are received into the lungs; and it also feems probable, that, weight for weight, this atmosphere should contain more oxygene than the warmer, fince it is generally allowed that in proportion as its warmth is increased, it becomes a better

better menstruum for foreign matter of all kinds.

Dr. Crawford fuppofed that heat is given out in the capillaries only; but there is reafon to believe that heat is also evolved during the whole of the circulation; for in amputating a limb, where the tourniquet has been for fome time applied, the first blood iffuing from an artery affumes 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 that the blood is capable of undergoing the fame procefs in the larger arteries as in the fmaller veffels. 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 folids,

(28)

It feems also more than probable that the blood still retains a quantity of fire in a latent form after it has paffed through the capillaries and entered the veins; for, on applying preffure to a vein in common bleeding, the longer a ligature is applied the darker the blood becomes; and at the conclusion of the operation its colour affumes nearly a florid hue; which corroborates the opinion that it may poffess a confiderable portion of the latent principle after it has entered the veins; and that this blood is capable of continuing the fame procefs, fo long as it contains any heat to evolve. In fever, the venous blood is fometimes nearly florid; and Dr. Crawford found that when animals were immerfed in a warm medium, the blood paffed through the capillaries without undergoing the ufual change: both which circumflances tend to prove, that the blood contains more or lefs of that principle abforbed

(29 .)

forbed in the lungs after it has entered the veins; indeed, the circulation in fifnes appears to decide the queffion, for the heart of thefe animals is a fingle one, confifting of one auricle and one ventricle, both of which contract from the ftimulus of black blood; and as the blood in the coronary veffels is of the fame quality, its heat and nourifhment muft be kept up by that blood only which has paffed through the capillaries.

-(-30)

Hence it appears, that if this black blood did not poffers a quantity of latent fire, the warmth and life of the heart could not be fupported: notwithstanding, therefore, that the blood, when it paffes through the capillaries, evolves the greatest part of its heat, yet there still remains a portion of it in a latent state even after it has entered the right fide of the heart : and however inconfiderable this may be, yet if it is equal to the the demand, the temperature of the whole animal muft be the fame. With a view to afcertain the comparative temperature of arterial and venous blood the following experiment was made.

EXPERIMENT.

A Dog was hanged, the fternum 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 raifed to 98° was in troduced through an opening in the pericardium, and placed on the right fide; the mercury rofe to 99° and then became flationary; it was removed to the left, and the 6 temperature temperature was the fame; but on making an aperture into the left auricle, and thrufting the bulb down to the ventricle, the mercury fell to 97°; and on placing it in the fame manner within the right ventricle, it rofe above 98°.

From frequent repetitions of this experiment it uniformly refulted that, although the temperature of both fides of the heart externally was equal, yet the heat of the blood in the right fide exceeded that of the left, from one to two degrees.

This obfervation may appear rather ftrange, and at first feems 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 the lungs, being contained in vessels that are in contact with air so much below its own temperature

temperature, the colder body must rob the warmer of fo much fenfible heat as is neceffary to make them nearly equal; and the temperature of the fubstance of the left auricle and ventricle is kept up above that of its contents, and equal to that of the right fide from the heat evolved by the blood in the coronary veffels; but as the fenfible heat of the blood in its paffage through the lungs is only flightly diminished, its latent heat must be confiderably increased. Indeed when it is confidered that the blood veffels in their paffage through the lungs are always exposed to the air inspired, and that the heat of this air is often increased or diminished 40° of Fahrenheit, without altering the warmth of the blood even 3°, can there be a doubt but that the blood which warms the air must in the lungs receive a fresh supply of heat? If the pulmonary veffels were diffended D with

(34)

with water (inftead of blood) at 98° of heat, and the air infpired was only 32°, the contents of the pulmonary veins and left auricle would be much below 98°, whereas the temperature of this blood, whether the air be warm or cold, is generally uniform. The atmosphere at 72°, or at 32°, would make a most material difference on water at 98°, or any other fluid but living blood. Hence it follows, that while the blood in the lungs is parting with its fensible heat to the air, it is abforbing, in a concealed form, latent fire.

It has moreover been found that when the change has taken place, the blood in the left fide of the heart retains its heat longer than that in the right, though at first its temperature be fomewhat inferior.

1

To

(35)

To establish the fact the following experiment was made.

EXPERIMENT:

A cat was ftrangled, the cheft immediately opened, and the lungs inflated, when the blood in the left fide of the heart became florid; an aperture was then made in the pericardium, and the mercury of a thermometer being raifed to 99°, the temperature both of the right and left fides of the heart was exactly 98°: on opening the left and introducing the thermometer, as in the laft experiment, it fell below 97°; but on examining the right internally, it rofe to near 99°.

So far does this experiment agree with our laft; but the temperature of the blood was re-examined fifteen minutes after, and D 2 inftead

(36)

inftead of the right poffeffing two degrees of heat more than the left, it was found, on the contrary, that the right had four degrees lefs than the left.

This experiment has been repeated by Mr. Aftley Cooper, and in different ways, but the refult has been invariably the fame; that although the venous blood was fuperior, in temperature at firft, yet before coagulation was complete, the arterial became from three to fix degrees warmer; this, or nothing, affords a proof, that heat is received by the blood from breathing; for if that blood which has paffed through the lungs, is at firft inferior in temperature, and foon after becomes fuperior; from what can this variation arife but the heat received from the air in a latent form, and evolved in a fenfible one ?

We

We fearcely know of any animal, on whofe blood the air does not, either directly or indirectly, induce fome change; and the great object of this change appears to be the fupport of animal heat; and from the heat evolved the *irritability* * of the animal is fupported.

There are animals whofe atmosphere is equal to their own heat; and it has been the opinion of fome physiologists that in these instances their animal warmth is supported by the furrounding 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 doubt if this be the conomy of any animal which is placed in an element subject to alterations of

* The term irritability is here employed to express nothing more than a *fusceptibility of action*.

 D_3

tempe-

(38)

temperature. Nature has very wifely ordained that animals fhould poffefs a power of retaining nearly an equal temperature for a time, whether they be expofed to excefs of heat or cold; which feems to fhew that their heat cannot be communicated by external temperature; indeed, if animals had not a fource of heat within themfelves, and yet placed in an element liable to variation, life could not be fuftained.

the opinion of fome pity

to

It requires no great ftrength of argument to prove that animal warmth is not produced by the ftomach. The fimple obfervations that, in fevers, when the fenfible heat is greateft, lefs food is taken into the ftomach than in health, and that the infant, as foon as refpiration commences, and before the ftomach receives any nourifhment, is not lefs warm than the adult, are fufficiently convincing that the ftomach is not to be regarded as the fource of animal heat.

That mere diffention is the ordinary flimulus that excites the action of the heart, is the opinion embraced by fome phyfiologifts. Nor is it indeed improbable that a certain degree of diffention produced by blood of a due temperature, conflitutes the principal power which flimulates the heart to contract; for this power of reaction, when ftretched beyond a certain tone, feems a property inherent in all mufcular fibres.

Nor do we deny that the heart, when void of blood, and feparated from the body, retains this action; but this is not peculiar to the heart alone; mufcles, whofe natural actions depend on the ftimulus of the will, D 4 poffefs

(40)

poffess it likewife, though in an inferior degree.

That the different fides of the heart require different ftimuli, and that there is fomething peculiar in florid blood, which alone is capable of exciting the left fide to action, we cannot with Dr. Goodwyn admit.

principal power which filmulates the heart

There are feveral objections that militate against this opinion. Why should the fame fibres, nourished by the fame vessels, supplied with nerves from the fame fource, and *performing the fame functions*, be excited to action by different causes? Some of these objections the Doctor is aware of, and attempts to remove them by observing that the animal machine offers instances where muscles of similar structure are put into action by different flimuli; but this is not faying functions, act from diffimilar caufes, which it is neceffary to prove before any analogy can be established to favour this hypothesis.

It is far therefore from being certain that the different fides of the heart derive their action from different flimuli : and let us but examine the foetal circulation, and it will appear that both fides of the heart contract from the flimulus of blood nearly of the fame 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 the blood which paffes through the lungs of the adult; moreover, that the greater

* We take it for granted that the old opinion, of there exifting an actual circulation between the blood veffels of the mother and child, is now exploded, as numerous experiments have been made to prove the contrary.

atent

part of the fœtal blood arrives at the heart without paffing through the placenta at each circulation: that is, the blood in the heart of the *adult* will receive a complete change in the lungs, before it again returns to the fame place; whereas, the whole of the blood in the fœtal heart will not go to the placenta, to receive the alteration at each revolution; but by far the major part will be fent to the trunk, the head, and extremities, and be returned to the two cavæ, without having entered the umbilical arteries.

The blood in the umbilical arteries is fimilar to that in the trunk of the pulmonary artery of the adult circulation; that is, poffeffes but a fmall proportion of latent heat; whereas that of the mother in the cells of the placenta is pure arterial blood. In the minute branches of the umbilical arteries a change is performed; but *only* fo much latent

(42)

(43)

heat is imparted to the foetal, by the maternal blood, as is neceffary to reftore the equilibrium of abfolute * heat. The heat therefore which is received by the foetal blood will be fmall, in comparifon with that imbibed by the blood of the adult in the act of refpiration; as *only* that quantity of heat can be imparted from the maternal to the foetal blood, as can make both their qualities with refpect to heat *equal*.

When the foctal blood has undergone this change, it is returned by the umbilical vein; and part of it will pass through the ductus venofus + into the inferior cavæ, and mix with the blood brought from the

none of which has been to the placenta to

* By absolute heat, we mean the latent and fensible heat combined.

pillaries in the lungs alto enters the left, fo

+ The horfe has no ductus venofus; the blood therefore in the umbilical vein of this animal must all pass through the liver.

lower

(44)

lower extremities; but a greater part will pafs through the vena portarum to go to the liver, where by paffing through capillaries, it muft affume the venous quality before it arrives at the right auricle; it then unites with the blood fent from the lower extremities and trunk of the body in the inferior cavæ, and on entering the right auricle it mixes with the ftream of blood coming from the head and fuperior extremities, none of which has been to the placenta to to receive the change.

The right auricle propels part of this blood (which muft be dark) into the left, and all the blood that paffes through the capillaries in the lungs also enters the left, fo that the blood which produces the contraction of the left fide of the foetal heart muft be more completely venous than that of the right, as part of the blood in the left auricle,

this change, it is returned by the umbili-

auricle, without receiving any fupply of heat, has paffed through, and imparted heat to the lungs.

If the quantity of blood conveyed to the placenta by the umbilical arteries, be compared with that fent to the head, fuperior 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 all the blood of the fætal horfe must first pass through the capillaries of the liver before it arrives at the heart; and as that of other animals which does not all pafs through capillaries mixes with venous blood, it is obvious that both fides of the foetal heart contract from the ftimulus of black blood, and that the blood of the left fide must be blacker than that of the right.

From

(46)

From the blood in the fœtus receiving a degree of change fo inconfiderable, when compared to that produced in the adult by the fame procefs, a doubt might at first arife whether in both it was defined to accomplish the fame end, the support of animal heat, and from thence that of *animal irritability*. But the scetal 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 obferve that the quantity of heat abforbed in breathing is proportional to the temperature of the furrounding medium. The obfervation holds equally good in the fœtal circulation; for as the fœtus is furrounded by the liquor amnii and uterus of the mother, the quantity of heat confumed muft be extremely fmall; and the the temperature being uniform, there is no occafion for more being abforbed than is neceffary to fupply the confumption of fœtal heat. If the whole of the fœtal blood went to the placenta at each revolution, the heat abforbed would exceed the demand, and produce mifchief; for the power of *refifting* heat muft then be called forth to action; and this in the fœtus is very inconfiderable.

On the adult, nature has wifely beflowed two powers for generating cold; that of evaporation from the furface of the body, and a power independent of this; but the fœtus can only poffefs the latter, as no evaporation can take place from the furface of the body; and as the fœtus is deprived of this power, and as the temperature of its furrounding medium, the liquor amnii, is fo much above that of our atmosphere, if an equal

equal degree of heat were abforbed in the fœtal, as in the adult circulation, the animal must perish; fince the act of refisting heat for a few minutes is very diffreffing, 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 confumed, and the circulation is fo regulated as only to allow the abforption of a fmall and limited quantity of heat ; fo that great powers for refifting heat are here unneceffary.

But in the adult, the varying and changeable temperature of the air makes it neceffary that more or lefs heat be abforbed, to correspond with the variation to which it is I exposed.

(48)

exposed. We are therefore immersed in an atmosphere supplied with fufficient oxygene to answer our demand; and by evaporation, from perspiration, &c. we are enabled to result 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 the change induced on the blood during circulation intended folely as a ftimulus to fupport the action of the left fide of the beart, as maintained by Dr. Goodwyn, then fhould the alteration produced in the fortus be equal in degree to that produced in the adult; but that this is not the fact we have already, and we hope not unfuccefsfully, E endeavoured

endeavoured to prove; and indeed if this was the intention of nature, it is highly improbable that the connexion between the mother and child fhould take place at the umbilicus, where a great part of the blood which has been at the placenta of the human fubject, and the whole of the foetal blood of the horfe must first pass through capillaries before it enters the left auricle, and where its purity in the right fide of the heart must be fuperior to that in the left. We might fooner suppose that the umbilical vein would have terminated in or near the left auricle, to fupply it with blood thus duly altered, than that the blood contained in the left fide of the heart should be similar in quality to that in the umbilical arteries which goes to receive the alteration ; for, in the foetal circulation, the vein contains blood that has absorbed oxygene, but the arteries carry blood that is going to receive it.

(50)

(51)

If therefore the left fide of the foetal heart and the whole of the arterial fyftem poffefs no ftimulus 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 fifthes act on no other blood; is it not obvious (at leaft as far as induction and analogies can prove) that in the adult alfo venous blood can excite the action of the *left fide of the heart*, and confequently that the two fides of the heart do not require to be ftimulated by diffimilar caufes?

From confidering that one fide of the heart in the adult circulation contains black blood, and the other florid; and that in fufpended refpiration the left fide firft ceafes to act, when both contain black blood; Dr. Goodwyn, we prefume, was induced to conclude that venous blood, which fupports the action of the right fide, E 2 was was an unfit stimulus to keep up the action of the left.

(52)

The obfervations, however, we have ventured in fupport of the idea, that the whole of the heart owes its action to one and the fame caufe, oblige us to withhold our affent from that of Dr. Goodwyn.

We have already obferved that when the blood arrives at the right fide of the heart, it has loft the greater part of its latent fire: in health it is to receive a fresh fupply, and is then propelled into the left fide of the heart, and through the whole of the circulating system, to evolve and distribute heat.

In confequence of this process, the left fide of the heart and coronary veffels are supplied with blood, which distribute heat and

(53)

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 veffels; but if the motion of the circulating fluid be checked, or totally fuspended, then would the blood in the cavities of the heart continue to undergo the fame process; at least fo long as it possefied 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 affume the fame change and appearances as when it has paffed through capillaries. The blood within the coronary veffels not only fupplies the left fide of the heart with heat, but also the right; and although the blood in the left fide of the heart may contain 60 degrees of latent fire, when the right poffesses but fix; yet if the senfible heat evolved be only

E3

200

equal

equal to two, their temperatures will be the fame.

The refult of multiplied experiments authorizes the affertion, that immediately after the action of the left fide of the heart is increafed by florid blood, the right alfo becomes equally affected; nor is this effect an unnatural or unexpected confequence; for as the coronary veffels foon receive this blood, and as thefe veffels are going to both fides of the heart, the heat and irritability of both muft be equally increafed.

One of the ftimulating powers that keeps up the *action* of the heart, we have already fuppofed to be differition; but this muft ceafe to act as a ftimulus whenever the quality of the blood becomes incapable of fupporting the irritability of the heart, by imparting to it a certain proportion of heat.

Dr.

(54)

Dr. Cullen imagined that the heart's continuing to act after breathing had ceafed arofe from habit; but were that the cafe, why fhould the action of the right fide of the heart outlive that of the left; and why fhould not this influence of habit extend equally to arteries?

Inflating the lungs foon after refpiration has ceafed, generally increafes the action of the heart. This in the first instance depends on the process of circulation being forcibly carried on and affisted by the neceffary stimulus imparted from the air to the blood of the coronary arteries, which increases the living powers of the heart and renders it more sufficient function.

To this opinion, of the action of the heart proceeding from mechanical ftimuli, Dr. Goodwyn oppofes this inference : If it were E 4 fo,

fo, fays the Doctor, any aerial fluid would be then equally effectual. But this is not conclusive; for it is agreed on all fides, that a change in the blood is neceffary to the life and uninterrupted action of the heart : and although the introduction of noxious air into the cavities of the heart may prove a ftimulus to the fibres of the heart, yet if the blood ceafes to receive the change, the irritability of the heart must necessarily diminish. That it is not to be afcribed to any change immediately induced on the blood already in the left auricle is evident; for the right fide 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 obferves, "that the contractions of 6 "the " the left auricle and ventricle are immediately effected by the quality of the blood paffing into them."

(57)

We fhall endeavour in the next fection 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 fide 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.

That the right fide of the heart continues to act after the left has ceafed, is a phænomenon that has been noticed by many phyfiologifts; but few, if any, have attempted to unfold its caufe. Indeed Dr. Dr. Goodwyn appears to be the only one who has ferioufly 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 caufe of this phænomenon, let us once more recollect that the blood, when it arrives at the right fide of the heart, has loft the greater part of its latent heat; that in health it receives this fupply in the lungs; but that, *in fulpended respiration*, the blood paffes through the minute ramifications of the pulmonary artery into the pulmonary veins, without receiving this neceffary quality, and and instead of absorbing, must evolve its beat.

An effential difference thus takes place between the blood of the two fides of the heart; the right is diffended with blood that ftill poffeffes latent fire to evolve; but the left has little blood in quantity, and that little has not received but given out heat, to the whole fubftance of the lungs; and as the blood in the one is furnifhed with more heat to evolve than the other, and as the ftimulus of diffention is greateft at the right fide, the action of the one is continued when no effect is produced on the other.

That, in ordinary circulation, both fides of the heart might derive their heat principally from the blood in the coronary veffels, has already been remarked; but as this blood in fufpended breathing contains little

(60)

or no latent heat, from having evolved it in the lungs, the heart must in that cafe imbibe its heat from the blood contained within the cavities; and that this process can be carried on in them we have already shewn, fo long at least as their blood poffeffes latent heat to give out, and while the circulation is retarded or totally ftopt. From which we conclude, that if the right fide of the heart in this difease posses posses the blood of the left, and the left the blood of the right, the difference of irritability would be reversed.

If, however, we have fucceeded in eftablifhing as facts, that when the blood arrives at the right fide of the heart it ftill contains a portion of heat in a latent ftate; that this blood in fufpended breathing continues to evolve heat in a fenfible form; that the inferior degree of irritability in the left fide depends on the effential difference in the quality 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 paffage through the capillaries of the lungs; if, I fay, thefe facts can be eftablifhed, then the temperature both of the right fide of the heart, and its contents, fhould be greater than that of the left in this difeafe.

The refult of the two laft experiments we have mentioned, allowed us to conclude, that both fides of the heart externally are of the fame 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 warmth of the blood of the left fide be at firft lower in degree, yet its heat foon after becomes predominant. The next experiment was made, to afcertain the temperature of the two fides of the heart, and their contents ; where no change had been given to the blood.

EXPERIMENT.

A Rabbit was ftrangled, and the cheft being opened, a fmall aperture was made in the pericardium, and a thermometer of Fahrenheit's fcale was applied to the right fide of the heart. The mercury role to 96° , where it remained flationary; it was then removed to the left, where it fell to 94° . On placing it within the cavity of the right auricle, the mercury again role to 96° , and when applied in the fame manner within the left, it fell fomewhat below 94° .

This

This experiment was repeatedly made on animals that had been drowned and hanged, both without and within the heart, and there occurred a few inftances where there was fcarcely any difference in the temperature of the two fides at fir/t; but in all the temperature, both of the heart and its contents, was predominant in the right, before the left fide had entirely ceafed to act. It therefore appears, that the blood which paffes through the lungs into the left fide of the heart, without receiving from the air the neceffary change, inftead of being more tenacious of its heat than the right, on the contrary lofes it fooner.

Thus we fee the refult of experiment fanctions and justifies the predictions of theory, that when blood passes from the right fide of the heart to the left, without having been exposed to oxygene to absorb its heat,

it

it must evolve in passing through the capillaries of the lungs what little heat the blood contained in a latent state: and the left fide 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 diftention.

But far different is the condition of the right fide; for although the blood in the coronary veffels is incapable of fupplying 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 fupported, and thus, by continued diftention, is its action kept alive. (65)

Dr. Goodwyn having observed that in this difease all the cavities of the heart contain black blood, was induced to conclude that its other qualities were exactly fimilar; but had it been confidered that in these circumftances the blood, in its paffage through the lungs, fuffers a deprivation of its remaining heat, without the acceffion of a new fupply, the caufe whence originates the difference of irritability in the two fides of the heart would have no longer remained obscure, nor would the Doctor, to explain this phænomenon, have been reduced to the fupposition that the fame muscular fibres were excited to action by different caufes, and that the blood of the fame quality that flimulated the right fide to contract, was incapable of producing the fame effect on the left ; but this difference would have been difcovered to arife from the left having loft

F

a greater

(66)

a greater portion of its heat, and the ftimulus of differiton being diminisched beyond that of the right.

The advantages derived from this property of the right fide of the heart, which fupports its action after that of the left is fufpended, feem to have efcaped the notice and eluded the refearch of phyfiologifts, yet no provision of nature more defervedly claims our admiration and inquiry; for in no department of the animal œconomy has fhe adopted a wifer precaution for the prefervation of life, than, after the laft expiration of the animal, prolonging to the right fide of the heart a ftimulus and power of action fuperior to that of the left.

Let us but fuppose the reverse, that the left had the irritability of the right, and the right

(67)

right the irritability of the left; as it is found neceffary to the effecting a recovery, that the right fhould first contract, and fupply the lungs with blood to receive a change from the air in order to excite the left fide of the heart to action; the right, in this fupposition, would foon be incapable of performing this function; whereas, from the right continuing to contract after the left is motionlefs, it is thus capable of propelling blood through the lungs into the left auricle, which being once reftored by the arrival of duly prepared blood (even though it should have ceafed to act from the ftimulus of its own) is enabled, by the fresh supply of this flimulating quality, to revive, and the action of the whole heart is increased; but if the irritability of the left fide were at first predominant, it would get rid of its own blood, and the feeble action of the right fide be incapable of fupplying it with more.

F .2

Thus

(68)

Thus at the very origin of the circulation, where the frefh ftimulus is laft applied, Nature, ever wife in her operations, has prudently placed a fuperior degree of irritability; while in the left, where the irritability is inferior, the increase of ftimulus is first received: nor will this be deemed the refult of chance, if we but recal an observation we have already mentioned, that in the foetal circulation, the ftimulating quality of the blood is greater in the right fide of the heart than that in the left, and that in the adult it is reverfed.

But although the blood in these two states of the animal posses this difference of stimulus in the different sides of the heart, yet, if an injury threaten the life either of the foctus or of the adult, the right side of the heart will be found to contain blood of a stimulating quality superior to that of the left, left, and confequently greater irritability; for let us fuppofe 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 previoufly to pafs through the capillaries of the lungs, is deprived of a portion of its ftimulus: and thus, in the morbid ftate, is the fame provifion made for the fœtus as for the adult, though their natural circulation be widely different.

There is reafon to fufpect that in man there does not exift fo much irritability as in animals of more fimple conftruction; for it feems that in the more perfect or complicated, as man, whose fentient powers are greatest, the vital are least; and we believe this will hold good in gradation with all the F_3 inferior

(70)

inferior animals, that, in proportion as the fentient powers abound, the vital diminist, and vice versa.

This is firikingly exemplified in the polypus, which has been obferved to regenerate into as many different polypi as divided into pieces; and thefe animals have neither brain or fpinal 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 deftruction of life, than those that are armed with this faculty in a superior degree.

All impreffions made upon fuperior animals are immediately conveyed to the brain, and

and this being the great fenforium, the whole animal receives the alarm, and an immediate effort is made to remove the caufe of the injury. But inferior animals, that are unprovided with nerves and brain, that are confequently deftitute of fenfation, and whole powers of inftinct are but feeble, Nature, we find, to compensate for this want of fenfation, has enabled them to withftand injuries to a greater degree than those that are furnished both with brain and nerves. Animals alfo that are endowed with fuperior fagacity, poffels but a fmall degree of irritability; and it feems to be juftly remarked, that the irritability of animals decreafes as they advance in age. This was certainly intended for the fame excellent purpofe, that of fupplying the defect of fagacity while young; but when the fentient powers become adequate to the F 4 necessity,

neceffity, this exquisite irritability, which was fo wifely bestowed on them while young, is no longer required.

(72)

In different fpecies of animals, we have fometimes obferved that after refpiration is fufpended, from drowning, &c. &c. fcarce any action remained in the right fide of the heart; but in feveral experiments the caufe of this phænomenon was found to arife from an over diftention of the right auricle and ventricle; for when a fmall puncture was made in the anterior cava, and a portion of the blood contained in the right fide of the heart expelled, its contraction became extremely powerful.

Here, then, was indirect debility brought on from over-differition; and there is reafon to fufpect that this morbid accumulation of blood may frequently happen from

(73)

from the methods of recovery ufually adopted, and in various other difeafes.

There remains a fusceptibility of action in almost every part of the body for some time after the fuspension 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 confidering the length of time the heart may be made to contract after breathing has ceased, there can fearce be any doubt, if electricity be unable to excite it to action, but that life is irrecoverably lost; for, 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 ftimulus 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 ftimulus.

(74)

In our attempts, however, to reftore the life of the apparently dead, we are furnifhed with no criterion for determining when this power of action is thoroughly extinct; for the exterior parts may have loft this degree of irritability, and the heart ftill retain it. In fome inftances, the heart of young animals has been made to act by electricity from ten to fourteen hours; and a gentleman, on whofe veracity I can rely, has informed me he has feen it contract even twenty hours after refpiration was ftopped, and and which is many hours longer than we have been able to excite action in any external part,

At first view it feemed probable that irritability and animal heat might be coequal; that, from the latter being prefent or abfent to a certain but unknown degree, we might be able to draw a prognostic of the prefence or extinction of the other; but fubsequent obfervations difcovered this to be erroneous; for, as there are few whose folids are not very differently excited to action by the fame cause, fo 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.

(76)

EXPERIMENT.

A fmall Puppy was drowned, and on examining the temperature of the two fides of the heart in the pericardium, the right was 98°, the left 96°. The right fide of the heart continued to act for more than two hours; and during the laft ten minutes its temperature was 60°, that of the left 57°; the warmth of the air in the room 55°.

EXPERIMENT.

A full-grown Dog was hanged, the pericardium opened, and the temperature of the right fide 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 alfo 55° .

Here,

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 have also had a farther opportunity of being convinced that heat and irritability do not always co-exist, from the bodies of two perfons that had been executed. A powerful electrical fhock was given, without producing the fmallest external action, although three hours after execution the temperature of one was 80° externally, and the other 82° at the expiration of two hours and one-half.

(77)

This fuperior degree of heat, above that of the atmosphere, does not proceed from the prefence of life; for the longer or shorter continuance of sensible heat of any animal must always be proportionate to the quantity of latent fire the blood contains, and the temperature of the furrounding medium;

medium; whereas the difference of irritability much more depends on the readinefs with which the folids act when this ftimulus is applied, than on the quantity of heat evolved.

Why the fibres of one animal of the fame fpecies fhould more readily act than those of another, from the fame caufe, and how we are to discover the different degrees of this fusceptibility of action in each particular animal, is a question not lefs important than intricate to unravel. As we have endeavoured to prove that heat and irritability do not neceffarily co-exift, this may at first feem to militate against the opinion of heat being effential to the fupport of irritability; but in reality it does not, for although the fibres of one animal shall act with its temperature at 60°, and the fibres of another shall ceafe with its temperature at 90°: yet this 6 only

(78)

only proves that the folids of the one act from a flighter caufe than those of the other, and not that the ftimulus 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.

Diffimilar effects alfo take place from the fame temperature; for although the heat of one animal may exceed that of another, and where the inferior degree of heat is prefent, the greater effect be produced; yet the *fiimulus* in *quality* is the *fame*, and the difference of action depends on the moving powers of the one being more readily excited to act than those of the other. Neverthelefs, though no decifive prognostic can be drawn of the prefence of *irritability*, from the prefence of *any known degree of heat*, yet the nearer the degree of heat approaches approaches to its ftandard the greater muft be the irritability of that particular animal. But it will ever be better to fix no criterion of life, and make ufe of every poffible means of recovery, in every inftance, than to form a hazardous prognoftic, that may prove fatal to hundreds.

Having now fuperficially examined the functions of the Heart and Lungs, we fhall, in the next Section, endeavour to afcertain the common effects of fufpended refpiration from Drowning, Hanging, and Suffocation, and then proceed to afcertain the immediate caufe of death.

SECTION

SECTION II.

(81)

tion of an america is

On the common Effects of Drowning.

T HE general effects of fubmerfion have been defcribed by others; and the refult of our obfervations will be found nearly fimilar to that obtained by thofe who have already written on this fubject. But, as it was neceffary first to examine the appearances of animals under that circumstance, before any clear idea could be formed of the proximate cause of the difease, we shall begin with a description of the visible effects that usually arise from drowning.

G

As foon as an animal is immerfed in water, air is expelled from its lungs, and immediate attempts are made, apparently with great difficulty, to infpire; in which a fmall quantity of water is taken into the nostrils and mouth. The animal betrays increasing uneasines; again expels air, and takes in more water. The duration of these fymptoms varies from one minute to four : when the muscles of respiration cease to act, and all ftruggling is at an end. Some involuntary motions, however, generally fucceed. On opening the cheft, we find the two vence cavæ, right finus venofus, auricle, ventricle, and pulmonary artery, loaded with blood; the left auricle and the left ventricle about half distended; the aorta and its branches containing a quantity of blood, which, in all its appearances, refembles venous. The lungs are difcovered in a state of collapse, containing a very small quantity

quantity of water, in the form of froth. The ftomach, on examination, prefents alfo a little water, which probably paffes into the œsophagus when the rima glottidis @ becomes clofed by the epiglottis; for, as the water contained in the mouth is then refused admittance into the trachea, it should feem, that, at that moment, it makes its way into the ftomach; fo that, as foon as the animal attempts to infpire, water enters the orifice of the trachea; but this organ, as if confcious of not receiving its due element, rejects the water, which is then allowed to pafs into the cefophagus. Air is again emitted, and new efforts made to infpire, when, upon the fame fenfation being produced, fimilar effects arife; and, after the last expiration, no more water enters the lungs, or ftomach. If the rima glottidis as foon as irritated was not closed by the epiglottis, there would be found as G2 much

(83)

much water in the lungs as the animal had expelled air; and if the ftomach or lungs continued to admit water after refpiration had ceafed, we fhould often find them fully diftended: but, whether our examination be made immediately after the laft expiration, or after the fpace of one hour, we find no variation in the quantity.

its way into the flomach : fo that, as foon

It has been fuppofed that no water enters the windpipe until the animal is dead: but the entire refult of our experiments tends to prove that water does get into the lungs during the act of drowning; and that no animal, provided with lungs, can be drowned without this circumftance taking place. Indeed Dr. Goodwyn has proved this to be the fact, in a manner fo convincing and fatisfactory, that we need only mention, that the whole of our experiments (85)

experiments to afcertain this point have uniformly agreed with his. b of woiv a driv bonished boold to vitate point doint woit

It has been mentioned by Dr. Goodwyn, and other Phyfiologifts, that the right auricle and ventricle are found FULL; but there feems to be fome degree of impropriety in the expression; for by the term FULL is generally understood, a cavity replete without vacuity; and if fo, the left ventricle may be faid to be full when diffended only to half its natural fize, as it adapts itfelf to the volume of blood it contains, and in proportion as the quantity increases, the cavity enlarges, until it attains a certain degree of distention, when it re-acts. If the heart, therefore, contain but a fmall quantity of blood, the fides 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 fuliness. EXTERIMENT

G 3

The

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

cle and ventriche are found much fur there there there there in the terms to be impropriety in

EXPERIMENT I.

A Cat was drowned, and as foon as the ufual ftruggles attending fubmerfion had ceafed, the cheft was opened, the two cavæ, pulmonary artery, and aorta were fecured, and the blood contained in the heart carefully collected. The proportions of the right were to the left as 12 to 7.

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

term differinger to that of fullants

EXPERIMENT

(87)

and they ware conducted in the following

ISTATION IN

EXPERIMENT II.

"A dead hady of ordinary finture was

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

These experiments were repeated, and the quantities varied; fometimes 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 $3\frac{1}{8}$ to $1\frac{6}{8}$. The lungs were uniformly in a state of collapse.

Dr. Goodwyn has made fome experiments to afcertain the precife quantity of air contained in the lungs after death, G 4 and

" In four famile experiments, where destin

and they were conducted in the following manner.

(88)

" A dead body of ordinary flature was procured, and a close compress applied upon the fuperior part of the abdomen to fix the diaphragm in its fituation; a small opening was then made into the cavity of the thorax on each fide, and upon the most elevated parts. The lungs immeately collapsed, and water was introduced at these openings, till the cavity was filled. The volume of the water contained was 272 cubic inches.

" The perfon on whofe body this ex-" periment was made had been hanged. " In four fimilar experiments, where death " was natural, he found the medium was " 109 cubic inches of air after complete " expiration."

40

of is From en st

Saca C.

Thefe

Thefe experiments, however, are by no means conclusive; for whatever may be the caufe of death, the animal dies with an expiration, and the tendinous part of the diaphragm is thrust 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 event 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.

(89)

Dr. Goodwyn obferves, that atmospheric air, by means of its gravity, will enter into the cheft, and, by its preffure on the external furface of the lungs, oblige them to collapse. This observation, we prefume, fume, is inaccurate; for according to a wellknown law in hydroftatics, air and all fluids prefs equally in every direction. However great, therefore, the quantity of air may be in the lungs after the laft expiration, the preffure of the external air cannot be fuppofed to affift in expelling it. This appears obvious on a common bladder inflated, which the preffure of the external air by no means contributes to collapfe, but in the fame manner as the lungs, where the preffure is equal, its evacuation will depend on its own *elafticity* and *weight*.

(90 .)

Thofe who die a natural death muft always have a portion of air remaining in the cheft, fince the lungs cannot be thoroughly evacuated by one expiration; but in drowning, &c. repeated expirations are made with ineffectual attempts to infpire. What, therefore, Dr. Goodwyn has advanced on this

(91)

this head, appears neither eftablished by argument, nor countenanced by fact. But to determine the point, the following experiment was attempted.

EXPERIMENT.

or more properly to vibrate; for more than

stion, to that remaining in the lungs after

expiration, fo fmall as 10 to 1. The Heart

A Cat was drowned, and after the ufual flruggles had ceafed, the trachea was fecured by a ligature, the cheft opened, and the lungs taken out. A glafs tube, divided into drachms and half drachms by meafure, was filled with water, and inverted in a bafon containing the fame fluid. The trachea was then placed under the tube and divided, and the lungs being preffed, not half a drachm of air efcaped. The fame lungs when diftended contained 16 drachms of air.

the

This

This experiment was feveral times repeated on different animals, and fometimes fcarce a bubble of air was collected ; in no instance was the proportion of air in infpiration, to that remaining in the lungs after expiration, fo fmall 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 ftimulus but its own blood; while in other experiments the vibrations did not continue one tenth part of that time. The right fide of the heart preferves its action much longer than the left, and the auricles longer than their correfponding ventricles.

The peristaltic motion of the intestines does not continue as long as the contractions of the heart; and on opening the head, the

divided, and the lungs-being preficit, not

(93)

the veins, as in ordinary death, are found rather diftended, but without the leaft appearance of extravalation. Our next inquiries will be directed to the effects of hanging.

W manipus, in the lungs of anomiathat are informed by the neck, there is always prefent a cortain quantity of sir; the idea has been fuggefied, that they policified no power to expel it; and that, as the lungs would then be more or lefs differ from that produced by drowning the remembrance made

A dog was (utgouded by the needed - Aw

SECTION

rather diffended, but without the leaft SECTION III.

next

(94))

the vents, as in ordinary death, are found

inquiries will be directed to the effects of Common Effects of Hanging.

WHEREAS, in the lungs of animals that are fufpended by the neck, there is always prefent a certain quantity of air; the idea has been fuggested, that they poffeffed no power to expel it; and that, as the lungs would then be more or lefs diftended, the difease arising from it must 'differ from that produced by drowning. To afcertain this point, the following experiment was made.

EXPERIMENT.

A dog was fufpended by the neck. As foou as the ftruggles became violent, the fœces

(95)

fœces and urine were difcharged. In lefs than four minutes he ceafed to move. The air-tube was tied, the cheft opened, and we difcovered the fame appearances after hanging as after drowning; the lungs collapfed; the right fide of the heart overloaded with blood; the left auricle and ventricle about half-diftended. The aorta and its branches contained blood, in quantity and colour fimilar to that from drowning.

Hence it appears, that, when an animal is fufpended, the mulcles of expiration are capable of performing their functions; nor are the mulcles of infpiration deprived of their action: but, as the preffure of the cord overpowers that of the external air, and clofes the opening of the trachea, the lungs are not found expanded, but collapfed.

could be expressed from the longe. At

Our

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

EXPERIMENT.

ster hauging is after drowning : the longe

A dog was hanged; and, when all ftruggle and motion had ended, a ligature was made on the trachea, in the fame manner as in those animals that had been 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 preffing the lungs fomewhat 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 fometimes fcarcely any air could be expressed from the lungs. At other OGF

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

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

EXPERIMENT.

ring athe voins of the pit more fant

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

H

SECTION

The

The fame experiment was repeated on a cat, and the proportions were as 5 to 3. On a 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 28 to 15.

The contractions of the heart and the periftaltic motion of the inteffines continue nearly as long after hanging as after drowning, the veins of the pia mater feem more diftended, but without any extravafation.

Hardones Talato x tatta bar : ano tech

SECTION

SECTION IV.

(99)

contract and and an and and

Common Effects of Noxious Airs.

the after the bat

IT has been generally fuppofed, that when animals were immerfed in any air unfit for refpiration, it was both taken into their lungs, and again expelled. During which procefs a deleterious effect was produced on the fyftem that terminated in death.

This fuppofition is, however, fupported neither by argument, experiment, nor analogy; for we find the lungs equally collapfed in those animals destroyed by noxious air, as in those which have been drowned. In both cases, the first expiration is by no means fufficient to exhaust the lungs. H 2 The

(100)

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

In order to difcover the precife quantity of air now retained, we made the following experiment.

EXPERIMENT.

A kitten was immersed in nitrous gas, and when it had ceafed to breathe, the trachea was fecured, and the lungs removed. The air was then collected as before, in the glafs tube; and it amounted only

(101)

only to $\frac{1}{2}$ of a drachm *; whereas, in the diffended flate, 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 diftended to that of the collapfed flate was frequently as 40 and fometimes even 50 to 1; and in every inflance the quantity of remaining air was very inconfiderable.

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

To afcertain this, the following experiment was repeated.

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

H 3 EXPERIMENT

(102)

EXPERIMENT.

A rabbit was deftroyed by nitrous gas; after which, the two cavæ, pulmonary artery, and aorta, were fecured. 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, although the proportion was fometimes not fo much as 3 to 2, yet, in one inftance, 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.

THIN STREET

We

We here alfo remarked, that the irritability of the heart continues but little longer than the periftaltic motion of the inteftines; and that, in thefe experiments, they both ceafed fooner than in animals deftroyed by drowning or hanging. Nor was this irritability in any one inftance manifeft from artificial ftimuli after refpiration had been fufpended one hour and five minutes. In fome rabbits, deftroyed by nitrous gas, the heart ceafed to contract, from its own ftimulus, in lefs than four minutes.

(103)

From the uniformity of these effects from various airs, we are authorized to conclude, that the airs in which the animals were immersed contributed by their specific quality to destroy their irritability.

I fhall not deny that this effect is to be H 4 attributed entering the lungs; but fhould rather fufpect the bulk of this air, taken into the cheft of fuffocated, does not more than equal that of the water admitted by drowned animals: for as the latter at each infpiration receive only a fmall quantity of water, it is probable the former admit only the fame quantity of noxious air, which, mixing with what remains in the lungs, is at length nearly all expelled by repeated expirations; and a fimilar collapfe takes place to that which we have already obferved accompanies hanging and drowning.

It has been remarked, that animals deftroyed by impure air do not grow rigid, but remain pliant and flexible. We have, however, in the courfe of our experiments, met with ftriking examples of the contrary. Animals Animals killed by nitrous gas become fooner rigid than those destroyed by drowning; and in two instances, the rigidity of the extremities was remarkable, even before the heart had ceased to vibrate.

On examining the head, the veins were found in a fmall degree diftended.

From this brief inquiry into the vifible effects arifing from hanging, drowning, and fuffocation, thefe trifling variations were obferved :--that in one inftance water enters the lungs; in the other noxious air: that this air poffeffes a greater tendency to deftroy 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 fides of the heart are nearly equal.

SECTION

The

The lungs in all these are in a state of *collapse*. These confiderations, especially the *last*, incline me to believe, that the cause which produces death in one instance, operates also in the others.

Thom this brief inquiry into the vifitle effects article from imaging, drowning, and fuffication, thefe traiing variations were observed :--that in one influence water enters' the longs; in the other moximus air: that this air follettes a grant tendency to defiroy 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 diffreent files of the heart are nearly equal.

SECTION

SECTION V.

(107)

t has been the idea

An attempt to afcertain the proximate caufe* of the difease produced by Submersion, Strangulation, and Suffocation.

To inveftigate and eftablish the proximate cause of the disease in suspended respiration from drowning, hanging, &c. is a task that has engrossed the attention, and exercised the pens, of several eminent physcale field is there has been little coincidence of opinion; each seeming to have started, and embraced an hypothesis of his own.

* By proximate caufe I mean, the condition of the parts difeafed, and, which being removed, the difeafe ceafes.

. apinion to be erroneous,

It has been the idea of fome, that the air contained in the lungs becomes highly phlogifticated, and that, from its deleterious influence originates the difeafe. 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 fo highly refpect, it is with diffidence I diffent; but the refult of experiment tends to prove this opinion to be erroneous.

If

(109)

If the prefence of black blood in the left heart was the proximate cause of circulation ceafing, then we should certainly find it fully distended from the action of the right; but Dr. Goodwyn himfelf admits that this is by no means the fact : and, indeed, if the left auricle and ventricle were fully distended, and it were neceffary for the reftoration of life that the blood already contained in the left auricle should undergo a change before it was enabled to empty itfelf, then every animal would be irrecoverable as foon as this black blood had once diftended the auricle; for we can appeal to the teft 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 afcertain if any fuch change could be effected, the following experiment was made.

EXPERIMENT.

(110)

EXPERIMENT.

A Dog was fufpended by the neck until he ceafed to move; on opening the cheft, both fides of the heart were obferved to contract; but the left ceafed in eight minutes, while the right continued to act ftrongly. The pulmonary artery being carefully feparated from the aorta, and fecured by ligature, we proceeded to inflation, which was continued fifteen minutes, without being able 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 fide of the heart, which became lefs diftended, but no alteration

NYFERING NY

(111)

alteration in the colour of its blood could be produced. The change therefore which the blood undergoes in its paffage 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 chemical alteration, it must be propelled through the fystem unaltered, whenever an animal recovers; for fuppofing the blood within the lungs to have undergone its ufual 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 faid has not undergone the change) before the left heart can contain blood duly prepared by the air. We were, at first induced to believe

lieve 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 preffure thus applied from without, to the blood within the auricle, to stimulate its muscular fibres to react, and fo expel a portion of its contents. But there feems an objection to this fuppofition; for if the lungs by their collapfe had any fuch power, they must have exerted it at the laft expiration, and then those veffels which are affected by this action would be fo far emptied as to require a fresh supply of blood from the right fide of the heart before the lungs could, by their collapfe, have any mechanical effect on their contents; and the next experiment proves, that, after refpiration is fuspended, very little blood is left within We were, ab this a the lungs.

EXPERIMENT.

(113)

EXPERIMENT.

A Cat was drowned, and, when all motion had ceased, we opened the cheft and feeured the pulmonary artery. A fmall ligature was then paffed 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 preffing the lungs very little blood efcaped, except that contained in the trunks. The repetition of this experiment afforded the fame refult. We must therefore look elfewhere for reasons to account for the action of the left auricle in recovery, as experiment proves, that by inflation no chemical

Ľ

change

(114)

change within the trunks and auricle can be produced, nor by the mechanical action of the lungs, if the communication be cut , off from the right fide of the heart, empty the trunk; as this, I fay, cannot be effected, it would feem that when the right fide of the heart acts during inflation, there is a quantity of blood fent within the lungs; and this contraction, affifted by a collapfe of the lungs, propels a portion of the contents of the pulmonary veins onward, and thus produces fuch a vis-a-tergo on the blood within the auricle, as to excite it to contract. It has been before obferved that the right fide of the heart in health performs this function independent of any mechanical action of the lungs, and it is likewife capable of the fame action for some minutes after respiration is fufpended; but where the contraction of this organ

(115)

organ is infufficient to propel blood through the lungs, producing an *artificial collapse* will have the fame effect. This however can only happen where a fresh supply of blood has been sent to the lungs by the contractions of the right side of the heart; as experiment shews that the quantity of blood remaining in the lungs is too small to enable their mechanical action to have any effect on their contents.

It has been mentioned by Haller and other celebrated phyfiologifts, that where the lungs are collapfed, an obstruction to the passage of the blood through them will be the confequence; but they have not proved that the lungs are in fuch a state of collaps in Drowning, Hanging, and Suffocation.

I have endeavoured to fhew that Dr. I 2 Goodwyn's

(116)

Goodwyn's experiments to determine this point were objectionable; and our inquiries prefented refults very oppofite to his, that inftead of the lungs being diftended that they were collapfed, and contained but very little air. In order, however, to prove that *this degree of collapfe* was fufficient to produce a mechanical obftruction in the lungs in Hanging, Drowning, &c. we compared the quantities of blood in the different fides of the heart, where the collapfe was removed, to that where the collapfe exifted.

The experiments were conducted in the following manner.

EXPERIMENT.

A Dog was fufpended by the neck, and in lefs than a minute the fæces and urine were

(117)

were difcharged; his ftruggles continued for little more than three minutes, when he ceafed 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 fecured fo as to permit no water to escape, the chest was opened, and, contrary to all experiments made before, there was found a much lefs quantity of blood in the right finus venofus, 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 fame refult, with this variation, however, that the right fide of the heart had a little more blood than before, but the left was again fully diftended.

It then appeared evident, that if by an I 3 artificial

(118)

artificial diffention of the lungs only, without the admiffion of air to produce any chemical change on the blood, the right fide of the heart was capable of diffending the left, and of expelling a part of its own contents; that in fufpended refpiration there exifts fuch a mechanical obstruction in the interior * pulmonary vessels from collapse of the lungs, as prevents the right fide of the heart from getting rid of its contents.

The experiment was therefore repeated with fome alteration.

EXPERIMENT.

A Cat was drowned, and after the ceffation of all ftruggles, an aperture was

* By interior pulmonary veffels is meant those that ramify within the lungs, and are influenced by the air; and by the trunks we mean those veffels that arise from the auricle, and are attached to the furface of the lungs. made

(119)

made in the trachea, and the lungs diftended with air, which was retained. On opening the heart we found the contents of the left fide were to that of the right as five to four,

EXPERIMENT.

A Dog was drowned; when he ceafed 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 fix to five.

These experiments were repeated, and fometimes the proportions were as fix to four; but in one, where the irritability was triffing, the blood was a little predominant in the right. On the contrary, in another, where great irritability was prefent, the proportions were as two to one.

I 4

THERITERS

It

It may be urged by fome as an object tion to the above experiments, that water may act as a flimulus to the pulmonary veffels, fo as to excite them to act; but it has been obferved, that there remains very little blood within the lungs after the laft expiration; and if water acted on them as a flimulus, it could not produce the fame effect on the trunk of the pulmonary artery, right auricle and ventricle, which we find in part emptied.

It has been obferved that animals under the common method of fufpenfion, retain the power of expelling air from the lungs; but it was found not impoffible fo completely to comprefs the trachea, as to prevent any air from efcaping: with this view the following experiment was tried.

EXPERIMENT.

(121)

EXPERIMENT.

The trachea of a Kitten was laid bare, and a ligature paffed round it, that the whole of the air might be confined within the lungs. The animal ceafed to move in four minutes and a half; and on opening the heart we found the proportions of blood in the left fide were to that of the right as nine to feven.

The fame experiment was repeated on a Rabbit, and the proportions were as eight to feven.

In these experiments, therefore, where the muscles of expiration had not fufficient power to overcome the compressure of the cord, and expel air from the lungs, the blood accumulates to a greater quantity in the

(122)

the left fide of the heart, becaufe no collapfe takes place, and confequently no obftruction to the paffage of the blood through the lungs.

The next experiment was made on an animal that had been fuffocated, by diftending its lungs with nitrous air.

In order to perform this experiment a common bladder was produced, and a pipe affixed to its neck, fmall enough to be inferted into the trachea of a rabbit. This pipe was introduced through a cork adapted to the fize of a wide mouthed bottle, which contained copper with diluted nitrous acid. The nitrous vapour arifing from this folution was collected in the bladder, and when a fufficient quantity was obtained, we attempted the following experiment.

EXPERIMENT.

(123)

EXPERIMENT.

A fmall Rabbit was deftroyed in nitrous gas, and as foon as it difcontinued to expire air from its lungs, we removed it from the medium in which it was plunged. A fmall aperture was then made in the trachea, the bladder taken from the bottle containing the nitrous gas, and the pipe introduced into the trachea in order to diftend the lungs; which being effected, the air was prevented from efcaping, by tying the trachea. On examining the heart, the proportions of blood in the left were to thofe in the right as feven to fix.

The experiment was again repeated by deftroying an animal in hydrogene, and diffending the lungs with nitrous air; and the the proportions in the left were to those in the right as thirteen to twelve.

But thefe last experiments did not always produce the fame refult, a larger portion of blood being found in the right than in the left fide of the heart, from the flight degree of irritability that remained after refpiration had been ftopt by noxious air.

Our next attempt was to afcertain if more blood were found in the lungs of an animal whofe refpiration was fufpended, and then the collapfe removed by a fluid, than where this fufpenfion took place without the removal of the collapfe.

We could devife no method to enable us to eftablifh this point with accuracy, but ventured, however, on the following experiment.

EXPERIMENT.

(124)

(125)

EXPERIMENT.

A Rabbit was drowned, and the lungs immediately diftended with air; after tying up the trachea the cheft was opened, the pulmonary artery and aorta fecured, as alfo the trunks of the pulmonary veins. The left fide 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 collapfe, the lungs were emptied of their contents. No accurate comparison, however, could be drawn between the quantity of blood prefent in this experiment, and that which they contained in the collapfed T ftate:

ftate; but it was evidently lefs 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 be 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.

(126)

Thefe, together with the former experiments, confpire to prove that the collapfe forms an impediment to the circulation; for if in an animal that is drowned, hanged, or fuffocated, the blood be found to predominate in the right fide of the heart, while in another deftroyed by the fame means, the contrary takes place merely from the introduction of a fluid into the lungs which can have no chemical effect on the blood; from what can this variation and

(127)

and difference of quantity originate, if not from the mechanical obstruction in the first cafe, and its removal in the fecond?

It fhould however be obferved, that, although repeated experiments prove mechanical obftruction to exift in fufpended breathing; yet it appears that the right fide of the heart is capable of propelling a fmall quantity of blood through the lungs during the collapfed flate of those organs for fome little time after respiration has ceased, and the left of getting rid of *its black blood*; an opinion that is ftrongly countenanced by the following experiments.

EXPERIMENT.

A Kitten was drowned, the cheft immediately opened, and the aorta fecured, without including the pulmonary artery; when the

(128)

the heart had ceased to contract, the quaittity of blood in both its fides was examined, and it was found that the left contained nearly as much as the right.

This experiment was frequently repeated, and fometimes the quantity of the blood was greater in the left fide of the heart than in the right; but in all the experiments the quantity of blood in the left fide of the heart was increafed by tying up the aorta.

In the animals, therefore, fubjected to thefe experiments, the blood muft have paffed through the lungs in the collapfed ftate; and if no ligature had been applied, this *black blood* would have been propelled into the aorta, fince the period of examination of the heart after refpiration has ceafed, makes makes no alteration in the proportions of

(129)

blood in their different cavities.

These experiments afford a refult in direct contradiction to the opinion fupported by Dr. Goodwyn, that the left fide of the heart is incapable of acting from the ftimulus of black blood: for they prove that as the right fide of the heart is capable of fending blood through the lungs in the collapsed flate, the left is also enabled to contract from the ftimulus of *black blood*.

The fame experiments may alfo at first feem to invalidate the opinion that fuppofes the prefence of collapfe. But whenever the right fide of the heart has the power of propelling blood through the lungs in the collapfed state, the quantity is not fufficient to diffend completely the left auricle and ventricle. And as the lungs in this K difeafe

(130)

difeafe contain but very little air, and are nearly in the fame flate as the fœtal lungs; and as only a fmall quantity of blood in the healthy flate of the fœtus can be propelled through that vifcus; it appears that the blood paffing through the lungs during the collapfe in the adult, would not be fufficient for the demand, as very little more blood can be fent through the cheft, after the laft expiration, than in the fœtal circulation; with this material difference however, that in the fœtus a change has been given to the blood (in the placenta), while in the adult it can receive none.

Now as the left fide of the heart foon ceafes to poffefs a ftimulus that can enable it to difcharge its contents; fo alfo the right cannot long continue to propel blood through the lungs in their contracted flate: for if the right fide of the heart continued to to fend blood through the lungs when the left was incapable of getting rid of its own, we fhould then find the blood predominate in quantity in the left.

(131)

Were Dr. Goodwyn's affertion true, that after the laft expiration in drowning, &c. &c. the lungs contain a greater quantity of air than in *hydrops pectoris*, then an objection would arife to the fuppofition of their collapfe forming an impediment to the free paffage of the blood; but we have already attempted to detect the infufficiency of those experiments which he imagined authorized this conclusion.

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 K 2 subsequent

fubfequent examination that we were able to detect the fallacy of those particular ones, which he adduces to afcertain the quantity of air remaining in the lungs after the last expiration. But, by purfuing a mode of inquiry different to his, we obtained a refult extremely unfavourable, and indeed contradictory to his conclusion, viz. that instead of the lungs containing a large quantity of air after drowning, hanging, or fuffocation, the refiduum is very inconfiderable.

To this conclusion fucceeded 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

(132)

(133)

in their flate of *collapse*; for fhe, ever uniform as wife in her operations, would never have provided a different circulation for the fœtus, if the veffels of its lungs could have admitted through them a free and uninterrupted paffage to the blood; but as a collapse of the lungs was neceffary to the fœtal œconomy, it was indispensable that it should be furnished with a foramen ovale, ductus arteriofus, &c. to compensate for the small allowance of blood that is fent through them.

In drowning, &c. &c. as very little air remains in the lungs after the last expiration, the difease must exhibit nearly the same phænomena as the soetus, 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,

K 3

and

(134)

and this by the introduction of a fluid that will give the neceffary change to the blood.

man in the well and its former of

Haller, Cullen, and others, were of opinion that the flate of full infpiration was as unfavourable to the transmission of blood through the lungs, as that of expiration; but this supposition appears to be but illsupported by fact; as experiment proves that, when the lungs were completely distended by water, the blood freely passed from the right fide of the heart to the left; and the action of the heart, under this circumsumstance, must have been feeble, if compared to that which it exerts in a flate of health.

It has also been the generally received opinion that where the motion of the lungs is by any cause impeded, the circulation, 7 from

(135)

from want of *their mechanical action*, is alfo fufpended; and that the accumulation of blood, which takes place in the right fide of the heart, from drowning, hanging, and fuffocation, originates from the fame caufe.

This opinion, however, has been contradicted by experiment, where, from the mere removal of the collapfe, independent of any *mechanical action* of the lungs, the circulation through them was reftored; whence it is obvious that the accumulation of blood in the right fide of the heart does not proceed from want of *motion*, but from the *collapfe* of the lungs.

In drowning and in fuffocation from foul air, it has been found that the veins of the head are not more diftended than in natural death : and that apoplexy does K 4 not not take place, as has been fuppofed from hanging, is equally true; for if fuch were the cafe, a recovery could not be effected; fince our endeavours to remove common apoplexy, even while the procefs of refpiration and circulation proceed, frequently prove unfuccefsful.

Were it really true that apoplexy took place either in drowning, hanging, or fuffocation, we fhould conceive more fanguine hopes of recovery after breathing had ceafed in ordinary apoplexy than when it arofe from drowning, &c. for thefe latter caufes produce their fatal effect in a few minutes; while common apoplexy, even where a predifpofition exifted, is generally many hours, and fometimes days, before death takes place. If, therefore, the two difeafes be of the fame fpecies, that which arifes from drowning, &c. muft be much the

(137)

the more violent in degree. Were this indeed literally the fact, we should then, from drowning, &c. find great extravafation, and no recovery could be effected, and we fhould have reafon to expect a readvery in those cases, where the cause was fo flight as to require feveral hours to ftop the natural actions: but as we are able to recover long after breathing has ceafed in that difeafe, which, according to this theory, muft be the most violent; and as we frequently fail of recovering from common apoplexy, even during refpiration; it certainly proves that this difeafe, and that which takes place from drowning, are effentially different.

It has been advanced by fome authors, that the mere diffention of the veffels, without any extravafation either of blood or

(138)

or ferum, is fufficient to produce apoplexy; and this is the fpecies of apoplexy which has been fuppofed to be produced in drowning, &c. as it is acknowledged that extravafation takes place in the head: but were congestion alone, in these cases, the caufe of death, then must it be fuppofed that the diffention alone of the veffels acts much more violently than when attended with actual extravafation; but this is an opinion not only difcountenanced by probability, but alfo flatly contradicted by Valfalva and Morgagni on the flubborn faith of numerous facts. The latter observes " that those cases are the most violent, and " much the fooneft mortal, which have " their origin from extravasation within " the cranium, we not only have daily " proofs of ourfelves, but it has also been " frequently obferved by others."

It

(139)

It would therefore appear that though the veffels of the head were fully diffended in drowning, hanging, and fuffocation, this diffention could not here be confidered as the immediate caufe of death, fince at moft it can produce but a very mild fpecies of apoplexy; for even when extravafation follows, the actions of life generally continue for hours; while in drowning, &c. it is needlefs to repeat, the natural functions are in a few minutes abolifhed.

There fiill remains one obfervation, which proves the improbability of apoplexy happening from drowning, &c. and that is, that no accumulation of blood can be formed even at the right fide of the heart, prior to the commencement of the collapse of the lungs; but as foon as this obstructs the circulation, then the blood receives but an imperfect change; and is therefore, in

in a great meafure, deprived of its effential quality. From this circumftance 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 alfo have their action proportionably diminifhed, the impetus of the blood to the head muft thereby be checked, and confiderably enfeebled. Thefe confiderations induce me to believe that apoplexy can only happen where the blood receives its proper flimulus from the air to fupport the action of the heart and arterial fyftem, and where an obftruction exifts to its free

In apoplexy that proceeds from diffention of the ftomach, and other caufes, the blood continues to receive its due ftimulus from the air; while, for want of a fufficient expansion of the lungs, (the diaphragm not

return.

(140)

not being allowed a proper defcent,) an obftruction arifes to the free return of the blood, which occafions the difeafe. But, even in this fuppofition, death might not be the confequence, at leaft for many hours, if at all; although the veffels of the head might have been fully diftended, and that by the natural action of the carotid and vertebral arteries; but as in drowning, &c. thefe veffels are foon deprived of their wonted ftimulus, no injury whatever can happen to the brain.

(141)

From these observations, we trust it has been proved not unfatisfactorily, that apoplexy never happens in drowning, &c, But there is an experiment, which must always superfede argument, that seems to disprove the existence of apoplexy.

This experiment has been mentioned before,

before, to prove a different fact; but as it is one that ferves our prefent purpofe, the repetition of it will therefore be excufed.

EXPERIMENT.

The trachea of a dog was laid bare, and fecured by a ligature, and this was endeavoured to be performed at the inftant an infpiration was made; in lefs than four minutes he ceafed to ftruggle. On examining the heart, we found the quantity of blood in the left, when compared to that of the right, as thirteen to twelve. A portion of the cranium was removed, and the veins of the head were evidently lefs diftended than *natural*.

Here, then, there being no obstruction to the passage of the blood through the lungs,

(143)

lungs, it could not be collected in the right fide of the heart, and confequently no accumulation was found in the head, and yet this animal died as foon as other animals from ordinary hanging; which carries conviction to my mind, that apoplexy forms no part of the difeafe.

As a further teftimony, however, in favour of this opinion, the following experiment was made.

EXPERIMENT.

ed *, and in half an hour after this

* This experiment of tying up the carotids in Dogs has been made both by Dr. Haighton, and Mr. Cooper, in order to afcertain the effects. I have also often taken up both carotids in horfes, to remove flaggers and other difeases of the head, without the smallest inconvenience to the natural functions of the animal,

operation

(144)

operation he was hanged. In lefs than four minutes he ceafed to move; on removing a large portion of the cranium, the veffels were found much lefs diftended than in ordinary death.

From this experiment, as the principal fource of fupply was cut off, inftead of the veffels of the brain being in a ftate of congeftion, the quantity of blood they contained muft have been lefs than natural, and confequently no fpecies of apoplexy could follow. Yet this animal died as foon as other animals which had undergone no fuch operation.

Dr. Crawford's experiments evince, that when an animal is placed in a warm medium, the venous blood becomes nearly florid.

6 operation

With

(145)

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,

EXPERIMENT.

inother nower operating upon this union

A Kitten was immerfed in a warm medium, a little above its own temperature, and permitted to breathe under a large glafs-bell for twenty-four minutes: it was then drowned in the fame medium.

On opening the cheft, it was found that the blood in both fides of the heart was fomewhat florid, and yet this animal died, which, according to Dr. Goodwyn, fhould not have happened. But the caufe of this L animal's

animal's death can be readily explained; for the collapse of the lungs was here of courfe the fame as in common drowning, and from it arofe the immediate cause that fuspends the circulation. But there was still another power operating upon this animal to deftroy life; for, from the intenfe heat and denfity of the medium in which the animal was placed, it was compelled to have recourse to the process of generating cold, in order to refift the effects of this exceffive ftimulus; and the act of repelling heat invariably renders the powers of the animal lefs fusceptible of action: moreover, the power of generating cold by evaporation

(146)

was here denied. Notwithftanding, therefore, that the blood in the left fide of the heart might be florid, yet the fufceptibility of action being feeble, the quality of this blood was infufficient to fupport irritability.

S LAUTION

- It is worthy of remark, that in this and in every fimilar experiment, the heart had lefs action than ufual, although the blood had this florid appearance; which clearly demonstrates, that much heat diminishes irritability, and this effect is probably produced by the quick action which exceffive heat invariably excites, and the debility confequent on the endeavours to refift heat. Hence it follows, that although the blood might poffess latent fire in abundance, and what in health when rendered fenfible would have been a proper ftimulus, yet, from the folids not being fusceptible of action, life could not be fupported. The ultimate effect of all violent stimuli must be that of a fedative ; thus heat, (which is one of the most powerful stimuli in nature,) when applied to a certain degree, acts as a perpetual stimulus; but if this be carried to excefs, the final effect will be extreme debility L 2

(148)

bility and death. This is likewife the effect of the ufe of fpirituous liquors, &c. a certain quantity will produce a ftimulating effect, without diminishing the powers of the animal; but increase it beyond this, and *debility* will be the confequence.

It has been feveral times remarked, from the refult 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 fide 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 cession of circulation, and not, as Dr. Goodwyn supposes, the prefence of black blood in the left side of the beart; nor, as has been supposed by others, from want of motion in the lungs.

We

(149)

We do not, however, confider the collapfe of the lungs as forming the whole of the proximate cause of the disease; as, by the removal of the collapse, the right fide of the heart is merely enabled to empty itfelf, and, by the vis à tergo, to produce an action in the left. But before the procefs of circulation can be completed, the animal must be provided with blood poffeffing an increased quantity of latent fire, as not only the left fide of the heart, but the whole fystem, wants blood of this quality; fince in the foetal circulation, the change is received before it reaches the heart, and both fides have a like ftimulus. As the heart, however, in the adult must be the origin of circulation, fo it is neceffary that the alteration should be made immediately, before the blood enters one of these cavities; whereas, in the foetus, the heart not being the origin of circulation,

L 3

the

the change is given to the blood in the cells of the placenta.

There would appear a firiking impropriety in faying, that the black blood in the left fide of the heart and arterial fystem was the proximate cause of the difease, as this blood cannot be changed until it has run the course of the circulation, and returned to the lungs; and 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; but 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 them, to keep up the natural functions of the animal.

The proximate cause, therefore, of that difease produced by drowning, hanging, and 6 suffocation,

(150)

(151)

fuffocation, feems to be mechanical obstruction in the interior pulmonary vessels from collapse of the lungs, with a want of latent fire in the blood. Remove this collapse, and induce the necessary change on the blood, and you cure the difease.

Having thus far attempted to eftablish the proximate cause, we are naturally led to inquire into the usual remedies employed in this difease; and to select such as appear to be the best calculated to produce a falutary effect.

SECTION

(152)

int, froms to be madeulical officialian

starwachables on the Blog

Sor princounty see the from

SECTION VI.

Effects of Emetics in Suspended Respiration.

THE proximate caufe that refults from the fufpenfion of refpiration in drowning, hanging, and fuffocation, we have fuppofed to be mechanical obftruction in the lungs, with a decreafe of flimulus in the blood. The remedies employed to remove the difeafe are as numerous and different as the theories advanced to explain it; but, of them all, emetics, with which we begin, are perhaps the moft ineffectual; their adminiftration muft even be attended with no inconfiderable injury, if had recourfe to before the action of the vital functions is reftored, and even then flould be regulated

(153)

lated by a ferious and vigilant regard to particular circumftances.

No falutary effects can be expected from vomits, but in cafes where the proceffes of refpiration and circulation have been re-eftablished, and where inquiry informs us that the flomach has been overburdened either with food or fpirituous liquors. In these cases there may be no impropriety in emptying the ftomach to facilitate the defcent of the diaphragm in infpiration; but to commence by the exhibition of emetics must be highly improper, as the action and energies of the heart, from its fympathy with the stomach, must thereby be confiderably debilitated. And even admitting no fuch debilitating effects took place, every attempt to empty the Romach must necessarily be futile until the nervous energy be reftored in a very fenfible 1 putrges

fenfible degree, when they may be exhibited to more advantage.

To afcertain, however, with fome degree of precifion, the effects of a powerful emetic, the following experiment was made.

EXPERIMENT.

A Puppy was drowned, and after all ftruggling had ceafed, one drachm of emetic tartar, diffolved in two ounces of water, was injected into its ftomach. The lungs were then inflated, and other means of recovery employed, until the animal made an effort to infpire; foon after which it appeared perfectly recovered.

In feven minutes from its apparent recovery it began to vomit; in twelve to purge;

(154)

(155)

purge; and continued frequently to vomit and purge for one hour and feventeen minutes, when it died.

On examining the ftomach, it was found empty, but without the fmalleft appearance of inflammation.

As a temporary recovery was effected in this animal where fo ftrong a dofe of poifon had been administered, and that without producing any inflammation, it was deemed requisite to introduce the fame quantity of emetic tartar into the ftomach of another puppy during the healthy actions of the animal, in order to determine if the effects were fimilar.

The experiment was made in the following manner.

EXPERIMENT.

(156)

EXPERIMENT.

Into the flomach of a Puppy of the fame litter as that of the laft experiment, was introduced one drachm of emetic tartar, while its natural actions remained unimpaired; in two minutes it appeared faint; in lefs than four vomited; in eleven purged; and in fifty-three minutes died.

The flomach, as in the last experiment, was found empty, but the whole internal coat was nearly in a state of gangrene.

The refult of these experiments exhibits a truly remarkable circumstance, that an animal may be drowned, afterwards have poison injected into its stomach, and yet be recovered and continue to live longer than

(157)

than another of the fame order and age, which had received the fame quantity of poifon in full health. It tends, however, to evince and afcertain one fact, that medicines introduced into the flomach do not produce the fame effect when respiration and circulation are fuspended, as when these functions are duly carried on : and this circumstance fomewhat accounts for a phenomenon which before to me appeared extraordinary, that a recovery should sometimes be effected, even after emetics, tobacco, &c. have been administered in quantities fufficient utterly to deftroy the life of the fame fubject if given in full health.

It may, however, at first be doubted, whether medicines that posses a fedative property, like tobacco, would not produce their greatest effect on an animal whose powers powers were weakeft, and confequently deftroy the irritability of an animal already debilitated by drowning, &c. much fooner than an animal, the vigour of whofe powers remained undiminifhed.

To afcertain this point the following experiment was made.

EXPERIMENT.

A Puppy of about a fortnight old was drowned, and after all motion had ceafed, a ftrong infufion of tobacco (one drachm to two ounces of boiling water, and fuffered to cool) was thrown into its ftomach; the ufual means of recovery were then employed: in fifteen minutes it made an effort to infpire, and foon breathed tolerably well, but, in lefs than ten minutes after, it died.

EXPERIMENT.

(159)

EXPERIMENT.

An equal quantity of an equally ftrong infusion of tobacco was introduced into the ftomach of another Puppy of the fame 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 *diminisched* in proportion as the powers of the animal are *decreased*.

That medicines, however, do produce fome effect before refpiration is reftored, has been confirmed by the following experiments.

EXPERIMENT.

EXPERIMENT.

(160)

A fmall Puppy was drowned, and the cheft being immediately opened, the heart was obferved to contract ftrongly. Six drachms of laudanum were thrown into its ftomach, and there followed almost an instantaneous diminution of the action of the heart.

This experiment was repeated, by injecting white vitriol, emetic tartar, infufion of tobacco, &c. into the flomach, 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 difease fympathetic effects continue to arise from the application of impressions

(161)

preffions to the fympathifing organs, it will at once appear obvious, that any medicine introduced into the ftomach which is likely to leffen the power of the heart, muft be attended with confequences highly detrimental; and that brandy, on the contrary, or any other warm cordial, which is known to increafe the action of the heart, (probably in thefe circumftances without diminifhing its power,) fhould only be employed.

To confirm this opinion, we proceeded to the following experiment.

and action of the reart, w

quantity quie and the alles

EXPERIMENT.

A Dog was hanged, and the heart being exposed to view, one ounce of brandy was thrown into its ftomach; the actions M of

of the heart were foon quickened, and each contraction appeared more forcible than before the exhibition of this ftimulus.

This experiment we frequently repeated, by increasing the quantity of spirit to fix ounces and upwards; and it was found 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 exbau/ted 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 fo strong a stimulus as that of 7 brandy,

(163)

brandy, its effects will be different *in degree*. Indeed, from obferving that all medicines produce a lefs effect after refpiration has ceafed than during health, it is probable that fix, or even eight ounces, thrown into the human ftomach would not increafe the action of the heart beyond its powers; and thus a cordial of fome kind becomes one of the neceffary remedies in this difeafe,

M 2 SECTION

(164)

SECTION VIL

Effects of bleeding.

W E do not confider bleeding as a dangerous remedy in every cafe of fufpended refpiration from drowning, hanging, or fuffocation; and, were it poffible to take blood from the part where we know it fuperabounds, bleeding would prove one of the most immediate and efficacious means of recovery.

The right fide of the heart has been found to be loaded with blood. This univerfally obtains in this difeafe; and I mentioned one or two inftances in particular, where we had an opportunity of obferving that the heart ceafed to act from over

(165)

over diffention: but that, when relieved from a portion of its burden, its contractions were immediately renewed.

If, therefore, from the right fide of the heart, while thus in a flate of violent plethora, a fmall quantity of blood could be taken; experiment and obfervation tell that its power and actions would be inflantly re-invigorated.

But as this lies beyond the reach of art, the taking of blood from any other part of the body can rarely be productive of any confiderable benefit, nor can it be employed with advantage but in fuch cafes, where, from an acquaintance with the complexion and habits of the patients, we may prefume that, previous to the accident or difeafe, a general plethora prevailed.

M 3'

(166)

It may, then, be ferviceable to diminifh the excefs of blood that loads the fyftem; for, when the right fide of the heart has got rid of its prefent differition, if an accumulation of blood preffes 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 deftroy its action.

A certain quantity of blood is requifite to the fupport of the proper action of the heart; but any thing above or below the ftandard, will produce debility.

Bleeding, then, fhould be only employed where the fluids appear too abundant. When the operation is to be performed, I concur with Mr. Kite, in advifing the blood to be taken rather from one of the jugulars; not, however, that we expect much advantage

(167)

advantage to be gained by taking blood from the head after drowning and fuffocation; but as there is here a near connection with the fuperior cava, the heart would fooner be relieved, than where it is drawn from the arm.

After hanging there will be a much more frequent occasion for blood-letting than after drowning or fuffocation, fince 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 cafes as there is more than the natural quantity of blood in the head, it may be of fervice to leffen 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, are united frequently in the fame perfon, bleeding in fuch cafes M 4 15 is very neceffary; whereas, if the patient be tall and thin, the diftance from the heart to the head confiderable, and the fyftem rather to want blood, bleeding, even after hanging, would perhaps do more mifchief, by debilitating the fyftem, 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 increafe the general debility, this laft difeafe is more dangerous than the one we endeavour to remove.

We fhall next inquire into the effects of electricity, together with those of artificial respiration, both fingly and combined.

retton, birediar in fuch cafes

SECTION

(169)

SECTION VIII.

Effects of Electricity and Artificial Respiration.

FROM electricity, as it has hitherto been recommended and employed, confiderable indeed muft have been the mifchief that enfued. 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 has been the remedy principally relied on, it seemed to superfede most of the other curative operations, but particularly that of expanding the lungs. From attending, however, however, to the nature of the difeafe produced by fufpended refpiration in drowning, hanging, and fuffocation, it will evidently appear, that ftimulating the heart, without at the fame time endeavouring to remove the obftruction occafioned by a collapfe of the lungs, muft be one of the moft ill-judged and moft dangerous plans of recovery.

(170)

I repeat, there is a mechanical impediment to the paffage of the blood through the fmall veffels of the lungs from a collapfe of the air cells. This alone points out the danger of flimulating the heart, while there exifts a caufe that muft impede its action. We are deftroying its irritability, without deriving any advantage, as the circulation can go on to no effect, unlefs the obfiruction in the lungs be firft removed.

We

(171)

We are, by this plan of treatment, abfolutely taking away life.

Those who conceived that the floppage of the motion of the lungs was the immediate cause of the cession of the circulation, and that the lungs were not in a state of collapse, were led to recommend shocks of electricity to be passed through the heart, &c. without the lungs being at the same time expanded. It has been advised, that artificial respiration, as well as electricity, should be frequently interposed; and that, when the body is electrified, all the other operations should cease.

But as it has been proved, by experiment, that in this difeafe the lungs are in a flate of collap/e, and that the circulation is flopped from this caufe, and not from the want of motion in the lungs; it appears that electrifying fying the heart without expanding the lungs must be highly detrimental. Had it been ascertained that a collapse of the air cells exifted, I am perfuaded electricity applied to the heart during fuch a state of the lungs would never have been recommended. When electricity has been employed, the lungs have fometimes been first expanded and collapsed, and shocks then passed through the heart, brain, and fpinal marrow; but in this cafe the lungs being at the fame time contracted, every electrical shock must diminish the power of the heart. Artificial refpiration has also been employed after electricity ; but this fecond effort promifes lefs probability of fuccefs than the first; for the heart having before received a ftimulus fo great as that of electricity, it is not likely that the minor one, viz. that of the mechanical action of the lungs, fhould in Bolo tant ensoge it ; egoul of a have

(172)

(173)

have the fmalleft 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 hap: pen at the inftant the obstruction is removed.

Inflating the lungs, and immediately after preffing the cheft, is faid to be imitating natural refpiration; but it appears evident, that if the heart has not been excited to action during the expansion of the lungs, this mode of proceeding is very improper.

Neither is this procefs an imitation of nature; for, in health, the lungs always contain a large quantity of air, and we only expel a little, and receive in proportion. But, if all the air be difcharged as foon as received, it is probable that the heart may act when the

the lungs are contracted, and which action can produce no falutary effect.

Whatever view the operator may have, who purfues this plan of treatment; whether he fuppofes 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 fide of the heart, he will be equally difappointed. For we have obferved that no change can be produced in the trunks of the pulmonary veins; and we have alfo found that if any alteration in the quality of the blood be made within the lungs, there is not a fufficient 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 fide of the heart may act at the fame time the lungs are distended;

(174 .)

(175)

diffended; but, furely, fuffering them to collapfe as foon as inflated, is very unlikely to enfure fuccefs, when the heart has not been ftimulated by electricity during the expanfion of the lungs. Moreover, as the air can only become vitiated but by the action of the heart propelling blood into the lungs, there appears no neceffity of performing a complete expiration after every infpiration, unlefs electricity has been at the fame inftant employed.

The plan of treatment likely to be useful appears to be, first, to expand the lungs; and, when the collapse is removed, to stimulate the beart by a shock of electricity. The heart from this stimulus may be made to contract; there is a free passage for the blood and air in the lungs to produce a change; and, if any irritability remains, the contractions of the heart will force fome blood to enter the lungs. lungs. We now perfectly collapse the lungs to convey the blood into the trunks of the pulmonary veins and left auricle. The lungs should be again immediately distended, and kept so, until another shock be passed as before.

It has been obferved, that the hearts of fome animals in fufpended refpiration have for a time the power of fending blood through the lungs, without removing the collapfe; and probably in man, the heart may poffefs a fufficient degree of irritability to perform the fame functions on being ftimulated by electricity. But without confidering the powerful ftimulus required to effect this, and the debility which muft neceffarily enfue, let us inquire, what advantages can be poffibly gained by propelling blood, during the collapfed flate of the air cells of the lungs, from the right fide of the

(176)

(177)

the heart to the left. Allowing this could be effected, there is no air in the lungs to produce any chemical alteration on the quality of the blood; and if the left auricle and ventricle were in part emptied and again diftended with a fluid equally foreign to the wonted ftimulus, their power muft every time be diminifhed, and confequently the right, at each contraction, require a ftronger ftimulus to produce the fame effect; and the left finding an increasing difficulty in propelling its contents, the right would be lefs capable of overcoming the collapse.

This power, therefore, could only continue for a fhort time, and during its exiftence no better effect could be produced from blood paffing through the lungs without receiving a change from the air, than when propelled by friction from any other artery into a vein.

If

(178)

If no electrical machine can be procured, the manner of carrying on artificial refpiration fhould be altered; the lungs are to be expanded; and, inftead of compreffing the air out as foon as received, they are to be kept in a flate of moderate expansion for about a minute; fo that, if the heart acts during this period, there may be no obfruction to the paffage of the blood.

It has been already obferved that the lungs in ordinary refpiration have no active power in propelling blood through them in health. But it feems in the recovery they may affift by their action; for when the heart poffeffes only power fufficient to fend blood within the lungs, without being able to propel it to the left heart, producing an *artificial collapfe* will empty the interior pulmonary veffels of the blood they have received, and excite the left auricle and ventricle

(179)

ventricle to contraction. That the lungs will here produce this effect there can be no doubt, fince we find a greater quantity of blood in them when diffended than collapfed; and hence, by compreffing the lungs, they must act upon all the blood they have received fince the last expiration.

Care, however, fhould be taken, that the collapse is never fuffered to *continue*; for the heart may act at this period, and *then* without effect; fo that the act of infpiration in every inftance 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 fuffered to remain collapsed, that other curative means may be employed. Without N 2 this this precaution we render abortive all our endeavours to remove the caufe of the difeafe; for this end not previoufly attained, what rational hope or dependance can be placed in the application of any remedy?

(180)

Inftances of recovery have not been wanting where the lungs were not inflated; but in fuch it must be attributed to an unextinguished energy of the living principle, which continued in fome degree to enable the muscles of infpiration to act fo as to afford admittance to a portion of air.

Does it not appear probable that the difference of fuccefs which marks the cafes reported by the Humane Society, in which the fame method of cure was obferved, may depend in a great meafure on the heart's acting, or not acting, during the *expansion* of the lungs ? Some patients were irrecoverable

irrecoverable after refpiration had been ftopped for only one, two, and three minutes; whilft the recovery of others, who had remained more than half an hour under water, was effected by a fimilar mode of treatment.

The variation of the degrees of irritability in the fame order of animals is found to be confiderable; but it appears improbable, that one fhould be deftroyed from a caufe which, thirty times multiplied, is infufficient to take away life from another apparently under the fame circumstances. In one cafe where I was prefent as a fpectator, the body had not been long under water; yet all the endeavours to reftore life proved unfuccessful. The failure of fuccefs, however, in this unfortunate cafe was evidently occafioned by the means and method purfued to obtain a recovery. The fmoke

N 3

(181)

(182)

fmoke of tobacco blown up the rectum, frictions, and inflations of the lungs, were firft employed for about ten minutes, when the two latter were fufpended to allow the administration of electricity. This stimulus was applied by passing fmart 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 fanguine hopes of success, but the contractions gradually became more feeble, and in about two hours were totally abolished.

Artificial refpiration, with frictions, was again attempted, but to no effect. It is obvious that in this cafe a confiderable degree of the vital energy was prefent, but abfolutely deftroyed by the means employed to re-eftablifh it; for as the proximate caufe of

(183)

of the difeafe was not removed, every action of the heart increafed the debility. But had the collapfe of the lungs been taken away when the heart had been ftimulated, far different indeed might have been the effects; no impediment would then have exifted to the paffage of the blood through the lungs, and it would have imbibed from the air its neceffary portion of heat.

Inflating the lungs and electrifying the heart at the fame inflant, may at first view be thought difficult; but it will be found that proper inflruments, constructed for the purpose, will make this an easy process.

We have obferved before, that collapfing the lungs, as foon as diffended, is not imitating natural refpiration. Air blown from the mouth of another must be highly improper, as being robbed in fome measure $N_{-}4$ of of its purity; and if a pair of bellows be ufed, it will employ three perfons, one to inflate, another to fecure the noftrils and mouth, and a third to prefs on the cricoid cartilage and cheft in expiration. Neverthelefs, where no other inftruments are at hand, a pair of bellows may be found very ufeful.

But there are two difadvantages attending every inftrument introduced into the noftrils; first, the epiglottis obstructs the free paffage of the air; and part of the air, which cannot be prevented by pressing on the cricoid cartilage, will often enter the stomach; for although pressure applied here may prevent most liquids from passing, yet fo subtle a fluid as air blown with force, may make its way into the stomach. The air is not likely to produce mischief from its quality, but from the mechanical effect

of

(184)

of preventing the lungs from expanding. Refpiration in health is often impeded in confequence of the diaphragm in the act of infpiration being obftructed by the ftomach; and the other mufcles not being able of themfelves fufficiently to enlarge the cheft, the right fide of the heart is prevented from acting with its ufual eafe; and hence a differition of the ftomach from air muft be attended with the fame effect *.

(185)

Mr. Hunter has contrived a double pair of bellows with two valves, fo that one fhall perform the office of infpiration, and the other that of expiration, and thefe are

* From want of proper inftruments I once faw the ftomach and the whole inteftinal canal very much diffended, and a rupture, under which the patient laboured, was also confiderably enlarged; but the major part of the air may at any time be dispersed, by preffing on the abdomen.

adapted

(186)

adapted to an inftrument which is to be introduced into the trachea, after bronchotomy has been performed.

This is certainly a good contrivance, but, from want of portability, they have rarely been employed.

Dr. Monro has invented an inftrument to be introduced into the trachea, in the form of a common male catheter. This is mentioned by Mr. Kite; but its ufe is only recommended on particular occafions: and it would feem that the infertion of this inftrument into the windpipe could not anfwer the purpofe fo well as at first might be expected; for, when introduced, the inferior orifice would be thrust against one of the fides of the trachea, and the curve preffing on the other would form an obstruction to the air.

There

(187)

There alfo arifes a great difficulty in introducing this inftrument, more efpecially to thofe who have not been in the habit of employing it, as no guide is given by which we may know whether it be inferted into the larynx or pharynx; and as the aperture of the latter is fo much larger than that of the former, it would rather glide into the œfophagus than into the trachea, and thus inflate the ftomach inftead of the lungs. The ill confequences arifing from fuch a miftake are fufficiently obvious; and, to guard againft fo fatal an error, the following inftrument is recommended.

As it has been deemed requifite to introduce fome ftimulating cordial into the ftomach, a vegetable bottle (Fig. 7.) is contrived for this purpofe, which is to be attached to the flexible tube, (Fig. 6. at B.) and introduced down the œfophagus; and on this tube

(188)

tube is placed a conical piece of ivory, (cc) that is moveable, to ferve as a director for the introduction of the pipe into the trachea.

The vegetable bottle being filled, the tube is to be inferted three or four inches into the œfophagus, and the conical piece of ivory is then to be carried onward by the affiftance of the forefinger, fo as to close the fuperior aperture of the œfophagus.

Having proceeded thus far, the tongue is to be brought as forward as poffible, and the inferior end of the curved pipe (Fig. the 1.) paffed to the farther part of the mouth, until it meets with the ivory director. The pipe being then brought a little forward, the fuperior extremity is to be elevated, by which means the inferior will be depreffed, and

(189)

and with eafe enter the trachea: for, as the entrance of the œfophagus is fituated immediately behind the larynx, and as the pipe is prevented from entering here by the ivory director, it must pass into the air-tube; fo 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 those usually employed, and 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 strait line with that tube; and, for the more

* It may perhaps be advifable, that the ivory director be continued in the œfophagus during the whole procefs of the treatment, as this will prevent air from regurgitating into the flomach.

eafy

(190)

eafy introduction of the inftrument, the pipe is made conical, and that there may be no impediment to the paffage of the air, two lateral openings are made at the inferior extremity (B).

The application of thefe inftruments are not likely to embarrafs any professional man. If, however, any impediment should prevent the infertion 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 advifed by authors, to begin it by a longitudinal incifion, three or four rings below the cricoid cartilage, and when the trachea is met with, to divide it between the rings.

the

(191)

The performance of this operation, according to this plan, can fcarcely be attended with danger, when attempted by a skilful anatomist; but it may be embarrassing to a medical affiftant, who is obliged haftily to perform it, when perhaps he may not perfectly recollect the fituation of all the veffels; and it is to be remembered that hafte is always particularly neceffary on thefe occafions. Allowing, however, that the operation is fuccefsfully performed, great inconvenience must follow from the fituation of the wound; for, in the recovery of the drowned, hanged, and fuffocated, the head is, and always ought to be, kept a little elevated; the confequence 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 refpiration from being properly

(192)

perly carried on. This is not a theory founded on hypothefis, but on facts; as I have feen two cafes wherein this accident actually happened. The fuperficial veins of the trachea from this operation were divided and bled fo confiderably, as to get into the bronchia and occafion fuffocation; and I have heard, from good authority, that the fame effects have been known to happen in feveral other cafes.

Another inconvenience attendant on this mode of operating is, that, from the trachea at this part being fo much covered, the pipe for inflating the lungs is with difficulty fecured; and fhould a recovery be effected, the patient muft be under the neceffity of keeping his chin directed conftantly downward, in order to approximate the cartilages, a position that

is

(193)

is not only difagreeable, but to be continued very unfavourable to the union of the parts.

In order therefore to render the operation more fimple, lefs dangerous, and to prevent blood from entering the air-tube; I conceive it more eligible to divide the thyroid cartilage: and that, inftead of the incifion firft being longitudinal, and then transferfe, both the integuments and cartilage fhould be cut through longitudinally at once,

Several are the advantages derived from this mode of operating. Firft, no danger can then arife from the want of anatomical knowledge. Secondly, the covering being here very fuperficial, little blood will be loft, and the little that does efcape, cannot get into the windpipe. Thirdly, the curved pipe can be very well fecured, in order to

0

carry

carry on inflation and collapfe. Fourthly, if our attempts to recover be fuccefsful, keeping the head naturally erect will be the beft polition to approximate the divided cartilage; and laftly, that the recurrent nerves and fuperficial veins are in no danger of being divided. The only inconvenience to be dreaded from this operation, is that of committing an injury on the facculi laryngis, and thus to incommode the voice; but thefe are fecured from danger, by cutting through the middle of the cartilage; and an union will be more eafily effected, than if the trachea itfelf had alone been divided.

(194)

The furgeon ftanding at the right fide of the patient fhould perform the operation by putting the integuments on the ftretch with the thumb and forefinger of the left hand, a longitudinal incifion is then to be made immediately over the thyroid cartilage,

(195)

lage, into which may be inferted 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 confequence to the recovery, if an inftrument 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. 2. A); and the other end (B.) be attached to the inftrument, (Fig. 3. c.) which may be fixed to the nozzle of any pair of bellows.

Every thing being prepared for inflating the lungs, one affiftant is to have the direction of the bellows, and to ftand at the head of the patient, whilft the other pre- O_2 vents

vents 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 cheft is elevated; and the Medical Affiftant, having the electrical machine prepared, is to place one director between the fourth and fifth rib of the left fide, and the other between the fecond and third of the right; fo that the electrometer may difcharge the jar, and the fhock be made to pafs from the apex of the left fide of the heart to the bafis of the right.

When the electrical ftroke has been once more repeated, the affiftant, who has the care of the mouth and noftrils, is now to remove his hands, and prefs ftrongly upon the cheft; the bellows are again to be immediately employed, and, another fhock being

(196)

(197)

being prepared, the heart is to be thus ftimulated twice or thrice, and the lungs collapfed as before.

If the heart retains any irritability, the collapse of the lungs being removed, the contractions of the heart will probably be renewed; a free passage is opened for the blood, and air admitted to give it the neceffary change. But as the actions of the heart may not be fufficiently powerful to propel the blood completely through the lungs, it becomes necessary to have recourse to the artificial collapse, in order to effect this. We therefore, after having inflated the lungs, and electrified the heart, prefs upon the thorax, in order to expel most of the air contained in the lungs; for fuppofing the lungs to have received but one ounce of blood from the contraction of the heart, a certain degree of collapfe will get 0 3 rid

(198)

rid of a portion of this blood; and if the collapfe be increafed, the quantity of blood acted upon will alfo be greater. This plan of treatment appears a matter of importance, for the greater the quantity of blood fent from the right fide of the heart to the left, (if at the fame time it has received the wonted change from the air,) the greater undoubtedly is the probability of its exciting the left to action.

If natural respiration be imitated without attending to the collapse of the lungs, there is less probability of fuccess, 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 fide of the heart, without producing a collapse of the lungs fufficient to enable them to act mechanically in emptying these vessels, there will arise I nearly nearly as much obftruction to the action of the heart as when the collapfe exifted; for the pulmonary veffels muft then be emptied as well as diffended by the action of the right fide of the heart alone, which by this difeafe is foon rendered fo enfeebled, as to be wholly inadequate to fuch an exertion.

By exhaufting the lungs, after the heart has been made to act during infpiration, the *collapfe* will in fome meafure fupply the abfence of powerful action in the right fide 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 fending blood which has received its due heat from the air into the left auricle and ventricle, but moreover the pulmonary veffels are again put in a fit ftate to receive more blood from the action

04

of

of the right, and even a feeble contraction of the heart may be capable of fending blood into the pulmonary arteries, though a more powerful one might be infufficient to propel it into the pulmonary veins and left auricle.

Mr. Field, a very ingenious mathematical inftrument-maker, has invented an inftrument (Fig. 4.) which may be fixed to the nozzle of a common pair of bellows for the double purpofe of inflating and collapfing the lungs. (For a defeription of which fee the explanation of the plate.) But, in order to produce this effect, it is neceffary that the valve hole of the bellows be clofed by the inftrument (Fig. 5.) by which means all the air employed muft pafs through the fmall aperture (d. in Fig.4.) Hence the operation of inflating and collapfing the lungs neceffarily becomes a flow

(201)

flow and tedious procefs, which may be confidered as an imperfection in this inftrument, particularly if the bellows to which it may happen to be fixed be not air-tight, in which cafe the external air will find a ready entrance, and its intention as an air-pump will be defeated.

If oxygene were at hand, there can be no doubt but that it would be far preferable to any other air for inflating the lungs; but to procure it in fufficient quantities at fo critical a period is generally 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 flock, as foon as the lungs are expanded, no mifchief or inconvenience enfues; for we need only fuffer a fmall quantity of air to efcape at the mouth after every

(202)

every infpiration, and immediately throw fresh in by the bellows; and this process is to be continued for about a minute; when, if the flock is not yet ready, we let go the mouth, and empty the lungs. The heart from this may have been irritated by the repeated infpirations, while the lungs have not been fuffered to obstruct the free paffage of the blood, and a fresh fupply of air has been introduced to give it the neceffary change; fo 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 procefs is therefore to be purfued where any circumftance prevents the fhock of electricity being given as foon 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

(203)

the mere differition of the lungs, we think it of the higheft importance that electricity fhould be employed.

It fhould, however, be remembered that every flock given to the heart during the collapfed state of the lungs, tends to rob it of its vital power, without promoting in the leaft the recovery; and let it also be repeated, that the lungs from the beginning are never to be fuffered to remain collapfed for a fingle minute; as the heart may act at that very inftant, and in this cafe 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 fystole of the heart; and this can rarely happen from the ufual method of inflating the lungs without at the fame time ftimulating the heart. When the

(204)

the heart has been once emptied, occafional fhocks may be transmitted through other parts of the body (care always being taken that the heart partakes of their influence, and that the lungs be expanded); for ftimulating the extremities may probably produce fome degree of contraction in the arterial fystem; but it should be ever remembered that the heart is the origin of the circulation, and whilft other parts of the body are electrified, care should be taken that the heart at the fame time partakes of the ftimulus.

14

In order to compare the difference of the effects produced by electricity on the heart, when the lungs are collapfed, and those that refult from it when the lungs are in a state of expansion, the following experiment was made.

EXPERIMENT.

(205)

EXPERIMENT,

A Cat was ftrangled, and five minutes after the laft expiration the cheft was opened; the lungs were then alternately expanded and collapfed for five minutes, the heart acted rather powerfully, but no alteration could be obferved in the blood of its two fides; either as to quantity or quality.

The heart was now electrified by fmall fhocks, during the exiftence of the collapfe, and this was continued for five minutes, when, upon examination, it was obferved that its action was evidently leffened; the left fide became rather more diffended than before, but the blood was black in both auricles and ventricles.

The

(206)

The lungs were now expanded, and the heart at this inftant electrified : after two fhocks had been given, they were collapfed, again expanded and electrified ; and this procefs was likewife continued five minutes. On examining the heart, both fides were now found lefs diftended, their action quickened, and the blood in the pulmonary veins, left auricle and ventricle, completely florid.

The refult of this experiment not only proves the advantages of the ftimulating power of electricity on the heart, beyond that of *fimple inflation*; but also evinces the fuperiority of administering it in the distended, over the collapsed state of the lungs.

Whatever will excite the heart to expel its black blood, and fupply the left fide and

(207)

and the whole arterial fystem 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 feems to confirm the opinion, that electrifying the heart during the expansion of the lungs, and then collapsing them, is best calculated to produce this defired effect.

With refpect to the electrical machine, the more compact, and at the fame time the more powerful it is, the better; for as the quantity, neceffary to be applied, muft be determined by the jar and electrometer, the more fpeedily it can be filled the better. The fize of the jar neceffary for the purpofe fhould be about thirty inches of coated furface; and the electrometer placed a little more than one third of an inch from the jar; the diftance of which may be gradually

dually increased. It is better that the glass of the jar be thin, as the shock will then be pungent; for if the glass be thick, the stroke will be large and dense; and it appears probable, that the pungent stimulus would excite greater action in the heart than one that is dense, without being so kable to destroy its powers.

All that appears neceffary 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 inwidth; and as every medical man may have occasion to make use of electricity for other purposes, the expense will not be thrown away, even should he never meet with this most fatisfactory employ of it, the

(209)

the attempting or perhaps the actual reftoring of the apparently dead to life.

There appears no neceffity for making ufe of the inftrument invented by Dr. Goodwyn, for the purpofe of extracting water from the lungs, as those who have recovered from drowning must all have taken in water, without its having produced any ferious inconvenience; and as the extracting it would take up a considerable time, we think it better as soon as possible to proceed to the differition of the lungs.

We shall now inquire into the effects produced by the application of warmth.

P

SECTION

(210)

SECTION IX.

ing of the apparently dead to life.

Effects of Warmth.

IT has been the uniform opinion of those who have turned their attention and their pens to the fubject of fufpended refpiration, from drowning, hanging, and fuffocation, that the application of heat is abfolutely neceffary, and that it ought to be made with gradual, and nearly infenfible increafes. This idea feems to have been fuggefted, by attending to the good effects of warmth on torpid animals ; and the manner that nature prefcribed, was that of its being applied in the moft gradual manner; for, where the body has been frozen, a fudden application of heat has SECTION

(211)

has been found destructive, whereas a less degree has proved beneficial.

e on the fame plan nature has pointed out

It would be prefumptuous to deny that thefe obfervations and precautions feemed well grounded. But it muft, however, be confeffed, that the detection of any ftrict fimilitude between the two difeafes, would be attended with no finall difficulty. In the one, the vital principle is attacked merely by a fedative power; in the other, it is endangered by a collapfe of the lungs, which not only prevents the free paffage of the blood, but at the fame time deprives it of that due degree of heat, which it borrows from the air.

Dr. Goodwyn has particularly infifted on this gradual application of warmth; but his plan of treatment does not coincide with our opinion. He observes, "that, to fa- P_2 "vour ** vour the recovery most effectually, the " application of heat fhould be conducted " on the fame plan nature has pointed out " for torpid animals. It should be applied " very gradually and uniformly, and it " may be raifed 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 flate of the thorax, and if the " patient make no attempt to infpire, we " proceed to inflate the lungs." Nor does this practice appear to be altogether in unifon with the Doctor's own theory on the nature of the difeafe, for external warmth can produce no chemical change on the blood ; and as he afferts that the heart cannot act until a change has been produced, what great expectations can we form of its being attended with fuccefs. Moreover, this gradual application of heat must engross no inconinconfiderable 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.

ature therefore has prodently pro-

(213)

We also are obliged to withhold our affent from Dr. Goodwyn's opinion, where he fays, that, whilft the circulation of the blood continues, the temperature of the body may be raifed many degrees above the natural flandard without inconvenience. To this affertion is opposed the refult of Dr. Fordyce's experiments, which prove that upwards of two hundred degrees of external heat of Fahrenheit's fcale could not raife the animal heat three degrees; and it may be a doubt, whether in thefe cafes internal animal warmth where life is present can ever be raised to 98 or 100 by the application of external heat. P 3 The

The warmth of the body in health may be decreafed many degrees without much inconvenience; but never can be raifed more than three or four above the natural standard, without producing pernicious effects : nature therefore has prudently provided two powers for refifting heat, while the has given only one for generating it. That warmth is effential however I admit, and that in its application it fhould neither be violently 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 feems impracticable to increase the living heat before this end is first accomplished.

To regulate the application of this remedy, it does not appear neceffary to afcertain the degree of heat on the external furface of the body, and of the rectum, fince

could "non state the animal lacat

(215)

fince we can always judge of the warmth of the atmosphere within five or fix degrees; and as water, whilft in a fluid ftate, must have its temperature nearly equal, we need only be cautious that the warmth of the room is not at first much greater. But as it may be fome fatisfaction to the Surgeon to know the degree of heat remaining in the body, (fince the greater the degree of heat, the greater must be the irritability,) it may not be improper or unfatisfactory to be furnished with a thermometer, and Mr. Hunter's feems the only one that is well adapted to the purpose; fince afcertaining the heat of any part of the body, except in canals, cannot be of the fmalleft utility.

A thermometer feems alfo neceffary for regulating the increase of heat, fince our P 4 fensations

off and thus in fome measure fup-

fenfations are more likely to deceive us afterwards than at first; and it is of importance that the warmth be not very confiderable: perhaps 70 degrees of Fahrenheits's scale is as much as should ever be applied, fince to support any degree above this produces a waste of strength.

tion the Surveon

Warmth thus applied is certainly highly expedient, and its effects on the fyftem are probably thefe, that the blood, in drowning, &c. deprived of the greater part of the latent heat it imbibes from the air, becomes infufficient to ftimulate the folids; but, by the application of fenfible heat to the furface of the body, the heat of the animal is prevented from being fo foon carried off; and thus in fome meafure fupplies the place of that latent heat which naturally is abforbed by the blood; for, although

(217)

though heat be abforbed from the air in a latent form, it is given out to the fyftem in a fenfible one. Let it not, however, be underftood that warmth is to effect a cure of itfelf; for we have repeatedly mentioned that the collapfe of the lungs has caufed an obftruction to the paffage of the blood; and, before circulation can go on, this obftruction must be removed, and the blood furnished with its usual ftimulus and change.

Various are the modes of applying heat to the body; warm bath, warm grains, &c. but thefe are means more eafily directed than procured or put in execution; and there is only one advantage attending them, that of applying heat more univerfally. Even this is counterbalanced by a greater objection, as it prevents us from having recourfe to frictions, and permits fuch a length

(218)

length of time to elapfe before either warm bath or grains can be procured.

in a featible dar. Lust it not, however, be

The more advisable method therefore appears to be, to place the patient on a mattrafs or bed at a proper diffance 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, must certainly be a convenience.

We propose next to inquire under what circumstances frictions may be useful.

there is only one advantage attending them, there is only one advantage attending them, that of apply ag heat more univerfally, Reen this is constructionanced By a greater objection, as it prevents us from having arecourde to frictions, and permits fuch a MOITOJS

(219)

the effects of early frictions, the follow

experiment was made.

SECTION X.

Effects of Frictions.

cesfed to breathe, the body and extret

It is with great propriety Mr. Kite has limited the ufe of frictions; at the commencement of the curative operations they muft be productive of great mifchief; for the right fide of the heart being already overloaded with blood, we are by the ufe of frictions increafing its quantity : and it fcarcely can be doubted but that this practice has contributed in many inftances to fruftrate the moft fuccefsful treatment, by producing an over diffention, and confequently indirect debility, of the right fide of the heart. With a view to afcertain the the effects of early frictions, the following experiment was made.

EXPERIMENT.

SECTION X.

A Cat was ftrangled; and after it had ceafed to breathe, the body and extremities were thoroughly rubbed for ten minutes, the cheft was then opened. On examining the heart, the right fide was found *fully* diftended, and the left rather more fo than ufual, without any fign of action in either.

An opening was then made in the inferior cava, fo as to let out a portion of blood; and the action of the right fide of the heart was foon renewed.

This experiment was repeated, and it invariably refulted, that the more the right fide of the heart was diffended, the weaker

(221)

weaker was its action, and, even where no action was evident during the diftention, it was generally renewed by removing part of the blood from the anterior cava.

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 affiss in the recovery.

In our furvey of the common effects of fufpended refpiration, it was obferved that the aorta and arterial fyftem contained a quantity of blood; this point being afcertained, and it being likewife known, that the action of the aorta and arterial fyftem is fufpended from a decreafe of the due ftimulus in the blood, and that the veins have little or no contractile power of their own; when once the right fide of the heart has been

(222)

been enabled to rid itfelf of a portion of its contents by the plan already mentioned, we fhould then proceed to frictions, as a fubftitute 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 fide of the heart being thus in part emptied, is again distended by the application of frictions, which fhould be continued as long as electricity is employed; but when, from any caufe, we are prevented from electrifying, we fhould be fparing and cautious in the use of frictions, left by over distention we deftroy the action of the heart. From frictions made use of as a general stimulant, little or no advantage can be expected.

The excoriations produced by the application of falt, brandy, volatile alkali, &c. may

(223)

may be exceedingly troublefome after recovery. This objection however fhould have but little weight were any real advantage to be derived from their use; but the application of ftimuli to the eyes, noifes to the ear, acrid liquors to the tongue and palate, fternutatories to the noftrils, fcarifications to the skin, and the actual cautery, tend to extinguish the little that remains of animal life, rather than to rouze or re-eftablish it into action ; for their effect on the nervous fystem must be fimilar to that of electricity when applied to the heart during the collapfe of the lungs, viz. the deftruction of irritability. The idea that fuggefted fuch applications must have arisen from fuppofing the animal powers to be only in a flate. of torpor, without confidering that there existed a cause, without the removal of which all these attempts must not only prove fruitlefs and abortive, but even de-Arudive

structive 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 ufe of a little common oil or lard, which will rather prevent than occafion excoriations, at the fame time that it anfwers every other intention; for the principal end to be obtained by frictions is by means of their mechanical preffure; and any medium that will facilitate this, appears preferable to those applications which stimulate and generate heat. As much warmth as is deemed requifite may be applied to the body by more certain and lefs difagreeable means. Nor fhould it be forgotten that the

(224)

(225)

the circulation even in health, is most languid at the remote parts of the body; confequently 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 fhall next examine into the effects of Enemas.

2013

opinion are truly ingenious.

SECTION

(226)

SECTION XI.

guid at the termoto quarter of the budy r

Effects of Enemas.

applied to the upper and lower extremities,

As tobacco thrown up the rectum in the form of fmoke was one of the first remedies employed in fuspended respiration; and as we see, to our great regret, that it is still too frequently made use of; we shall endeavour, by a sew animadversions on its effects, to proferibe 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.

SECTION

The

(227)

The history of medical errors fcarce affords an inftance of a more blind and obftinate prejudice, than that which still induces the Humane Society to recommend a mode of practice fo obvioufly deftructive. It is actually exhibiting a poifon, that acts, as most other vegetable poifons do, by producing fuch an extreme degree of debility as no powers of life can fupport ; and there can be fcarce any rafhnefs in affirming that fuch quantities of tobacco have been administered in this difeafe in the form of fmoke, as would have deftroyed any man in full health. And indeed can there be any thing more evidently improper than fuch a practice? We might with as much propriety recommend tobacco in fyncope, or in a typhus fever, as in fuspended respiration from drowning, &c. nor can there be the least doubt entertained of the effects it would produce in either of these difeases.

Q 2

. When

(228)

When we confider the effect that a drachm of tobacco in infusion has upon the fyftem, when given folely to produce a temporary debility in hernia, &c. one would fearcely credit that any perfon acquainted with this effect, could ever think of administering eight or perhaps twelve times this quantity, when the powers of life are reduced to their loweft ebb. It is really an indelible ftigma on the profession, that, while we cannot but observe the deleterious tendency even of a small quantity of it, in one difease, where we wish to reduce the ftrength ; we neverthelefs employ it by wholefale in another, where scarce a spark of life remains unextinguished. With headstrong inattention we have perfevered in its use, without ever asking ourfelves this necessary question-What are we rationally to expect from dout h produce in either of these difestes.

(229)

fuch a remedy? This indeed, is quackery in the higheft degree.

When examining the effects of medicines thrown into the ftomach after refpiration had ceased, it was found that their action was far lefs powerful than when adminiftered in full health; and it is a fortunate circumfance indeed, that their operations are regulated by fuch a law; for, if medicines produced the fame effect in this difeafe as during the unimpaired vigour of the natural functions, it may without hefitation 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 the ftomach will of courfe produce more violent effects than when thrown up the rectum; but when the quantity employed is perhaps equal to three or four

Q 3

ounces,

ounces, the effects must be as violent, if not more so, than a fixteenth 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 cheft being immediately opened, the heart was obferved to act ftrongly; fix drachms of tobacco were thrown up the rectum in the form of fmoke, but before the herb was half confumed, there remained fcarcely any action in the heart; and after the whole had been injected, the contractions totally ceafed. Mr. Kite has fubflituted in

(231)

in the place of tobacco, fome aromatic herb; and, if we are to make use of glisters at all, herbs of this nature are certainly preferable: but no very great advantages can rationally be expected from any applications to the rectum.

If the difeafe 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 ftomach, as from the injection of enemas of any kind.

It fhould also be remembered that enemas ought to be fmall in bulk, in order to render them innoxious; for fmoke and fluids of all kinds, when given in large quantities, will distend the intestines; the refult of which will be, that their mecha-

Q4

nical

nical effect in preventing the eafy defcent of the diaphragm, will neceffarily be productive of mischief. Warm enemas may have the falutary effect of flightly flimulating the inteffines; and the heart alfo, from fympathy, may poffibly have its action in fome fmall degree increafed; but if tobacco be employed, the opposite effect must arife. And as fympathy is fuppofed to be greater between the heart and the ftomach, than . between the heart and inteffines, it were better to inject fome warm aromatic into that vifcus, than into the rectum; but inflation, electricity, and frictions, ought by no means to be neglected to make room for fo ineffectual a remedy.

Having examined the merits of the remedies ufually employed in fufpended refpiration, and recommended fuch as are countenanced

(233)

countenanced by inquiry and experiment, it may not be deemed unneceffary to fubjoin an account of the method of conducting the treatment.

triadian and the apparents for artificial

SECTION

(234)

SECTION XII.

Method of Cure.

THE plan of treatment generally to be purfued has been laid down fomewhat at large in feparate fections; but it may not be unfatisfactory to the practitioner, in thefe cafes, to fee the whole contracted into an abridged form, and placed in a nearer and clofer point of view.

As a few minutes in this difeafe make a material difference as to the probability of recovery, we think it of fufficient importance to remark, that the electrical machine and the apparatus for artificial refpiration, fhould be kept always at hand, and in readinefs.

No

(235)

No more fpectators fhould be allowed to be prefent than are abfolutely neceffary; which we conceive may be eight or nine in all, including the Medical Affiftants; two to have the direction of the cheft, one to turn the electrical machine, one to direct the flock, four to apply the frictions, and the other to affift occafionally. This number will be fufficient for anfwering every purpofe, and a greater number would rather embarrafs, and only contribute to render the air lefs fit for refpiration.

The body, if wet, fhould be gently dried with cloths, but in fuch a cautious manner, as to prevent the mechanical effect of the friction from propelling the blood towards the heart.

Having prepared the bed, or mattrafs, on 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 fome other warm aromatic, fhould be thrown into the ftomach, by means of the vegetable bottle and pipe; and the ivory director paffed to the farther part of the mouth, fo as to close the fuperior aperture of the œfophagus.

If the patient feems plethoric, and more particularly if the difeafe has been occafioned by hanging, bleeding fhould 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 fecured by an affiftant, and the flexible tube, &c. being attached, the lungs ought as foon as poffible to

(237)

to be inflated; and the electrical machine being prepared, one director is to be applied between the fourth and fifth rib of the left fide, and the other between the fecond 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 ftroke given. The electrical flock is to be repeated once or twice, and the affiftant, who prevented the air from efcaping by the noftrils and mouth, then flould remove his hands, and prefs the cheft, and immediately after expand the lungs, for the heart to be again ftimulated.

If any impediment fhould prevent the introduction of the pipe down the trachea, the thyroid cartilage fhould be immediately divided in the manner defcribed in Section the Eighth, and the curved pipe inferted into the trachea at this aperture.

When

When the lungs have been three or four times expanded and collapfed, frictions are to be had recourfe to; thefe, together with the procefs of expanding the lungs, (and at the fame time electrifying the heart,) and then again collapfing them, are to be continued four hours without intermiffion, unlefs natural refpiration be reftored.

In fome cafes where the living powers are remarkably languid, it may be advifable to continue the ufe of electricity, and gentle frictions, even after refpiration is renewed, as there have been inftances of momentary and transfient recoveries : the ill fuccefs of which may be conceived to arife either from an improper ufe of tobacco, or the heart not poffeffing fufficient irritability to carry on the circulation, or from want of a fupply of blood to the right fide of the heart after it has I been been once emptied. These obstacles may probably be removed by affisting 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 at hand, the method of performing artificial respiration should be altered. When the lungs are expanded, the affiftant, who has the charge of the mouth and noftrils, fuffers a fmall quantity of air to escape, while the other affiftant continues to throw in a fresh fupply : this process should be protracted for about a minute, when the hand is to be removed from the mouth, and the cheft preffed, to complete the collapse. It cannot be too frequently inculcated, that the lungs are never to be fuffered to remain collapfed; for all our endeavours and attempts to effect a recovery, should the lungs be - 400

be permitted to continue in that state, must ultimately prove fruitles.

240)

We cannot better conclude the prefent differtation, than by briefly recapitulating the principles and obfervations which form its bafis and fupport.

refpiration thould be altered. When the lungs are capanded, the affiftant, who has the charge of the mouth and nafitle, folfers a finall quantity of all to thespe, while the other affiftant fourtimes to timow in a fresh fopply : this process though he protestled for about a minute, when the hand is, to be prefied, to complete the collapte, it can prefied, to complete the collapte, it can how it to be fufficed to somain collapted i for all our endered, that the collapted i for all our endered to have tempts to chird a recovery thous the lungs

CON-

(241)

CONCLUSION.

FROM what has been observed it appears,

1. That in ordinary refpiration and circulation the lungs are paffive.

2. That the principal advantage derived from refpiration, is that of its being the fource of animal heat; and this heat, by being evolved in a fenfible form, keeps up the irritability of the whole animal.

3. That the blood imbibes lefs or more latent heat, in proportion to the degree of fenfible warmth applied to the furface of the body.

R

(242)

4. That the temperature of the florid blood in the left fide of the heart is at first lower than that of the right; but its fensible heat foon becomes greatest.

5. That this circumstance favours the idea of heat being absorbed from the air in the act of respiration.

6. That as foon as the blood has undergone the change in the lungs, it is rendered fit to fupport the heat and irritability of the animal.

7. That heat is not only evolved from the blood as it paffes through the capillaries, but that the fame process continues throughout the whole circulation.

8. That the ftimulus which excites the heart to act, is the fame in all its cavities; and this principally is differition.

(243)

9. That in the foetus both fides of the heart act from the stimulus of black blood.

10. That the intent of the foetal and adult change is the fame, viz. that of fupporting animal heat and irritability.

11. That this change is effected in the foetus, by the blood paffing through the cells of the placenta, and the veffels coming in contact with the maternal arterial blood.

12. That fo much of the venous quality is imparted to the maternal from the foetal blood, and only fo much latent fire evolved from the maternal to the foetal, as is neceffary to reftore the equilibrium of abfolute heat.

R 2

(244))

13. That as the foetus is furrounded by the warm medium of the liquor amnii and mother, very little heat can be confumed, and therefore an abforption of heat equal to that of the adult is not neceffary.

14. That the foctus poffeffes only one power of refifting heat, and as the heat to be imbibed by the foctal blood is always limited, and as it is always furrounded by an uniform degree of temperature, the foctus ftands in no need of the power of refifting heat, or generating cold by evaporation.

15. That the foetal heart contains only a fmall portion of blood that has been to the placenta; and as this blood can receive only a partial change, and as even the greater part of that fame blood must first pass through the capillaries before it arrives

at

(245)

at the left auricle and ventricle; and as that which does not pafs through capillaries mixes with venous blood, it follows that the left fide of the foetal heart contracts from the ftimulus of black blood.

16. That as all the blood which paffes through the lungs must enter the left auricle, the latent heat of the foetal blood in the right fide must exceed that of the left.

17. That the blood in the umbilical arteries which is to receive the change, being of the fame quality with that in the left fide of the heart, is an additional proof that this blood muft be black.

18. That although the blood in the foetal heart and arteries be black, yet, like the blood of the adult in the right fide of the R_3 heart heart and pulmonary artery, it must still posses a portion of latent fire, which it continues to evolve, to keep up the temperature and irritability of the parts, through which it pass.

19. That during the act of drowning the animal emits air from its lungs, and in its attempts to infpire, a fmall quantity of water enters the lungs and stomach.

20. That, after the last expiration, the lungs are found nearly collapsed, containing a small quantity of froth, but very little air.

21. That the quantity of blood found in the right fide of the heart is nearly double that contained in the left,

22. That the blood contained in both fides

(247)

fides of the heart is of the colour of venous blood.

23. That, whether the heart be examined during its contractions, or after they have ceased, no perceptible difference is found in the proportions of blood in the two fides of the heart.

24. That the action of the heart furvives the periftaltic motion of the bowels.

25. That the veffels of the head exhibit no extravalation, nor even differiton.

26. That where refpiration is fufpended, from ordinary hanging, the animal has the power of expelling air from its lungs.

27. That although the muscles of R 4 expiration expiration perform their office, no power can be applied to open the trachea to admit air.

28. That as no air can be received, the animal dies with the fame collapfe of the lungs from hanging as from drowning.

29. That the quantity of blood in the two fides of the heart bears nearly the fame proportion in hanging as in drowning.

30. That there is very little difference in the continuance of the irritability of animals after hanging, from its continuance after drowning; but the veffels of the head are fomewhat diffended in the former.

31. That animals immerfed in impure

(248)

(249)

air do not appear to make a full infpiration, but like animals immerfed in water reject it, as foon as a fenfation is produced in the trachea, which feems to make them conficious of not breathing their ufual element.

32. 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.

33. That the fame collapse of the lungs is produced from fuffocation, as from drowning or hanging; and the contents of the right fide of the heart bear nearly the fame proportion to those of the left.

34. That animals deftroyed in impure air are fooner deprived of their irritability than than when refpiration is fuspended from drowning or hanging.

(250)

35. That animals deftroyed by nitrous air foon grow stiff and inflexible, fometimes even before the heart has ceased to vibrate.

36. That the veffels of the head contain lefs blood after fuffocation from impure air, than after hanging.

37. That in fuspended respiration from any cause, the right fide of the heart continues to act after the left has ceased.

38. That the caufe of this difference is not that the left fide of the heart is incapable of being ftimulated by black blood; but from this blood being effentially different (251)

ferent in quality and quantity from that of the right.

39. That this difference of quality in the blood of the left fide of the heart depends on its having paffed through the lungs, and imparted to them a confiderable portion of its heat, without receiving a fupply from refpiration; while the blood of the right poffeffes a quantity of fire in a latent form, which it ftill continues to evolve.

40. That as the blood in the right fide of the heart contains a portion of latent fire, while that of the left is exhaufted; and as the fenfible heat both of the right auricle and ventricle must confequently predominate, its irritability of courfe will likewife be greater.

el.

(252)

41. That the ftimulus of differtion being greater in the one than in the other, will tend to produce a difference of action.

42. That as the right fide of the heart poffeffes more irritability in this difeafe than the left; and as the ftimulus of diftention is also more powerful at the right fide than at the left, its action will be continued 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 veffels; yet the blood in the cavities of the heart will be also capable of evolving heat, and more especially when stagnation takes place in fuspended respiration.

44. That if the right side of the heart posses

(253)

poffeffed the blood of the left, and the left the blood of the right, the degree of irritability would probably be reverfed.

45. That if the right fide of the heart in fufpended refpiration had the irritability of the left, and the left the irritability of the right, a recovery could fcarcely be effected in any inftance.

46. That as foon as the action of the left fide of the heart is increafed by the ftimulus of florid blood, the right alfo acts more powerfully.

47. That this depends on the coronary veffels being fupplied with blood, that has received a quantity of latent fire from the air, which thefe veffels diffribute alike to the right and left fide, and confequently give

(254)

give an equal increase to the irritability of both.

48. That the heat and irritability of the heart, being then the fame, the ftimulus of diftention will produce an equal action.

49. That the heart can be made to act after refpiration has ceafed, from the flimulus of electricity, while no action can be excited in the external parts from the fame caufe.

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 exifts at this period; it might lead to most pernicious confequences to conclude that life was totally extinct, from

no

(255)

no external action being produced by electricity.

51. That as the difference of irritability in animals of the fame order depends more on the fpecific flate of the folids than on the quantity of heat evolved from the fluids, no decifive prognoftic can be drawn of the prefence of irritability, from the heat of the animal being above that of the atmosphere.

52. That as electricity has been found capable and incapable of producing external action during the prefence of various degrees of heat, it proves that animal heat and evident irritability are by no means coequal.

53. That although no fpecific degree of heat will determine the prefence or abfence of

(256)

of irritability, yet the greater the degree of heat, the more will be the irritability of any particular animal.

54. That as the heart is confidered as the origin of circulation, there is a probability of recovery, fo 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 abfence 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 foon after the laft expiration, both fides of the heart will immediately act.

(257)

57. That this probably proceeds from the irritability of the heart being still so great as to be stimulated to action by the mechanical preffure of the lungs, as, in proportion to their expansion, will their surface prefs upon the two sides of the pericardium.

58. That in fulpended refpiration, from drowning, hanging, and fuffocation, 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

is fo fmall, that unlefs the right fide 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 of the pulmonary veins and left auricle.

62. That the right fide of the heart can propel blood to the left, immediately after the laft expiration, independent of the mechanical action of the lungs.

63. That as the heart can perform this function after refpiration has ceafed, it is probable that the lungs have naturally no active power of propelling the blood onward.

22

(259)

64. That part of the black blood contained in the left auricle and ventricle in this difeafe, must be propelled through the fystem unaltered whenever a recovery is effected, and as a quantity of blood of the fame quality has already passed into the arterial fystem, it follows that the 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 obstruction to its S 2 return return takes place, no injury whatever can happen to the brain.

(260)

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 exiftence of refpiration; and as, in drowning, &c. we find no extravafation in the head, if apoplexy were to exift, it must be folely attributed to the differition of the veffels.

68. That as mere diffention is capable of bringing on only a very mild fpecies of apoplexy, which does not for many hours, and fometimes for many days, produce its fatal effect; and as, on the contrary, apparent death from drowning, hanging, and

(261)

and fuffocation, takes place in a few minutes; it certainly follows that this difeafe and apoplexy are as effentially different as any two difeafes to which the human body is exposed.

69. That the immediate cause of the fuspension of circulation is not the prefence of black blood in the left side of the heart, neither is it the want of motion in the lungs; but a collapse of the air cells of the lungs, which produces a mechanical obstruction to the passage of the blood in the small branches of the pulmonary vessels.

70. That the proximate caufe of the difeafe may be faid to confift in a collapse of the lungs, producing a collapse of the pulmonary vessels, with want of latent heat in the blood, fince, unless both these ef-S $_3$ fects fects are removed, the difease will still continue.

(262)

71. That the mechanical obstruction from collapse must first be removed, before the chemical effects can take place.

72. That emetics in this difeafe, before the circulation is re-established, are improper.

73. That even then they fhould only be exhibited where the ftomach is known to have been overloaded previous to the accident that produces the difeafe.

74. That all medicines introduced into the ftomach, produce a lefs effect after refpiration has ceafed, than during the healthy actions of the animal; and that, in

3

(263)

in this difeafe, it appears neceffary to inject fome warm cordial, fuch as brandy &c. into the ftomach.

75. That as in fuspended refpiration, from hanging, there is fome degree of plethora in the head as well as in the right fide of the heart, bleeding will then be more frequently neceffary than after drowning and fuffocation.

76. That the degree of plethora in the head will greatly depend on the weight and bulk of the fubject.

77. That as in drowning and fuffocation the plethoric ftate of the right fide of the heart cannot be relieved by bleeding, this operation fhould never be performed unlefs it appears that there is too much blood in the fyftem.

78. That S 4

(264)

78. That when bleeding is judged requifite, it fhould 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.

So. 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 actions of life.

81. That imitating natural refpiration without frequently producing a collapfe of the lungs is improper, as the diftention of the pulmonary veffels occasioned by the action of the right fide of the heart will

(265)

will form great obstruction to the passage of the blood.

82. That the uncertainty of fuccefs which has hitherto attended the cafes reported by the Humane Society, has probably been in a great measure occasioned by the method of conducting the artificial respiration.

83. That the advantages to be derived from artificial refpiration are, to procure a contraction of the right fide of the heart when the lungs are dilated, and, by collapfe, to excite the left auricle to get rid of a portion of its contents, and fupply it with blood that has received its ftimulus from the air.

84. That in order thoroughly to accomplifh this end, we are to expand the lungs, lungs, and, when expanded, to ftimulate the heart by a fmall fhock of electricity; we are then to collapfe them, and again to inflate.

85. That from this mode of proceeding, if any irritability remain in the heart, the right auricle and ventricle may be ftimulated to act, and propel fome of its blood into the lungs, where it meets with no obftruction, and air to impart to the blood its due ftimulus and heat : the blood thus duly changed may, by means of the expiration, excite the left auricle to get rid of its burden, and furnish a fresh supply endued with a proper ftimulus.

86. That if no electrical apparatus be in readiness, the method of conducting artificial respiration should be altered.

.enna

87. That the lungs fhould be diffended, and, after allowing a fmall quantity of air to efcape, the infpiration fhould be repeated; and this procefs, of fuffering, after each inflation, a little air to efcape, (or, in other words, imitating natural refpiration,) fhould be continued about a minute, when the lungs are to be collapfed; fo that only one complete expiration fhould here be made to feveral infpirations.

(267)

88. That the intention of this practice is, that as the heart may poffibly not contract more than twice or thrice in a minute, the blood may find a free paffage whenever it happens to act, and a fresh supply of air to produce the necessary change; and likewife that these feveral infpirations may act as a stimulus to the heart, while the collapse helps to remove the blood the lungs have received.

(268)

89. That during the whole process of the treatment the lungs should never be fuffered to remain in a collapsed state for a fingle minute.

90. That electricity fhould never be employed on any account without a concomitant expansion of the lungs.

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 neceffary, and that when first applied should be about fix degrees above that of the open atmosphere, if this be below 70 of Fahrenheit.

(269)

93. That we are on no account, as advifed by Dr. Goodwyn, to wait for any increase of animal heat before the lungs are inflated.

94. That placing the body on a mattrafs or bed, at a proper diffance from the fire, is the beft mode of applying warmth; as it neither embarraffes nor prevents any other procefs that may be found expedient.

95. That the principal advantage to be expected from the application of warmth is, to prevent fo much fenfible heat being evolved from the blood, and thus in fome meafure fupply the defect of latent heat that should have been abforbed from the air.

96. That frictions made use of as a primary

(270)

primary remedy are highly improper, as they tend to deftroy the action of the heart, by promoting an over differition of the right fide.

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 abfolutely neceffary.

giadric edit 1au 1

99. That a little common oil or lard, as a medium for the frictions, is preferable to either falt or fpirits, or any other flimulating application.

100. That the principal effect to be expected from frictions is, their mechanical

(271)

nical action in propelling blood towards the right fide of the heart.

101. That tobacco in any form is highly pernicious; and were this medicine to produce the fame baneful effects in cafes where refpiration is fufpended, as in a flate of health, it is more than probable that no one could ever have been recovered where this remedy had been applied.

102. That enemas of any kind are only to be confidered ferviceable, in as much as they co-operate with more important remedies; and, if employed at all, warm ftimulating ones should be preferred.

103. That their bulk should be small, lest by their mechanical action they prevent the free descent of the diaphragm.

(272)

104. That inflating the lungs, electrifying the heart, collapfing the lungs, and the application of frictions, are to be continued four hours, if our endeavours be not previoufly crowned with fuccefs.

105. That electricity and frictions are to be continued even after respiration is reftored, if the powers of life feem unequal to the task.

fluce the fame baneful eff. As in cutes where

106. That the final intention of the whole plan of treatment is, to imitate the natural circulation.

tog. That their bulk fissilf be foul

ieft by their mechanical all on they

the free defcent of the disphragm.

(273)

DESCRIPTION OF THE PLATE.

FIG. I.

A large filver 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 paffage of the air; c. the fuperior end of the pipe.

FIG. II.

A fhort flexible tube for conveying air into the lungs. A. the inferior extremity to be attached to the fuperior one of the filver pipe; B. the other extremity to be connected with the contrivance (FIG. 3. at c.) or attached to Mr. Field's inftrument (FIG. 4. at E)

(274)

FIG. III.

Reprefents a fhort conical brafs 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 fituation. A. the brafs; B. the leather portion; c. a female forew to admit the fuperior extremity of the flexible tube.

FIG. IV.

Mr. Field's inftrument for inflating and collapfing the lungs. A. is a conical leather tube to be attached to any pair of bellows; B B. is a brafs tube; C. is a ftopper to the cock, in which there are two valves opening in contrary directions; D. is an aperture through which all the air is to pafs to and from the bellows, (the valve of the bellows being previoufly clofed by another

(275)

other inftrument reprefented in the next figure); E. the inferior extremity of the brafs tube to be connected with the fuperior end of the flexible tube (at B.). When the ftopper ftands as is here reprefented with I (fignifying Inflation) pointing to the inferior extremity of the tube, the lungs will be expanded; and when the ftopper is turned half round, fo that C (meaning Collapfe) will be placed in the fame direction, the lungs will be exhausted.

In the one inftance, 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.

T 2

FIG.

(276)

FIG. V.

Is the invention for clofing the value of any bellows. A A. is a piece of iron to be inferted into the value-hole of any bellows, which, being placed acrofs, 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 value-hole, with an aperture in its centre, to admit the iron c c. through it; E E. is a brafs nut which is made to forew on the iron c c. to retain the piece of wood in its fituation.

FIG. VI.

A flexible tube (of the fame compofition as flexible catheters) to be introduced into the œfophagus, for conveying fpirits, &c. into the ftomach. A. the bulb and inferior extremity; B. the fuperior; c c. is a conical piece of ivory, to be 3 paffed paffed a fmall way down the œfophagus by the forefinger, to prevent air efcaping into the ftomach, and as a guide for the introduction of the filver pipe into the glottis, when bronchotomy has not been performed.

FIG. VII.

Is a vegetable bottle for injecting fluids into the flomach through the flexible tube. A. the mouth of the bottle to be attached to the extremity of the flexible tube at B.

THE END.

T. Benfley, Printer, Bolt-court, Fleet-firect.

Awyon of the filver pipe into the plotne.

15 Danie 101 altrade ak

In the Press, and speedily will be published,

BY THE SAME AUTHOR,

In Quarto,

WITH NUMEROUS COLOURED PLATES,

VOL. II.

OBSERVATIONS

ON THE

STRUCTURE AND ECONOMY

OF THE

FOOT OF THE HORSE.

Just published, by T. Cox, St. Thomas's Street, Borough.

- 1. THE PHILOSOPHY OF MEDICINE, OR MEDICAL EXTRACTS ON THE NATURE OF HEALTH AND DISEASE. 5 vols. 8vo. price 31. in boards.
- 2. MEDICAL RECORDS AND RESEARCHES; selected from the Papers of a private Medical Association. 8vo. price 7s. 6d. in boards.
- 3. A NEW SYSTEM OF PHYSIOLOGY, comprehending the Laws by which animated Beings in general, and the Human Species in particular, are governed in their several states of Health and Disease. The second edition. By Richard Saumarez, Surgeon to the Magdalen Hospital. 2 vols. 8vo. price 14s. in boards.
- 4. PHARMACOPŒIA IN USUM NOSOCOMII LON-DINENSIS SANCTI THOMÆ. New edition, price As, sewed.

