The present method of inoculating for the small-pox. To which are added, some experiments, instituted with a view to discover the effects of a similar treatment in the natural small-pox / [Thomas Dimsdale].

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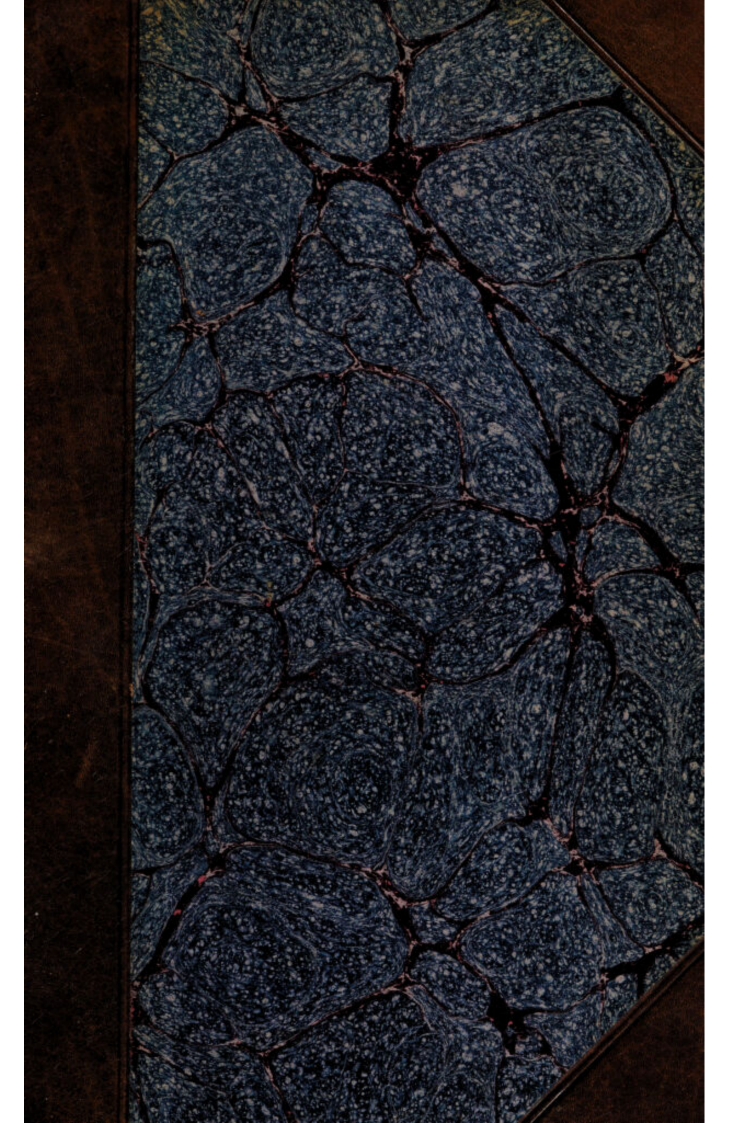
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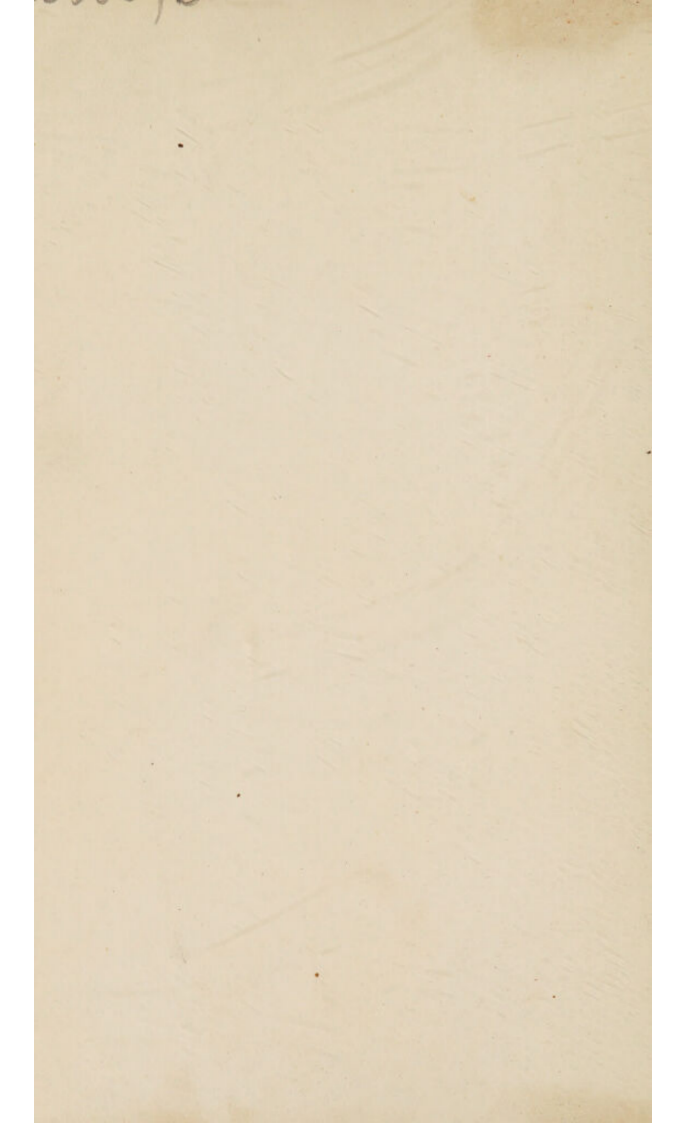
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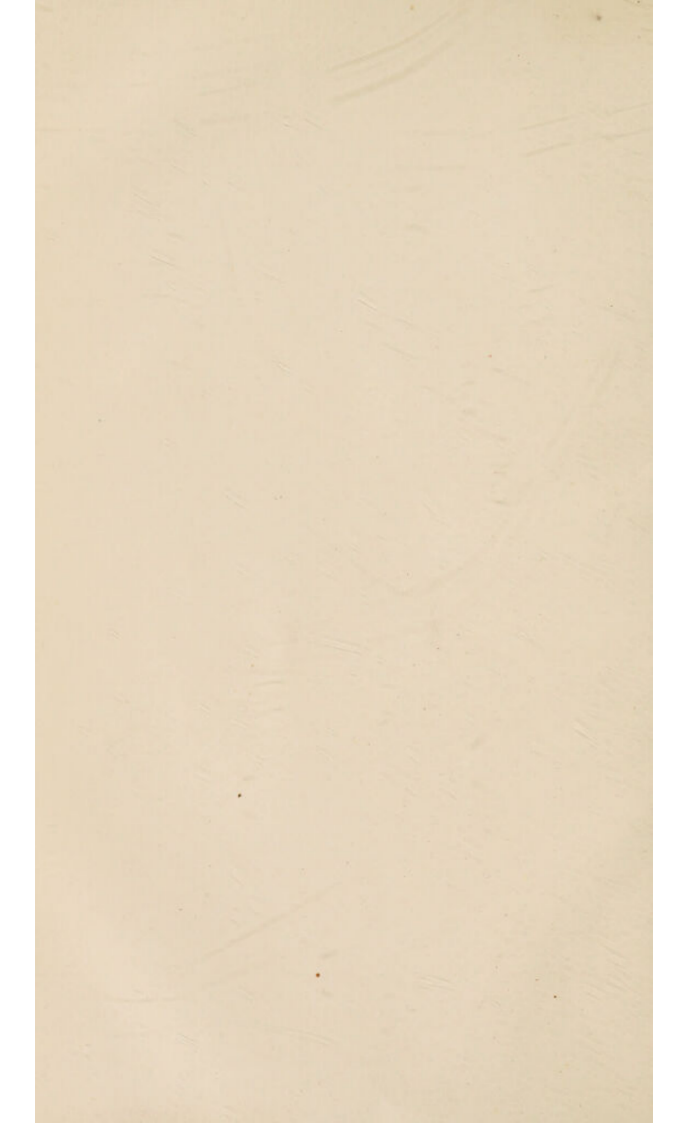
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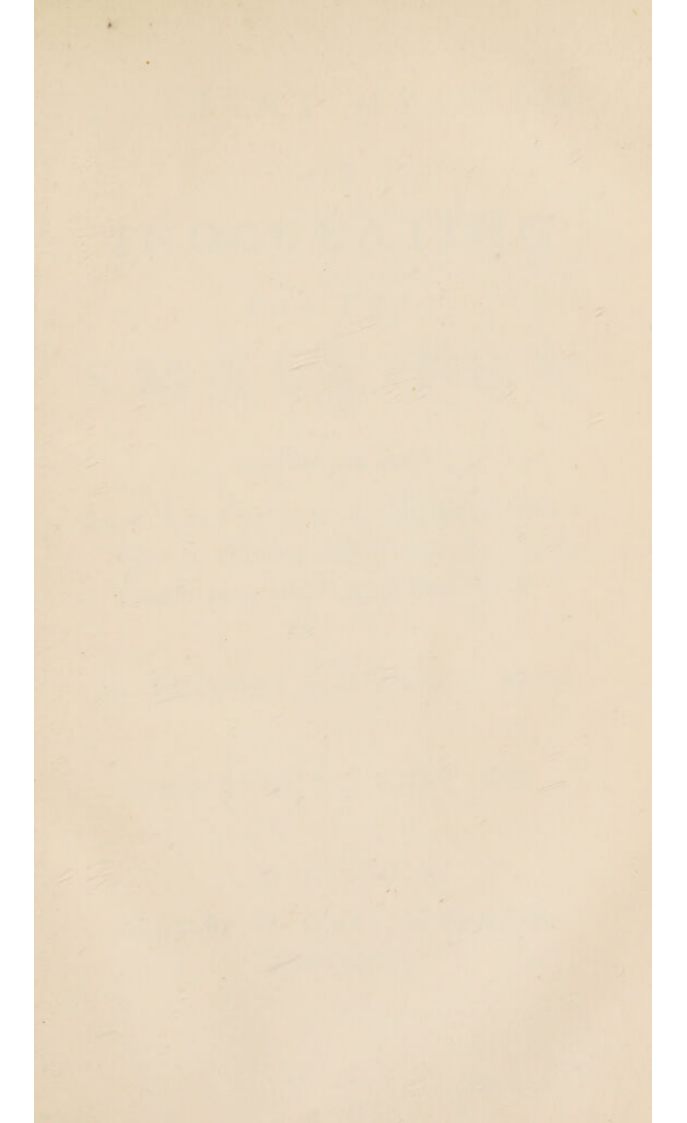


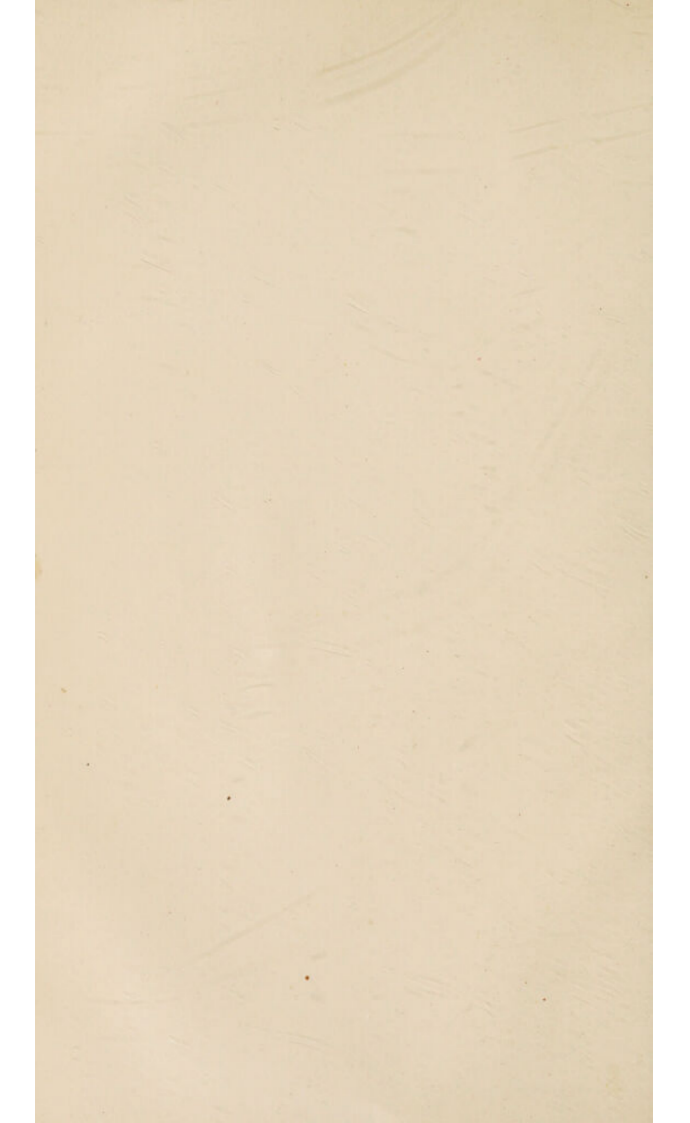


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THE

PRESENT METHOD

OF

INOCULATING

FOR THE

SMALL-POX.

To which are added,

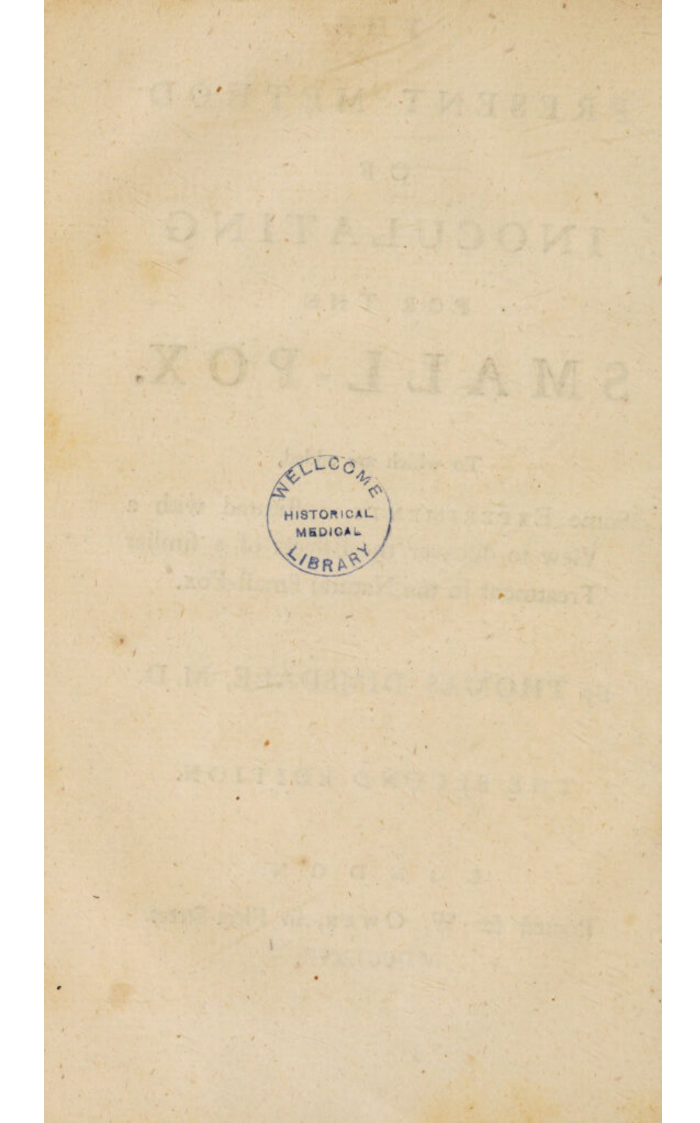
Some EXPERIMENTS, inftituted with a View to difcover the Effects of a fimilar Treatment in the Natural Small-Pox.

By THOMAS DIMSDALE, M. D.

THE SECOND EDITION.

LONDON:

Printed for W. OWEN, in Fleet-Street. MDCCLXVII.



TO THE

Royal College of Phyficians

LONDON,

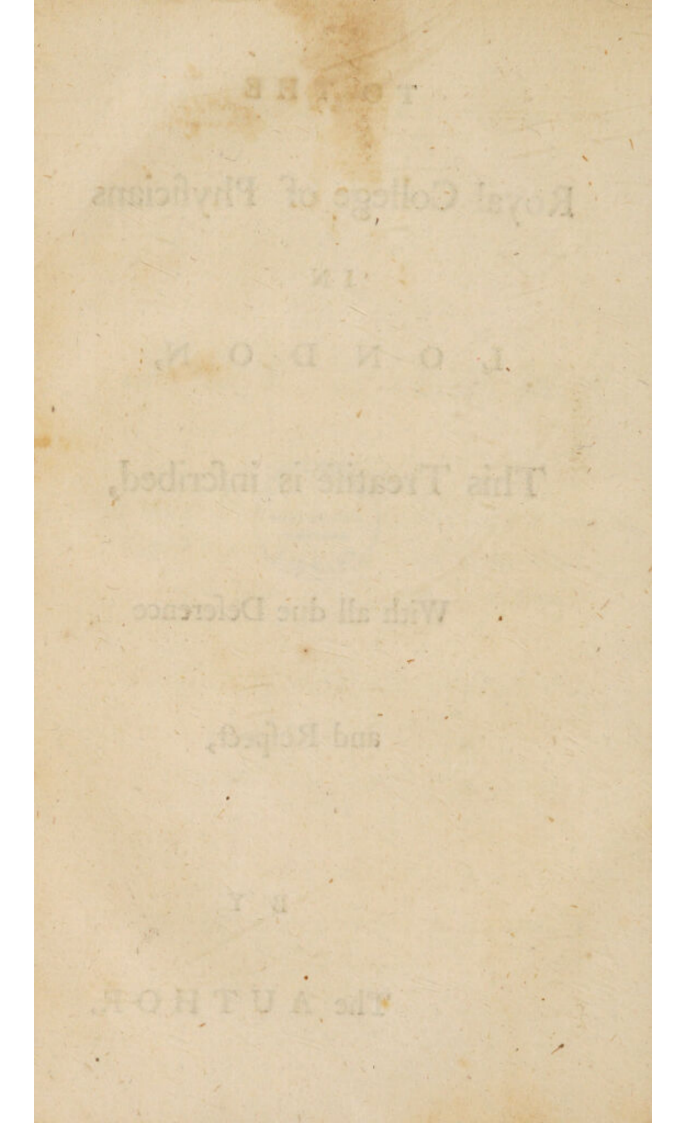
This Treatife is infcribed,

With all due Deference

and Respect,

BY

The AUTHOR.



INTRODUCTION.

ROM the time that I entered into the practice of medicine, and faw the danger to which the generality of those who had the fmall-pox in the natural way were exposed, I could not but fincerely wish, with every fensible person of the faculty, that Inoculation might become general.

A confiderable share of employment in this branch of my profeffion has for upwards of twenty years occurred to me; and altho' I have been so fortunate as not to lose a patient under inoculation, except

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one child, about fourteen years ago, who after the eruption of a few diftinct puftules died of a fever, which I efteemed wholly independent of the fmall-pox, yet I muft acknowledge that in fome cafes the fymptoms have coft me not a little anxiety for the event.

Nor have the fubfequent effects of this practice always been fo favourable as one could wifh; and tho' far from equalling those which too often follow the natural fmall-pox, either in respect to difficulty or number, yet they fometimes gave no fmall uneafines to the operator.

It cannot likewife, it ought not to be concealed, that fome of the inoculated have died under this procefs, even under the care of very able and and experienced practitioners. But this number is fo fmall, that, when compared with the mortality attending the natural fmall-pox, it is reduced almost to a cypher.

These circumstances, however, tended to discourage the operation in some degree. Practitioners were cautious of urging a process, of whose event they could not be certain: and parents, who were fensible enough to observe, that, though the chance was greatly in their favour, yet a blank might cast up against them, engaged in it with hesitation.

Humanity, as well as a wifh to promote the honour and advantage of the art I profess, made me ever attentive to the improvement of this part of my employment. Diffatisfied with with the common methods, I had carefully attended to the circumftances that feemed to contribute to the good or ill fuccefs of this practice in the courfe of my own bufinefs, as well as to the beft information I could get of the fuccefs of others.

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Many facts had induced me to think that regimen, preparation, and management would do much: that as the difeafe was of an inflammatory kind, a cooling regimen muft certainly for the moft part be reafonable. Some faint effays were made to try how far this fentiment might be juft. But those who are the best acquainted with the first aphorism of Hippocrates, will be the first in juftifying a cautious pro-2 cedure, cedure, where the object is no lefs than the life of an individual.

In this fituation I firft heard, and with the utmost fatisfaction, that in fome parts of the nation, a new and more fuccefsful method of inoculating was difcovered, than had hitherto been practifed. The relators gave incredible accounts of the fuccefs; which was the more marvellous, as the operators were chiefly fuch, as by report could lay but little claim to medical erudition.

Knowing that improvements which would do honour to the moft elevated human underftandings, are fometimes ftumbled upon by men of more confined abilities; and that in medicine, as well as in every other circumftance in life, it is our duty duty to avail ourfelves as much as possible of all discoveries tending to the common benefit, I embraced every just opportunity of informing myfelf of facts, circumstances, and events, that either public fame, or more precise relations brought to me. I use the term just opportunity, because, if I am not misinformed, endeavours have been used, inconfistent with equity and candour, to rob those who are intitled to our gratitude for affifting us in this important process, of that share of private emolument which is their due, let their title to the difcovery be ever fo paradoxical.

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To expose patients, even in the inoculated finall-pox, to all weathers, was a thing unheard of. To permit them through the whole progress grefs of the difeafe to go abroad, and follow their ufual vocations, and that they fhould neither fuffer any prefent evil, nor experience any difagreeable confequences, was ftill more furprizing; yet an infinite number of inftances have confirmed all this; and fome of thefe inftances will appear in the fequel of this performance.

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The defign of this treatife is to bring the practice ftill one ftep nearer to perfection, and leffen the ravages of a diftemper, which is not a native of Britain, but, like the plague, has been imported from a foreign country, and demands the exertion of all the powers we are poffeffed of, either to exterminate it from amongft us, which perhaps is not practicable, or to render it lefs unfafe, unfafe, if not wholly without difficulty or danger.

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The following directions for this purpofe, are the refult of an extenfive practice : and if a ftrong perfuation of the truth of what he writes, founded, on repeated trials, and impartial obfervations, fhould have led the author to express himfelf in a very fanguine manner, the future experience of others he trufts will be his juftification.

> Hertford, Nov. 1. 1766.

[9]

Of the AGE, CONSTITUTION, and SEASON of the Year proper for INOCULATION.

BEFORE I proceed to defcribe the regimen and preparatives, it may not be improper to mention what has occurred to me in refpect to the most fuitable age and constitution for inoculation; and likewife what feasons feem to be more or lefs favourable for the practice.

In regard to age; where it is left to my choice, I decline inoculating children under two years old. I know the common practice is againft me in this particular; but my reafons for rejecting fuch are founded on obfervation and experience. I have, indeed, lately inoculated many under this age, at the preffing entreaties of their parents, and they have all done well. But it must be confidered, that young children are exposed

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to all the hazards of dentition, fevers, fluxes, convultions, and other accidents, fufficiently difficult in themfelves to manage in fuch tender fubjects, infomuch that fcarce two in three of all that are born live to be two years old; as is demonstrable from the Bills of Mortality.

Befides, convulfive paroxyfms often accompany the variolous eruptive fever in children; and though generally looked upon in no unfavourable light, as often preceding a diftinct kind of fmall-pox, yet they are at all times attended with fome degree of danger; nay, many, it is well known, have expired under them; while others, who have ftruggled through with great difficulty, have been fo debilitated, and their faculties fo impaired, that the effects have been perceptible during the remaining part of their lives.

And even admitting the eruption to be favourable, and not attended with any fuch alarm, yet fhould a larger number of puftules than ufual appear, or any untoward fymptom happen, and require medical help, the unhappy happy fufferer is much too young to be prevailed on to take unpalatable medicines, or fubmit to other necessary measures, by perfuafions, menaces, or bribes. I have often been present at afflicting scenes of this nature; and have reason to think that many children have died of the fmall-pox in the natural way, merely from the impoffibility of prevailing upon them to comply with what was proper, in cafes where little or no danger was discoverable, either from the number or species of the pustules, the degree of fever, or any other apparent caufe.

It must likewise be taken into confideration, that young children have ufually a larger share of pustules from inoculation, than those who are advanced a little farther in life; and that under this circumstance it is well known many have died; and the proportion of these, so far as I can learn, is too great to encourage a continuance in the inoculation of young children; fo that it feems most prudent to wait till this dangerous period be over, especially as its duration is fo fhort, that the danger of their receiving the fmall-pox therein in the natu-C 2

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ral way is very little; and it is at this time much more eafy to preferve them from it, than when they are left more to themfelves, and may be more in the way of infection. But children above this period may be inoculated more freely; nor does there appear any reafon to exclude healthy adults of any age, perfons of teventy having paffed through this procefs with the utmost eafe, and without occasioning the least painful apprehenfion for the event.

In refpect to conftitution, greater liberties may be taken than have heretofore been judged admiffible : perfons afflicted with various chronic complaints, of fcrophulous, fcorbutic, and arthritic habits; perfons of unwieldy corpulency, and of intemperate and irregular lives, have all paffed through this diteafe, with as much eafe and fafety as the most temperate, healthy, and regular. But those who labour under any acute or critical difeases, or their effects, are obviously unfit and improper subjects. So likewise are those where there are evident marks of corrosive acrimonious acrimonious humours, or where there is a manifest debility of the whole frame from inanition or any other cause; all these should be treated in a proper manner previous to the introduction of this dileafe. Conftitutions disposed to frequent returns of intermittents, feem likewife juftly exceptionable; especially as the preparatory regimen may in fome habits increase this tendency. I have known, however, inftances of fevere ague fits attacking perfons between the infertion of the matter and the eruption of the pock, and even during maturation; when the bark has been given liberally and with fuccefs; the principal bufinefs, in the mean time, fuffering no injury or interruption.

Among the circumftances generally confidered as more or lefs propitious to inoculation, the feafon of the year has hitherto been deemed a matter of fome importance. Spring and autumn, for the moft part, have been recommended, as being the moft temperate feafons; the cold of winter, and the fummer heats, having been judged unfavourable for this procefs. But experience rience does not juftify these opinions; for according to the best observation I have been able to make, inoculated perfons have generally had more pusculates in spring than at any other time of the year; and epidemic difeases being commonly most frequent in autumn, especially fluxes, intermittents, and ulcerated fore throats (all which are liable to mix more or less with the smallpox) the autumn, upon this account, does not seem to be the most favourable season in general.

My opinion is, that, confidering the furprizing and indifputable benefits arifing at all times to patients in the fmall-pox, from the free admiffion of fresh cool air and evacuations (which will appear from some cases hereafter subjoined) we may fasely inoculate in all feasons, provided care be taken to foreen the patients as much as possible from heat in fummer, and to prevent them from keeping themselves too warm, and too much shut up, as they are naturally disposed to do, from the weather in winter. And it is well known, that many have been inoculated in the depth of winter, and fome during the greatest greatest heat in fummer, without fuffering any injury or inconvenience from either.

When feafons, however, are marked with any peculiar epidemics, of fuch a kind efpecially as may render a mild difeafe more untractable, it may perhaps be most prudent not to inoculate while fuch difeafes are prevalent.

An eminent phyfician of my acquaintance in London, at that time in confiderable bufinefs, informed me, that in the year 1756 the fmall-pox were very rife, in the fummer of that year efpecially. That in most of them the throat was fo much affected, that about the feventh day from the eruption, when they ought to have taken liquors in abundance, they could not fwallow a drop. The ptyalifm was in the mean time copious; and the kind being for the most part confluent, they died on the tenth or eleventh day; and those who funk under this diftemper (who were by much the majority) all fuffered from this caufe. This inftance is only given to fhew the neceffity of regarding the general state of epidemics] when

when we go into this operation; and to excite those who are friends to this most beneficial discovery, to use every means in their power to provide against a single instance of ill success.

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Of the PREPARATION.

IN directing the preparatory regimen, I principally aim at these points: to reduce the patient, if in high health, to a low and more fecure state; to strengthen the conftitution if too low; to correct what appears vitiated, and to clear the ftomach and bowels, as much as may be, from all crudities and their effects. With this view, I order fuch of my patients as conftitute the first class, and who are by much the majority, to live in the following manner: to abstain from all animal food, including broths, alfo butter and cheefe, and from all fermented liquors, excepting fmall beer, which is allowed fparingly, and from all fpices, and whatever possesses a manifest heating quality. The diet is to confift of pudding, gruel, fago, milk, rice-milk, fruit pyes, greens, roots, and vegetables of all the kinds in feason, prepared or raw. Eggs, though not to be eat alone, are allowed in puddings, and butter in pye-cruft; the patients D

patients are to be careful that they do not eat fuch a quantity as to overload their flomachs, even of this kind of food. Tea, coffee, or chocolate are permitted for breakfaft, to those who choose or are accustomed to them.

In this manner they are to proceed about nine or ten days before the operation; during which period, at nearly equal diftances, they are directed to take three dofes of the following powder, either made into pills, or mixed with a little fyrup or jelly, at bedtime, and a dofe of Glauber's falt, diffolved in thin water-gruel, each fucceeding morning.

The powder is composed of eight grains of calomel, the fame quantity of the compound powder of crabs claws, and one eighth part of a grain of emetic tartar. Inflead of emetic tartar, I have fometimes fubfituted two grains of precipitated fulphur of antimony. In order to facilitate the division of the doses, a large quantity is prepared at once, and great care taken that the mixture is well performed.

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This quantity is usually fufficient for a healthy ftrong man; and the dofe must be leffened for women or children according to their age and strength, as well as for perfons advanced in years.

The first dose is commonly ordered at the commencement of the course; the second, three or four days after; and the third, about the eighth or ninth day; and I chuse to inoculate the day after the last dose has been taken. On the days of purging, broths are allowed, and the patients are defired to abstain from unprepared vegetables.

What has hitherto been faid concerning the preparation, muft be confidered as proper only for the young or middle aged, in a good ftate of health; but among those who are defirous of inoculation are often found tender, delicate, and weakly women, men of bad ftamina, valetudinarians by conflictution, by illness, or intemperance; also aged perfons and children; and for these a very different treatment is directed; a milder course of D 2 medicine, medicine, rather of the alterative than purgative kind, is here preferable; and in many inftances, an indulgence in fome light animal food, with a glass or two of wine in case of lowness, is not only allowable, but necessary to support a proper degree of ftrength, especially in advanced age.

Children whofe bowels are often tender, and ought not to be ruffled by ftrong purges, yet require a mild mercurial, and bear it well: befides emptying the bowels of crudities, it is a good fecurity againft worms and their effects, which are fometimes of themfelves perplexing enough, and produce very alarming and even fatal diforders.

Indeed the particular flate of health of every perfon entering upon the preparatory courfe, fhould be inquired into and confidered. Inattention to this has, I am fatiffied, done great mifchief, and particularly the indifcreet ufe of mercurials, whereby a falivation has often been raifed, to the rifque of impairing good conflitutions, and the ruin of fuch as were previoufly weak and infirm. The diffinctions and treatment ment neceffary, will be obvious to those who are acquainted with the animal œconomy and medical practice.

The time of menftruation has generally been the guide in refpect to the inoculation of women; that the whole of the difeafe might be over within the menftrual period. This I commonly obferve, when I can chufe my time without any inconvenience, and inoculate foon after the evacuation ceafes: though I have no reafon to decline performing the operation at any time; as I can produce many examples in which no inconvenience has arifen, nor any difference been obfervable, when this circumftance has been difregarded.

Women with child have likewife been inoculated and done well; yet fome particular emergency fhould be pleaded in excufe for it in their fituation, as it may be attended with fome hazard. I have not inoculated any woman whom I knew to be pregnant; but fome who concealed their pregnancy have been inoculated 5 by by me, who, I fancy, hoped for an event that did not happen, I mean mifcarriages; one of these had a child born nine weeks after inoculation, at the full time, with distinct marks of the disease, though the mother had very few eruptions.

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Of INFECTION.

THE manner of communicating this diftemper by inoculation in this country, has of late been the following: A thread is drawn through a ripe puftule, and well moiftened with the matter: a piece of this thread is infinuated into a fuperficial incifion made in one or both arms, near the part where iffues are ufually fixed; this thread is covered with a plaifter, and there left for a day or two. This is the moft ufual way, though others have been practifed by feveral in the profeffion.

At prefent, very different methods are purfued; two of which, that vary in fome refpects, I have frequently practifed, and shall defcribe; but the following has been fo invariably fuccefsful as to induce me to give it the preference.

The patient to be infected being in the fame houfe, and, if no objection is made to it, it, in the fame room, with one who has the difeafe, a little of the variolous matter is taken from the place of infertion, if the fubject is under inoculation; or a puftule, if in the natural way, on the point of a lancet, fo that both fides of the point are moiftened.

With this lancet an incifion is made in that part of the arm where iffues are ufually placed, deep enough to pass through the fcarf skin, and just to touch the skin itself, and in length as short as possible, not more than one eighth of an inch.

The little wound being then ftretched open between the finger and thumb of the operator, the incifion is moiftened with the matter, by gently touching it with the flat fide of the infected lancet. This operation is generally performed in both arms, and fometimes in two places in one arm, a little diftant from each other. For as I have not obferved any inconvenience from two or three incifions, I feldom truft to one; that neither I nor my patient may be under any doubt about the fuccefs of the the operation from its being performed in one place only.

I have also tried the following method, with the fame fuccefs as that above defcribed, but do not fo well approve of it, because I have been credibly informed that it has fometimes failed in the practice of others. A lancet being moistened with the variolous fluid in the fame manner as in the other, is gently introduced, in an oblique manner, between the fcarf and true fkin, and the finger of the operator is applied on the point, in order to wipe off the infection from the lancet, when it is withdrawn. In this method, as well as in the former, a little blood will sometimes appear; but I neither draw blood with defign, nor do I think it neceffary to wipe it off before the matter is introduced.

In both these ways of inoculating, neither plaister, bandage, or covering is applied, or in any respect necessary.

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These methods of producing the disease never once have failed me; and experience has fufficiently proved, that there is no danger from additional infection by the natural difease at the same time. I therefore make no fcruple of having the perfon to be inoculated, and the patient from whom the infection is to be taken, in the fame room; nor have ever perceived any ill confequences attending it. But I advise the inoculated patients (though perhaps there is no neceffity for that precaution) to be afterwards feparated from places of infection till certain figns of fuccefs appear, when all reftraint is removed, there being no danger from accumulation.

It feems to be of no confequence whether infecting matter be taken from the natural or inoculated fmall-pox : I have used both, and never have been able to discover the least difference, either in point of certainty of infection, the progress, or the event ; and therefore I take the infection from either, as opportunity offers, or at the option of my patients or their friends.

Nor

Nor is it of confequence whether the matter be taken before, or at the crifis of, the diftemper. It is, I believe, generally fuppofed, that the fmall-pox is not infectious till after the matter has acquired a certain degree of maturity; and in the common method of inoculation, this is much attended to; and when the operation has failed, it has commonly been afcribed to the unripenefs of the matter.

But it appears very clearly from the prefent practice of inoculation, that fo foon as any moifture can be taken from the infected part of an inoculated patient, previous to the appearance of any puftules, and even previous to the eruptive fever, this moisture is capable of communicating the fmall pox with the utmost certainty. I have taken a little clear fluid from the elevated pellicle on the incifed part, even fo early as the fourth day after the operation; and have at other times used matter fully digested after the crifis, with equal fuccess. I chuse, however, in general, to take matter for infection during the fever of erup-E 2 tion, [28]

In all cafes, when I take matter from an inoculated perfon, it is from the place where it was inferted; as I am always fure to find infection there if the difease fucceeds, and always of fufficient energy.

It may appear ftrange that no bandage, dreffing, or application whatfoever, is made ufe of to the part infected; but that the moft ample incifion being made, and moiftened with the fmalleft particle of the recent fluid matter, the whole is committed to nature. This method is however perfectly right, becaufe the application of either plaifter or unguent, as is the ufual practice, will occafion an inflammation on fome fkins, and in all tend to difguife the natural appearance of the incifion, and prevent our forming a proper judgment of the progrefs of the infection; which will afterwards appear to be a matter of much importance.

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If neither an inoculated patient is at hand, nor any one in the neighbourhood has a diftinct kind of the natural difeafe, a thread may be used as in the common manner, provided the thread be very recently infected; but I think it ought to be used as soon as possible, after being charged with infecting matter.

The following method of introducing the difeafe has likewife been found effectual; but I have never practifed it myfelf. Dip the point of a lancet in variolous matter; let it be held in the air till it is dry; after which it maybe clofed and kept in the common cafe without any further care; and with this prepared lancet raife the fcarf fkin obliquely, and keep the lancet a little time in motion between the two fkins, that part of the matter may be mixed with the animal juices; then withdraw the lancet, and leave the incifion uncovered as before.

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Of the PROGRESS of INFECTION.

HITHERTO very little regard feems to have been paid to the progrefs of infection difcoverable by the part where the operation was performed. But it will appear in the fequel, that an attention to this circumftance is very neceffary, becaufe a juft prognoftic may thence be fometimes formed of the future ftate of the diftemper, and indications may be taken from the different appearances on the arm, that will enable us to prevent inconveniencies.

The former method of covering the place of incifion with a plaifter, and continuing upon it dreffings of one fort or another, prevented much useful information of this kind. They prevented any judgment by the touch, and fometimes rendered that by the eye equivocal.

The day after the operation is performed, though it takes effect, little alteration is difcoverable. On the fecond day, if the part is viewed viewed with a lens, there generally appears a kind of orange-coloured ftain about the incifion, and the furrounding fkin feems to contract. At this time I ufually give the following medicine at going to bed, either mixed with a little of any kind of jelly, or more frequently made into a pill:

Calomel and compound power of crabs claws, of each 3 grains, emetic tartar $\frac{1}{10}$ of a grain.

A quantity of this medicine should be carefully prepared at once, in order to make the division more exact.

On the fourth or fifth day, upon applying the finger, a hardnels is to be felt by the touch. The patient perceives an itching on the part, which appears flightly inflamed; and under a kind of vefication is feen a little clear fluid; the part refembling a fuperficial burn. About the fixth most commonly fome pain and ftiffnels is felt in the axilla; and this is a very pleafing fymptom, as it not only foretells the near approach of the eruptive fymptoms, but is a fign of a favourable progrefs grefs of the difeafe. Sometimes on the feventh, oftener on the eighth day, fymptoms of the eruptive fever appear; fuch as flight remitting pains in the head and back, fucceeded by transient fhiverings and alternate heats, which in a greater or lefs degree continue till the eruption is perfected. At this time alfo it is ufual for the patient to complain of a very difagreeable tafte in his mouth, the breath is always fetid, and the finell different from what I have ever obferved in any cafe, except in the variolous eruptive fever.

The inflammation in the arms at this time fpreads faft; and upon viewing it with a good glafs, the incifion, for the moft part, appears furrounded with an infinite number of fmall confluent puftules, which increafe in fize and extent as the difeafe advances. On the tenth or eleventh day a circular or oval efflorefcence is ufually difcovered, furrounding the incifion, and exteding fometimes near half round the arm, but more frequently to about the fize of a fhilling; and being under the cuticle, is fmooth to the touch, and not painful. This appearance is alfo a very pleafing one; it accompanies companies eruption; every difagreeable fymptom ceafes; and at the fame time it certainly indicates the whole affair to be over; the pain and ftiffnefs in the axilla alfo going off.

The feverish fymptoms are for the most part fo mild, as feldom to require any medicinal affistance, except a repetition of the fame medicine that was directed on the fecond night after the operation; and on the following morning this laxative draught, to procure three or four ftools;

Infusion of sena two ounces, manna half an ounce, tincture of jalap two drams.

These are given as foon as the eruptive fymptoms are perceivable, if they seem to indicate any uncommon degree of vehemence.

It has been obferved, that by attending to the progrefs of infection, we may be able to prognosticate, with some degree of certainty, the event of the distemper in genetal. Particular incidents will ever happen, F but but not sufficient to destroy the propriety of general rules.

If the appearances already defcribed are obferved early, a very favourable event is implied: but it happens in fome cafes, although it may be perceived that the inoculation has fucceeded, yet it is barely perceptible, the colour about the wound remaining pale, inftead of changing to red or inflamed; the edges of the incifion fpread but little, they remain flat, fcarcely rifing at all, and are attended neither with itching or uneafinefs of any kind. Nay, fometimes on the fifth, and even the fixth day, the alteration is fo little, as to make it doubtful whether the infection has taken place.

When matters are in this ftate, the appearance is unfavourable, and implies a late and more untoward difeafe: to prevent which, I direct the powder or pill to be taken each night; and in cafe it fails to operate by ftool, or there is the leaft difpofition to coffivenefs, an ounce of Glauber's falts, or more commonly the laxative draught already mentioned, tioned, is given in the morning, once or twice as the cafe may require. This courfe forwards the inflammation, which I always wifh to fee; as I have conftantly obferved, that an early progrefs on the arm, and an early

commencement of the eruptive complaints, portend that the diftemper will be mild and favourable; and on the contrary, where both are late, the fymptoms are usually more irregular and untoward.

Being now arrived at the moft interefting period of this diftemper, the eruption, a period in which the prefent practice I am about to recommend differs effentially from the method heretofore in ufe, and on the right management of which much depends, it will be requifite to give clear and explicit directions on this head, and to advife their being purfued with firmnefs and moderation.

Inftead of confining the patient to his bed, or his room, when the fymptoms of the eruptive fever come on, he is directed, as foon as the purging medicine has operated, to keep abroad in the open air, be it ever fo F_2 cold, cold, as much as he can bear, and to drink cold water, if thirfty; always taking care not to ftand ftill, but to walk about moderately while abroad.

This treatment indeed feems as hard at first to the patients, as it must appear fingular to the reader; but the effects are fo falutary, and fo conftantly confirmed by experience, and an eafy progrefs through every stage of the difease depends so much upon it, that I admit of no exception, unless the weather be extremely fevere, and the conflitution very delicate. And it is indifputably true, that in the few inftances where the fymptoms of eruption have run very high; the patients dreading any motion, and fearing the cold as the greatest evil; yet, when under these circumstances I have perfuaded them to rife out of bed and go out of doors, though led fometimes by two affiftants, and have allowed them to drink as much cold water as they chose, they have not fuffered the least finister accident. On the contrary, after they have been prevailed on, although reluctantly, to comply with these directions, directions, they find their fpirits revived; an inclination for nourifhment returns; they reft well; a gentle fweat fucceeds, accompanied with a favourable eruption; and the fever feems wholly to be extinguished.

In general, the complaints in this state are very moderate, and attended with fo little illnefs, that the patient eats and fleeps well the whole time : a few puftules appear, fometimes equally difperfed; fometimes the inflammations on the arms fpread, and are furrounded with a few pustules, which gradually advance to maturity; during which time, for the most part, the eruption proceeds kindly, and there is much more difficulty to reftrain the patients within due bounds, prevent them from mixing with the public, and fpreading the infection (which I always endeavour to prevent) than there was at first to prevail upon them to go abroad. During this time, medicine is feldom wanted; the cool air feems the beft cordial; and if any uncommon languor happens, a bason of fmall broth, or a glass of wine, is allowed in the day, or fome white wine whey at bed time;

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time; which are indeed at any time allowed to tender, aged, or weakly perfons.

With these exceptions, they have hitherto been kept very scrupulously to the diet at first directed. But after the eruption is compleated, if occasion requires, they are indulged in a little well-boiled meat of the lightest kind, as chicken, veal, or mutton.

4.1

The regimen above-mentioned, the cooling alterative purges, and the free use of cool air at the seafon of eruption, almost univerfally prevent either alarming symptoms, or a large crop of puscules. A few I have seen with such a quantity of puscules, though diftinct, that I have neither advised nor allowed them to go out of the house. But the generality of my patients, when the eruptions are few, amuse themselves abroad within proper limits, with the puscules out upon them.

I neither enjoin this, nor maintain that it is neceffary; but have not been able to obferve that any inconvenience has arifen from it. And how ftrange foever it may appear, it is true, that those who are most adventurous, [39]

more free from complaints, than others who are inclined to keep within doors. And indeed, fuch of my patients as have received the benefit of this treatment themfelves, feldom permit these who are in the hardest part of the diftemper, the eruptive, to keep much in the house; but encourage them to bear a little hardship, by recounting to them the benefit they have reaped from the method they are recommending.

Those who have the disease in the slightest manner first described, viz. without any appearance of eruption but on the inoculated part, are foon allowed to go about their ufual affairs; and many inftances have happened of very industrious poor men, who have instantly returned to their daily labour, with a caution not to intermix with those who have not had the diftemper, for fear of fpreading it, and with directions to take two or three times of the purge already directed, or as many dofes of Glauber's falts. Those who have it in a greater degree, are confined fomewhat longer; and a very mild laxative is now-and-then exhibited, if there is the leaft disposition to coftiveness;

coffiveness; as the progress to maturation appears rather to be advanced than retarded by the operation.

When the maturation is compleated, and it is evident we have nothing further to fear from the diftemper, I allow my patients gradually to change their courfe of diet, from the perfectly cooling kind, to one a little more generous; recommending ftrictly to all a return to their ordinary animal diet with much caution and reftraint upon their appetites, both in refpect to food and fermented liquors.

It is not often that we are under a neceffity of making any application to the part where the operation was performed: it moft commonly heals up, and is covered with a fcab, about the time when, in the natural way, all the pocks would have been dried up: but there are fome cafes wherein the incifions continue to difcharge a purulent matter longer; in these inftances it is fufficient to cover the place with the white cerate, or any other mild emplastic fubftance, which may at once prevent the linen from adhering ing to the fore, and defend it from the air. And as in these cases the part remains unhealed from some peculiar cause in the habit, it will be necessary to give gentle purgatives, and proper alteratives, as particular exigencies may require.

G

ANOMALOUS SYMPTOMS and AP-PEARANCES.

IN the preceding pages I have defcribed the ufual progrefs of the fmall-pox from the inoculation. There are, however, deviations from this courfe, and indeed not a few; fome of the moft material of which, as they may embarrafs the inexperienced, and create a real difficulty, as well as apprehenfions of danger, it feems neceffary to defcribe, and the means that experience has fuggefted to remove thefe fymptoms, or the doubts refpecting the event.

The first I shall take notice of, and which, though it very rarely happens, fometimes gives much trouble, is great fickness, accompanied with vomiting, coming on during the eruptive state of the distemper. For this complaint is always necessary in the first 5 place

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place to clear the ftomach; which may be effected either by ordering the patient to drink plentifully of warm liquids to promote vomiting; or perhaps more properly, by giving one grain of emetic tartar to an adult, mixed with ten grains of compound powder of crabs claws, taking care to leffen the dofe for very young and weak fubjects.

This ufually throws off fome bilious matter by vomit, fometimes procures ftools, or occafions a moderate fweat, and generally administers relief. If, however, no ftools should follow from this medicine, and the fickness should remain; a gentle laxative almost certainly procures a respite, and the appearance of the eruption removes the complaint entirely.

Another deviation, of ftill more confequence, which fometimes happens towards the time of the eruption, and is often, though not always, accompanied with great ficknefs, is an eryfipelatous efflorefcence. This, if it fhews itfelf on the G_2 fkin fkin partially, and here and there in patches, is not very alarming, and foon wears off.

But fometimes the whole furface of the fkin is covered with a rash intimately mixed with the variolous eruption, and fo much refembling the most malignant kind of confluent fmall-pox, as fcarcely to be diffinguished from it : and indeed fome cafes of this fort have happened, where, being accompanied with petechiæ and livid fpots, I have been much alarmed: not being able, by infpection only, though affifted by glaffes, to determine whether what I faw was an inoffenfive rash, or tokens of the greatest malignity. Very frict attention however, has enabled me to diffinguish the difference clearly; and the following observations will, I hope, tend to relieve others from the anxiety they would feel upon fuch an appearance.

The real and effential difference then is to be gathered from the concomitant fymptoms. In the eryfipelatous or variolous rafh, there is. not fo much fever, nor nor is the reftleffnefs, or pain of the head or loins, fo confiderable; neither is there that general proftration of ftrength; which are almost never-failing attendants on a confluent small-pox, especalily when accompanied with fuch putrid appearances. Befides, upon a careful examination, there may sometimes be discerned a few distinct puftules, larger than the reft, mixed with the rafh, which are indeed the real fmallpox. In these cases the patients are ordered to refrain from cold water, or any thing cold ; and to keep within doors, but not to go to bed. If any fickness yet remains, a little white wine whey, or other moderate cordial, is advifed: and this method has hitherto been fo fuccefsful, as to prevent any alarming complaint. After two or three days, the fkin from a florid changes to a dufky colour, a few diftinct puftules remain, and advance properly to maturation, without any further trouble enfuing from this formidable appearance.*

* See Cafes XIII. XIV.

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This rash has been often mistaken for the confluence it fo nearly refembles, and has afforded occasion for fome practitioners, either ignorantly or difingenuoufly, to pretend, that after a very copious eruption of the confluent pox, they can by a specific medicine discharge the major part of the puftules, leaving only as many diffinct ones as may fatisfy the patient that he has the difeafe. Such pretenfions have certainly been made, and the patient who has been deceived in this manner, has contributed to fpread reports untrue as to the fact, and probably prejudicial to the health of others; who in like circumstances have been fent abroad, and other cool means purfued, by which the rafh has been repelled, and the bad effects experienced afterwards.

I must also observe here, that rashes of the kind I have described frequently happen during the preparation (whether owing to the regimen, or medicine, or both, I cannot fay) and cause the operation to be postponed: but I have observed, that in such cases [47]

cafes they are apt to return at the time of the eruption of the fmall-pox.

In general, as has been already faid, the fymptoms which precede eruption commence at the end of the feventh or in the eighth day inclusive from the operation; but it often happens that they appear much fooner, and fometimes much later than the time above-mentioned. For inftance, I have feen fome cafes wherein the difeafe has happened fo fuddenly after infection, and with fo little complaint or uneafinefs, that the whole affair has been terminated, purges taken, and the patient returned home perfectly well in a week's time; before others, inoculated at the fame time, from the fame patient, and under the fame circumftances, have begun to complain.

In this cafe the inoculated part fhews early certain marks of infection, fometimes on the very next day, or the day after, when the incifion will often appear confiderably inflamed and elevated. The patient about this time frequently makes fome of the following lowing complaints, viz. chillinefs, itchings, and small pricking pains in the part, and fometimes on the fhoulder, giddinefs, drowfinefs, and a flight head-ach, fometimes attended with a feverish heat, but often without any: the account they themfelves give of their feelings, is in some as if they had drank too much, and in others as if they had caught a cold. These complaints feldom last twenty-four hours, often not fo long, and with frequent remiffions, and never, that I remember, rife to a degree that requires confinement. The inflammation on the arm at the time of the complaints advances apace, and feels hard to the touch; but upon their wearing off, the inflamed appearances gradually leffen, and the part dries to a common finall fcab; the fkin that was before red, turns livid, and the party is quite well, and nothing more heard of the diftemper +. In some instances these symptoms attack much later; even on the feventh or eighth day, when an eruption might be expected in confequence

+ See Cafe I.-XII.

of

of them, yet none appears; but the arm gets well very foon, and the difease is at an end.

In this irregular fort of the diforder there have however been fome examples where a few eruptions have appeared, and probably in confequence of the inoculation; yet the puftules have not looked like the true pocks, nor maturated like them, nor lafted longer than three days; about which time they, for the moft part, have dried away.

As I find it difficult to defcribe the variety and irregularity of fymptoms that occur in this fhort way of having the diftemper, I will give fome cafes, by way of illustrating the matter more to the reader's fatisfaction.

When fubjects of this fort first occurred in my practice, I was in doubt whether they were quite fecure from any future attacks of the distemper; and in order to try whether they were so or not, I H inoculated inoculated them a fecond time, and caufed them to affociate with perfons in every ftage of the difeafe, and to try all other means of catching the infection; and this method has been practifed with the generality of fuch patients ever fince; yet without a fingle inftance of its producing any diforder; fo that I now make no fcruple of pronouncing them perfectly fafe: and experience has enabled me for the most part to foretell, in two or three days after the operation, when the difease will pass in this flight manner.

Upon the fecond inoculation, however, the incifed parts are commonly inflamed for a day or two, just in the fame manner as I have, in numerous inflances, found them to be as well in those who, though certain of having had the small-pox in the natural way, have submitted to be inoculated merely for the experiment's sake, that the result might be observed; as in others, who, being doubtful whether they have had it or not, have been inoculated in order to be fatisfied. But in all such cases the parts foon foon became well; nor did any of those appearances which have been described as the constant attendants on inoculation, aş

the conftant attendants on inoculation, as pain in the head, giddinefs, marks of infection in the arm, &c. enfue; nor can they ever be produced upon a perfon who has had the fmall-pox before, either in the natural way or by inoculation; and therefore it cannot with reafon be fuggefted that the patients, whom I fuppofe to get through the difeafe in the very flight manner above defcribed, may poffibly have had the fmall-pox unobferved in fome former part of their lives.

Another irregularity deferving notice here is, that fometimes, upon the abatement of the fever and other fymptoms, after the appearance of feveral puftules, and when the eruptive ftage of the difeafe feems completed, it neverthelefs happens that fresh erruptions come out, and continue doing fo daily, for 4, 5, or even 6 days fucceffively; preceded fometimes by a flight pain in the head, though more frequently they appear without any new difturbance. These are generally few in number, short-liv'd, and H 2 feldom feldom come to maturity. But I have feen four cafes, in each of which, after a ceffation of complaints, and an appearance of few puftules, the eruptive ftage of the difeafe was thought to be over; yet in two or three days a fresh fit of fever has attacked the patients, and after a short illness a quantity of new pustules has broke out, far exceeding the first number; and these remained, and maturated completely. Instances of this kind may be found among the cafes annexed *.

Some of my own patients, and, as I am credibly informed, of other inoculators in this way, have had confiderable eruptions of this kind after they returned home; which have probably given occafion for the reports of feveral having had the difeafe again in the natural way after inoculation. But that thefe reports are ill grounded will appear from this obfervation, to wit, that in all the cafes of this fort which have occurred in my own practice, or, as far as I can learn, in that of others, the fecond or latter crop of puftules has always hap-

* Vide Cafes 15, 16, 17, 18.

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pened within the time usually allowed for the progress of the small-pox from inoculation; and before the inflammation on the arm has ceased; and sooner than they could be supposed to be produced by infection taken in the natural way; and whenever it has happened, it has been to perfons in whom, after a slight eruption, and abatement of symptoms, the disease has prematurely been judged to be quite over, and they have therefore been permitted to return to their families.

It will doubtlefs be afked, how cafes of this kind fhould ever happen among thofe who return home as cured? to which I anfwer, that it is no unufual thing for induftrious men, after a flight eruption, and ceffation of all complaints, to afk leave to return home to their occupations and families; and where it has been thought that no danger would accrue to others, their requeft has been often granted; for the phyfician no more than the patient can forefee when thefe accidents fhall follow; but it may be obferved here, that in all thefe cafes of my own knowledge, very repellent pellent methods have been used in the beginning; and a more generous diet, or greater exercise afterwards, has seemed to contribute to this secondary eruption.

Before I conclude this chapter, it may be proper to obferve, that inoculated patients, in fome ftage or other of the difeafe, may poffibly be attacked with difeafes altogether independant of the fmall-pox. Such, for inftance, as may arife from worms, or be the epidemick of the feafon; or fuch as the patient may by conflitution be fubject to; and fome cafes of this fort will be found among those annexed *.

* Vide Cafes 17, 19, 21.

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CONSEQUENCES of this Method of INOCULATION.

I Shall now confider the confequences that follow this very cool and repelling method; and how far the patient's future state of health may be affected by a practice fo new, and opposite to all established theory.

I need not fay how much it has been thought right, in most or all eruptive complaints, especially in the small-pox, to forward by every gentle means the efforts of nature in producing an eruption; and on the contrary, how dangerous to check it, either by cold air, cold drink, or any confiderable evacuations; or that the use of warm diluents therefore, and the lying in bed, especially if the fever and symptoms run high, or at least confining to the house, have been generally approved and recommended for the purpose. But when a practice fo foreign to this, and almost totally different, is inculcated, it is no wonder if mens minds are alarmed, and those evils expected

expected that were fuppofed to be the unavoidable confequences of it.

Experience, however, and inftances of fo many thoufands fucceeding by this method, without any confiderable bad effects from it, either immediate or remote, are irrefiftible arguments for its fupport and juftification, and the beft proof of its utility and fafety. I have faid, without any confiderable bad effects; for in reality I have feen none that deferve that name, if compared with what fometimes follow the natural fmall-pox, or frequently happen after the old method of inoculation.

Every one who has had any fhare in this practice according to the common or old methods, will allow, that after paffing through the difeafe in a very favourable manner, their patients (children efpecially) were frequently liable to abfceffes in the axilla and other parts, tedious opthalmies, and troublefome ulcerations in the place of infertion; which though they could not be forefeen or prevented, yet frequently gave more pain and vexation to the patients,

tients, and trouble to the operator, than the disease itself had done: whereas on inquiry into the fate of those who have been treated in the cool way, or this new method, I can fay, that in more than 1500 there has been only one who has had fo much as a boil in the axilla; and that was in a child who had an iffue in the fame arm, and which was at that time dried up; and I have only feen two very fmall fuperficial boils in others near the place of infertion; and these seemed rather to be occasioned by an irritation from the difcharge, than from any other caufe, and were all foon healed with very little trouble.

In a few inftances also there has been a flough in the incifed part, which has made a fore of fhort duration; but not one instance of an ulcer of any continuance. Such little breakings out too, and fcabs, as are frequently known to fucceed the mild natural small-pox, sometimes, though rarely, happen to those inoculated this way; and as they are of the fame little confequence, are generally cured by the fame method of a few gentle purges.

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With regard to ophthalmies from this kind of practice, I have never had an example of one truly deferving that name; the coats of the eye have been a little inflamed in a very few, but they foon became clear, without any means used for that purpofe. And I know but two cafes where I thought the inflammation great enough to require bleeding, and not one where a blifter was neceffary. So that these complaints, heretofore fo frequent and grievous, feem by this new method to be much reduced : a circumstance which, if it does not amount to a proof, admits at least of a fair conjecture, that the state of health is better here, than where those remains of putridity are fo evidently exifting in the habit. flough.

Difcoveries in phyfic, as in every other fcience, are in their infancy liable to cenfure and oppofition; and as the prefent fyftem of inoculation is of fo extraordinary a kind, it would not be ftrange if a greater portion of both than ufual fhould fall to its fhare. Accordingly, fince no charge of fatality during the difeafe, nor inftances of 4 bad

bad effects foon after the recovery, can be produced, recourse has been had to other measures to calumniate and difcredit the practice. It would be tedious to enter into a detail of the many false and ridiculous reports that have been fpread against it. In general, the conftitution is faid to be injured; and the dreadful effects are to appear at some distant period; but at what time, or what kind of difeafe, nobody pretends to determine. To these general accusations it cannot be expected I should give other than a general answer; which is, that from the strictest observation and inquiry I have been able to make, those who have been inoculated in this way, have continued to enjoy as good a state of health as their neighbours; nay many of them have thought their conflitutions better after the procefs than before.

But it feems as if these opposers expected that inoculation should not only free the inoculated from the small-pox, and any early bad effects, but must preferve them too from all other diforders through the rest of their lives. To such I can say nothing: but if I_2 others

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others who are more reasonable require further fatisfaction as to the confequences of this method, I must defire them to make inquiry of those who have been inoculated under my direction.

Another charge against this method of inoculation is, that some have had the distemper afterwards in the natural way. What I have faid under the head of anomalous small-pox, will I believe sufficiently account for the appearances which have occassioned these false reports; and if that does not fatisfy, I can only add this positive declaration, that nothing of the kind has ever happened to any patient inoculated by me; and I firmly believe, no one has ever had, or can have, the distemper a fecond time, either in the natural way or from inoculation.

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The EFFECTS of this TREATMENT applied to the natural SMALL-Pox.

THE very great relief which perfons under inoculation experience from fresh air, cold water, and evacuations by stool, during the fever preceding eruption, soon determined me to make trial how far the like treatment might be useful to those who might be seized with the small-pox in the natural way; more efpecially in such cases, where, from the violence of the symptoms, a confluent kind was justly to be apprehended.

But opportunities of making experiments of this fort in a fatisfactory manner are rare. Firft, because a physician, or even medical affistance of any kind, is not often called in till the eruption shews itself; when it is too late to expect all the good effects that might be hoped for from an earlier trial of this method; and secondly, because the first attack of the small-pox is so much like the beginning of some other fevers as not easily to be distinguished; though a diligent attention

tion to the fymptoms, will generally, if we are called in time, enable us to form a pretty certain prognoftic. For if the attack of the cold fit be pretty fevere, and the fubsequent fever unusually high; if a nausea and vomiting fucceed, together with great pains in the head, back, and loins, efpecially the laft; if a delirium, great reftleffnefs, difagreeable tafte in the mouth, and a peculiar fætid fmell in the breath, or even · if feveral of these fymptoms are observed, the fmall-pox may with great reafon be expected; and if upon enquiry, which should always be made, it appears that the patient has been in the way of infection, there will be little reafon to doubt of it.

It may be objected, that notwithftanding the closeft attention and enquiry, fymptoms of the like nature may precede fevers of other kinds; to which I answer, that some fuch cases, though few, have happened; and the treatment I am about to recommend has been practifed not only without prejudice to the patient, but manifestly to his benefit.

But waving for the prefent all confiderations respecting the treatment of fevers in general,

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general, I shall only relate what has occurred to me in respect to the natural small-pox.

In feveral inftances where I have been concerned, and where the fymptoms and other concurring circumftances induced me to think the fmall-pox was at hand, I have directed the like management as I recommend to inoculated patients *.

I have been called also to others at the time of eruption, where fome puftules having already appeared, made the matter clear; and in every cafe of this kind, I have endeavoured to get the fick perfon into the open air, have generally given the mercurial and antimonial pill, and directed a laxative to be taken fome hours after it, in order to procure three or four ftools; and this method I have more particularly enjoined, and fometimes repeated where the kind has appeared to be bad, and where little or no relief has been found from the partial eruption; the fymptoms continuing to be fuch as portended great danger. I have followed the fame method during every

* See Cafes XXIII. XXVIII. XXIV.

part

part of the eruptive fever, intending thereby to abate its violence, to check the eruption, and prevent the conflux, and confequently the danger *.

The fuccefs attending this practice has hitherto exceeded my expectations; though it muft be confeffed, that as the fymptoms run much higher in the natural, than they are found to do in the inoculated difeafe, the relief has not been fo confiderable; and I have found it extremely difficult to perfuade fuch whofe complaints have been very fevere, to quit their beds, and attempt to go abroad: indeed the exceeding feeble ftate they are fometimes in, fufficiently fhews that great refolution is requifite to put this in practice.

Among those who have been treated in this manner, under my own care and inspection, not one has died, and the number amounts to about 40. Some of the most remarkable cases will be subjoined,

* See Cafes XXV. XXVI. XXVII. XXIX.

which

which will more fatisfactorily explain the practice, and demonstrate its fucces.

The immediate fenfible effects of going into the open air, are a very great abatement of heat upon the whole furface of the fkin, which though but juft before intenfely hot, generally in a fhort time feels not much warmer than that of a perfon in health. The pulfe from being very ftrong, full, and quick, becomes lefs hard and full, but continues quick; and I have fometimes obferved it to intermit; which, however alarming it may feem, is not a dangerous fymptom.

The pain in the head is always relieved, but that in the back and loins does not abate in proportion; and although it cofts no little pain and trouble to perfift in moving abroad under fuch circumftances, attended for the most part with great lassified, yet the patients are fensible of the benefits they receive; and entertaining a good opinion of the usefulness of the practice, commonly K behave behave with great refolution; and what is very encouraging, in general think themfelves ftronger.

Upon going within doors to reft themfelves, the pain in the head grows worfe, but is again relieved fo foon as they return into the air.

The effects of the medicines are usually these:

If there has been much ficknefs at ftomach, a vomiting frequently happens foon after the pill: this the patients fhould promote by drinking plentifully of fome warm diluents; and till the fatigue occafioned by it is over, they certainly ought not to go abroad.

By this operation, and the ftools which fucceed, the feverish and internal heat, thirst, fickness, and pains, are for the most part confiderably abated. The patients commonly complain of being very low and faint after these evacuations; but the most urgent urgent fymptoms being alleviated thereby, a difpofition to receive nourifhment hourly increafes. They are then allowed to drink thin mutton or chicken broth, milk pottage or tea, as the most grateful and refreshing cordial fustenance they can take. Sleep likewife now most commonly comes on spontaneously. But they are only permitted to enjoy this refreshment by day upon the bed; for I always diffuade them from going into it till night.

From the foregoing account it appears, that the fever preceding eruption, and the most grievous symptoms accompanying it, are often greatly mitigated by this practice; and I will here add, that the eruption is most certainly retarded, that is, it does not appear fo foon after the attack of the difease, nor come out so precipitately when it has begun to appear, as it feemed likely to have done if the natural progress had not been interrupted; an effect, which, however dangerous it may have been thought, may be produced with the utmost fafety, and clearly shews the utility of the practice. K 2 For

later the eruption fhews itfelf after the beginning of the difeafe, and the flower it comes out, the more mild and favourable is the fubfequent diforder. And I am of opinion, that the eruption is not only retarded and protracted by this method, but likewife that it is in fome degree repreffed; having had ftrong reafons to apprehend infeveral inftances, that the number of pufules which appeared at first, were by fuch repreffion actually diminished; and those that remained feemed larger and of a milder kind.

What has hitherto been faid on the fubject, relates only to the difeafe in its eruptive flate, which is certainly a very interefting period; but that which follows is not lefs fo, though not always attended to fo much as it deferves; for when the eruption is compleated, the fymptoms abate, the patients feem relieved, and often to fuch a degree, that both they, and their attendants, flatter themfelves with hopes of a happy event, and think it unneceffary to apply apply for any medical affiftance; yet with all these hopeful appearances, the number and kind of the small-pox are frequently such, as would make a judicious practitioner apprehensive of much danger in the subsequent stages.

And where the practitioners themfelves may fee reafon to doubt of the event, yet few or none of them have attempted, I believe, to do much towards preventing the danger; for, unlefs fome preffing fymptoms call for immediate relief, it is the general practice to wait till maturation comes on, and brings with it fuch a train of dreadful complaints, as are more than enough to employ, and too often baffle, the beft abilities.

In this neglected interval, from the eruption being compleated, to the acceffion of the fever of maturation, and its concomitants (an interval which in point of duration is very different in different conftitutions and kinds of fmall-pox) I will venture in general to recommend the fame mercurial antimonial medicine as was preteribed in the the eruptive fever, to be repeated at proper intervals, till the maturation advances; at which time it must certainly be difcontinued; and these circumstances can be regulated only by those who attend, according to the urgency of the fymptoms, and the strength of the patients: a cupful of the following apozem should, if necessary, be now-and-then taken after the mecurial medicine, often enough to procure three or four stools a day, especially if the patient is costive.

Take cream of tartar, two drachms; of manna, one ounce; diffolve them in one quart of barley water, or the pectoral drink,

How far it may be fafe or advifable for the patients to venture out into the open air during this ftage of the difeafe, I will not yet pretend to fay; but they will certainly be both refreshed and invigorated, by being kept out of bed as much as they can bear, without being over-fatigued; and by fresh air let in sometimes through an open window.

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As the violence of the eruptive fever with its attendant complaints muft neceffarily exhauft the ftrength and fpirits, both fhould in this interval be recruited, by as much proper nourifhment (fuch as has been mentioned in the former part of this chapter) as can be taken down without offending the ftomach; and alfo if occafion requires, with medicines of a cordial and anodyne quality; for this is the time to recover as much ftrength as poffible, in order to be better able to encounter and bear the pain and fever, which will moft certainly happen, as the ftate of maturation advances.

Medicines, except what have been already mentioned, feem at this time unneceffary; and they would interfere with, and prevent the true relifh for, food.

But for the beft method of treating the fmall-pox in its most dangerous stage, I mean that of maturation, I must refer to the several learned and eminent practitioners who have professedly written upon the subject, whose opinions and practice I neither pretend to correct or amend. I shall however however take the liberty to recommend one medicine to be used in that stage of the difease, which I have found to abate heat, and allay thirst, in such a manner as to afford a very pleasing refreshment.

Take of the weak fpirit of vitriol one part, of the fweet fpirit of vitriol two parts; mix. Of this the quantity of half an ounce may be added to a quart, or perhaps three pints of barley water, or the pectoral drink, or any other diluent, and to be drank of at pleafure.

I have at prefent nothing farther to recommend; but what has been faid will I prefume be fufficient with the cafes annexed (in which the method will be more plainly defcribed) to juffify further trials of the cooling, repelling, and evacuating practice in the beginning at leaft of the natural fmall-pox, till the eruption is compleated, efpecially where the phyfician has an opportunity of making the trial before the eruption appears, and can be pretty certain, or has good reafon to conclude, that his patient's patient's diforder is variolous. And the more violent the fymptoms are in this ftage of the difeafe, the more we fhall be ind ced to employ the means which have been attended with fo much fuccefs, in the fame ftage of the difeafe after inoculation.

But it may be afked, if I was called to a patient in a bad confluent finall-pox, and finding the eruption compleated, whether in fuch a cafe I fhould venture to give and continue the use of the alterative and purgative medicine, and advise the patient to go out if he can bear it into the open air, in cold weather, or direct air to be let in through a window even while the mercurial purge may be operating?

Before I give a direct answer to this queftion, let me first ask the most experienced practitioner, whether he knows any method of cure which may in bad cases be fafely relied on, to avert the impending danger, and save his patients? The too well known fatality of all kinds of small-pox, very L clearly clearly proves that he does not, and that no fuch method has been yet discovered. And if this be the cafe, furely a bold, and even hazardous practice, is very justifiable towards any fuch unhappy patients, who lie as it were under sentence of a cruel death, not to be prevented by what are called the regular and usual methods. But still it may be urged, that no impending danger, however great, can fufficiently justify the trial of any hazardous experiment, unless supported by fome degree of reafon or experience. Happy, indeed, it is, when we have these two guides before us; but when they are separated, the latter is certainly most to be relied on, and her I have endeavoured hitherto to follow.

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For in the practice of inoculation experience has taught me, that after, as well as before, the eruption, perfons may fafely take mercurial purges and go out during their operation (though I have feldom advifed any to do fo) into the cold air, in inclement weather, without fuffering the leaft harm or fubfequent ill confequence from it. And by

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by this experience I was led, though with great caution to try, whether the fame practice might not be fafely employed in the cure of the natural fmall-pox, as well as the inoculated; nor have the trials been unfuccefsful; for though among the patients I have treated in this manner, fome had confluent forts, yet were the complaints unufually moderate throughout the whole progrefs of the difeafe, and the maturation was compleated without fuch troublefome and alarming fymptoms and events as might

be expected under any other known method of treatment; nor did any fecondary fever enfue.

I would not however be underftood to entertain fo good an opinion of this method, as to infinuate that it will fave all who have the bad confluent kind; too many of thefe are incurable; but I am not without hopes, that it may give a chance of recovery, hitherto untried, to many; and even if this alterative and evacuating courfe in the early part of the difeafe fhould not fucceed, fo as to avert the approaching danger, I think L_2 there there is great reafon to fuppofe that nourifhment, cordials, and opiates, which may be wanted in the flate of maturation, will be administered with more advantage and fecurity after it, than if that method had not been previoufly taken.

It feems neceffary however to declare, that nothing which has been faid is meant to relate to practice in the bleeding or purple fmall-pox; though very cold repellent methods may perhaps deferve to be tried in thefe hitherto fatal cafes, provided it can be done early; but the mercurial evacuating courfe feems quite improper.

Upon the whole, what has been faid on the natural fmall-pox, muft wait the award of time and experience, the only tefts of the utility of any practice; for I have lived long enough to have feen feveral inftances where very ingenious and well meaning men have been greatly miftaken, by relying too much on the firft impreffions made by a few fuccefsful experiments.

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CONCLUSION.

BEFORE I difmifs the fubject, it may not be improper to give fome account of the motives that induced me to adopt this method.

During the courfe of many years practice of inoculating in the former ufual method, I generally committed to writing the moft remarkable occurrences, to have recourfe to. Among thefe, I had recorded fome cafes, which proved that thofe who had fuffered moft, were, in general, fuch as had been kept warm, and nurfed with the greatest tenderness and care. These facts disposed me to think favourably of a cooler manner of treating the disease, and made me attentive to the reports, of fuch a method having been practised in some parts of this country with great fuccess, though too extravagant at first to deferve credit. The reports however of this practice ftill gained ground; and, upon the ftricteft enquiry, I found they were for the moft part true, and that fuch who were treated in this way, paffed through the diftemper in a more favourable manner, than my own patients, or thofe of the moft able practitioners in the old method of inoculation; alfo, that the inoculators in this new way enjoined a ftricter regimen, as to diet, than I had hitherto thought neceffary; and that they frequently brought their uninfected patients into the prefence of thofe who had the difcafe and inoculated them immediately

into the presence of those who had the dileafe, and inoculated them immediately with fluid matter, taken on the point of a lancet, and by a very flight puncture or incifion; applying no dreffing or covering afterwards.

This way of performing the operation pleafed me, as far as related to the flightnefs of the incifion, and the ufe of fresh matter; for I had (in common with other inoculators) fometimes failed of infecting, by ufing a thread that had been kept too long in a phial: But the circumstance of bringing ing the perfon to be inoculated into the prefence of one who had the fmall-pox feemed hazardous, left there might be an accumulation of infection.

All doubts, however, were at last removed by the authenticated accounts that I received of these particulars, and of the good fuccess that attended the practice; and I began to try it in January 1765; when, after having directed a ftrict regimen and fome mercurial purges, I inoculated with fluid matter, proceeding with much circumfpection and attention; my patients being exposed to the open air in that cold feason. The great advantage they received from this treatment was foon apparent, and more than fufficient to encourage my continuance in the practice; till repeated experiments induced me to think, that inftead of fupposing the fever in the small-pox to be the inftrument employed by nature to fubdue and expell the variolous poifon, we should rather confider it as her greatest enemy, which, if not vigoroufly reftrained, is apt to produce much danger; and that all all fuch means fhould be used as are most likely to controul its violence, and extinguish the too great fervor of the blood. Pursuant to this opinion, befides keeping my patients in the open air, which I had learned from others, I first directed the mercurial and antimonial medicine, and the laxative course in the eruptive state; the manner of administring which, and the success attending, has been already related.

It may perhaps appear fingular that bleeding has neither been once mentioned or directed in the courfe of this work, though by general confent, it is allowed to be the moft efficacious remedy in all inflammatory cafes. To this I can only fay, that the regimen and medicines above prefcribed commonly reduce the patients fo much as to render bleeding unneceffary. And in the natural fmall-pox it feemed moft reafonable to adhere, as ftrictly as poffible, to those measures which had contributed apparently fo much towards passing fo easily through inoculation. I doubt not, however, that cafes will arife, arife in which bleeding may not only be fafe but extremely falutary.

It will, I hope, be needlefs to tell the reader, that I have difclofed the whole of what I know with certainty relative to this process; as the regimen, medicines, different types of the difeafe, the rules of prognoftic, and various events, &c. are fully and faithfully related, according to the best of my judgment and experience. And I believe, if the method now recommended is carefully purfued, it will be found to answer with a fuccefs, at least, equal to any yet discovered. Nevertheless it is reasonable to suppose that further experience may produce fome improvements; yet when it is confidered how fhort a time is required for preparation ; how few medicines are to be taken; those medicines neither naufeous in themfelves, nor violent in their operation; of a kind likely to be beneficial to most constitutions, and hurtful to none, unlefs injudicioufly adminiftered; that the difease is usually so mild ' as to require little or no confinement (the complaints of far the greater number being, M that

that they have too little of the diftemper); and that the difagreeable confequences which sometimes happened after the former method of inoculation are likewife by this most commonly obviated; I do not fee that much alteration can be even wished for. That which appears most likely to be made, is in fhortening the time of preparation; for as I have often been obliged to inoculate without any, and have always had the fame fuccefs, it has inclined me to think, that much, if not the whole, of this procefs may be difpenfed with, except in very full habits, or where other particular circumstances may require it. But in all these cases, from the infertion of the matter to the time of the eruptive complaints, the patients have been kept to a close observance of diet, and the use of the preparatory medicines proportioned as well as I could to their condition: for I durft not, by way of experiment, difpenfe with the use of measures that had been hitherto fo fuccefsful.

Should it be afked then, To what particular circumstance the fuccess is owing? I can can only anfwer, that although the whole procefs may have fome fhare in it, in my opinion it confifts chiefly in the method of inoculating with recent fluid matter, and in the management of the patients at the time of eruption. If thefe conjectures fhould be true, perhaps we fhall be found to have improved but little upon the judicious Sydenham's cool method of treating the difeafe, and the old Greek Woman's method of inoculating with fluid matter carried warm in her fervant's bofom.

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CASES.

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inaper we then in the fourier CASE I.

Nov. N Very strong, fat, middle-aged 23d. [] man was inoculated with fluid matter, from a perfon pretty full of the natural small-pox, and near the crifis.

26th. He came to me, that I might infpect the arm, which then appeared to be certainly infected, and very forward.

28th. He came to the house, and informed me he had been taken very ill on the 26th in the evening, and continued fo all the next day. His complaints had been, great pains in his head and back, with heat, thirft, and reftleffnefs. He was at this time, however, pretty well; but on inspecting the arms, they appeared much inflamed for a confiderable space round the incifion, and the eryfipelatous appearance gradually

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gradually extended itfelf over the greateft part of the arms between the elbow and fhoulder. He now complained only of flight flying pains in his head and limbs, but without the leaft degree of fever: after a bad night's reft, feveral eruptions were difcovered on the hips, and one on the neck. Some of thefe were maturated, others dried away; and, upon the whole, the procedure was fuch as would not by any have been called variolous, if unattended with other circumftances.

CASE II.

Nov. 23d.] A healthy ftrong man, inoculated at the fame time, and from the fame perfon, with the laft, accompanied him alfo on the 26th, when the arm of this patient appeared in a very doubtful ftate refpecting the infection.

On the 28th, when he came to the house, the skin at the incision was discoloured, selt hard, seemed thickened, but did not appear inflamed; nor did he allow it had itched, or that he had perceived any alteration in his health.

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Things remaining in this flate, I inoculated him again on the 30th in the morning, being the eighth day from the first inoculation. On the evening of the fame day he complained of chillines, attended with pain in his head and limbs, and passed an uneasy night. These complaints lasted in a very moderate degree for two days more, but without the least appearance of a fever. A very few pimples were discovered upon the decline of these symptoms, but they soon vanished without maturating.

CASE III.

Nov. 23d.] A third patient, a young man twenty years of age, was inoculated with the two laft. I had not feen his arm from the time he was inoculated to the 28th, when he came to the houfe in company with the others. He faid the incifed part had itched very much the first three or four days, but it now appeared nearly in the fame state as the preceding,

He was also inoculated again on the 30th. But as the fucceeding complaints and doubtful eruption in this case bore an exact refemblance [87]

femblance to those of the former, it is needless to repeat them.

Nothing happened to either from the fecond inoculation.

CASE IV.

1765, May 5th.] A man aged twenty-four was inoculated; after which he went to vifit a relation, till it should be thought proper for him to come to the house, which I directed him to do on the 11th, if he should continue well till that time.

He took with him two calomel pills, one of five and the other of ten grains. He was ordered to take the leaft on the 8th, the other on the following night; and an ounce of purging falts next morning.

I did not fee him till the 11th, when he came to the houfe: he was then perfectly well, but faid he had been a little giddy for the laft day or two, and that his head ached very much the preceding day for about an hour, infomuch that he thought he muft have come over; that his arm had itched very much, and the purge worked very brifkly.

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Upon examining the arms, both incifions appeared to be confiderably inflamed, and looked just as is usual on the approach of the eruptive fever, which I had not the least doubt would foon happen.

On the 12th he complained of fome pain in the right fhoulder, and under the arm, which he faid was ftiff, and felt as if it was fwelled. However, he continued perfectly well, and free from all complaints to the 15th; the arms appearing as is ufual when the diftemper is attended with very few puftules, that is to fay, not quite free from inflammation, but with a flight one.

The cafe being not fo clear as could be wifhed, in order to be thoroughly fatisfied, I inoculated him again, taking particular care to infect the part well.

On the 16th in the morning he took a dofe of Inf. Sen. and Manna.

He continued quite well, and no itching, or figns of infection appeared from the laft inoculation.

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CASE V.

May 3d.] A man of 44 was inoculated. I faw him every day, and it was easy to perceive that the infection had taken place very early.

On the 7th it appeared fo forward, that I ventured to prognosticate he would have a very early and mild diforder, and no eruption.

On the 8th he complained of a pain in his head and back, and that he felt a general uneafinefs, attended with a lofs of appetite, which at other times was very good. He continued complaining in this manner that whole day, but on the next found himfelf pretty well, and continued fo without any other illnefs. The inflamed appearance on the incifion abated from this time.

His health returned, and he still remains perfectly well.

CASE VI.

A middle aged man was inoculated at the fame time; whose case in every cir-N cumstance cumftance fo nearly refembled the former, as to render it needlefs to enumerate the particulars.

Both were inoculated a fecond time without any eruption or figns of infection happening in confequence of it.

CASE VII.

Dec. 5th. A healthy man of 38 was inoculated. On the 7th he called on me, when his arm itched very much, and shewed certain marks of the infection having fucceeded.

The inflammatory appearance was then confiderably abated, and the incifions feemed difpofed to heal. He felt no uneafinefs on the part, nor had he any illnefs.

On the 12th and 13th he complained of pains in his head and limbs, as also of stiffness under his arms, which I esteem one of the most certain proofs of the infection having taken place. There was no alteration in the pulse, nor any other sign of a fever; a few pimples about the neck and arms followed these complaints, yet not such as I should have esteemed variolous on any 4 other other occasion; for some soon disappeared; and others, which remained long enough to have a little matter formed in them, proceeded to this state with great irregularity.

He was innoculated again, but without the least effect.

CASE VIII.

A man between 50 and 60 was inoculated about four in the afternon: on the morning of the third day after the inoculation I first faw his arms, when they shewed uncommon figns of infection, being already much inflamed; and upon enquiry, I received from him the following account: that on the fame evening he was inoculated, he felt an uneafinefs and numbnefs at and near the place of infertion; and that the day following these complaints increafed, and fpread up to the shoulder of one arm, which was very fliff and numbed; that the incifion had itched feveral times, and his arms felt as if he had been bruifed by a blow with a very large flick. And on the preceding evening, which was the fecond from the inoculation, his head had N 2 been

been giddy and in pain, accompanied with fome chilly fits; but all these sensions went off without any other illness. He had rested well, and never thought himself in better health.

From this time I faw him at different times every day, and he continued in perfect health ; only iometimes, efpecially towards evening, he faid he felt as if he had drank too much. The arms were much inflamed, but on the oth and 7th day they altered their co our to a darker hue, and the inflammation and hardness were evidently abating. He now defired to go a journey of about 20 miles on bufinefs; and this I confented to from an absolute confidence that he was fecure from any alarming attack; having first enjoined him not to go into company where he might rifque fpreading the infection; for his breath at this time had that peculiar offenfive fmell which accompanies the difeafe.

He returned the following day, being the Sth, in the afternoon, making no complaint but of hunger; yet faid his head had ached the preceding night after his journey. His arms were now rather ther more inflamed, which I attributed to the friction they might have in the chaife; but from this time all complaints of every kind ceafed. His arms foon became quite well; he took his first purge on the following day, a fecond on the 11th, and returned home on the 13th from the inoculation, without having a fingle eruption of any kind.

It is remarkable in this gentleman's cafe, that being fo well he did not chufe to live with those who had the distemper, but continued in a lodging with his wife, who accompanied him by way of nurse, in full confidence of having had the small-pox many years fince. However, after they got home, she fell ill, and had the distemper in a very clear but favourable manner, and doubtless caught it of her husband.

CASE IX.

A young gentleman aged nineteen was inoculated June 2d, 1765.

On the 3d he rode out with a friend in an open chaife, and it being ftormy weather returned home wet. I called on him next morning, and found him in bed, complaining plaining that he had refted ill, felt fhooting pains in his head, his throat a little fore, thought himfelf feverifh, and that he had taken cold the preceding day. All this feemed very probable: his pulfe was too quick, though the heat not confiderable, and he was in a moderate fweat.

He rofe about ten, and kept within doors the whole day, complaining of wearinefs, flight pain in the head and about the fhoulders; alfo that the incifed parts felt uneafy, and itched.

On the 5th he thought his cold confiderably better, and ventured abroad. His arm appeared certainly infected, and very forward; infomuch that I fufpected he would have no more illnefs in confequence of the inoculation.

On the 7th the inflammation on the arm was confiderably abated, and the incifion feemed disposed to heal.

Apprehending from these circumstances that nothing more was to be expected from the operation, he was inoculated again in the evening, from a person who had the diftemper pretty full, though of a distinct kind, in the natural way. No marks, however, of infection enfued from this laft operation; and he continued vifiting with me many patients in all stages of the difease: fo that it is probable he was then in more danger of infection than he will ever be again.

CASE X.

Dec. 19.] A healthy florid young man was inoculated in both arms; and foon after on the fame day he felt a difagreeable numbnefs and ftiffnefs, beginning at the incifion in one arm, and extending as high up as the fhoulder. That night at going to bed he took five grains of calomel in a pill.

On the 20th the fame kind of fensation in the arm remained, extending also to that fide of the head, which was in some pain. These complaints continued this day and the next. I ordered him to take the same mercurial pill at going to bed.

22d. Another indifferent night, with the fame complaints, and a ftiffness in both shoulders. The pulse appeared to be rather quickened, but without any such increase of warmth warmth as was fufficient to be called fever. The incifions were unufually forward.

23d in the morning, I was told he was better, and had taken a ride to vifit his mother at about ten miles diftance; also that he had several pimples, which were believed to be the diftemper.

In the afternoon he returned, when I found there were feveral puftules out, which had the appearance of being true fmall-pox; and his arms were as forward as is ufual at the time of eruption. All his complaints were now gone off, and he feemed quite well.

24th. Gone abroad for his pleafure.

25th. He called on me; and the puftules having advanced properly towards maturation, I ordered him immediately to the house, where he remained perfectly well, and the pustules which were about twenty, maturated very kindly.

27th. He took a purgative, which operated moderately. On the 28th he returned home in good health, and has continued fo ever fince.

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CASE XI.

Two men were inoculated at the fame time, the one about 40 years of age, corpulent, and fubject to the rheumatifm; the other between 50 and 60, very thin and healthy.

I faw both these patients on the third day, when the places of infertion were in each fo very much inflamed, that I was pretty certain they would fcarce have any eruption, and acquainted them with my opinion; both made complaints of itching and uneafinefs in the part; there was however this difference, the elder faid he had felt a numbnefs and fmarting from the time of inoculation, particularly the following night; that his head had been in pain, and he had had feveral chilly fits. The other complained that his arms felt hot and itched, but he was very well. They both came to me on the fixth day, when the inflammation on the arm of the elder was confiderably abated; and he faid from the time that I faw him laft, he had remained free from any complaint, except a flight uneafiness on the parts infected. The incifions

incifions of the other were ftill in an inflamed ftate; he faid that his head had ached, and that he was very chilly the preceding night; both thefe fymptoms continued for two days more; but the attacks were irregular, lafted but a very fhort time, and there was not the leaft appearance of fever. The other held perfectly well, and all figns of inflammation on the arms of both foon difappeared.

They both remained feveral days in the fame houfe, and keeping company with others in different stages of the difease; the elder of the two was inoculated again, but without the least figns of the infection taking place, and both remain in good health.

CASE XII.

A gentlewoman turned of 50, of a corpulent habit and clear complexion, was inoculated about noon. On the following morning fhe informed me that the inoculated parts, and more efpecially one arm, had fmarted very much, and felt numb up to the fhoulder, and had been fufficiently troublefome to difturb her reft; upon infpecting specting the parts, they were found much inflamed, and a little elevated. Thefe kinds of feelings were complained of that whole day, and towards night her head ached; but she had no increase of heat, or alteration in the pulfe. On the third morning there was a flushing on the skin round the puncture on each arm nearly the breadth of a fixpence; on applying the finger, it felt hard about the middle; and upon the whole, the appearances of infection were as evident as are ufually observable on the oth or 10th day. I therefore ventured to affure her, that the difease would pass over in a very flight manner, and most probably without any eruption; and the event juftified my prognostic.

She complained a little of pain in her head for feveral evenings, and the inflammation on her arm increased; but on the fixth day it began to turn to a yellowish brown, and every inflammatory appearance wore off: she remained perfectly well, living with those who had the distemper, and in an infected house, without any illness.

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CASES attended with an ERY-SIPELATOUS RASH.

CASE XIII.

Anuary 9th a firong healthy man aged 24 was inoculated. The eruptive complaints began on the 8th day, ran pretty high, and on the inoculated parts of each arm he felt very great and unufual pains. On the 10th a true eryfipelatous fwelling attacked one arm, and extended from the fhoulder to the elbow, the other was alfo affected in the like manner, but not fo confiderably. In the evening of the fame day he complained of great pain and forenefs about his ftomach, and at this time the whole furface of the fkin was nearly covered with a rafh and petechial fpots of different colours and fizes.

What I diftinguish by the name of rash, were pimples much resembling the confluent pocks, and rising above the skin; the petechial spots were interspected, and even with the the fkin; fome of these were small like fleabites, others were near as large as a filver penny; fome were of a very dark purple, and others of a livid colour. I obferved them carefully, affifted by a good convex glass, and found the appearances fingular and alarming. But as the fever was not high in proportion to fuch appearances, the head and back free from pain, and no great weaknefs attended, the event feemed to be the lefs doubtful. The patient drank a bason of white wine whey at going to bed, and I found him pretty well in the morning: the eryfipelas began to be lefs fiery, and put on a darker hue; a few large diffinct puftules of real fmall-pox foon difcovered themfelves, and from this time all went on very well; the arms indeed were of a livid colour for fome time, but gave the patient no pain or uneafinefs, fo that he paffed through the whole process perfectly well in every other respect.

CASE XIV.

A healthy young woman 20 years of age, after having taken two of the preparatory powders, had a flight fever accompanied with ficknefs ficknefs at ftomach, which were followed by an eryfipelatous rafh; on this account inoculation was poftponed four days, when the rafh was totally gone. On the 7th day from the inoculation fhe began to have the eruptive fymptoms, which were accompanied with more fever and pain in the head and back than is ufual, alfo very great ficknefs and vomiting; thefe were fucceeded by a univerfal rafh, of the fame kind as had happened before; in this fituation fhe was ordered to keep her room, and the following medicine directed:

Take compound powder of crabs claws, one fcruple; emetic tartar, one grain.

This operated moderately by vomit, difcharging fome bile, and alfo twice by ftool. The ftomach was much relieved, but the rafh remained, and put on fo much the appearance of a confluent eruption, that I could fcarce be fatisfied it was not fo, though I had feen in the fame perfon but a few days before a fmaller degree of the fame rafh. What made the cafe more doubtful was, that the fever ftill remained pretty high; and her head and and back were not much relieved by this eruption. In this fituation I did not think it adviseable to expose the patient to the open air, but directed only a faline mixture, with compound powder of crabs claws, and that she should keep her room, but not her bed.

On the 10th a few diffinct puffules were to be diffinguished, the rash began to look fainter, and the whole terminated in a very favourable diffinct eruption, without any particular accident: the skin peeled off universally, as is not uncommon after a rash.

CASE XV.

A man aged 44, on the fixth day after inoculation began to complain of pains in his head and back, and of being frequently very cold. These lasted with great severity, infomuch that he took the alterative pill, a purging draught, and kept much in the air till the 9th, when about ten puscules appeared, and his complaints ceased. These seemed likely to dry away without maturating, which is not un-

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unfrequently the cafe, where there are very few.

On the 12th he took a purge; his arm remained confiderably inflamed; but as he was very defirous of going to a relation's house, where he proposed to be aired, I confented to it.

On the 16th I was told he had been much indifposed fince his removal, and that he wished to see me.

On the 17th I vifited him, and found a confiderable number of puftules, to the amount of about 40, in the face, of true fmall-pox. The account he gave me was, that he found himfelf very ill on the evening after his removal, and that he perceived the puftules the next morning. This was on the 14th day from the inoculation, and the forwardness they were in agreed well with his account. His arm continued much inflamed, with many puftules near the incifion.

CASE XVI.

A healthy young man was inoculated December 6th, 1766. On the 11th and 12th he he was cold and hot alternately, and complained of great pain in his head, back, and limbs.

The 13th he was much eafier, but ftill felt pains in his head and back. The inoculated parts, which from the operation till this day I had no opportunity of feeing, fhewed evident figns of infection; but the fkin at the incifion was pale, not elevated, nor did a thin fluid appear under the cuticle, as is ufual when the progress of infection is favourable; neither had he felt much uneafines about the incifions, or ftiffness in the axilla.

14th. He was free from all complaints; the difcolouration on the arm had fpread wider, and two or three puftules were difcovered near the place of infertion.

15th. Many pustules appeared in different parts, about one hundred.

16th. The puftules were properly advanced, and the man feemed to be perfectly well. But there were now fome appearances in the arm which I was diffatisfied with: for the inoculated part was covered with a great number P of of very fmall pale-coloured confluent puftules; and the incifion inftead of being elevated was deprefied, and of a livid colour in the middle: this fometimes happens, and denotes an efchar and ulceration at the conclufion of the difeafe.

17th. He was feized in the middle of the day with a fhivering fit, fucceeded by great heat, and pain in the head, back, and limbs, which continued all the following night. He likewife felt confiderable pain at the incifion, and in the fhoulder extending to the axilla.

18th. In the morning he complained of great pain at the incifion up to the fhoulder and the axilla of one arm. The pulfe was very quick, and the fever high. In this fituation I made no doubt but there would be a fecond eruption, and therefore perfuaded him to get up and go into the air, and directed an infufion of fena and manna to be taken immediately.

This operated four times, and he was confiderably relieved of all his complaints; but fresh pustules now made their appearance on the face and other parts, to the amount of double double the number at leaft of the firft. From this time he remained quite free from fever, and every other complaint; the laft puftules, as well as the firft, maturating in the moft favourable manner. But what is very remarkable, both crops of puftules ripened nearly about the fame time; for the progrefs of those which came out first feemed to be retarded by the second eruptive fever, and the latter puftules advanced quicker than usual.

CASE XVII.

June 2d.]Twenty-two perfons were inoculated, who lodged in two neighbouring houfes.

On the 4th in the evening one of them, a man aged 30, had a fhivering fit, fucceeded by fever, with pain in the head, back, and fide, which continued all night.

5th. In the morning, when I first visited him, the pulse was very quick, full, and strong, and the former complaints remained, but I found him walking about the house. On inspecting the incisions, both were quite well; while those of every one of his affociates, which I faw at the same time, shewed evident marks of infection.

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This patient had been very much in the way of infection, and I fufpected that he was going to have the fmall-pox in the natural way: I therefore directed the mercurial and antimonial pill to be taken at night, and that he fhould go into the air as much as he could bear, but not go into bed.

6th. In the morning I was informed that he had been fick and vomited, without having a ftool; and that all his complaints remained, though not quite fo violent. I prefcribed half an ounce of Glauber's falt and half an ounce of manna, diffolved in water-gruel, to be taken immediately.

In the afternoon I found him in bed, but was told he had been in the air, and that the purge had operated four times. He was now difpofed to fweat, and his pains were abated; but the fever remained as before, with a white dry tongue; he had a troublefome cough, difficult refpiration, and great oppreffion at his ftomach, but there was not the leaft fign of infection in the arm.

7th. In the morning he was much in the fame ftate, only weaker. I prefcribed a falt

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of wormwood mixture, with Mindererus's fpirit, and oily mixture for his cough, and one grain of emetic tartar mixed with 10 grains of compound powder of crabs claws to be taken in the evening.

8th. He had four ftools in the night, fweated pretty well, and got fome fleep; but he coughed much, breathed with difficulty, expectorated fome thin frothyphlegm, and complained of great pain in his breaft and fide. Eight ounces of blood were directed to be taken away; the antimonial powder was repeated, with an addition of one grain of calomel; and he was directed to drink frequently a cup-full of pectoral decoction, to a quart of which was added one ounce and a half of Mindererus's fpirit.

9th. The blood taken away yesterday was very fizy, the pain in the breast and fide much abated, but the cough very troublesome, and the expectorated phlegm streaked with blood. The inoculated parts were now discoloured, shewed evident figns of infection, and that we should soon have the simall-pox to encounter together with the peripneumonic diforder.

10th.

10th. Very reftlefs all the night, coughed much, and with great difficulty expectorated brown vifcid phlegm. The bleeding was repeated, and the ufe of the antimonial powder and other medicines continued; which had every day procured fome ftools, and fupported a conftant breathing fweat.

11th. The blood was still found fizy, and the fever, cough, difficulty of refpiration and expectoration were increased. The progress of infection in the arm was flow, but fhewed, however, that the eruptive fever would foon come on; and I was apprehensive that it would be fo confounded with the peripneumonic diforder as to caufe much perplexity. I determined neverthelefs to attempt to relieve the latter by whatever means I could, and wait the event; and therefore ordered more blood to be taken, a bliftering plaister to be applied between the fhoulders, and a fmall quantity of gum ammoniacum to be added to his pectoral medicines. In the evening I was informed that all the troublefome fymptoms were confiderably abated.

It must here be noted, that all the company, pany, who had been inoculated at the fame time, were now ill, and most of them had fome eruptions.

12th. He had had more reft; but though most of his complaints were relieved, yet the fever still continued, and he expectorated with difficulty fome very dark-brown phlegm, fo that no alteration was made in his medicines.

The appearance on the incifions fpread, but did not look as ufual when the eruptive complaints are begun.

13th. The fever, pain in the fide, cough, and difficulty of expectoration, being again increased, I ordered a vesicatory to the fide, and some oxymel of squills in a pectoral mixture.

14th. The fever and pain of the fide were abated, and he had obtained fome little fleep, which was however much difturbed by fudden flartings. The fkin at the incifions had an unufual appearance, not eafily to be defcribed : and initead of being inflamed, as it ufually ufually is, where the progrefs of the infection is favourable, and not interrupted by fome extraordinary accident, it was of a pale hue.

1 5th. He had refted ill, and the cough was fo troublefome, that I ordered more blood to be taken, and the medicines to be continued. The incifions this day looked like puftules irregularly fhaped, and a fluid appeared under the cuticle.

16th. All fymptoms were more moderate; two puftules were difcovered in the face, and those at the incisions seemed tending to maturation.

17th. All complaints much eafier; the pultules at the incifions were more elevated, and had matter in them; but the others were but little advanced, and looked pale.

18th. He was in all refpects fo much better, that he ventured to ride out on horfeback, and I was releafed from my attendance; nor did I fee him afterwards till he called at my houfe in good health on the 5th of July. But he then then informed me, that in the afternoon of the 19th of June, the day after I took my leave of him, he had been extremely hot and feverish; was relieved on the 20th from all feverish fymptoms, and discovered a great number of puscules, which rose, filled, and ripened without any further illness; so that he did not think it necessary to fend me any notice of them. Looking in his face, I saw about thirty marks of finall-pox, which confirmed the truth of his report.

I have also fince received a very fatisfactory account that many pustules in his face and other parts, which came out after the time I faw him, stayed a proper time, and maturated completely.

CASE XVIII.

A middle-aged man, on the fixth day after he had been inoculated, complained of pain in his head and back, and had a flight degree of fever. The complaints remained till the 8th, when there appeared fome eruptions on the face which I took to be variolous: but it is to be noted, that Q having having lived pretty freely, his face was very red and full of pimples; and neither the preparation nor medicines had much altered that appearance; fo that it was no eafy matter to diftinguish between those which were habitual to him, and the fresh ones. The arm at this time was very confiderably inflamed, as is usual about the time of eruption.

On the 9th he was perfectly well, and no more eruptions shewed themselves.

Having had feveral patients who undoubtedly paffed through the diftemper with no more illnefs than this man had felt, and fometimes even without any eruption, I really thought that the affair was over.

On the 10th he took a laxative draught, eat a piece of mutton, and drank fome ale. On the afternoon of the fame day I found him complaining of a pain in his head, which he thought was occasioned by his venturing abroad during the operation of the purge. He had now more fever than at

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at any other time before; however, as he averred that his complaints were fuch as he ufually felt from a flight cold, I did not apprehend any thing more.

On the 11th in the morning he was still much indisposed, and had rested ill. In the evening of the same day I found him much better, but he said there were more puscules on his back. These I did not see.

Next morning I found he was gone to a friend's houfe, having left word that he was quite well, and I should hear from him if there was occasion.

On the 14th I was defired to vifit him, when I found a moderate number of fresh pustules on the face and limbs, and in such forwardness, that I was convinced they had been out ever since his removal; which indeed was confirmed by the account he gave me: these maturated kindly, and he remains in good health.

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CASE XIX.

A gentleman's fon in perfect health, between four and five years of age, on the third day after inoculation voided a long round worm alive, after having taken on the preceding night a dofe of mercurial phyfic. No figns of worms had hitherto been obferved in him, and he afterwards feemed to be quite well, till the fymptoms which ufually precede the fmall-pox came on.

After a very moderate illnefs, an eruption of about twenty puftules fucceeded, and all complaints then ceafed; fo that on the 4th day after the eruption, I proposed, and was permitted, to discontinue my visits for the present. I called again however on the 6th day, and found him well as usual, and at play, the puscules being then nearly maturated.

I was informed, however, that in the night of the 4th day, he had been hot, feverifh, and reftlefs; was very well the day following, and hot again at night, but in in a leffer degree; fo that this flight illnefs did not then give the leaft alarm. But on the 7th day early in the morning I was called up to vifit him as foon as poffible, and was informed, that in the beginning of the night he grew extremely hot and delirious, and foon became flupid, drowfy, and fenfelefs, in which condition I found him, grating his teeth, with convulfive motions about the mouth.

The puftules were at this time quite ripe, and looked, as they always had done, extremely well. His pulfe was very quick, though the heat was now moderate, and the refpiration free and eafy; but he was fo comatofe, as not to be roufed, even fo much as to open his eyes, by any diffurbance that could be given.

In this alarming fituation I defired the affiftance of the phyfician, who on other occasions had usually attended the family. At our confultation, which soon followed, it was agreed, that as the small-pox were very few in number, had always looked well, and were now completely maturated, the the present symptoms must be occasioned by worms, or some irritating cause in the bowels.

With this view a dole of rhubarb and calomel was immediately prefcribed and exhibited, though we were obliged to open the mouth by force, and this not without fome difficulty. The operation of this medicine was accelerated by a clyfter, and a large fætid flimy flool, followed by fome fmaller liquid ones, was procured that afternoon.

The child, however, feemed to be almost totally infensible during this time, nor did he yet appear to be in any respect relieved by these evacuations: blisters therefore were fucceflively applied to the back, head, and legs, and finapisms to the feet; leeches were likewise fixed to the temples, and rhubarb with calomel, after fome little interval, again directed; tin medicines being given between whiles.

By thefe means, though not till a confiderable quantity of flimy and extremely offenfive offenfive fæces had been difcharged, fome figns of amendment appeared. But the child ftill remained in fome degree comatofe till the fifth day from this attack, after which the progrefs of amendment was very quick, and in two or three days he got quite well, and has fo continued.

CASE XX.

In May 1766, I was defired to vifit a confiderable farmer, aged 68, to give my advice for a complaint in his legs.

About two years before he had been feized with a numbnefs and coldnefs in both legs and thighs, which it was apprehended would end in a palfy. For this diforder he took many medicines, and both his legs were bliftered, by which he found relief; but from this time the legs were affected with troublefome itching and burning pains, attended with a fharp ferous difcharge through innumerable excoriations. Thefe complaints deftroyed his reft, and made him unhappy.

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After relating his cafe, he told me, that as almost every body in his neighbourhood, who had not had the fmall-pox, was either under inoculation or preparing for it, he could fearcely expect to efeape the infection, and had therefore a ftrong defire to be inoculated, and that his wife, of the fame age with himfelf, was likewife defirous of it.

This propofal induced me to examine the prefent condition of his legs more ftrictly. They were now, he faid, in their beft ftate; that is, not fo full of pain as ufual; they were dry and fcurfy. His face was likewife fcurfy, and of a fettled deep red colour; the confequence, as he told me, of a repeated Eryfipelas in it, and not of any intemperance.

Upon confidering the cafe, and reflecting that the preparatory course of diet and medicine, would probably amend the condition of his legs, I encouraged him to pursue his intention, and both he and his wife, after a fortnight's preparation, were inoculated on the third of June, On the 9th both made fome flight complaints; and on the 12th the wife grew better, on the appearance of a very few diffinct puftules, which maturated afterwards in the most favourable manner. But the man still complained of pain and wearinefs till the 13th, when he grew easier in that respect, and felt a smarting pain in his legs, which were very red, and had several pusses on them. Towards evening they grew more painful, more swelled, and a further eruption was differentiable, though not easily to be distinguished, by reason of their difeased state.

He flept very little this night; but on the 14th I found him free from fever, and pretty well in all refpects, except the pain in his legs: on which, and under the hams, a great number of diftinct, but almost coherent puscules appeared. There were feveral also in the neck and face, but very few on the body or arms. He had all along been advised not to ftir much, but had taken greater liberties of walking about than I had allowed.

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i 5th. He had not flept a minute during the night. I found him up and walking about the house, complaining much of pain, but faying that in other refpects he was well; but he was now rather cool than warm, his pulfe very low, his afpect languid, the colour of the face inclined to livid and pale, and he complained of faintness and fickness. I could not avoid being alarmed. The legs alfo were fwelled confiderably, but not inflamed. I therefore ordered him inftantly to bed; and as the tenfion was great, applied a cataplasm of bread and milk (being what was neareft at hand) all over each leg, and directed the following medicine to be taken as foon as poffible.

B Mithrid. 3fs. Decoct.Cort.Peruv.3ij. Tinct. Cort. Peruv. fimpl. 3ij. M. f. hauft. quam primum fumend. & fexta quaque hora repetendus.

B. Sal. Abfinth. 3j. fucc. Limon. 3jfs. Decoct. Cort. Per. 3vj. Tinct. Cort. Per. fimpl. 3jfs. Syr. e Cort. Aur. 3fs. M. f. Mixtura, cujus capiat Coch. iv. horis intermediis. In the evening his pulse was raised, he was easier, and had rested about an hour.

16th. In the morning, after he had refted fome hours in the night, he was eafier, warmer, and the pulfe better.

17th. After a good night he found himfelf free from complaints, and from this time every circumftance went on favourably; the pocks maturated on the 7th day, his legs however were both confiderably ulcerated for a fortnight after, but then foon healed. He remains at prefent in good health, and feels lefs uneafinefs from his legs than he did before the inoculation.

CASE XXI.

A middle-aged woman was inoculated, May 15, 1765. She began to complain on the 23d; the fever and other fymptoms were very moderate. On the 26th an eruption, diftinct in kind, fmall in number, fhewed itfelf; all the eruptive fymptoms ceafed, and fhe feemed perfectly well.

On the 29th she complained that her throat was fore, felt stiff, and swelled; but

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as this is not unufual, little regard was paid to it.

30th. She refted ill, her throat was worfe, and it now gave her great pain to fwallow. She had also been taken with a shivering fit, fucceeded by fever. On inspecting the throat I could not perceive one puffule there, but the uvula and tonfils were very much fwelled and inflamed. An acidulated gargle was directed, and a lenitive purge, which in the evening had operated thrice; the gargle had been frequently used, but the difficulty of fwallowing was greatly increased, infomuch that fhe could get nothing down; the fever too was rather increased. Further help could not now be expected from internals; for upon making the trial, liquids returned through the nose. I directed a blifter to be applied to the throat, and that fhe should frequently gargle with warm pectoral drink.

31ft. She had not flept a minute, being difturbed whenever she attempted it with such sudden startings as made her afraid to sleep. The feverish heat was not very great, the the pulfe extremely quick, and all the liquids the attempted to fwallow ftill came through the nofe. She could not lye down in bed, and therefore fat up in an eafy chair the greatest part of the night.

The puftules, which in the face did not exceed twenty, and very few appeared elfewhere, advanced to maturation kindly, without receiving the least check from this adventitious illnefs. Her fpeech was fo much affected as fcarce to be underftood. She informed me, however, that the was fubject to an illnefs of this kind; and had once narrowly escaped with her life, but had never been fo bad before. I directed twelve ounces of blood to be taken from the arm, and that the fublingual veins should be pricked. But no ' relief feemed to be derived from any of these measures; and upon inspecting the throat again, the glands, uvula, and fauces were very much inflamed and diftended. The tonfils were then lanced pretty deep, and a good deal of blood being difcharged, the fwelling of the parts fubfided, fo as to admit her to fwallow, though with difficulty, a little pectoral

toral drink, and afterwards a few spoonfuls of milk pottage.

June 1ft. She had refted but very little, though exceeding drowfy, and worn out for want of fleep; for the fudden ftartings, upon clofing her eyes, ftill remained, though not in fo great a degree as the preceding night; but fhe had fwallowed fome liquids, though with great difficulty. The feverifh heat was not very great, the pulfe quick and more feeble.

On infpecting the throat towards noon, the fwelling, though fomewhat abated, was still confiderable enough to prevent much being fwallowed.

In this dangerous fituation the operation that had administered fome relief was repeated, and other parts of the tonfils and fauces, which had not been wounded before, were now lanced pretty deep ; a large quantity of blood was difcharged, the parts collapsed, and in less than an hour she was able to swallow liquids; after which she got fome refresh-

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refreshing sleep, recovered fast, and is now in good health. The pustules, notwithstanding this illness, advanced very kindly to maturation, and turned on the 7th day from the eruption.

CASE XXII.

A healthy middle-aged man, rather of a corpulent habit, was inoculated, had a flight cold fit (on the 5th day inclusive after the operation) which lasted but a very short time, and was not succeeded by either fever or complaint of any kind.

His arms at that time fhewed certain figns of the infection having fucceeded, which continued advancing to the 9th day, when the inflammations about the incifions appeared confiderably fpread, and were furrounded with confluent clufters of very fmall pufules. In other refpects he was perfectly well, and felt not the leaft ftiffnefs or pain in the axilla or elfewhere, infomuch that he began to be uneafy left he fhould have no appearance of fmall-pox. On the 10th feveral finall pimples were to be feen on the forehead, which I should have thought small-pox, if he had not at this time been quite well, brisk, and hearty, without having felt any previous complaint.

On the 11th in the morning many more were to be feen on the face, limbs, and body, fo that he might be faid to be very full. I now examined him again very frictly, and could not find that he had been in the leaft ill; and on enquiring how he had flept, he answered, never better; for he went to bed about ten, and did not wake till near feven in the morning: the eruption, on a close infpection, had fuch an appearance as would have made me pronounce it the fmallpox of an unfavourable kind, if it had been preceded or attended by any feverifh or other complaints; but I must confess, that even at this time I supposed it was only an inoffenfive rafh, as the patient was then, and had been, entirely free from any complaint.

All this day he continued perfectly well, had walked out of his own accord into the fields,

fields, and in the evening afferted that he never had been easier or better in all his life; though, as he confessed to me afterwards, he had been in fome company, where he fmoaked his pipe, and drank his fhare of a quart of ale. Still the puftules remained, and increafed in number, though not in fize; and nothing but the confideration of his having had none of the complaints which ufually precede even the flighteft kind of fmallpox, kept me in any doubt whether they were the fmall-pox or not.

The next morning, being the 12th, the attending nurfe told me that he had paffed a very reftlefs night with much complaint of pain in his head and back; and I found him very uneasy, with great heat, a quick pulse, and very full of a small fort of smallpox indifputably.

These complaints coming on at this unnufal time made me apprehensive of the confequences. I gave him directly calom. gr. iij. tart. emet. gr. 1, and advised him to get up and go into the air, but not to fatigue himself too much. I also directed that after two hours S he

he fhould take a purging draught. [It is to be obferved that he had had ftools every day regularly; and remaining perfectly well, had taken no medicine for fome time.] I called on him again about two, and found him walking about the houfe, when he faid he was better, for that the phyfick had worked him five times very fufficiently, and each time he had been abroad to the privy, though it rained pretty fmartly.

I faw him again in the evening, and then he made but little complaint of pain in either head or back, but was almost inceffantly teized with a fhort tickling cough, and complained of his throat being fore. He then took another pill of the fame kind as that in the morning.

Early the next day, the 13th, the nurfe informed me that he had been very reftlefs the whole night, had put on his cloaths and came down ftairs, but was now gone into bed again, in hopes of getting a little reft. On going into his room I found him almost dreffed again, complaining that he had an almost constant irritation in the throat, and finding it impossible to get any fleep, was therefore coming ing down stairs. I enjoined him, however, to keep within doors.

About one I faw him again; he had had two ftools, and was better. His cough remained fomewhat troublefome, and his throat grew fore.

In the evening I found him in good fpirits, with a regular quiet pulfe, and he had one more purging ftool. I ordered another pill of the fame kind to be taken at going to bed, and a bafon of fmall white wine whey after it, alfo an oily mixture to be taken occafionally, to relieve his cough and the tickling fenfation in the throat.

The 14th in the morning he had fome comfortable reft, and felt himfelf refreshed; his cough had been much better, so that he had taken but once of the oily mixture. This day he had three stools from his pill; and the small-pox had advanced in an unexpectedly kind manner.

From this time nothing material happened; the cough left him, and his throat gave him no trouble. The pustules filled with good matter in a shorter time than I ever faw such a number of so small a fort, and many were brown on the 17th day, being the 7th from the first appearance.

On the 19th he took a purge, and was perfectly well.

To these cases many others of a fimilar nature might be added. But by feveral unforeseen delays, not in my power to prevent, I have been obliged to trespass fo much already on the patience of those who wished to see fome account of this practice, that I shall only mention a few, which by a partial or untrue relation might possibly be construed to the disadvantage of inoculation; though when the particular facts are candidly exhibited, every just occasion of prejudice will undoubtedly be removed.

During the autumn of the laft year the chin-cough was epidemick at Hertford; and as the winter approached, the fmall-pox alfo broke out in many places; and almost every every child, who before had the chincough, and was feized with the natural fmallpox, died of a confluent kind. This calamity fell feverely among the poor of this place, many of whom earneftly entreated me to inoculate their families; but this was fcarce poffible, without fome neceffary provifion could be obtained for them from the parifhes to which they belonged : I therefore acquainted the clergymen of the refpective parifhes, that if proper care was taken that neceffaries were not wanting, I would freely inoculate and attend all fuch as I thought were proper fubjects.

Both the gentlemen approved the defign ; but after a fhort confultation with their parifhioners, the affair was put off, the parifh officers alledging they could not provide proper places,

That fuch a defign had been in agitation foon became known, and a number of poor people were continually foliciting me to inoculate them and their children at all events, promifing to provide for themfelves to the utmoft

utmost of their power. Some had the difease already in their families. It was so much in the neighbourhood of others, that they were in daily fear of taking the infection, and their diffress on this occasion great. Women with children at their breafts in want of all neceffaries, yet folicitous for the fafety of their offspring, preffed me to inoculate themand their children with an importunity not to be defcribed. I acquainted them with the danger attending the infant state; but reafons availing nothing, I yielded to inoculate all who had not the chin-cough, or any other dangerous illnefs, though against my opinion and inclination, almost against my determined refolution. Amongst a very great number of fuch fubjects of all ages and conftitutions, and where fome might reafonably be prefumed to have taken the infection in the natural way, I expected fome difagreeable events would happen; but the probability of faving the lives of many preponderated. The following however are the only cafes that border on the unfortunate; and the reader will, if skilful and candid, eafily place them to the right account.

A mother

A mother and three children (one of them at the breaft) were inoculated. The children had then the chin-cough; but this was carefully concealed from me, as I had refufed all under fuch circumftances. The youngeft of about five months old had only five or fix puftules in the face, and not more, elfewhere proportionably. She lived paft the crifis; but the cough remained violent, and fhe was much enfeebled, and died as children do who perifh by the chin-cough, and without any one circumftance of danger that could be fuppofed to proceed from inoculation.

Another weakly child, about five months old, I had perfuaded the mother to wean, in order that fhe herfelf might be inoculated. During the preparation this woman fell ill of a fever, as fuppofed; but on vifiting her, I found the confluent fmall-pox appearing, and that the child had lain with her conftantly. I was earneftly folicited to inoculate this infant, in order to give it a better chance, which with great reluctance I yielded to; it had a very fmall number of diffinct puftules puftules, and paffed through the difeafe fafely's but not being reconciled to any food but the breaft, it died foon after, languishing for want of proper fuftenance.

Another unfortunate subject was also a child at the breaft, one of eight children, who with the father and mother were inoculated together. On the third day from the inoculation this child was feized with a fever, which from the fymptoms I fufpected arole from worms. I gave it a grain of calomel; a large worm was voided the next day, and the child was feemingly better; but the fever returned at night, and continued without remission in such a manner as to be very dangerous in itfelf, and prevented any diffinction of the eruptive fymptoms: at length a confluent kind appeared, though the number was not great; the bad fymptoms were not alleviated by the cruption, and the child died early in the difeafe.

All these cases happened fince the introduction and first chapter was wrote; and have confirmed my opinion, that it is better, both

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both on account of the fubject and the reputation of the practice, to defer inoculating children till they are about two years old.

It feems not improper likewife to mention the following cafe; which, if the whole truth is not related, may possibly afford matter of cavil against inoculation.

A fhort, thick-fet, middle aged man was feized with the ufual fymptoms on the eighth day after inoculation. The eruption was favourable, the crop moderate, the pufules large and diftinct, and no peculiar care was either required or obferved. The pock maturated in feven days; after which he took two purges, and had fixed the day for his return to London.

Two days before his intended journey I found him in the morning fitting by the fire, with his hand upon his head; upon enquiring the reafon, he anfwered, my head feels very queer to-day: a perfon in company added, that he had made too free with mutton the day before; but this he denied. He did not however feem much indifpofed;

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he had taken a purge, and I expected he would be relieved by its operation.

Next morning he told me he had a good night's fleep, and was perfectly well; neverthelefs two hours after he fell down fuddenly in a fit, and fenfelefs. In this condition I found him about fix in the evening, and fo he continued till the night of the following day, when he expired, perfectly apoplectic, in fpite of every means we could attempt for his relief.

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CASES of the natural fmall-pox, treated in the preceding method.

CASE XXIII.

NE morning about ten I was defired to visit a poor man in a fever. Two days before, in the evening, he had been feized with a shivering fit, which was then supposed to be the ague; he foon grew extremely hot, with pain in his head, back, and loins, which continued till I faw him, the 24th October; he had kept his bed, had fcarce any fleep, his heat great, pulse strong and quick, and the pain in his loins very fevere. This man had applied to me to be inoculated a little before he was taken ill, on account of the fmall-pox being very much in his neighbourhood; but he had not as yet taken any preparatory steps. I made no doubt but he was now attacked with this difeafe, and from the feverity of the fymptoms expected it would prove of the confluent kind. As he lived near me, and I could eafily attend to every circumstance, I determined to try T 2 how

how far the cooling method might be beneficial in treating the natural pox.

I found it very difficult to perfuade him to rife out of bed, as he thought himfelf utterly unable to fupport himfelf, notwithftanding he was on other occafions a refolute man. Affuring him however that I would not attend him unlefs he would comply, he promifed to ufe his utmost endeavours. I left him to put this advice in practice, and ordered him to a carpenter's yard about one hundred yards diftant, where I promifed to meet him.

In about a quarter of an hour I found he had reached the place of appointment, by the affiftance of a neighbour, and was fitting on a bench, complaining of great weaknefs, and pain in his loins; which he deferibed, by faying he felt as if he was cutting in two; but allowed that his head was eafier fince he had been in the air. Finding that he had had a ftool the preceding day, but none fince, I gave him a pill, containing about fix grains of calom. and $\frac{1}{2}$ gr. of emet. tartar, immediately; ately; and as he complained of great thirft, I permitted him to drink half a pint of cold water after it. I advifed him not to fit, but to endeavour to walk about a little, though ever fo flowly; this he attempted, but went almost double. At this time the weather was not very cold, but there was a pretty brifk wind, with fmall rain.

About a quarter of an hour after I faw him again; he had refolutely perfifted in following my directions, and faid his head was greatly relieved, but the pain in his back and loins was much the fame. His pulfe was now much altered; inftead of being full and ftrong as before, it was low, but quick, and the heat on the fkin greatly abated. As he feemed much fatigued, I did not infift on his keeping abroad longer, but permitted him to go home, defiring him to refresh himfelf, not to pull off his cloaths, or go into bed.

At two o'clock I faw him again; his pill had then worked twice; he feemed fatigued and faint, but was abroad, for he faid the air refreshed him, and his head was easier in the air air than within, fo that as foon as he was a little refted he came out by choice. The pain in his loins still remained very grievous, but his head was much easier; and his back and loins became less painful towards evening. I allowed him to go to bed about seven; but being defirous of observing the full effect of this kind of treatment, I ordered no medicine.

25th. Had but little reft, and his complaints nearly the fame as when he went to bed. His pulse was now raised, and more full than in the evening, and the degree of heat greater than over night. A few small pustules were now beginning to shew themselves on his face; I directed a purging draught of infusion of fena and manna, quickened with jalap; advised him to get out of bed, and venture again into the air. This he did : by two o'clock the purge had worked thrice, and he was freer from the pain in his back and loins: more puftules now appeared in the face, but scarce any on the limbs. He had hithertho taken nothing fince his first feizure, but tea with milk, fage and baum tea, loathloathing all other nourifhment. He perfifted in keeping out the greatest part of the afternoon; and at seven went to bed, when I found the pulse more calm and regular, and as his complaints were less violent, he began to think of nourifhment.

26th. I faw him at feven in the morning; he had flept but little, had one purging ftool in the night, and felt himfelf low and languid; his pulfe was now even, full, and regular, and his heat moderate. Many more puftules were out in the face, though but few on the limbs, and his complaints of pain in the head and back gone off. He took milk pottage with fome appetite, and fpent the greatest part of the day abroad.

At three in the afternoon I faw him, and was told, that lying down in the bed he had fallen afleep, and waked almost choaked with blood; that he had vomited up a confiderable quantity, which doubtless had been swallowed, as he was found bleeding at the nose. From what I could learn, the whole scarcely exceeded fix or eight ounces.

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He complained of faintnefs, and faid his pains were removed. I ordered him to drink the pectoral decoction, acidulated with a mixture of equal quantities of fweet and weak fpirit of vitriol. The number of puftules continued increasing flowly on the face and other parts.

Late in the evening I faw him again; two more purging stools had followed; he complained of being very faint and low, and feared he should have no rest.

I now thought it proper to give him an anodyne cordial, and therefore ordered mithrid. 3fs. which he took immediately. By the help of this he paffed a very refrefhing comfortable night, and thought himfelf quite well. The eruption was now completed; the fmall-pox might be properly called diftinct: though full in the face, he had only a moderate number of a large fort on all the other parts; and he went through the fucceeding ftages without any difficulty.

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CASE XXIV.

A young woman who was fervant in a houfe where a child had the fmall-pox in the natural way, determined to ftay there and take her chance.

December 25th, 1765, I was defired to fee her. She had been taken with a cold fit the preceding afternoon, which was fucceeded by a fever, and the ufual fymptoms attending the eruption, but in a fevere manner. I found her in bed, making great complaints of pain in her head, back, and loins; her pulfe ftrong, quick, and full; a flufhing red colour in the face, and the fever very high.

With much difficulty I prevailed upon her to get up; ordered her to drink fome cold water, and go abroad into the air, though it was a very frofty morning, with fleet. At one o'clock I called again, and found her then below flairs walking about. The heat was much abated, her complexion pale, the pulfe finall and quick, and all her complaints confiderably abated.

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The account I received from her, and the perfons who attended her, was, that upon firft going into the air, fhe was fo feeble, that the nurfe, and another to affift, could fcarce fupport her, and it was with much difficulty that fhe could walk with this affiftance; that fhe drank a glafs of cold water from the pump, and before fhe had been abroad many minutes found herfelf much eafier, and had remained fo ever fince. It now rained pretty hard, which had obliged her to come in; but fhe faid if her complaints returned, fhe would certainly go out again, be the weather ever fo bad, and in this refolution I encouraged her.

On the 26th, about eleven in the morning, I vifited her again, found fhe had paffed a pretty good night, and had felt no remarkable uneafinefs; fhe had been abroad feveral times the preceding day, to which fhe imputed the eafe fhe enjoyed. Two puffules of a diftinct kind were now out on the face, and fhe had the difeafe in a very favourable manner, without the leaft bad fymptom during the progrefs, or any ill confequence afterwards.

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CASE XXV.

Jan. 3d, 1766.] A healthy young man was inoculated in company with four of his neighbours. On the fixth, prefuming that none of them would be ill, I went to London on bufinefs. Returning on the 7th in the afternoon, I was met by a fervant, who informed me that this man had been taken ill on the 5th in the afternoon, had continued very bad ever fince, and now had fomething broke out, which was fufpected to be the fmall-pox, and that I was defired to vifit him immediately: this I complied with, and found him in bed, complaining much of pain in his head, back, and loins, with great heat. Some fmall puflules were out in his face, which I perceived to be fmall-pox; this was at five in the evening, and much about fortyeight hours from the first seizure.

The weather was at this time exceeding cold, and it froze very hard. I ordered him to rife out of bed immediately, to drink a glafs of cold water, and to get fome affiftance, and walk abroad in the air. Upon inquiry I found he had paffed without a ftool U_2 the the whole day. Five grains of calomel in a pill were ordered to be taken immediately. He refted but little this night, and next morning a great many more puffules were out in the face, fufficient to fhew a difpofition to flux. As this pill produced no manifeft effect, I ordered fal. glaub. 3vi. diffolved in water gruel to be taken immediately. The vehemence of the fever and other fymptoms were fcarce moderated by this eruption.

Notwithftanding the medicine and the feverity of the weather, I defired he would get on his cloaths, and go into the air as much as he could poffibly bear, and in the evening ordered him to be carried in a chaife to the houfe provided for him in cafe he had been ill from inoculation. I examined the incifions carefully, but there were not the leaft figns of the infection having fucceeded, either by difcolouration, hardnefs, or any alteration on the fkin, nor could he recollect that they had itched or given him the leaft uneafinefs. In the evening he came to the houfe as ordered, but was fo very feeble and full of complaints, that it was with great difficulty he was got to his room. Upon enquiry I found he had vomited up the falts foon after taking them, and had only one coffive ftool; he had complied with my orders about getting into the air feveral times in the day, though with great difficulty. His complaints of thirft, pain in the head and back were at this time very great. I directed him to fit with his feet in warm water for a fhort time, and, on going into bed, to take a few fpoonfuls of a laxative mixture, which was to be repeated till he had ftools.

9th. He had been delirious in the night, but refted a little towards morning; the number of puftules was now confiderably increafed. This day he had three ftools from his purging mixture, by which he was relieved, and bore fitting up better.

10th. He paffed the night eafy, but without fleep. He was very full in the face, but had a fmaller number on the body and limbs. limbs. No complaint, deferving notice, happened during the progrefs to maturation. He fat up a part of every day to the eighth from the eruption, when, being blind, and very fore, he kept in bed : they turned on the eleventh, and he recovered perfectly.

It was remarkable in this cafe, that the inoculated parts never fhewed the leaft figns of infection; nor did a greater number of pufules appear near them than might have been expected if nothing had been done; nor is there to be feen the leaft mark where the inoculation was performed, though in all other inoculated patients who have had the difeafe, even in the flighteft manner, there conftantly remains a fcar.

It appeared, on enquiry, that this man had been for a confiderable time before in a conftant intercourfe with families in the fmall-pox; and there feems not to be the leaft doubt but his was the natural difeafe.

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CASE XXVI.

A young woman was feized with a fever, and the ufual fymptoms. The next day an eruption appeared, which gave fome fuspicion of the fmall-pox: on the third day more fpots were discovered, but she was not relieved. The diforder was now fuppofed to be an inflammatory fever, attended with a rafh; and as the was extremely delirious, a blifter had been applied about two hours before I. first faw her. The face was extremely full of very finall puftules, which indeed were the fmall-pox, and there was a confiderable number on the neck and limbs; but notwithftanding this eruption, the fever was very high, and the degree of heat fo exceffive, that I scarce ever felt a person hotter; she was fo far fenfible as to complain of great pain in her head, stomach, and loins, though very delirious, and extremely reftlefs. She was at an inn much ufed by carriers, and it was highly improper fhe fhould remain there. In her prefent fituation I was fenfible it might appear very hazardous to move her; but it was evident that the small-pox would be confluent.

fluent. I judged from the violence of the fymptoms the difease would be dangerous, and the event doubtful, and was therefore defirous of trying how far the fame method and remedies which were used to fuccetsfully in the inoculated fmall-pox, as well as in fome cafes of the natural difeafe, would avail in this. The neceffity of removing the patient afforded me a good opportunity, without any imputation of rafhnefs. I therefore propofed her being taken down flairs into a parlour under the room where the then lay, while I was prefent, and ready to affift if the fatigue should be too much for her; this was confented to; the women affifted in getting her cloaths on, which fhe feemed much pleafed with, being then delirious. She was altogether unable to ftand, and was therefore brought down by three perfons in the fame manner as if she had been dead. She was then placed in a chair, but had not even strength to hold herfelf upright, but was fupported in that pofture by the women

The fatigue of moving, and change of pofture occafioned a faintnefs, in which fhe 2 loft

about her.

loft all colour, and the puftules for a time . difappeared; upon this, the chair was leaned quite back, the bed was brought down, and laid on the floor, fhe was placed on it with her cloaths on, and eagerly drank a glass of cold water. Her colour foon returned; the puftules appeared as before; but fhe was confiderably cooled, and her pulle, tho' it retained the quickness, was not near fo ftrong: I staid with her about half an hour, during which time fhe was more fenfible; not fo reftlefs, but feemed languid and tired. I ordered the window to be opened, the room to be kept cool, and gave her three grains of calomel, tart. emet. gr. 1, in a pill, and directed a purging draught to be taken as foon as it could be procured, and as there feemed no occasion for the blifter, it was taken off.

I faw her next morning at a houfe to which fhe had been removed at a fmall diftance, and found her almost free from complaints; fhe had rested moderately well, was perfectly sensible. Those about her dated her amendment from the time when the purge (which had procured three stools) began to operate.

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She was however extremely full all over of a very fmall confluent kind; yet these inflamed and maturated in a very favourable manner. From the minutest observation I could make, it seemed to me that by this management the number in the face was less than when I first faw her, consequently that some puscules were repressed after they had appeared.

CASE XXVII.

In the beginning of June 66, a young woman was taken with a shivering fit, fucceeded by a fever, and the fymptoms that ufually precede the fmall-pox, in a very violent degree; these were attended with such general weaknefs, that in a few hours after the feizure she was obliged to go to bed, where the foon became delirious, and afterwards infenfible, her urine paffing involuntarily; in this condition I first faw her about forty hours after the was taken ill. The heat was exceffive, her pulse extremely quick, but not ftrong, and a few small eruptions appeared on the face, sufficient to ascertain the distemper. Upon raifing her up fhe did not make the leaft 4

least effort to support herself, and therefore was permitted to lie down, and as the room was small the window was set open. Five grs. of calomel were with great difficulty got down, and an infusion of sena with manna being prepared, the person attending was defired to give a little and often, till she had a stool.

It was very improper that fhe fhould remain in the houfe where fhe was, on account of the family; yet there was no poffibility of moving her in her prefent condition. Next morning I was informed the had remained in the fame flupid way the whole night, but was now rather better, and had fpoke more fenfibly, had two ftools, and vomited up fome bilious matter. The heat was still great, the pulfe quick, and many fmall confluent puftules were out in the face and other parts; this was the third day of her illnefs. I advifed her being got out of bed, and the windows to be kept open; but was in doubt whether fhe had ftrength enough to be taken into the open air.

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In the evening the eruption was increased confiderably in number, and she was so much easier of her complaints as to bear being removed in a cart to a house in the neighbourhood, where I gave her calomel three grains, emetic tartar one eighth of a grain.

She had fome reft this night, but the fever continued; and not having had any more ftools, I ordered a laxative potion of inf. of tena and manna. She had three ftools before evening, and all her complaints abated. She was very full all over of a very confluent kind.

This young woman fat up the greateft part of feveral days after fhe was quite blind, by her own choice; and I do not recollect ever feeing one with fo large a crop of puftules who went through the difeafe fo eafily; for fhe made no complaint but of forenefs, nor took any medicine but a few drops of thebaic tincture at bed-time, towards the crifis.

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CASE XXVIII.

A poor man about 35 years of age, who had gone through the preparatory course, came to my house in company with several more, in order to be inoculated. As foon as he came into the room, I perceived he was ill; and on enquiring he told me, that about two hours before he had been taken with a fit of the ague, and that his head, back, and loins were in great pain. Feeling his pulse, I found a good deal of fever, his skin was alfo very hot. I knew the fmall-pox was in his neighbourhood; and thence concluded he was feized with this diftemper. I advised him to keep abroad in the air as much as possible, and directed a pill of the kind already mentioned at night, and a purging draught the following morning.

These operated four or five times, and he perfisted in obeying my orders; the fever and other complaints were not so high as to give any great alarm; he had a pretty large number of a distinct pock, and went through the distemper very well.

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CASE XXIX.

About three in the afternoon I vifited a middle-aged man, who after two days illnefs had an eruption, which the neighbours fufpected to be the fmall-pox; I found him in bed, very hot, and in a fweat; his pulfe quick, full, and ftrong; his face pretty full of fmall-pox, which had begun to appear in the morning. I received the usual account of the preceding fymptoms, which had been pretty fevere, and he still made great complaints of pains in his head, back, and loins; I immediately gave him a pill, containing cal. gr. v. tart. emet. gr. 1, which I had taken with me upon a prefumption that I might want it: I also infifted on his getting up, and going abroad into the air, notwithstanding the fweat he was in, which it was my intention to reftrain: I met with the usual difficulty in getting this advice complied with; however he was affisted, came down stairs, and went abroad, being fupported by his wife; for he feemed very weak, and had not been out of his bed for two days before :

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as he complained of great thirft, I gave him a glafs of cold water, and flayed about half an hour to fee the effect of this treatment; he was at first very faint and fick, and vomited up fome bilious matter, but not the pill he had lately taken: after this, while I stayed, he faid his head was better, and allowed he was refreshed by the air; I defired him to continue abroad as much as he could, and when he found himfelf tired, to go in and lie down a little; but as foon as he was able, to get out again, and if thirsty to drink as much cold water as he pleafed. I then took my leave, ordering a purging draught to be taken as foon as he received it, which I concluded would be at least three or four hours from that time.

Next morning, on vifiting him, I was told that the purge had operated four times, that he found himfelf confiderably relieved, both in his head and back, and had refted better than any time fince he had been taken ill. The eruption proceeded flowly; but many more pufules now appeared in his face, and other parts, than before: he kept abroad, and his

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his complaints continued wearing off. Next morning I found him quite eafy; he was pretty full of a diftinct pock, and from this time all went on well, without having occafion to take any more medicines.

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