## A letter to Dr. Freind; shewing the danger and uncertainty of inoculating the small pox / By W. Wagstaffe.

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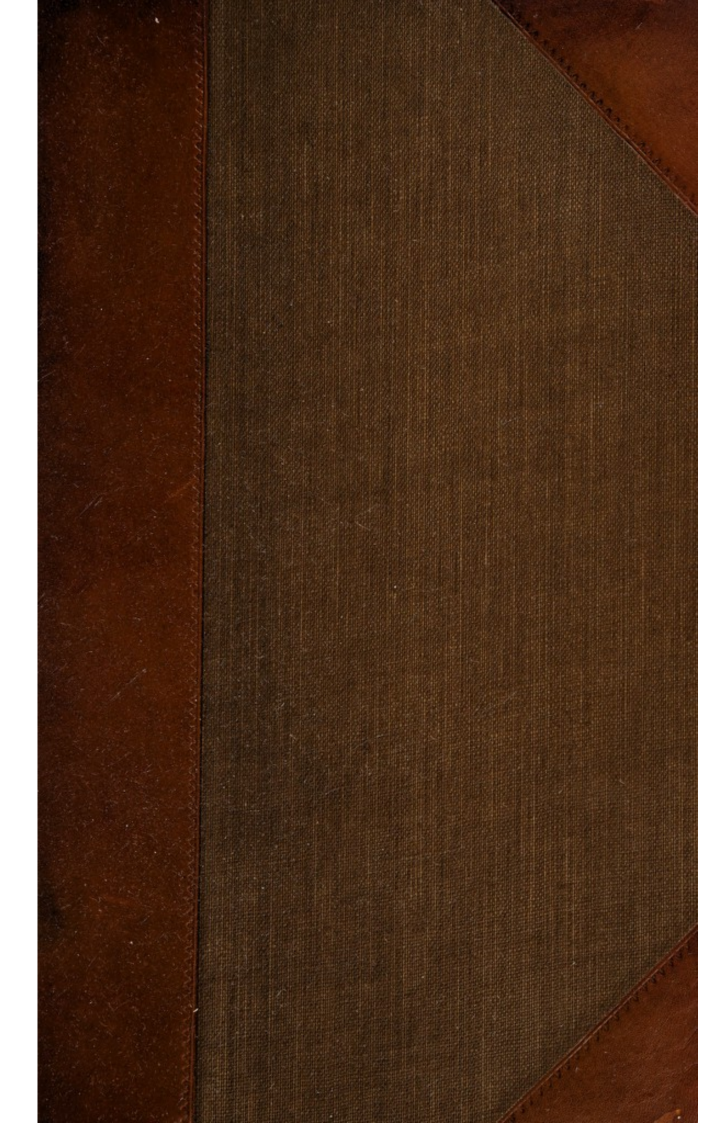
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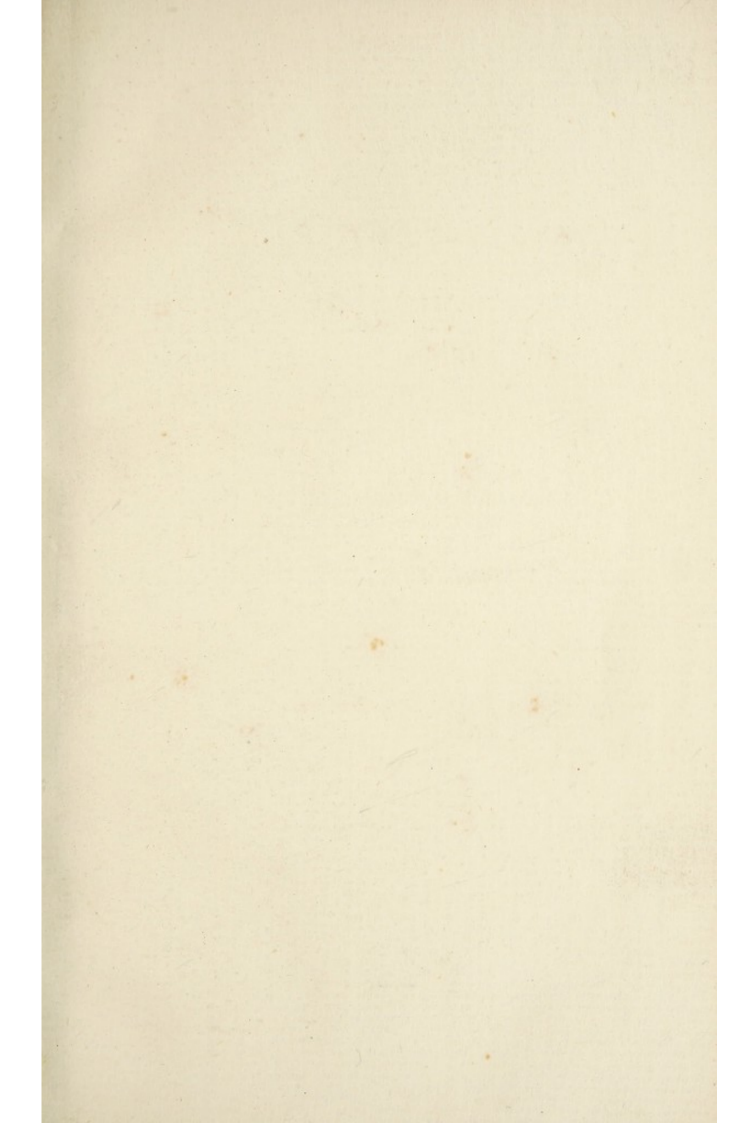


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# LETTER

Dr. FREIND;

SHEWING

The Danger and Uncertainty of Inoculating the

## SMALL POX.

By W. WAGSTAFFE, M. D. Fellow of the College of Physicians and of the Royal Society, and one of the Physicians of St. Bartholomew's Hospital.

## LONDON:

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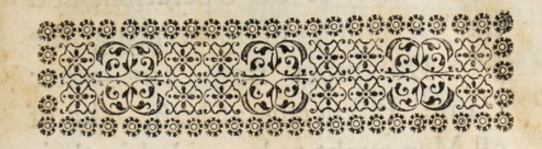
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(BRAR)

By M. W. A.G. S. T. M. F. E. M. D. Fellows of the of the College of Physicians and of the Royal Society, and one in the Physic Clause of St. Englisher's Halling Physic.

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# LETTER

## Dr. FREIND.

SIR,

HO' the Fashion of Inoculating the Small Pox has fo far prevail'd, as to be admitted into the

greatest Families, yet I entirely concur with You in Opinion, that, till we have fuller Evidence of the Success of it, both with regard to

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the Security of the Operation, and the Certainty of preventing the like Distemper from any other Cause, Physicians at least, who of all Men ought to be guided in their Judgments chiefly by Experience, shou'd not be over hasty in encouraging a Practice, which does not feem as yet fufficiently supported either by Reason, or by Fact. Nor is it only necessary to enquire into the Manner of the several repeated Tryals on Persons of different Ages, Sexes, and Constitutions, in different Seasons of the Year, and in different Climates, but to examine the Nature of Infufing fuch a Fluid into the Blood, as is the Matter contain'd in the Puftules of the Small Pox, and what Consequences it may produce. Other People may be satisfied with being being told, that the Operation is successful; but Physicians, I shou'd think, cannot with Prudence give into any thing which is the peculiar Subject of their Profession, merely because it has been cry'd up by those who are no Physicians, and have not the least Knowledge of Distempers.

The Countrey from whence we deriv'd this Experiment, will have but very little Influence on our Faith, if we confider either the Nature of the Climate, or the Capacity of the Inhabitants; and Posterity perhaps will scarcely be brought to believe, that an Experiment practiced only by a few Ignorant Women, amongst an illiterate and unthinking People, shou'd on a sudden, and upon a slender Experience,

perience, so far obtain in one of the Politest Nations in the World, as to be receiv'd into the Royal Palace.

Those from whom we borrowed it, cannot give any tolerable relation of the Fact; those who underwent it, had the Advantage of a warm Climate, living on a spare Diet, and in the lowest manner, almost without the common Necessaries of Life. Those again who brought it to us, are either little capable of Judging of the Nature of the Case; or if they are, they have given us several false Descriptions of it; and those at length on whom this Operation is now perform'd, live in a more luxurious manner than the Slaves in Greece and Asia, and their Blood abounds abounds with Particles more sufceptible of Inflammation.

Our Blood, if we speak of it as National, is the Product of the richest Diet; nor have even the meanest of our People the greatest Reputation for their Abstinence; and if inoculating may have succeeded in Georgia and Circassia, where it took its Birth, it is no Argument it can be transplanted to us with Success, or Naturalized to our Advantage.

The Manner by which Contagion is propagated, is the same in this, as in Pestilential Diseases, only in a less Degree, and, as an elegant \* Author on that Subject observes, they are the finest, the most volatile,

<sup>\*</sup> Fracastorius lib. 1. de Contagione cap. 7. & 9.

volatile, and indeed insensible Particles of the Animal Juices, that are the most Penetrating, and confequently the most Contagious. And as in the Small Pox thefe active Particles are convey'd from the diseas'd, and receiv'd into the Mouth and Nostrils, and perhaps thro' the Pores of a Body that is Sound, they immediately Taint the Blood and Juices, and Infect the Person, who receives them. But the Symptoms are more or lefs, and the Distemper appears in a greater or a less Degree, according to the State of the Blood at the time of the Infection. If the Blood is in such a Condition as to be extremely susceptible of Contagion, the Small Pox may prove of the Confluent Kind, and be attended with the worst Symptoms;

but if there is little or no such Disposition in that Fluid, the Disease may be next to nothing, or of the distinct sort, mild and easy, carried off with a slight Resimen, and perhaps without Meadicine.

method Injection is convey'd There is scarcely, I believe, so great a difference between any two Distempers in the World, as between the best and worst sort of Small Pox, in respect to the Danger which attends them; nor perhaps is there any thing that has been more prejudicial and unfortunate to many Families, than the Mistakes which have arisen from their want of knowing this difference: So true is that common Observati= on, that there is one fort in which 2 Nurse cannot Kill, and another which

which even a Physician can never Cure.

But of what Nature soever these Principles of Contagion are, or whatsoever may be the real Causes of the Small Pox, 'tis plain that by this method Infection is convey'd and propagated; and if we cou'd be affur'd that the Distemper would not be equally uncertain by Inoculation, according to the Nature of the injected Matter, or the Dispofition of the Fluids, in the Person who receives it, so that it wou'd constantly prove of the mildest kind, it wou'd no doubt be a very rational and useful Practice.

If we consult our Reason and Experience as to the Manner of the Operation, I am afraid, we shall scarcely scarcely find it sufficient to answer this purpose; or rather we may find it a more unlikely, as well as a more uncertain Method to give the same fort of Contagion, than that which Nature has pursued.

The very choice that is made of a thick purulent Matter to intermix immediately with the Blood, feems a little repugnant to our Reafon, fince we know that the Particles have such a different Contexture, and such different Powers to attract. The famous Experiment of transfusing the Blood of one Animal into the Vessels of another, which is now almost forgot among us, was once as much in Vogue, and stood methinks upon a more probable Foundation, than the inoculation of Matter; for the blended B 2 Particles

Particles of Blood with Blood, may, in all reason, be thought more likely to unite, and less liable to raise Commotions. Nor will the Precedents we have of infusing other Liquors into the Blood from \* Fabritius, Dr. Lower, Sir E. King, and others, at all encourage this method of Inoculating. On the contrary, their Experiments inform us, that Oil of Vitriol or Mercury thus injected, will cause immediate Death; that purging Medicines so injected will Purge; and that Mr. Smith in the Hospital at Dantzick, infus'd a Preparation of his own, in the flux'd fort of the Small Pox, into two Persons, one of whom recovered, and the other died.

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<sup>\*</sup> Lowthorp's Abridgment of the Philosophical Transactions, Vol. 3. from pag. 228, to pag. 235.

The only Instance we have of Injecting a Distemper, is, \* transfusing the Blood of a Mangey Dog into a found one, by Mr. Cox, which instead of communicating the Distemper to the well Dog, never hurt him; and the Mangey Dog that had the Blood of the found one transfus'd into him, cur'd; which he himself attributes, and not without Reason, to bleeding. But these curious Gentlemen contented themselves with trying Experiments upon Brutes; it never came into their Heads to take the Work out of Nature's Hands, and raise Distempers by Art in a Human Body. They thought Physicians had enough to do

<sup>\*</sup> Lowthorp's Abridgment, Vol. 3. pag. 229.

do in curing Diseases, which are naturally incident to Mankind.

We need not, Sir, look out for any Instances of the ill Effects, which such a Way of conveying infectious Particles into the circulating Fluids will produce. Those of our Profession, must be by their own Experience convinc'd, of the fatal Consequences of this very Matter it self returning into the Blood, in the very heighth of the flux Small Pox, where there feldom is a full and fufficient discharge by the Skin; and fee every Day what terrible Symptoms such a Mixture of purulent Matter raises. In this Case, the Condition of the Patient, tho' he escapes with his Life, is very miserable; who after passing thro' the Danger of a violent

violent Fever, Convulsions, Delirium, &c. very often, even when he is recover'd of the Distemper it felf, feels the Consequences of it, in Tumours, Ulcers, and Impostbumes. So prejudicial is the want of a full Discharge by the Skin: And one may always observe in this artificial Method (even where the Distemper is the fairest and most kindly) that the Pustules scarce ever plump up to that degree, or contain so laudable a Matter, as they do in the natural fort. It noinigo to I mis 10/1.

One would think whoever was Master of this Experience, or of any Knowledge in the Animal Oeconomy, would be little forward in intermeddling in this Practice. For as these Viscid Particles,

ticles have never undergone any alteration in the Stomach, the Intestines, the Lacteals, or the Blood of the Person they are convey'd into, fo they occasion, we see, great Disorders, till they are expel'd by some natural Secretion, or some præternatural Discharge. If they are not discharged by Stool, Urine, insensible Perspiration, the Salivary Glands, or some other Strainers, they will break thro' the Glands of the Skin in little Eruptions like the Small Pox. Nor am I of Opinion that the Matter taken from these Pustules, is the only Matter that will have this Effect; but that which is inoculated from a Boil, or any other Impostbume, will produce Eruptions in the Skin.

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By the Account Dr. Nettleton gives, as also by the best Observation upon those who have been inoculated in this City, scarcely a fourth Part of them have had a true and Genuine Small Pox. And 'tis so far from certain, that the Seeds of this Distemper, thus transplanted from one Person to another, will always produce the same Disease, that our Experience here convinces us to the contrary; And this is agreeable to what happens frequently in other Cafes.

We often see, if we consult Nature, that a Distemper may communicate some Infection, and yet the Distemper so communicated, may have a quite different Appearance. There are Examples for Instance, where a Gonorrhæa has given

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a true Pox, and where a Pox on the other hand has given a meer Gonorrhaa; and tho' both have a Power of Infection, yet neither by Univocal Generation, fo as to be fure of conveying one of its own Species. Thus also 'tis common for a Fever of another Nature, at first, to run into the Fever of the Season, which is then Epidemical; and even the Plague it self sometimes, especially at the latter End, Contagious as it is, communicates only a Malignant Fever in a much less degree, and with different Symptoms. So Authors have observ'd, that an Elephantiasis has by Infection convey'd a Leprosy only, and a Leprosy only an Itch: Distempers very distinct from one another, tho' in some general Circumstances alike. And accordingly, though the real Small Pox be ingrafted by Incision, yet there is no Reason in Nature, and we see Experience confirms it, but that it may produce an Eruption of quite another sort, as perhaps a Chicken Pox, or, as frequently is observed, some kind of Pimples that never advance to any Maturation at all.

But if this purulent Matter has a Power to infect and to give the Small Pox, as sometimes it does, yet we know not the proper Dose that is requisite to do the Business. We ought unquestionably to have some certainty of the Efficacy and Activity of the Poyson we infuse; otherwise we, who are the Guardians of Life and Health, may,

110

not unjustly, be charg'd with acting like Empirics, and with throwing away the Lives of Mankind at all Adventures. He would be accounted rather a common Murderer than a Physician, who is ignorant of the Dose of a violent Purge, or the proper Quantity of Blood to take away upon any occasion. But in this Case, where balf a Grain is sometimes sufficient to destroy us, certainly it would be very irrational to proceed without adjusting the Proportion, and being sure of the Quantity we inject. As this Affair is manag'd at present, the Inoculators go on without knowing the Doses for Adults, or Children; and a Child of Three Years old is inoculated with the same Quantity, as a Man of Thirty, without

any manner of Regard to these Distinctions.

But if the most subtle and most active Particles are fittest for the Conveyance of the Contagion, our Inoculators, by injecting the more viscid Pus, have rather spoil'd than amended the Experiment. Had they perform'd it, as Pylarini acquaints us, by dipping Needles into the Matter, and running them thro' the Skin, they might have been furer of Infecting, tho' not furer of the Consequence. Nor can I agree, from what we have already observed of the Nature of this Matter, and the Commotions it raises in the Blood, with what Dr. Timoni has afferted, that, as these viscid Particles are blunted and rendred obtuse and less active

active, the Experiment may be practifed with the more safety; unless we are to understand by it, that as sometimes they carry no Contagion in them, they frequently have no Effect at all. For the nearer they approach the natural Method of propagating the Infection, by the finer and more Minute Particles, the more likely they are to give it. Hence in the Bite of a Viper, the sharp and pointed Salts in the emitted Juice, convey the Poison effectually; And as this is an Experiment of the like Conveyance, tho' of a less degree of Poison into the Blood, the most refin'd and penetrating Particles will sooner do it, than a load of gross and heavy Pus. What Dr. Nettleton informs us of, is a farther Confirmation of this

ment, that by only rubbing a Pledget with a little Matter on it, over the Incision, he was surprised to see the Eruption of the Small Pox, when the Quantity of the imbibed Matter could not be above the bundredth part of a Grain. And if the hundredth part of a Grain of fuch active Particles, is fufficient to give a distinct Small Pox, and often to a great degree; is it not reasonable to believe, that the Quantity of a Grain may be sometimes enough to destroy the strongest Constitution?

But, supposing we were sure of the Proportion of the Infected Matter, 'tis next to impossible to know the Disposition and Aptitude of the Blood, to receive the Infection

# (24)

Infection at the time of the Incision.

over the incition, he was f For my part, Sir, I cannot comprehend, I confess, in what manner we shall arrive at any certainty in this Point; and how, when we have inoculated a putrid Fever, we can be affured to what heighth it shall rise, or what number of Pustules it shall throw out; Whether it shall terminate in a Distemper that is next to none, or in Death it self, when we neither know the Activity of the Venom we throw in, or the State of the Humours in the Person who receives it. And certain I am, that the most zealous Favourers of this Experiment can never inform us, which of their Patients shall

( 25 )

shall have it in a kindly manner, and which not.

For as to the Distemper which has been here inoculated, it has been various and irregular, both in its Symptoms and Appearances, generally disagreeing from the natural fort of Small Pox, and often from the Description the Inoculators sirst gave us of the Artificial One.

Those in Newgate you remember, Sir, were inoculated the Ninth of August, by an Incision in each Arm, and one in the Leg. The Incitions were long and large, except in the Man, who was supposed to have had the Small Pox before; tho' I don't understand, why, when a fair Experiment was to have been

been try'd before us, the Incisions were not made alike in all. I vifited them every other Day from the Tenth, on which Day and the Twelfth, I found them very well. On the Fourteenth, they had some Eruptions, bearing no refemblance to the Small Pox, and their Incifions were inflam'd. One of them complained she had been a little Sick; the rest said, they were very well, and all had a regular Pulse and no Fever. The Sixteenth, the Appearances were the fame; and they all agreed in the same Story, that they had been out of Order, except one of the Women, who had forgot it, till she was put in mind by Mrs. North, the eldest and most Matronly of the Three, upon which she recollected, she had been Sick and in Pain the Day before

fore. However they were all well now: Mrs. North's Pulse I thought a little quicker than usual; and Mrs. Tompion had a perfect little Boil, with Matter in it, on her Arm; which had been the same from the first Day of Eruption, contrary to what happens in a true Small Pox; this was the only Pimple she had, which had Matter in it. The Nineteenth, one of the Men; who had the Goal Distemper and an Itch, had some Pustules with Matter in them, tho' without any Fever, or quickness of Pulse. On the 20th, they vanished in a manner; some of the Incisions were Fester'd, and had some digested Matter.

What I have here related, Sir, you was an Eye witness of, as well D 2 as

as my felf; Besides, you may remember that the Girl in Newgate, who had Cotton dip'd in Matter thrust up her Nostrils, had as fair a Small Pox as any in this Place, except the Man I mentioned. All these had but few Eruptions; and there are Instances of Inoculation, where it has produc'd none. In Mr. H---n's Case, I told you of, whom I attended from the Beginning to the End, he never had the least appearance in his Skin, from the Day he was Inoculated, which is now near Three Months; and, I am inform'd, the same disappointment happen'd in the Son of a certain Nobleman.

Upon the whole, Sir, in the Cases mentioned, there was nothing like the Small Pox, either in Symptoms,

Symptoms, Appearances, advancing the Pustules, or Course of the Distemper. And it would puzzle any one to conceive how 'tis possible the Small Pox can ever be prevented by it.

The Chicken Pox has a much nearer Affinity to the Small Pox than this, in any of the Instances we just now mention'd, and bids a great deal fairer for preventing the Distemper, yet we know by Experience, 'tis no preventive at all. It is a rash, methinks, and over hasty Assertion in our Inoculators, to affirm, that they can throw out such a kind of Small Pox by this Experiment, as shall certainly prevent it for the future; when we know no Reafon, nor can they give us any, why when we have once had this Diftemper stemper in the most regular manner, we should not be liable to catch it a second time. Nor indeed let Inoculation go on as well as we could wish, can we be ever satisfied of this Truth, that it will prevent, without the Experience of many Years.

If the Maxims laid down by the Patrons of Inoculation, as certain and undoubted Truths, are a little weigh'd and confider'd, we shall find them either contradictory, or false in Fact, or like what we have observ'd already, without any Proof that really comes up to the Point. Their first Rule, that the inoculated Matter ought to be taken from a good sort only, is so far from being true, that the Children of a certain Noble Lord, were lately ingrafted from

(31)

the confluent kind; and those in Newgate from a Servant who had a violent Flux sort, as you very well know, and who was dead before the Inoculation was perform'd.

The next Rule, that none who have had the natural fort, can ever catch them by Inoculation, has been likewife contradicted by one in St. Thomas's Hospital; on whom the Pimples appear'd rather more fairly, than in those of Newgate, tho' the Pits in his Face to a great degree, were a sufficient Testimony, that he had suffer'd before from this Distemper.

Another of their Maxims, that they are always favourable, has been so often confuted by a variety

of different forts, and by the flux kind, so frequently appearing in those who have escap'd, as well as in some who have unfortunately died of this Disease, that no understanding and impartial Person can think it a secure Practice. Both Mr. Sp---r, and the Lord B----st's Servant, who have sealed, if I may fay fo, the fallity of this Aphorism with their Blood, are woful Instances of the fatal Effects of this Experiment. If Mr. Sp---r died of any thing, he died certainly of the Small Pox; nor do I hear of any Physician that has yet been prevail'd upon to give his Opinion to the contrary. He had the flux'd kind not only in his Face, but in some parts of his Body. On the Seventh Day he had a violent second Fever, and soon after

after strong Convulsions, was sometimes Delirous, and continued in this manner till he died. Upon Dissection there was found a Polypus, viz. some coagulated Blood in the Vessels of the Heart, and some Water in the Ventricles of his Brain. Both which you know, Sir, are frequently instantaneous appearances in the very Article of Death.

But supposing it should be granted, that this young Gentleman was of a weakly Constitution, and therefore unable to support the load of such a Distemper; If so, why was the Experiment try'd upon him? However, I hope the same will not be said of the second instance I mention'd; he was young, strong, and healthful, had

no Disease but what they gave him; the Small Pox came out on the Ninth Day after Inoculation, were of the flux'd kind to an extreme Degree, not only in his Face, but on his Legs, Arms, and Thighs, and all over his Body: But few of them rose at all; they were of the scurfy kind, and most of them were dryed white Skins, with little or no Matter in them. He died on the Eleventh Day, having funk some time before into a great difficulty of Breathing; his Blood was very Sizey, and the Lungs, upon Dissection, were much inflamed. A fad Example of the Presumption, as well as Danger of this Novel Practice, and of the great good luck, for fure merely it was fo, that none of the Branches of that Noble Family were lost by it.

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But tho' these, as far as we with any certainty know, may be the only Examples of the Misfortune of this Practice among us, yet by Dr. Dolhonde's Account before the select Men of the Town of Boston in New England, we find this Experiment has always been attended with the same uncertainty. He there acquainted them, that about Twenty Five Years before he saw Thirteen Soldiers inoculated in the French Army at Cremona, of which Operation he declared, that Four died, Six recovered with abundance of difficulty and trouble, and that on the other three it had no effect. The first who were, tho' in great danger of their Lives, recover'd, he Remarks, were seized afterwards with Tumours and Inflammations in the E 2 Throat other

Throat; and that in one of the first who was opened, the Dia-phragm was found Livid, the Panecreas swell'd, and the Caul Gangreen'd.

You may observe, Sir, in this short Relation here before us, we have all manner of uncertainty in an Experiment which ought always to be nearly Uniform to make it Useful. Here the same Operation, perform'd in the same manner, carries with it no Infection, or Death, or a tedious Distemper next to Death: And no doubt, Sir, but these poor unbappy brave Fellows, were perswaded to have this Practice try'd upon them, by some Sanguine Traveller from Turkey, who, from Hearlay and Report, was fond of broaching it; or for some other

other Reasons, was ready to pawn his Reputation on the Safety and the Success of it; And probably had his first Attempts been Successful, he would foon have had Vouchers and Abettors ready to averr his Practice; and if any one had miscarried afterwards, to give out, that they had caught the Natural fort before they were inoculated. And 'tis somewhat observable, that they should usually attribute the Infection to the common way of catching it, and have recourse to hidden and precarious Reasons, without Proof; in such a Case, when the Experiment has been openly tryed, and is indifputably a plain and an Apparent Cause.

However, the Italians and French, we find, never swallowed the Bait, and

and I have often wondred, as they were nearer Neighbours to this Practice, and as fond of Novelty as our selves, that they should never enter into these preventing Measures; since it would have been happy for the last, and for the House of Bourbon in particular, had the Issue of this Experiment been always, as has been considently afferted, Salutary.

It was, Sir, another of their Approxisms, that there was no Contagion from the inoculated sort; and an Inoculator confesses, he was surprized in the Family of Mr. Batt near Hertford, to see six Persons, of whom one died, catch the Insection in this manner. And I am well informed by Persons of unquestionable Reputation, that the Town of Hertford is a lamentable Evidence

dence of the Danger of this Practice, where the Distemper was spread by it to that degree, as not only to make an havock of the Inhabitants, but to hinder the Commerce of the place. Thus the Operator has it in his Power to convey the Small Pox to distant Places and Persons, who neither avow his Practice, or desire his Experiment: And if 'tis possible that the ingrafted Pox can be so poysonous as to communicate certain Death to all around, by this method, they may Ingraft as violent a Plague, as has been known our Childrens Lives, an sugnoms

How far the Legislature may think fit to interpose, in order to prevent such an artificial way of depopulating a Country, is not my Province to determine; but if any

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one should wilfully set an House on Fire, and from thence lay the Neighbourhood in Ashes; tho' in the first House it should be happily extinguished, he would unquestionably be accounted guilty of burning down the whole, and receive Punishment suitable to so general a Destruction.

But after all, Sir, if this Experiment at last should not prevent the Small Pox for the future, we are worse than when we first set out, and have run the risque of our Childrens Lives, and our own, to no purpose.

This was their chief and main Axiom, the Foundation of the rest, that none, who have been inoculated, can ever catch the natural sort after; which

which seems to be directly contradicted in the Cases of the Daughter of Mr. Degrave, a Surgeon, and Captain Husart. The first you know, Sir, is a Girl of Twelve Years old, inoculated with fome others, above Three Months fince: She had feveral Eruptions, as her Parents affirm'd, somewhat like a Rash, attended with frequent flushings, which the Inoculator call'd the Small Pox. and affur'd them she was secur'd from ever having it again; and according to the prevailing Doctrine the was return'd Home, as one great Instance of this successful Method. However, she lingred on for the space of Three Months in an ill State of Health; sometimes breaking out into Boils and Pimples; and about the Tenth of May last catching

catching Cold, she was seized with a Pain in her Head and Back, and fell into the Symptoms preceding the natural Small Pox. On the Third Day they appear'd, and her Symptoms vanishing, and the Pustules being kindly and distinct, according to the regular advances of this Disease, they came to a full Maturation the Seventh Day after the Eruption. We both faw her on that very Day, and were entirely satisfy'd, by the Nature and Course of the Distemper, and the appearance of the Pustules, that it was a true distinct Small Pox. And to me, I confess, one Example of this kind destroys the certainty of Inoculation's preventing the Small Pox, as much as a thousand. Nor did I ever see an Itch with a Fever,

#### (43)

and these Symptoms, tho' she has since that Distemper on her.

What I would infer from this Case is, that if she had the Small Pox, or what they call so, by Inoculation, 'tis plain 'tis no preventive, and that 'tis as much catching afterwards, as if she never had it by Ingraftment. If 'tis denied she had it by Inoculation, 'tis equally as evident, that the Experiment is good for nothing, of no Effect, and absolutely useless. However this is plain, that it ingrafted on her fuch an ill Habit of Body, that had the Morbific Matter, instead of breaking out into Boils and Impostbumes, and after that perhaps into the Itch it self, been thrown upon the Lungs, or any other Vital part, a long and tedious Difease,

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or inevitable Death must have been the Consequence.

'Tis indeed from this Consideration chiefly, that we ought to be extremely Cautious of this Experiment. For as there is no Man but has some Imbecility, some little Weakness more in one part than another, so Distempers, Sir, you are sensible, often prove fatal by finding out the foible of our Constitution, and attacking us in the most unguarded places. Nor is it any excuse in such a Case to pretend, that the Death of the Patient is owing rather to the Constitution, than to the Disease; since a Surgeon ought no more to Inoculate in an ill Habit of Body, than he ought to raise a Salivation when there is an Ulcer in the Lungs, and the Perfon

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fon is in the last State of a Consump-

There is another Circumstance too, which may deserve the Inoculator's serious Reslection, that when he injects Matter into the Blood this way, it may be possible, and even probable, to communicate another Distemper, besides the Small Suppose the Person the Matter is taken from, has the King's Evil, the Pox, Madness, or some other inveterate Disease? What wou'd be the Consequence of this Method in such a Case? I am sure the Inoculator can give me no Reafon, why it shou'd not convey one Distemper as well as the other; Nay, if a Distemper, as is the rea-Soning of the Inoculators, always generates one of the same kind, the Patient

# (46)

Patient must unquestionably receive whatever is thus ingrafted.

But besides the fix Soldiers we have mentioned, there is nothing adds more to the confirmation of the ill Effects proceeding from such Ingraftments, than the Case Dr. Dolbond relates, of a Muscovite Soldier at the Battel of Almanza: He found, it feems, no immediate Impression from Inoculation, but fix Weeks after he was feized with a Frenzy, and his Body swell'd, as if he had been poysoned, of which he died fuddenly. Upon opening him, his Lungs were ulcerated; and it was the concurrent Opinion of Dr. Helvetius, now Physician to the King of France, and two of the King of Spain's Physicians, that the infused Matter bad thrown it self

upon that Vital Part, and occasioned his Death in this manner.

Phylician, nor his Character, but As to the remarkable Case of Captain Hussart, we will take it from Dr. Dolbonde's own words, In the Year 1701, being in Flanders, there was committed to my Care, fays he, by Monsieur le Duc de Guiche, Colonel of Dragoons, one Captain Hussart, taken ill of the Small Pox, who express'd himself in these very words; Ten Years ago I was inoculated five or six times, without that cursed Invention's taking Effect upon me; must I then Perish? He was so violently seized, that he bad several Ulcers on his Body, especially one on his Arm, which occasioned a Lameness thereof, which was incurable.

the lateruation of the People. And

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For my part, Sir, I confess, I am neither acquainted with this Physician, nor his Character, but we can have no Reason to question his Veracity, when the Magistracy of Boston took his Affidavit of these Facts, and the Physicians and Surgeons there, upon his Representation folely, came to several Resolutions, in order to stop the Progress of this Experiment; and, we hear fince, a Bill is pass'd to hinder the spreading of Infection by inoculation.

I hope these Facts will have the same weight here, since the Experiment is as Hazardous, as 'tis Userless; and every Day, I am afraid, will produce more Examples of the Rashness of the Project, as well as the Infatuation of the People. And when-

whenever the Season appears less favourable than the present, which indeed, for this last Year has been fo in an extreme degree, and more fo than for Twenty Years last past, I am confident we shall find the Distemper equally as dangerous, as when 'tis taken in the common Way. Neither is it sufficient to fuggest, that then they will not attempt the Operation, fince, from what has been observed from the Family of Mr. Batt, and the Town of Hertford, the Consequences will at all Times and Seafons be pernicious to private Families, and destructive of the publick Welfare.

When not only those who are inoculated, but those infected from them, shall die of the Distem-

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per,

per, 'tis time for every Parent to examine what he is doing, and for the Inoculator to consider that he is answerable for all the Consequences. This is fuch a way of venturing upon present Death, for fear of dying Thirty, perhaps, or Forty Years afterwards by this Distemper, that no People who have common Resolution to support themselves under Afflictions, or who have common Sense to guide them in their Enquiries, can ever be delighted with the Thoughts of it. When 'twas first broach'd among us, 'twas affirm'd to be so Safe and Useful, that there was no occasion for Phyficians; and yet, 'tis notorious, that they have call'd out for their Assistance, when it has been too late to extinguish, or allay the Flame.

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But the Inoculators have not only laid down Positions which are wrong, but have contradicted one another fo, and themselves too in their feveral Accounts, that 'tis a difficulty to know which of them, or which part of their Works, may be best credited. One of them sets out with acquainting us, what kind of Small Pox is given by this Experiment, and affures us, that the Disorder before the Eruption is so very flight and gentle, that in strictness of Speech it cannot be call'd a Disease, and is so far from a Fever, that it scarce deserves the Name of a Febricula. It bas, continues he, none of the usual Complaints of Pain in the Back, Vomitings, Head-achs, Thirst, Inquietude, or the like. The Pustules never Pit, and are seldom from above Ten to an Hundred.

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Had all his Cases exactly agreed in all, or most Points, with this Relation, it wou'd have been undoubtedly an Encouragement that would have invited the most Timerous, as well as the most Beautiful of the fair Sex, to be fond of this Practice; but the Misfortune is, that the Ambassador's Son, he informs us, was Hot and Thirsty, Mr. Colt's Child very Ill and Feverish, from the 20th to the 22d, as was one of Mr. Heath's Sons before the Eruption, whom he allows to have had a great Load of the continued small kind. He attributes this to his wetting his Feet in Water; and concludes, that the World could not have saved his Life, bad be taken this Distemper by Infection.

How far, Sir, this may be an Argument with others, I cannot fay, yet it certainly ought to be none with this Inoculator, unless he has forgot how the poorer People in his own Countrey, often run about with the Small Pox upon them, without either Shoes or Stockings; or, what Dr. Sydenbam has advised on such Occasions; who would have told him, perhaps, that the Boy, had it not been for this fortunate Accident, must infallibly have died. If the Miscarriage he faw at Constantinople, which I suppose was some Body who, in plain English, died of the Inoculated Sort, is grounded on no better a Reason than this, 'tis an Exception to every thing else he has laid down, and a full Confutation of his whole Treatise. I could Name the Lord F---'s Son, and many others here, besides those who have dy'd, who have been upon the very Brink of this Miscarriage he has spoken of; and they tell us from New England, of some breeding Women who, in the true Sense of the Word, have actually Miscarried under this Experiment.

As to Dr. Nettleton's Description of this Distemper, it seems a fair and open Declaration of what, he tells us, he saw himself. About the Seventh Day, he says, the Symptoms of the Fever begin to shew themselves, which are the same we observe in the Small Pox of the distinct kind, a quick Pulse, great Heat, and Thirst; and sometimes they run so high, that he has been obliged to repeat a gentle Opiate,

## (55)

Opiate, and once or twice to have recourse to Blisters.

This, Sir, however it may be true, is very different from the other, we have mentioned, and as they vary from one another in their Accounts, as much as the Distemper differs from it self, in various Subjects, they can never have any Weight with any reasonable and thinking Man, or be able to perswade the World of the Usefulness and Safety of this Method.

If the Experiment be regular and certain in Turkey, as Timoni averrs, 'tis surprizing it should appear in such a diversity of Shapes among us. 'Tis enough, methinks, to make one believe, that as he had seen

feen but little of the Practice himfelf, he was imposed on, and took it upon Trust from those who, thro' Ignorance or Defign, deceived him. Yet there are some Expressions drop'd by him, which are an Exception to his whole Doctrine: Sometimes, he fays, the Eruption is too sudden, and of the flux'd kind; and if the Patient dies, as he gives us one Example or two, he makes use of the same Subterfuge which serves the turn at present with us, that he had taken them by the common Method.

But if this fort was always so mild in Turkey, and the common Small Pox generally Mortal, I cannot imagine but the Native Turks, stupid as they are, notwithstanding their favourite Doctrine of Fatali-

ty, by seeing the Success of this Experiment every Day with their own Eyes, for many Tears together, would have been convinc'd long before this, and have practic'd it among themselves: Yet neither this Author, nor any one besides, pretends to give us an Instance of an Inoculated Turk. Pylarini allows this, and as he was less acquainted with this Practice than the other, his whole Relation, which is in many things contradictory to Timoni, was taken, as he confesses, from an old Greek Woman, who had been a Transplanter of it many Years. In the very first Instance he gives, of his own Knowledge, of the Four Sons of a Person of Condition, who underwent the Operation, one of them had the Confluent Kind. He seems H indeed

indeed to give entire Credit to what the Woman told him of the Success in general; yet does not fay, that the Inoculated Pox is always Regular, but acknowledges a Variety of Sorts, and that Abscesses often proceed from ill Management. And altho' his Method of doing it with Needles, as we observed before, is different from the present Fashion; However, he lays it down as certain, that \* performing it any other way, will be absurd, not customary, without success, and of the most fatal Consequence.

Thus, if we compare these very Authors with our own Inoculators, we shall find that, like them, they jar

<sup>\*</sup> Præter hanc operandi formam, cæteri omnes rejiciuntur Modi, utpote absoni, inusitati, male succedentes, Infelicisque exitus.

jar and disagree with one another, and with themselves, in such a manner, that one would believe they were giving a Relation of a thing they had never seen, but had only had it by Report.

As to Incisions, they All in general give a confused and contradictory Account of them; sometimes they are sufficient of themselves to carry off the Morbific Matter thro' the Orifice, without Pimples; at other times some Pimples are requisite, but at all times the more is difcharged by these Sores, the less is the Exuption; which may be proved to be false in Fact, in almost every Tryal that has been made. Nor is it any Mystery, that Matter should be thus discharged from an H 2 InciIncision. Every Surgeon knows, that when a Wound is made in any part, it will inflame, suppurate, and often, in an ill habit, mortifie. We meet frequently with these Cases from Blood-letting; and I have heard of very unfortunate Accidents, which have happened to some of the first Rank from this ingrafting Method; and, in some others, I am informed, from Persons of Integrity and Skill, that this very Matter has been translated on the Bones, and made them foul and carious, and in others again, occafioned an Hectic Fever, which may probably end in a Consumption.

And now, Sir, I have recounted, I believe, most of the Inconveniencies arising from this Experiment;

ment; I have observed that it may differ from it self, as practised in another Climate; that 'tis not agreeable to Reason, that the Positions of the favourers of Inoculation are false, and their Practice as precarious; that some have had the Distemper not at all, others to a small deoree, others the worst sort, and that some have died of it. I have given Instances of those, who have had it after Inoculation in the common way; and consequently, as 'tis hazardous, so 'twill neither answer the main Design of preventing the Distemper for the future. I have confidered what the Effects may be of inoculating on an ill Habit, and how destructive it may prove to spread a Distemper that is Contagious; and how widely at length the Authors in this Subject disagree among among themselves, and how little they have seen of the Practice. All which seem to me to be just and necessary. Consequences of these Newfangled Notions, as well as convincing Reasons for the Disuse of this Practice. And upon the whole that has been faid, it appears to me, as I perswade my felf it will to every one, that the Infusing such a Malignity into the Blood, is the Foundation of many terrible Diseases, as well as this; that 'tis absolutely useless, because it will not certainly prevent the Small Pox a second time; and as it tends to begin, to propagate and to continue an Infection in a Place, which otherwise would be free from it; 'tis repugnant to common Sense, of the most pernicious Consequence to a Populous and Trading City (63)

City, and entirely destructive to the Good of the Publick, and the very Being and Intention of a Community.

and as he never lay under the leaft Besides, as it has been practised commonly upon Children, it scarce amounts to a fair Tryal; fince hardly One in an Hundred have died of the natural fort in this Season. Nor isit necessary on the other hand to ingraft every one who has not had it, because we have many Instances of such, who, all their Lifetimes, have escaped, and who will not, and in all probability cannot catch this Disease. Among many whom I could mention for being Conversant with this Distemper, Mr. Nicholson, the present Master of the Apothecary's Company, is an unquestionable Instance; who from the

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the Extensiveness of his Business, for near Fifty Tears together, has attended as many perhaps in this Distemper, as any Man now living, and as he never lay under the least Apprehension, so he had never the least Disorder on that Account.

For my part, Sir, as it had my Wishes, so none should more readily have countenanc'd this Method than my self, would it have answer'd the Character the Inoculators first gave it. Had it been always slight, gentle, safe and useful, with all those alluring Epithets they bestow'd on it; had none had above an Hundred, or Two Hundred Pustules, and no one died of it in the space of several Tears; and had there been no Instance of any one's being ever again

again infected, who had had any Pustules at all, bow few soever, raised by Inoculation, no Body would have sooner subscribed to it than my felf. I should always have look'd upon it as the greatest blesfing to our Country, and have thought the Person who transplanted it among us, could never have been too well Rewarded, or have had too great Honours conferr'd on him, for so beneficial and so important a Service. I know no Physician, was it not the Duty of his Calling, who would defire to have any thing to do with the worst kind of the confluent Small Pox; for although the Disease it self is generally as Mortal as the Plague, and he does every thing that becomes him as a Man of Integrity

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and Knowledge in his Profession, yet frequently, thro' the Humour and Caprice of those about the Patient, it shall be attributed to him as a Crime, because he cannot perform a thing which is miraculous, and put a stop to the hand of Providence.

Pardon me, Sir, for giving you the Trouble of this tedious Letter, on a Subject, which no one better understands, than your self: I have given my Sentiments freely, and, I confess, in an unaccurate Dress; however, I have this Pleasure, that, in relation to this Practice, they concur with your Opinion, which is always grounded on the best Reasons, slowing from repeated Observations,

fervations, and the most distinguish'd Judgment.

I cannot but think with you, I own, that 'tis unbecoming Men of Skill, to take up Notions in a case of this Consequence, meerly upon the Tradition of others, and those perhaps not the best Judges, for the sake of complying with the common Voque, which a thing so New may easily obtain. I dare say, you wou'd be glad to find your felf deceiv'd in your Thoughts of this Method; and, as an instance, you can renounce any Error when once discover'd, tho' you believ'd 'twas improbable a true regular Small Pox cou'd be convey'd by Inoculation, I have heard you often say, you was ready to own

own your self mistaken in that Point.

This indeed, upon the whole, is the only Conviction which we have hitherto had, in regard to this Operation, that sometimes at least it may give the genuine fort. I have already mention'd the ill Effects, which too often naturally attend it; And as the Experiment stands at present, in relation to private People, attempting it at a venture, among themselves, 'tis difficult to say what worse use may be made of it. Certain it is, that if some future Inoculator can be drawn into any ill Design, he might be as sure of a Method of silently communicating any Poyson, as they are in those

those Nations, the most famous for this artful Practice.

As to what concerns this little Treatise, I am not much in pain about it; I have laid the Facts before you, some of which I was an Eye-witness of, and you of others; They carry their own Weight with them, and speak for themselves; and whenever the contrary can by Experience be demonstrated, as none will be better pleas'd, I know, than your felf, notwithstanding your present reasonable Doubts, so none shall more willingly acquiesce in this Method, than,

SIR,

War wick-Court, june 12. 1722. Your Humble Servant,

W. Wagstaffe.

the walk Profice

(1693)

As to what concerns this little Freatific, I am not much in pain about itig. I have laid the Easts before you, some of which I was an Eve-witness of, and you of othere; They carry their open Weight with them, and fpeak for themfoliest; and whenever the contrary san by Experience be acmonfigured, as none will be better pleasid, I know, than your felf, notwithfunding your pretent remonable Doubts, to none, finit more willingly acquided in this

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### SIR,

操業集業全主 INCE I finish'd this, I have had the perusal of some Letters, which Dr. Alexander Stuart has receiv'd from 最新新新新新新 Dr. William Douglass, a Physician of the best Credit and Practice at Boston in New England. It seems some of the Reverend Divines there, upon reading the Account of Inoculation in the Philosophical Transactions, took it into their Heads to put it in Practice; and did so, not only against the Opinion of the Practifing Physicians of the Place, but directly against the Consent of the Magistracy: With what Success, the following Extracts will best shew.

## Extract of the first LETTER .:

Boston, Dec. 20, 1721.

IN the first Tryals, the Eruption Fever of B—n's Son and old Mr. M—b, startled the Inoculators; but, as Persons scorning to K give

give out, and in Contempt of the Guardians, or Select Men of the Town, who forbid the Practice, as also contrary to the declared Opinion of the Practitioners in Phylick, they make a fecond Attempt on a few, with indifferent good Success. At length many inoculated Suffer much; Mrs. D - 1 (and others whom Time may bring to Light) Dies of it: Then they gave out, that the Infection was fo universal, that it was likely all the inoculated had received the Infection the common Way, and the Difference of Climate from that in the Levant, was the Reason of the Eruptions being more. They feem to intermit the Practice for some time; but left it should be taken for Recanting, they Rally once more, and with Precaution inoculate those who could not be suspected of having received the Infection in the natural Way, for fome Days pretty lucky; but foon after, several of the inoculated Die, and many Suffer much. Now they say the Winter Seafon will not do, tho' this is the only Seafon recommended by their Authors: So that, with various Success, it has been practifed fince the middle of June to this time, on about two Hundred Subjects.

Timonius and Pylarinus in some things Class; the first says it came from Asia the other from Greece. Timonius says it has been practised for about the Space of Forty Years among

among the Turks, and others at Constantinople. Pylarinus (the latest Author) fays, that the Turks only would not come into it, because Repugnant to their Doctrine of Predeflination. Thus one would think, they were writing concerning a thing they had rather heard, than feen much of, especially if we take Pylarinus's own Words, Quamvis de omnibus, ut ingenue fatear, oculatus testis esse non possum, meaning all the Circumstances of this Operation or Practice: And take their whole Accounts, Phil. Transaft. No 339, 347, you will find they do not know half fo much, as we do at present in our short Inoculation Practice; v. 9. the Operatrix fays, the Pus of the artificial Small Pox is ineffectual for further transplantation; Pylarinus, its true conjectures (not having try'd it) that it may be more benign and more effectual; but We have put it in practice and fuffer'd thereby. Pylarinus forbids Flesh and Wine for Forty Days, because some who have erred in that Point have run great Hazards by fresh Eruptions: Timonius save, none that ever us'd it, dyed of the Small Pox; and in another Place mentions two inoculated Children who dyed, but, fays he, it was of a Cacochymy; We to our fad Experience know, that Several have dyed; He says without Referve, they who have this Inoculation practis'd upon them, are subject to very flight Symptoms; and in another Place, of Fifty who were inoculated about the same time, K 2 Fou

Four had the Symptoms worse, and came near the Confluent Kind, as we have also learned in our Experience. Several of the inoculated at Boston, when I infinuated the Danger of having, after some time, the Small Pox in the common way, told me it could not possibly happen, because their eruption Fever was more violent than generally in the common way.

There is not a Race of Men on Farth more false Lyars [viz. Negroe Slaves] their Accounts of what was done in their Country, was never depended upon till now for Arguments sake. Many Negroes to my knowledge, have assur'd their Masters, that they had the Small Pox in their own Countrey, or elsewhere, and have now had it in Boston. Some of Dr. M's inocuculated Army have had the same Fate; which might serve as an Argument, that the inoculated may have the Small Pox afterwards in the common way.

Their History of its Success is shortly this: At first they gave out, that it was a method not Infecting, procuring only a small quantity of Eruptions, but never Death, nor any had Consequence, and was an infallible Security against ever after having the Small Pox.

We foon found it infecting; many have died of the Infection received from the Inoculated, whose Deaths, in a great measure, lie at the Inoculators

Inoculators Doors. Then the Parfons gave up this Point, but continued to maintain the rest, till they found some of the Inoculated with immense Number of Puffules. This they attribute to the difference of Climate, and being but Learners; we hope in a little time to be more expert (fays Dr. M.) but none ever dy'd of it these Forty Tears; Then dies the Inoculated Mrs. D-1. (besides several others who dy'd in the Crowd, when the Diftemper was Universal and at the height; for they acknowledge, that many more were Inoculited than they judged proper to mention, because of the Clamours of the People:) Some of the Inoculators faid, the received the Infection in the common way, tho' the most cautious of Women, and every thing wrought as usual in Inoculation: Others of them say she dy'd of Hysterick Fits, not considering that Hysterick Fits are no mortal Distemper; and it betrays not so much their Ignorance, as their Wickedness, thus to impose on the World; for they certainly must know, that most Persons agonizing, have Convulsions and Tremors, call'd the Agonies or Pangs of Death. Their daring Practice on Women with Child, who Miscarried while under Inoculation, they do not mention, as if procuring Abortion were a very innocent Practice; I forbear the Names of some who are Instances of this Wickedness.

Now at length the Distemper in its natural Course abating, several who die under Inocula-

tion, can no longer be concealed; some of them now say the Winter Season will not do, tho' it be the only Season prescrib'd by their Authors; and in the Name of others, one of the Inoculators, a young Conscience keeper, says, I am not at all shy to say, that some may Miscarry under it, because God keeps us in a dependance on himself in the use of Means; and if a Man dies under Inoculation, be dies in the Use of Means.

As for the Consequence, Time must clear up; fome we know whose Inoculation Sores have been for a long time, and still continue troublesome.

My humble Opinion of Inoculation is, as of all bold Experiments of Consequence in the Practice of Physick, that whatever the Success, or Consequences may be (and the more tryals the more light) they may be of a publick Advantage, tho' at the Risque of the first Patients. If it answer, after Generations will reap the Benefit of it; if otherwise, the miserable Sufferers will be recorded as bold, rash, insatuated fools, the Practice for ever after abhor'd, and the Promoters thereof stigmatized as Murdevers. But for the following Reasons I could not at present comply with this Novel, Rash, and Dubious Practice.

the Penal Laws of England Felony. Inoculation falls in with the first without any Contradicti-

on; and if a Person of so weak a Constitution, that any the least Illness may prove fatal to him, should be Inoculated, and suffer but the tenth part of what several of the Inoculated have done, he must unavoidably Perish, and his Inoculator deem'd guilty of wilful poysoning. This is the Reason, I suppose, why the Practitioners of Boston thought themselves not safe to venture on a thing of fuch Consequence. Suppofing only one in a Thousand should die of this Method, it cannot with Safety to the Inoculators be practifed without an Act of Parliament, exempting Inoculation by a fworn Practitioner. from the Penalties of Poysoning, and spreading Infection. I think B --- n's Friends should advise him to take his Tryal, while so many Judicious Magistrates and Ministers are in the Humour of Inoculation, left any time hereafter, during his natural Life, he be brought on his Tryal, either on the King's Account, or by the Relations.

2. The Personal Testimonies of several Gentlemen, who have been to the Levant, importing, that some Inoculated have dy'd under it (as we have lately seen several amongst our selves) others therefore have been miserable by its dismal Effects and Consequences; and some have had the Small Pox in the natural way notwithstanding. But their Testimonies, says Dr. C. M. are not worth a Straw; tho' in case of any Felonious Action

Action against himself, they would be worth his Neck in any Court of Justice.

3. The Rash and Mischievous Methods used in propagating this Practice. Instead of contriving Methods to fecure the Inoculated from taking the Infection the natural way, and their Neighbours from being infected by them, they Inoculate indifferently in all Corners, and fet the Town all in a Flame in one Moment as it were; many Perish, who had the Infection from the Inoculated, whose Deaths, perhaps, in foro divino, they may be found Guilty of. Their Authors, Timonius and Pylarinus, tell, that the Person who collects the Matter, ought not to apply it, left a double Infection enfue; and that the Advantage of this Practice is, that a suitable Season, and a well prepared Body, may be had to rencounter the Infection; but these things as trivial they neglect, and run headlong as if push'd on by some Fury.

They do all they can to perswade the Country Towns to come into it, tho' they generally have escaped in former Small Pox times, and the Winter coming on, with the hard continued Frosts, may stop its progress.

The Reasons Authority may have to connive at this, I do not pretend to meddle with, but desire to be thankful to God, who in his wise

wise Providence seems to put a Stop to their Career, by the late Deaths of feveral inoculated. If the Inoculators had defign'd a Publick Good, why did they run Headlong into it, without observing the Circumstances and Cautions, which might have made it useful? To begin in the Heart of the Town, where was no Infection, to Inoculate all Ages and Conftitutions from the very Beginning, without being first affured of its Success on the Toung and Healthy: Why did they not Petition the Government, that none should be Inoculated till his Name was Recorded, that for the Publick Good in Times to come it might be known who Dy'd, and what State of Health they afterwards enjoy'd who Surviv'd; and also have contriv'd some Method that none might take the Infection from the Inoculated. This Neglect has occasion'd the Death of many.

I am forry the World cannot reap that Benefit from this Rash and Bold Experiment, that might have been expected: The chief Promoter, who sends Accounts Home not always to be depended upon, is Credulous and Whim-sical; the Operator is Rash and Unthinking. Who knows but they who have Dy'd or Susfer'd much under Inoculation, if they had had better Management, might have had better Fate.

We have learnt from our five or fix Months

Experience of Inoculation,

- I. That the Small Pox may sometimes be commumicated by Inoculation. I cannot say always because some have been Inoculated more than once before it wrought; and many have from thence had only a sort of Eruption Fever, but no gemuine Small Pox, so far as I am able to judge.
- 2. That the Small Pox so acquired, is frequently more favourable than in the common way of Infection, and not altogether so mortal: What the dismal Consequences may be, I shall not pretend to determine; but Reason, and the Testimonies of some Gentlemen from the Levant, give us ground to suspect.
- Je That not one of the Inoculated, during the Space of five or fix Months, has had the Small Pox in the natural way, to far as we know; for the Inoculators, in every thing that makes against them, by Lyes and Equivocations, endeavour to keep us in the Dark.

# Extract of the Second LETTER.

Boston, Feb. 15. 1722.

tempted, the Justices and Select Men appointed a meeting of all the Praditioners, who unanimously gave their Opinion against it, till further Light; which was accordingly published by the Select Men, and the Pradice is forbidden; but by the Instigation of this Man and his Accomplices, they proceed in Contempt of the Magistrates, and in Contradiction to the Pradictioners.

We all know that several have died of the Practice, and that many have suffered much. How trifling is it for us, who have had the Experience of Two or Three Hundred Inoculated, to appeal to a Man, who only Conjectures it may be of use, and has not had the opportunity of adducing more than two Instances, and these of Children, whose Age might contribute to their having them savourable either way: I mean Dr. Harris's Dissertation on the Small Pox.

Since my last to you, the Small Pox has made little or no progress in the Countrey. Our News Papers tell us that in some Towns, it is entirely ceased, in others much abated. Who then, but L 2 Madmen. 74

Madmen, would have advised Inoculation in the severest Season to those, who are like for ever to escape the Small Pox? In this Town feveral Hundreds have escaped, and it is probable many more might have escaped, (as was the Case Nineteen Years ago) if Inoculation had not rendred the Infection so universal and intense. Last Small Pox, the Months of the greatest Mortality (December, a severe Winter Month) did not exceed Eighty Persons; at this time the Month of the greatest Mortality (October, a favourable Autumn Month) exceeded Four Hundred Burials, which is more than all that dy'd of the Small Pox Nineteen Years ago. For the three Months of September, October, and November last, in which Inoculation prevailed, the Town was a meer Hospital, and we bury'd Seven Hundred and Sixty Persons. The last Small Pox spread gradually in the extent of Ten or a Dozen Months, and vast Numbers escaped. Inoculation of the Small Pox this time fet us all in a Flame; and in balf the time leaves few People exempt from its Rage. With what Face can any Man call our Methods of Inoculation a regular Procedure?

I heartily wish Success to this and all other Means designed to alleviate the Epidemick Distempers, incident to Mankind, whether casually discovered, or ingeniously contrived by the Sons of Esculapius: But Rashness, and Headstrong

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Headstrong irregular procedure, I shall for even exclaim against, especially that detestable Wickedness of spreading the Infection.

I appeal to the Town, if some Negroes, who in Confidence of having had the Small Pox before by Inoculation, did attend the Sick, were not taken ill of the Small Pox, and dy'd: The last instance, I think, was not long ago at Marblehead.

### Extract of the Third LETTER:

Boston, April 27, 1722.

Noculation in this Place has much lost its Credit, and does not go forward at present: The Lower House, or Representatives in Assembly, passed a Bill restricting that Practice under severe Penalties, next to forbidding the same; but our Governor, (a Man devoted to Mr. Mather, and a great stickler for Inoculation) with the Council, would not pass it, until they heard how that Practice was received in England.

I design shortly to send you a full Account of the Success of our Inoculation of the Small Pox in this Place; all I shall say at present is general, viz.

It has not been so favourable as our Levant Authors have wrote; some have been Inoculated more than once before it took effect; others it never wrought with in the least; many from thence had only a few dry Eruptions, foon difappearing, and perhaps may not be fecure against receiving the Infection in the natural way, sometime hence; some had a good distinct Pock, with a regular Course as the natural, did well, and do now look healthy. Several have dy'd; fome who furvived, had the confluent fort; many were very full; some Women suffered Abortion; one loft her Sight; some were in dan= ger of losing their Limbs, by an afflux of Humours to the Sores of their Incisions; on some the place of Incision continues to have a dry crusty Scab. There are who, after being several Months abroad, by the running of their Incisions, have infected their Neighbours.

All of them, while Ill and their Sores running, have a fator peculiar to Inoculation; they all, while Ill, complain much of their Head, and dejection of Spirits; and therefore it is that Mr. Mather, in his Publications, says it is not to be practised on Hysterick and Hypochondriacal People. Some People observe, that it alters their Complexion, and they that have been Inoculated, do not appear so healthy, as those who have had the Small Pex

Pox by the natural Infection. Many who had a favourable Opinion of it, have alter'd their Minds; and the Inoculated are pointed at as Persons having something singular.

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