A short discourse concerning pestilential contagion, and the methods to be used to prevent it / [Richard Mead].

Contributors

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DISCOURSE

CONCERNING

Pestilential Contagion,

AND THE METHODS

To be used to Prevent it.

By RICHARD MEAD, M. D. Fellow of the College of Phyficians, and of the Royal Society.

The SECOND EDITION.



LONDON: Printed for Sam. Buckley in Amen-Corner, and Ralph Smith at the Royal-Exchange, 1720.

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TOTHE RIGHT HONOURABLE James Craggs, Efq; ONE OF

His MAJESTY's Principal Secretaries of State.

SIR,



Most humbly offer to You my Thoughts concerning the Prevention of the Plague, which I have put together

by your Command. As foon as you was pleased to signify to me, in his Majesty's Absence; that their Excellencies the Lords Justices thought it necessary for the Publick Safety, upon the Account of the Sickness now in France, that proper Directions should be drawn up to defend our selves from such a Calamity; I most readily undertook the Task, though upon short Warning, and with little Leisure: I have therefore rather put down the principal Heads of Caution, than a Set of Directions in Form. THE

Тне first, which relate to the performing Quarentines, &c. Tou, who are perfectly versed in the History of Europe, will see are agreable to what is pra-Etifed in other Countries, with some new Regulations. The next, concerning the fuppreffingInfection here, are very different from the Methods taken in former Times among Us, and from what they commonly Do Abroad : But, I persuade my self, will be found agreable to Reason.

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I most beartily wish, that the wise Measures, the Government bas already taken, and will continue to take, with Regard to the former of these, may make the Rules about the latter unnecessary: However it is fit, we should be always provided with proper Means of Defence against so terrible an Enemy.

May this short Essay be received as one Instance, among many others, of the Care, you always shew for Your Country; and as a Testi-

Testimony of the great Esteem and Respect, with which I have the Honour to be,

SIR,

Your most obedient, Most humble Servant,

Novemb. 25. 1720.

R. MEAD.

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PART I.

OFTHE NATURE OF

CONTAGION.



HAT the Reasonableness of any Method, which shall be proposed to prevent the spreading of Con-

tagious Diseafes, may the better appear, it is necessary to premise somewhat in general concerning Conta-B gion, gion, and the Manner, by which it acts.

CONTAGION is propagated by three Causes, the Air; Diseased Persons; and Goods transported from infected Places.

WE shall therefore first enquire what alteration of the *Air* it is, that makes it *infectious*; and then, by what Means it communicates its noxious Quality to other Bodies.

THE ancientest and best Authors of Physick, who lived in a Country more exposed to these Calamities than ours, observed the Constitution of the Air, which preceded *Pestilential Fevers*, to be great *Heats* attended with much *Rain* and *Southerly Winds**: And one of Them takes particular Notice, that no o-

e Vid. Hypocrat. Epidem. lib. 3.

ther

ther than a *moist* and *hot* Temperament of the *Air* brings the *Plague*; and that the Duration of this Constitution is the Measure of the Violence of the Distemper*.

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THE Natural Hiftory of feveral Countries confirms this Obfervation; in Africa particularly, if Showers fall during the fultry Heats of July and August, the Plague ensues thereupon, with which whosoever is infected hardly escapes †.

It has befides been remarked in all Times, that the Stinks of *ftagnating Waters* in hot Weather, *putrid Exhalations* from the Earth; and above all, the Corruption of dead *Carcaffes* lying unburied, have occafioned *infectious Difeafes*.

* Galen. de Temperament. lib. 1 cap. 4. & Comment. in Epid. 1. 3. j Vide J. Leon. Hiftor. Afric. lib. 1.

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FROM hence it appears to be a Concurrence of Caules, that produces Difeafes of this Kind; which must not only meet, but exert their Force together for a confiderable time. And when this happens, their first Effect is a Degree of Stagnation in the Air, which is afterwards followed by Corruption and Putrefaction.

AND upon this account it is, that those Countries are chiefly liable to these Calamites, where not only the Heats are very great, and the Weather continues long in the same State; but the Winds (the Use of which is by Motion to purify the Air) do not shift and change so often as they do in Northern Climates.

INDEED Plagues seem to be of the Growth of the Eastern and Southern Parts

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Parts of the World, and to be tranfmitted from them into colder Climates by the Way of Commerce. Nor do I think, that in this Ifland particularly there is any one Inftance of a Peftilential Difease among us of great Confequence; which we did not receive from other Infected Places.

ly thought to have taken its Rife

THIS I the rather mention, becaufe it is a common Opinion, and propagated by Authors of great Name, that we are ufually vifited with the *Plague* once in 30 or 40 Years; which is a mere Fancy without any Foundation either in Reafon or Experience: and therefore People ought to be delivered from the Subjection to fuch vain Fears.

On the contrary, though we have had several Strokes of this kind, yet there are Instances, of bad

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bad *Contagions* from abroad being brought over to us, which have proved lefs malignant here by our Air not being difpofed to receive fuch Impreffions.

THE Sweating Sicknefs, called the Sudor Anglicus and Febris Ephemera Britannica, becaufe it was commonly thought to have taken its Rife here, was most probably of a foreign Original, and no other than a Plague abated in its Violence by the mild Temperament of our Climate.

> For, we learn from Hiftories, that the first time this was felt here, which was in the Year 1485, it began in the Army, with which King *Henry* VII. came from *France*, and landed in *Wales**; and it was then thought to have been brought

* Vid. Caium de Febre Ephemera Britannica. into into France from the famous Siege of Rhodes by the Turks 3 or 4 Years before. And of the four Returns, which this has made fince that inverse Time; two, viz. those in the Years Tak 1527, and 1528, may very justly be fuspected to have been owing to the Pestilence, which at those Times raged in Italy, particularly at Florence and Naplest. And the others were very probably from a Turkish Infection.

I call this Diftemper a Plague with leffened Force, becaufe the Symptoms of it were of that kind, though in a less Degree; as great Faintness and Inquietudes, inward Burning, Pain in the Head, a Delirium, &c. All which were accompanied with profuse Sweats, and the Difease-lasted but 24 hours. And

† Vid. Rondinelli Contagio in Firenze, & Sum monte Hiftor. di Napoli.

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though for want of Care, and due Management many died of it; yet as a learned and wife Historian * observes, It appeared rather to be a furprize of Nature than obstinate to Remedies, for if the Patient was kept warm with temperate Cordials; be commonly recovered.

AND I cannot but take Notice, as a Confirmation of what I have been advancing, that we had here the fame kind of Fever in the Year 1713, about the Month of September, which was called the Dunkirk Fever, as being brought by our Soldiers from that Place; where it was indeed a Malignant Difeafe attended with a Diarrboca, Vomiting, &cc. and probably had its Original from the Peftilential Diftemper, which fome time before broke

* Lord Verulam's History of Henry VII.

out at *Dantzick* and *Hamburgh*: But with us was much more mild, beginning only with a Pain in the Head, and by very eafy Means went off in large *Sweats*, after a Day's Confinement.

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THERE being in every Air a greater Difposition to Contagion at one Time than another, we have indeed fometimes felt this Calamity with greater Fury; as particularly the last time in the Year 1665; when it continued in this City about ten Months, and fwept away by computation 97306 Perfons: But it was generally allowed, that the Contagion came by Cotton imported from Turkey*; and the long Duration of it, I believe, may justly be charged upon the unhappy Management of infected Houses, which

* Vide Hodges de Peste.

was

was then directed by publick Authority; as I shall shew anon.

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AND the Hiftory of the most terrible of all the Plagues, that ever were in these Parts of the World, which was that in the Year 1349, gives a manifest Proof from whence all Europe may trace the Origine of these Evils, viz. from Asia: for + This taking its Rife in China in the Year 1346, advanced through the East Indies to Syria, Turkey, Ægypt, Greece, Africa, &c. In 1347 fome Ships from the Levant carried it to Sicily, Pisa, Genoa, &c. In 1348 it got into Savoy, Provence, Dauphiny, Catalonia, Castile, &c. In 1349 it feized England, Scotland, Ireland, and Flanders; and in the next place Germany, Hungary, and Denmark; and in all

† Vid. Histor. Florent. di Matteo Villani. these (11)

these Countries made most incredible Havock.

But to return to the Confideration of the Air, which we left in a putrid State: It is to be obferved, that Putrefaction is a kind of Fermentation, and that all Bodies in a Ferment emit a volatile active Spirit, of Power to agitate, and put into inteftine Motions, that is, to change the Nature of other Fluids into which it infinuates it felf.

It were eafy to fhew from the best *Theory* of Fevers*, how the Alterations made in the *Blood* this Way will favour *Peftilential* Difeases, by rendring the Body obnoxious to them: But the Digreffion would be too great.

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* Vid. Bellini de Febrib.

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'THIS is one step towards Contagion. The next, as it seems to me, proceeds after this Manner. The Blood in all Malignant Fevers, efpecially Pestilential ones, at the latter End of the Disease, does like Fermenting Liquors throw off a great Quantity of active Particles upon the feveral Glands of the Body, particularly upon those of the Mouth and Skin, from which the Secretions are naturally the most constant and large. These, in Pestilential Cafes, although the Air be in a right State, will generally infect those, who are very near to the fick Person; otherwise are soon difpersed and lost: But when in an evil Disposition of This they meet with the fubtle Parts, its Corruption has generated, by uniting with them they become much more active and powerful, and likewife more

more durable and lafting, fo as to form an *Infectious Matter* capable of conveying the Mifchief to a great Diftance from the difeafed Body, out of which it was produced.

THEY who know what ftrange Attractions and Combinations are made by volatile Spirits will underftand this Reafoning; efpecially if they confider, how eafily all kinds of *Effluvia* are diffufed in a warm Air, fuch as we have defcribed an Infectious one to be; and further, of how penetrating a Force the fineft Parts of Animal Juices are; of which the ftrange Stench of a mortified Limb, upon a Body yet living, will convince any one.

A corrupted State of Air is without doubt neceffary to give these *Contagious Atoms* their full Force; for otherwise it were not easy to conceive conceive how the *Plague*, when once it had feized any Place, fhould ever ceafe, but with the Deftruction of all the Inhabitants: Which is readily accounted for by fuppofing an Emendation of the Qualities of the Air, and the reftoring of it to a healthy State capable of diffipating and fuppreffing the Malignity.

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On the other hand it is evident, that *Infection* is not received from the Air it felf, however predifpofed, without the Concurrence of fomething emitted from *Infected* Perfons; becaufe, by ftrictly preventing all Intercourfe of Infected Places with the Neighbourhood, it may be effectually kept from fpreading: Whereas the leaft Wind must neceffarily convey whatever noxious Quality refides in the Air alone, even to a great Diftance. Of this we

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we have had a fresh Proof in the present unhappy *Plague* in *France*, which, by keeping careful Guard, was confined for a confiderable Time within the Walls of *Marfeilles*; so that none of the adjacent Villages suffered any thing by it; till at length fome Persons finding Means to escape carried the Infection along with them. And we find, they have been able, by the like Care, still to restrain it within moderate Bounds.

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THIS is the Manner by which Infectious *Effluvia* are generated: The Way, by which a found Perfon receives the Injury, I fuppofe moft commonly to be this. Thefe *Contagions* Particles being drawn in with the Air we breath, they taint in their Paffage the *Salival* Juices, which being fwallowed down into the Stomach prefently fix their Malignity lignity there; as appears from the *Nausea* and *Vomiting*, with which the Distemper often begins its first Attacks. Though I make no Question but the *Blood* is also more immediately affected by hurtful Particles being mixed through Inspiration with it in the Lungs.

THE third Way, by which we mentioned Contagion to be spread, is by Goods transported from infected Places. It has been thought fo difficult to explain the Manner of this, that some Authors have imagined Infection to be performed by the Means of Insects, the Eggs of which may be conveyed from Place to Place, and make the Disease when they come to be hatched. As this is a supposition grounded upon no manner of Observation, so I think there is no need to have Recourse to it. If, as we have conjectured,

jectured, the Matter of Contagion be an active Substance, perhaps in the Nature of a Salt, generated chiefly from the Corruption of a Humane Body, it is not hard to conceive how this may be lodged and preferved in foft, porous Bodies, which are kept preffed clofe together.

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WE all know how long a time Perfumes hold their Scent, if wrapt up in proper Coverings: And it is very remarkable, that the ftrongeft of thefe, like the Matter we are treating of, are mostly Animal Juices, as Mosch, Civet, Sc. and that the Substances found most fit to keep them in, are the very fame with those which are most apt to receive and communicate Infection, as, Furrs, Feathers, Silk, Hair, Wool, Cotton, Flax, Sc. the greateft Part of which are likewife of D the the Animal Kind; which Remark alone may ferve to lead Us a little into the true Nature of *Contagion*.

FROM all that has been faid, it appears, I think, very plainly, that the Plague is a real Poison, which being bred in the Eastern or Southern Parts of the World, maintains it self there by circulating from Infected Persons to Goods; which is chiefly owing to the Negligence of the People in those Countries, who are stupidly Careless in this Affair : That when the Constitution of the Air happens to favour Infection, it rages there with great Violence; That at that Time more especially diseased Persons give it to one another, and Contagious Matter is lodged in Goods of a loofe and soft Texture, which being packt up, and carried into other Countries, let out, when opened, the imprifoned foned Seeds of Contagion : And laftly, That the Air cannot diffufe and fpread thefe to any great Diftance, if Intercourfe and Commerce with the Place infected be ftrictly prevented.



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PART II.

OFTHE METHODS TOPREVENT CONTAGION.



S it is a satisfaction to know, tive of our Country, so tive of our Country, so this is likewife an Encouragement to the utmost Diligence in finding out Means to keep our selves clear from It.

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THIS Caution confifts of two Parts: The preventing its being brought into our Island; And, if fuch a Calamity should happen, The putting a stop to its spreading among us.

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THE first of these is provided for by the established Method of obliging Ships, that come from *Infected* Places, to *perform Quarentine*: As to which I think it neceffary, that the following Rules be observed.

NEAR to our feveral Ports, there fhould be Lazarettos built in convenient Places, on little Iflands if it can fo be, for the Reception both of Men and Goods, which arrive from Places fulpected of Infection : The keeping Men in Quarentine on board the Ship being not fufficient; cient; the only Use of which is to observe whether any dye among them. For *Infection* may be preferved so long in Cloaths, in which it is once lodged, that as much, nay more of it, if Sickness continues in the Ship, may be brought on Shore at the End than at the beginning of the 40 Days: Unless a new *Quarentine* be begun every time any Person dies; which might not end, but with the Destruction of the whole Ship's Crew.

IF there has been any Contagious Diftemper in the Ship; The Sound Men should leave their Cloaths; which should be burnt; the Men washed and shaved; and having fresh Cloaths, should stay in the Lazaretto 30 or 40 Days. The reason of this is, because Persons may be recovered from a Difcase themselves, and yet retain Matter (23)

Matter of Infection about them a confiderable Time; as we frequently fee the Small-Pox taken from those, who have several Days before passed through the Distemper.

THE Sick, if there be any, fhould be kept in Houses remote from the Sound; and some time after they are well, should also be washed and shaved, and have fresh Cloaths; whatever they wore while Sick being burnt: And then being removed to the Houses of the Sound, should continue there 30 or 40 Days.

I am particularly careful to deftroy the *Cloaths* of the Sick, because they Harbour the very Quintessence of Contagion. A very ingenious Author * in his admirable

* Boccaccio Decameron. Giornat. prim. Description Defeription of the *Plague* at *Flo*rence in the Year 1348, relates what himfelf faw: That two Hogs finding in the Streets the *Rags*, which had been thrown out from off a poor Man dead of the Difeafe, after fnuffling upon them, and tearing them with their Teeth, fell into Convultions, and dyed in lefs than an Hour.

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IF there has been no Sickness in the Ship, I see no reason why the Men should perform *Quarentine*. Instead of this, they may be washed, and their Cloaths aired in the Lazaretto, as Goods, for one Week.

But the greatest Danger is from fuch Goods, as are apt to retain Infection, fuch as Cotton, Hemp and Flax, Paper or Books, Silk of all forts, Linen, Wool, Feathers, Hair, and all kinds of Skins. The Lazaretto (25)

retto for these should be at a Distance from that for the Men, and they must in convenient Warehouses be unpackt, and exposed, as much as may be, to the fresh Air for 40 Days.

THIS may perhaps seem too long; but as we don't know how much Time precifely is neceffary to purge the Interstices of Spongy Substances from Infectious Matter by fresh Air, the Caution cannot be too great in this Point: Unless there could be a Way found out, without hazarding Men's Lives, of trying when Bodies have done emitting the Noxious Fumes; which poffibly might be done by putting tender Animals near to them, particularly by fetting little Birds upon the exposed Goods; because it has been observed in Times of the Plague, that the Country has been forfaken by E
by the *Birds*; and those kept in Houses have many of them dyed*. But the Use of this Fancy Experience only must shew; for I am well aware, that all *Plagues* do not indifferently affect all Kinds of living Creatures; on the contrary, most are confined to a particular *Species* of them; like the Disease of the *Black Cattle* a few Years since, which neither proved Infectious to other Brutes, nor to Men.

I take it for granted, that the Goods fhould be open'd, when they are put into the Lazaretto, otherwife their being there will avail nothing. The Misfortune, which happened in the Island of Bermudas about 25 Years fince, gives a Proof of this; where, as the Account

* Demerbroeck de Peste, L. I. C. 4.

has

has been given me by the learned Dr. *Halley*, a Sack of *Cotton*, put on Shoar by Stealth, lay above a Month without any Prejudice to the People of the Houfe, where it was hid; but when it came to be diftributed among the Inhabitants, it carried fuch a *Contagion* along with it, that the living fcarce fufficed to bury the Dead.

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INDEED as it has been frequently experienc'd, that of all the Goods, which harbour *Infection*, *Cotton* in particular is the most dangerous, and *Tarkey* is almost a perpetual *Seminary* of the *Plague*; I cannot but think it highly reasonable, that whatever *Cotton* is imported from that Part of the World, should at all Times be kept in *Quarentine*; because it may have imbibed *Infection* at the Time of its packing up, notwithstanding no Mischief E 2 has

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has been felt from it by the Ship's Company.

As all reafonable Provisions should be made both for the Sound and Sick, who perform Quarentine; so the strict keeping of it ought to be inforced by the severest Penalties. And if a Ship come from any Place, where the Plague raged, at the Time of the Ship's Departure from it, with more than usual Violence, it will be the securest Method to Burn all the Goods, and even the Ship.

Nor ought this further Caution to be omitted, That when the Contagion has ceafed in any Place by the approach of Winter, it will not be fafe to open a free Trade with It too foon : Becaufe there are Inftances of the Diftemper's being ftopt by the Winter Cold, and yet the Seeds of it not deftroyed, but only (29)

only kept unactive, till the Warmth of the following Spring has given them new Life and Force. Thus in the great Plague at Genoa near 60 Years ago, which continued part of two Years; the first Summer about 10000 dyed; the Winter following hardly any; but the Summer after no less than 60000. So likewise the last Plague at London began the Autumn before the Year 1665, and was stopt during the Winter by a hard Frost of near three Month's Continuance; so that there remained no further Appearance of it till the enfuing Spring *. Now if Goods brought from fuch a Place should retain any of the latent Contagion, there will be Danger of their producing the fame Mischief in the Place, to which they are brought, as they

* Hodges de Peste.

would

would have caufed in that, from whence they came.

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BUT above all it is neceffary, that the *Clandestine Importing* of Goods be punished with the utmost Rigour; from which wicked Practice I should at this Time apprehend more Danger of bringing the *Disconstructure ease* from *France*, than by any other Way whatfoever.

THESE are, I think, the moft material Points, to which Regard is to be had in defending ourfelves against *Contagion* from other Countries. The particular Manner of putting these Directions in Execution, as the *Visiting* of *Ships*, *Regulation* of *Lazaretto's*, &c. I leave to proper Officers, who ought sometimes to be affisted herein by able Physicians.

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THE next Confideration is, What to do in Cafe, through a Mifcarriage in the publick Care, by the Neglect of Officers, or otherwife, fuch a Calamity fhould be fuffered to befall us.

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THERE is no Evil in the World, in which the great Rule of Refifting the Beginning, more properly takes place, than in the prefent Cafe; and yet it has unfortunately happened, that the common Steps formerly taken have had a direct Tendency to hinder the putting this Maxim in Practice.

As the *Plague* always breaks out in fome particular Place, it is certain, that the Directions of the *Civil Magistrate* ought to be fuch, as to make it as much for the Intereft of Families to difcover their MisMisfortune, as it is, when a Houfe is on *Fire*, to call in the Affiftance of the Neighbourhood : Whereas on the contrary, the Methods taken by the Publick, on fuch Occafions, have always had the Appearance of a fevere *Difcipline*, and even *Punifhment*, rather than of a *Compaffionate Care* : Which must naturally make the *Infected* conceal the Difeafe as long as was possible.

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THE main Import of the Orders iffued out at these Times was, As soon as it was found, that any House was infected, to keep it shut up, with a large red Cross, and Lord have Mercy upon us on the Door; and Watchmen attending Day and Night to prevent any one's going in or out, except Physicians, Surgeons, Apothecaries, Nurses, Searchers, Sc. allowed by Authority: And this to continue at least a Month

Month after all the Family was dead or recovered *.

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I T is not eafy to conceive a more difmal Scene of Mifery, than this; Families feized with a Diftemper, which the most of any in the World requires Help and Comfort, lockt up from all their Acquaintance; left it may be to the Treatment of an inhumane Nurse (for fuch are often found at these Times about the Sick;) and Strangers to every thing but the Melancholy fight of the Progress, Death makes among themfelves; with small Hopes of Life, and those mixed with Anxiety and Doubt, whether it be not better to Dye, than to furvive the Lofs of their best Friends, and nearest Relations.

* Vid. Directions for the Cure of the Plague, by the College of Phyficians; and Orders by the Lord Mayor and Aldermen of London, published 1665. IF

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IF Fear, Despair, and all Dejection of Spirits dispose the Body to receive Contagion, and give it a great Power, where it is received, as all Physicians agree they do, I don't see how a Disease can be more enforced, than by such a Treatment.

NOTHING can justify fuch Cruelty, but the Plea, that it is for the Good of the whole Community, and prevents the spreading of Infection. But this upon due Confideration will be found quite otherwife: For while Contagion is kept nurfed up in a House, and Continually encreased by the daily Conquests it makes, it is Impossible but the Air should by Decrees become tainted, which by opening Windows, &c. will carry the Malignity first from House to House; and

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and then from one Street to another. The flutting up Houfes in this Manner is only keeping fo many Seminaries of Contagion, fooner or later to be difperfed abroad: For the waiting a Month, or longer, from the Death of the laft Patient will avail no more, than keeping a Bale of infected Goods unpack'd; the Poyfon will fly out, whenever the Pandora's Box is opened.

As these Measures were owing to the Ignorance of the true Nature of *Contagion*, fo they did, I firmly believe, contribute very much to the long Continuance of the *Plague*, every time they have been practifed in this City: And no doubt they have had as ill Effects in other Countries.

IT is therefore no wonder, that great Complaints were fometimes F 2 made

made here against this unreasonable Ufage; which, when they prevailed so far, as to procure some Release for the Sick, were remarkably followed with an Abatement of the Disease. The Plague in the Year 1636 began with great Violence, but Leave being given by the King's Authority for People to quit their Houses; it was obferved, That not one in twenty of the well Perfons removed fell Sick, . nor one in ten of the Sick dyed *. Which fingle Instance alone, had there been no other, should have been of Weight ever after to determine the Magistracy against too strict Confinements. But besides this, a preceding Plague, viz. in the Year 1625, affords us another Instance of a very remarkable Decrease upon the discontinuing to

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* Discourse upon the Air, by Tho. Cock.

shut up Houses. It was indeed fo late in the Year, before this was done, that the near Approach of Winter was doubtless one Reason for the Diminution of the Disease, which followed: Yet this was fo very great, that it is at least past difpute, that the Liberty then permitted was no Impediment to it: For this opening of the Houfes was allowed of in the beginning of September; and whereas the last Week in August, there dyed no less than 4218, the very next Week the Burials were diminuished to 3344, and in no longer time than to the fourth Week after, to 852 *.

SINCE therefore the Management in former Times neither answers the Purpose of *discovering the Be*ginning of the Infection, nor of put-

* Vid. The shutting up of Houses soberly debated. Anno, 1665. ting ting a stop to it when *Discovered*, other Measures are certainly to be taken; which I think should be of this Nature.

INSTEAD of ignorant old Women, who are generally appointed Searchers in Parishes to enquire what Difeases People dye of, That Office fhould be committed to Understanding and Diligent Men, whose Business it should be, as soon as they find any have dyed after an uncommon Manner, particularly with livid Spots, Buboes, or Carbuncles, to give Notice thereof to the Magistrates; who should immediately fend skilful Phyficians to Visit the Houses in the Neighbourhood, especially of the Poorer fort, among whom this Evil generally begins; and if upon their Report it appears, that a Pestilential Distemper is broke out among the Inhabitants,

habitants, They fhould without Delay order all the Families, in which the Sicknefs is, to be *Re*moved; The Sick to different Places from the Sound; but the Houfes for both fhould be three or four Miles out of Town; and the Sound People fhould be *ftript of all their Cloaths*, and washed and shaved, before they go into their new Lodgings.

No Manner of Compassion and Care should be wanting to the Difeased; to whom, being now in clean and airy Habitations, there would, with due Cautions, be no great Danger in giving Attendance. All Expences should be paid by the Publick, and no Charges ought to be thought great, which are counterbalanced with the saving a Nation from the greatest of Calamities. Nor does it seem to me at all unreasonreafonable, that a *Reward* fhould be given to the Perfon, that makes the firft Difcovery of *Infection* in any Place; fince it is undeniable that the making known the *Evil* to those, who are provided with proper Methods against it, is the first and main Step towards the overcoming it.

WHEN the Sick Families are gone, all the Goods of the Houses, in which they were, fhould be burnt; nay the Houfes themfelves, if that can conveniently be done. And after this all poffible Care ought still to be taken to remove whatever Causes are found to breed and promote Contagion. In order to this, the Overseers of the Poor (who might be affisted herein by other Officers) should visit the Dwellings of all the meaner fort of the Inhabitants, and where they find them

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them *flifled up too clofe* and *nafty*, fhould leften their Number by fending fome into better Lodgings, and fhould take Care, by all Manner of Provision and Encouragement, to make them more *cleanly* and *fweet*.

No good Work carries its own Reward with it fo much as this kind of *Charity*; and therefore be the Expence what it will, it must never be thought unreasonable. For nothing approaches fo near to the first Original of *Contagion*, as Air pent up, loaded with Damps, and corrupted with the Filthines, that proceeds from *Animal Bodies*.

OUR common Prisons afford us an Instance of this, in which very few escape, what they call the Goal Fever, which is always attended with a Degree of Maligni-G ty ty in proportion to the *Clofenefs* and Stench of the Place: And it would certainly very well become the Wifdom of the Government, as well with Regard to the Health of the Town, as in Compassion to the Prifoners, to take Care, that all Houses of Confinement should be kept as Airy and Clean, as is consistent with the Use, to which they are defigned.

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THE Black Affize at Oxford, held in the Caftle there in the Year 1577, will never be forgot*; at which the Judges, Gentry, and almost all that were prefent, to the Number of 300, were killed by a poyfonous Steam, thought by fome to have broke forth from the Earth; but by a noble and great Philosopher[†]

* Camden. Annal. Regin. Elizab.

† Lord Verulam, Natural History, Cent. 10. Num. 914.

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more justly supposed to have been brought by the *Prisoners* out of the *Goal* into *Court*; it being observed, that they alone were not injured by it.

AT the same time; that this Care is taken of Houses, the proper Officers should be strictly charged to see that the Streets be washed and kept clean from Filth, Carrion, and all Manner of Nusances; which should be carried away in the Night Time; nor should the Laystalls be suffered to be too near the City. Beggars and Idle Persons should be taken up, and fuch miferable Objects, as are neither fit for the common Hospitals, nor Work-bouses, should be provided for in an Hofpital of Incurables. this Purpole, both by the Anci-

-b. ORDERS indeed of this kind are neceffary to be observed at all times, G_2 espeespecially in populous Cities; and therefore I am forry to take Notice, that in *these* of *London* and *Westminster* there is no good *Police* established in these Respects; for want of which the Citizens and Gentry are every Day annoyed more ways than one.

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IF these early *Precautions*, we have mentioned, take Effect, there will be no need of any Methods for *Correcting the Air*, *Purifying Houses*, or of *Rules for preserving particular Persons from Infection*: To all which, if the *Plague* get head, fo that the *Sick* are too many to be removed, Regard must be had.

As to the *first*; *Fire* has been almost universally recommended for this Purpose, both by the Ancients and Moderns; who have advised to make frequent and numerous

rous Fires in the Towns infected: By which Means, it is faid, Hippocrates preserved Greece from a Plague, which was entring into it from Æthiopia *. And it is certain, that some evil Dispositions of the Air, particularly fuch as proceed from Damps, Exhalations, &c. may be corrected by Fire, and the Predisposition of it to receive Infection from these Causes fometimes removed. But when the Distemper is actually begun, and rages, fince it is known to be spread and increased by the Heat of the Summer, and on the contrary checked by the cold in Winter; undoubtedly, whatever increases that Heat will fo far add Force to the Difease. Whether the Service Fires may do by correcting any other ill Qualities of the Air will

* Galen. de Theriac. cap. 16.

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counterbalance the Inconvenience upon this Account, Experience only can determine; and the Fatal fuccefs of the Tryals made here in the laft *Plague*, is more than fufficient to difcourage any further Attempts of this Nature; for *Fires* being ordered in all the *Streets* for three Days together, there dyed in one Night following no lefs than 4000; whereas in any fingle Week before or after, not much above three times that Number were carryed off[†].

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WHAT has been faid of *Fires*, is likewife to be underftood of *firing* of *Guns*, which fome have too rafhly advifed. The proper Correction of the Air would be to make it *fresh* and *cool*. Accordingly the

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+ Hodges de Peste, pag. 24.

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Arabians*, who were best acquainted with the Nature of *Pestilences*, advise People to keep themselves as airy as possible, and to chuse Dwellings exposed to the Wind.

For keeping Houses cool, they took to be the best Method of purifying them; and therefore to answer this End more fully, they directed to strew them with cooling Herbs, as Roses, Violets, Water-Lillies, &c. and to be washed with Water and Vinegar; than all which, especially the last, nothing more proper can be proposed: Though it be directly contrary to what Modern Authors mostly advise, which is to make Fumes with hot Things, as Benzoin, Frankincense, Asa Foetida, Storax, &c. from which I see no reason to expect any Virtue

* Rhazes de re Medica, lib. 10. c. 16.

to deftroy the Matter of Infection, or to keep particular Places from a Difpofition to receive it; which are the only things here to be aimed at. It is of more Confequence to be obferved, that as Naftinefs is a great Source of Infection, fo Cleanlinefs is the greateft Prefervative: Which is the true Reafon, why the Poor are most obnoxious to Difafters of this Kind.

THE next thing after the purifying of Houses, is to confider by what Means particular Persons may beft defend themselves against Contagion; for the effectual doing of which it would be necessary to put the Humours of the Body into such a State, as not to be alterable by the Matter of Infection. But since this is no more to be hoped for, than a Specific Preservative from the Small-Pox; the most that can be done,

done, will be to keep the Body in fuch Order, that it may fuffet as little as possible. The first Step towards which, is to maintain a good State of Health, in which we are always least liable to fuffer by any external Injuries; and not to weaken the Body by Evacuations. The next is, to guard against all Dejection of Spirits, and immoderate Pafstions; for these we daily observe do expose Perfons to the more common Contagion of the Small-Pox. Thefe Ends will be best answered by living with Temperance upon a good generous Diet, and avoiding Fastings, Watchings, extreme Weariness, &c. Another Defence is, to use whatever Means are proper to keep the Blood from Inflaming. This, if it does not secure from contracting Infection, will at least make the Effects of it less violent. The H 7915

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The most proper Means for this, according to the Advice of the Arabian Physicians, is the repeated Use of acid Fruits, as Pomegranates, Sevil Oranges, Lemons, tart Apples, &c. But above all of Wine-Vinegar in small Quantities, rendered grateful to the Stomach by the Infusion of some such Ingredients as Gentian Root, Galangal, Zedoary, Juniper Berries, &c. Which Medicines by correcting the Vinegar, and taking off fome ill Effects it might otherwife have upon the Stomach, will be of good Use: But these, and all other hot Aromatic Drugs, though much recommended by Authors, if used alone, are most likely to do hurt by over heating the Blood.

But fince none of these Methods promise any certain Protection; as *leaving* leaving the Place infected is the fureft Prefervative, fo the next to it, is to avoid, as much as may be, the near Approach to the Sick, or to fuch as have but lately Recovered. For the greater Security herein, it will be advifable to avoid all Crouds of People. Nay it fhould be the Care of the Magistrate to prohibit all unneceffary Affemblies; and likewife to oblige all, who get over the Difeafe, to Confine themfelves for fome time, before they appear abroad.

THE Advice to keep at a Diftance from the Sick, is alfo to be underftood of the Dead Bodies: which fhould be buried at as great a Diftance from Dwelling Houfes, as may be; put deep in the Earth; and covered with the exact eft Care. They fhould likewife be carried out H 2 in in the Night, while they are yet fresh and free from Putrefaction: Because a Carcass not yet beginning to Corrupt, if kept from the Heat of the Day, hardly emits any kind of Steam or Vapour.

As for those, who must of neceffity attend the Sick; fome further Directions should be added for their Use. These may be comprehended in two short Precepts. One is, not to swallow their Spittle while they are about the Sick, but rather to spit it out: The other, not fo much as to draw in their Breath, when they are very near them. The reason for both these appears from what has been faid above concerning the Manner, in which a found Perfon receives the Infection. Stablers and new here

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THIS is the Sum of what I think most likely to stop the Progress of the Disease in any Place, where it shall have got Admittance. If some few of these Rules refer more particularly to the City of London, with fmall Alteration they may be applied to any other Place. It now remains therefore only to lay down some Directions to hinder the Distemper's spreading from Town to Town. The best Method for which, where it can be done, is to cast up a Line about the Town infected, at a convenient Distance; and by placing a Guard, to hinder People's paffing from it without due Regulation, to other Towns: But not absolutely to forbid any to withdraw themfelves, as they have now done in France, according to the usual Practice abroad; which

which is an unneceffary Severity, not to call it a Cruelty. I think it will be enough, if all, who defire to pass the Line, be permitted to do it, upon Condition they first perform Quarentine for about 20 Days in Tents, or other more convenient Habitations. But the greatest Care must be taken, that none pass without conforming themselves to this Order, both by keeping diligent Watch, and by punishing with the utmost Severity, any that shall either have done so, or attempt it. And the better to difcover such, it will be requisite to oblige all, who travel in any Part of the Country, under the same Penalties, to carry with them Certificates either of their coming from Places not Infected, or of their paffing the Line by permission.

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THIS I take to be a more effectual Method to keep the Infection from spreading, than the absolute refusing a Passage to People upon any Terms. For when Men are in fuch imminent Danger of their Lives, where they are; many, no doubt, if not otherwife allowed to escape, will use Endeavours to do it fecretly, let the Hazard be ever fo great. And it can hardly be, but some will succeed in their Attempts; as we fee fell out in France notwithstanding all their Care. But one that gets off thus clandestinely, will be more like to carry the Distemper with him, than twenty, nay a hundred, that go away under the preceding Restrictions: Especially because the Infection of the Place, he flies from, will by this Management be rendered much more Succeas

more intense. For confining People, and shutting them up together in great Numbers, will make the Distemper rage with augmented Force, even to the increasing it beyond what can be eafily imagined; As appears from the Account, which the learned Gassendus * has given us of a memorable Plague, which happened at Digne in Provence, where he lived, in the Year 1619. This was fo terrible, that in one Summer out of ten thousand Inhabitants, it left but fifteen bundred, and of them all but five or fix had gone through the Disease. And he affigns this, as the principal Cause of the great Destruction, That the Citizens were too closely confined, and not fuffered fo much as to go to their Country Houfes.

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* Notitia Ecclefiæ Dinienfis.

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Whereas in another *Pestilence*, which broke out in the same Place a year and half after, more Liberty being allowed, there did not dye above one hundred Persons.

For these Reasons, I think, to allow People with proper Cautions to remove from an infected Place, is the best Means to suppress the Contagion, as well as the most humane Treatment of the prefent Sufferers : But though Liberty ought to be given to the People, yet no fort of Goods must by any means be fuffered to be carried over the Line, which are made of Materials retentive of Infection. For in the present Case, when Infection has feized any Part of a Country, much greater Care ought to be taken, that no Seeds of the Contagion be conveyed about, than when when the Diftemper is at a great Diftance; becaufe a Bale of Goods, which shall have imbibed the Contagious Aura when packt up in Turkey, or any remote Parts; yet, when unpackt here, may chance to meet with so healthful a Temperament of our Air, that it shall not do much hurt. But when the Air of any one of our Towns shall be so corrupted, as to so foread and maintain the Pestilence in it, there will be little reason to believe, that the Air of the rest of the Country is in a much better State.

FOR the fame Reafon Quarentines should more strictly be enjoined, when the *Plague* is in a bordering Kingdom, than when it is more remote.

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I have gone through the chief Branches of *Prefervation* againft the *Plague*. And fhall only add, that if the *Burning of Goods*, which has been proposed, be thought any Way offensive or inconvenient, The *Burying* of them fix Feet, or more, under Ground may answer the Purpose as well.

WHAT has been faid of the Nature of Contagion, upon which the foregoing Directions are grounded, may also be of Use towards establishing a better Method of Cure, than Authors have commonly taught: But to engage in this is beyond the present Design.

FINIS.





