The plague at Marseilles consider'd: with remarks upon the plague in general ... Also some observations taken from an original MS of a graduate physician who resided in London during ... the late plague, anno 1665 / [Richard Bradley].

Contributors

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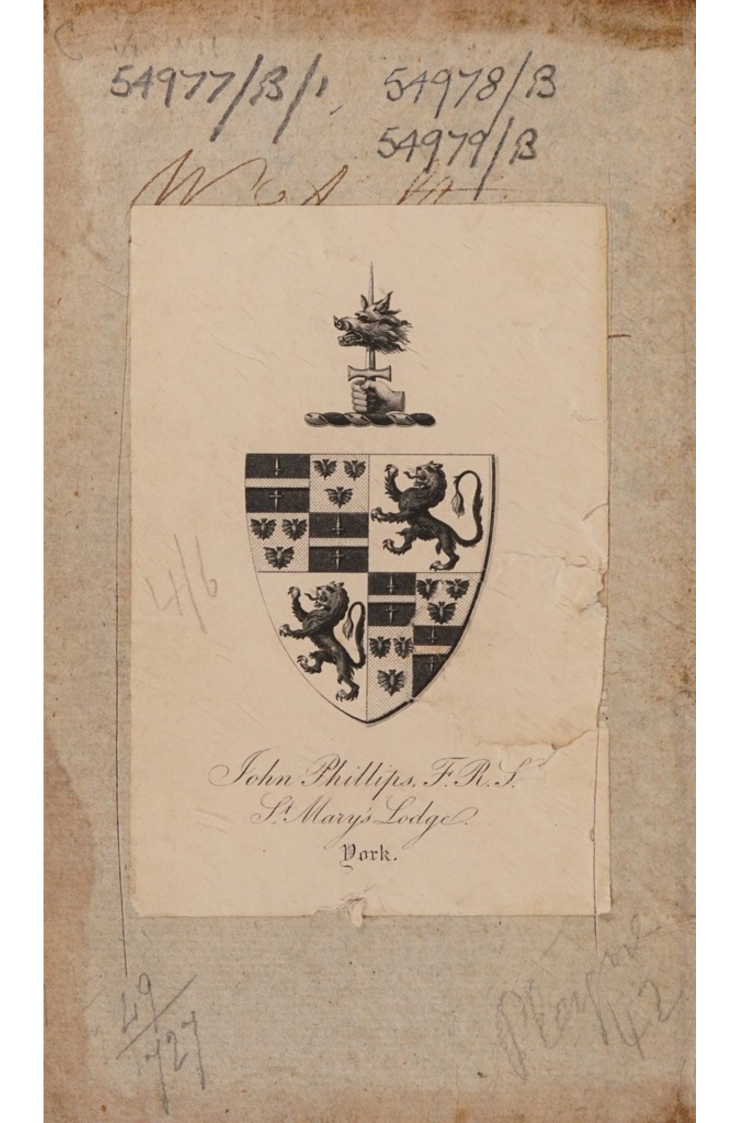
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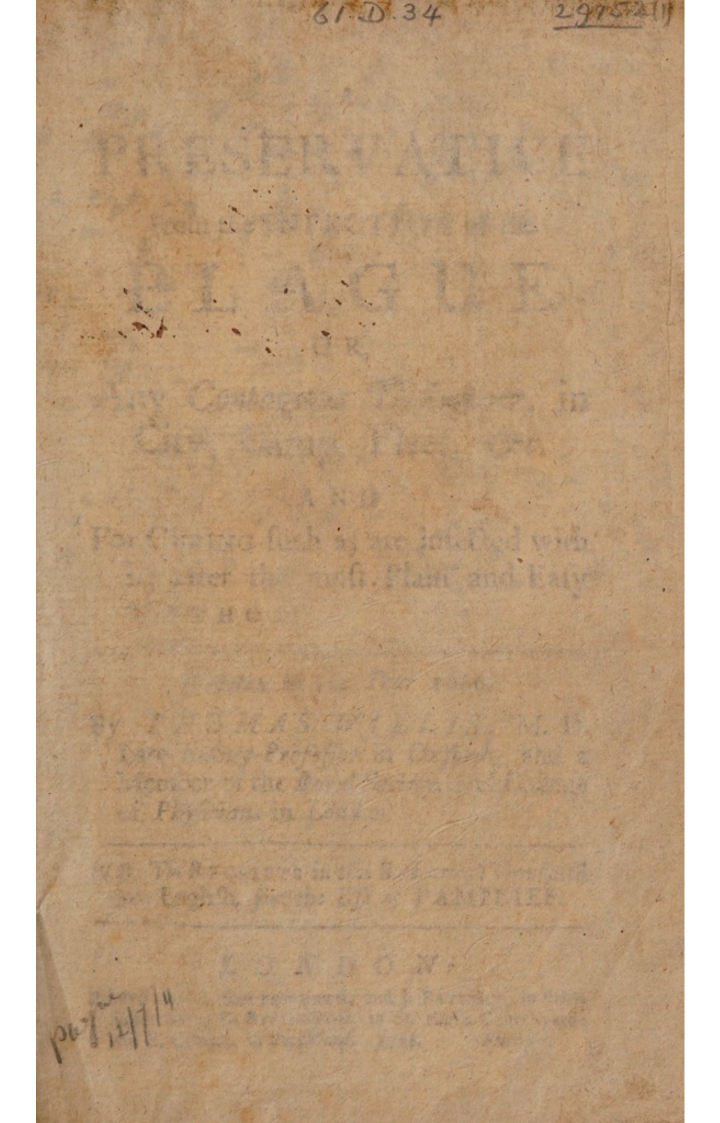
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THE PLAGUE AT

3)

MARSEILLES CONSIDER'D:

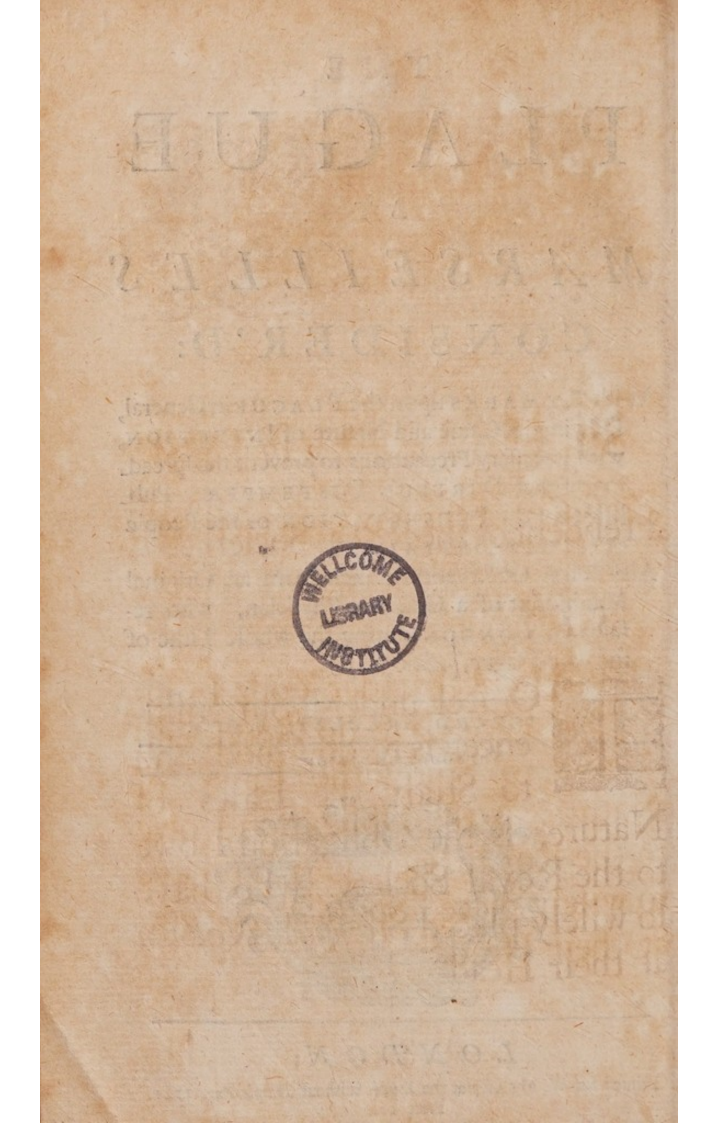
With REMARKS upon the PLAGUE in General, fhewing its Caufe and Nature of INFECTION, with necchary Precautions to prevent the fpreading of that DIREFUL DISTEMPER. Publist of the PRESERVATION of the People of GREAT-BRITAIN.

Alfo fome Observations taken from an Original Manuscript of a Graduate Physician, who refided in LONDON during the whole Time of the late Plague, Anno 1665.

By RICHARD BRADLEY, F. R. S.



Printed for W. MEARS at the Lamb without Temple-Bar. 1721. Price 15.





Sir ISAAC NEWTON Prefident of the Royal Society, Sc.

TO

SIR,



O Act under Your Influence, is to do Good, and A CONCERCIÓN to Study the Laws of Nature, is the Obligation I owe to the Royal Society, who have fo wifely placed Sir Ifaac Newton at their Head.

9

The

DEDICATION.

The following Piece, therefore, as I defign it for the Publick Good, naturally claims *Your* Patronage, and, as it depends chiefly upon Rules in Nature, I am doubly obliged to offer it to the Prefident of that Learned Affembly, whofe Inftitution was for the Improvement of Natural Knowledge.

A placet Lik Hade / emissi

I am, Sir With due Respect, Tour most obliged, Humble Servant,

R. BRADLEY.



P.R.E.F.A.C.F.

PREFACE.



Sett

HERE would be little Occasion for a Preface to this Treatife, if the last Foreign Advices had not given us something particular relating to the Pestilence that now rages in the South Parts of France; and what may

more particularly recommend these Relations to the World, is, because they come from Phylicians, who refided at the Infected Places.

1 fulder Deally of Ho

The

vi PREFACE.

The Physician at Aix gives us the following Account.

The Contagious Distemper, which has become the Reproach of our Faculty here for above a Month paft, is more violent than that at Marfeilles; it breaks out in Carbuncles, Buboes, livid Blifters, and purple Spots; the first Symptoms are grievous Pains in the Head, Consternations, wild Looks, a trembling Voice, a cadaverous Face, a Coldness in all the extreme Parts, a low unequal Pulse, great Pains in the Stomach, Reachings to Vomit, and these are follow'd by Sleepiness, Deliriums, Convulsions, or Fluxes of Blood, the Forerunners of Judden Death. In the

PREFACE. vii

the Bodies that are open'd, we find gangrenous Inflammations in all the lower Parts of the Belly, Breaft and Neck. Above fifty Perfonshave died every Day for three Weeks paft in the Town and Hospitals. Most of them fall into a dreadful Phrenzy, so that we are forc'd to tie them.

The other is a Letter from a Phyfician at Marfeilles, sent to John Wheake, Esq; who was so kind to give me the Abstract.

Marseilles Sept. 15. 1720.

Sir,

I Arriv'd here the 8th, and enter'd the Gate of Aix which leads to the Cours, which has always been effeem'd one of the most

viii PREFACE.

most pleafant Prospects in the Kingdom, but that Day was a very difmal Spectacle to me; all that great Place, both on the Right and Left, was fill'd with Dead, Sick, and Dying Perfons. The Carts were continually employ'd in going and returning to carry away the Dead Carcaffes, of which there were that Day above four Thousand. The Town was without Bread, without Wine, without Meat, without Medicines, and in general, without any Succours.

The Father abandon'd the Child, and the Son the Father; the Husband the Wife, and the Wife the Husband; and those who had not a House to themfelves,

PREFACE. ix

felves, lay upon Quilts in the Streets and the Pavements; all the Streets were fill'd with Cloaths and Houshold - Goods, strew'd with Dead Dogs and Cats, which made an insupportable Stench. Meat was Sold at 18 to 20 Sous per Pound, and was only distributed to those that had Billets from the Confuls: This, Sir, was the miferable State of this City at that Time, but at prefent, Things have a better appearance; Monsieur le Marquis de Langeron, who Commands here, has caufed the Dead to be Buried, the Cloaths and Goods to be burnt, and the Shops to be open'd, for the Sustenance of the Publick.

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Two

X PREFACE.

Two Hospitals are prepar'd where they carry all the Sick of the Town, good Orders are daily re-establish'd, and the Obligation is chiefly owing to Monfieur de Langeron, who does Wonders. However, there is not any Divine Service Celebrated, nor are there any Confessors. The People die, and are buried without any Ceremonies of the Church ; But the Bishop, with an undaunted Courage, goes thro' the Streets, and into Publick Places, accompanied with a Jefuit and one Ecclesiastick, to Exhort the Dying, and to give them Abfolution ; and he distributes his Charity very largely. The Religious Order have almost all perish'd, and the

PREFACE. xi

the Fathers of the Oratory are not exempt; it is accounted, that there have died 50000 Perfons. One thing very particular is, that Monsieur Moustier, one of the Confuls of the City, who has been continually on Horfe, back ordering the Slaves who carried away the Dead in Carts, or those that were Sick, to the Hospitals, enjoys his Health as well as he did the first Day he began; the Sickness seems at prefent to abate, and we have the Satisfaction to fee feveral whom we took under our Care at the Beginning of the Sickness, promise fair towards a Recovery. The Sickness however, is of a very extraordinary Nature, and b 2 the

xii PREFACE.

the Obfervations we have in our Authors, have fcarce any Agreement with what we find in this: It is the Afliftance of Heaven we ought to implore, and to wait for a Bleffing from thence upon our Labours.

Iam, Ec.

at were biek, to the

dering the blaves who

We may observe, that the Contagion now spreading it self in Foreign Parts, has nearly the same Symptoms that were observed in the late Plague at London; so that what Medicines were then used with good Success, may direct not only the People of England in the way of Practice, if God Almighty should please to afflict us with

PREFACE. xiii

with that dreadful Distemper, but be serviceable likewise to the Infected Places abroad. There is room enough to hope, the approaching Cold, which we naturally expect at this Seafon, may prevent its spreading among st us for some Months, 'till the Air begins to warm; but the Seeds of that Venom may be brought over in Merchandizes even in the coldest Months, and according to the Nature of Infects will not hatch, or appear to our Prejudice, 'till the hotter Seafons. For to suppose this Malignant Distemper is occasion'd by Vapours only arising from the Earth, is to lay afide our Reason, as I think I have already Shewn in my New Improvements of Planting, Sc. to which my Reader may refer.

xiv PREFACE.

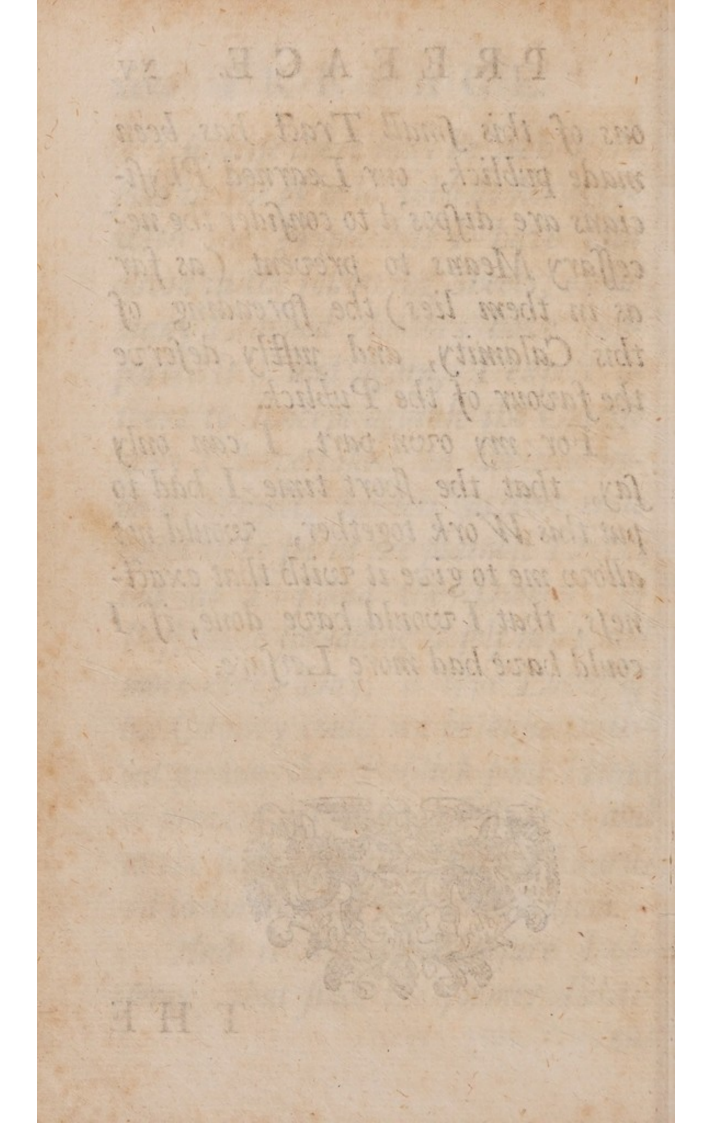
I suppose there may be such Perfons in the World who do not agree with the Hypothesis I have laid down in the following Sheets, altho' many Learned Authors have supported it; and again, I expect others to Except against the Concise way I have taken, in writing upon a Subject, which at this time ought to be set in the plainest Light; but as I found the Danger of Pestilence spreading it self more and more every Day, a true Lover of his Country could not be easie without giving the Publick some Hints to prevent its difmal Effects, and at the same time to engage the Learne cd to write upon such an Occasion. And it is with Pleasure I observe, that fince the former Editions

PREFACE. xv

ons of this small Tract has been made publick, our Learned Physicians are dispos'd to consider the necessary Means to prevent (as far as in them lies) the spreading of this Calamity, and justly deserve the favour of the Publick.

For my own part, I can only fay, that the short time I had to put this Work together, would not allow me to give it with that exactness, that I would have done, if I could have had more Leisure.







THE

PLAGUE AT MARSEILLES CONSIDER'D, &c.



HE Deplorable Condition of the Marfeillians, and the Danger that all the Trading Parts of Europe are now in, of being Infected by the Plague which

rages in the South Parts of France, and every Day fpreads it felf more and more over the Neighbouring Countries, gives me occasion to Publish fome Papers which would never have otherwise appeared in the World.

When I confider the melancholy Circumstances of the People at *Marfeilles* and other infected B Places, Places, how they are now diversed of Relief, and brought into that miferable State, that even every Man is terrified at the Approach of his deareft Friend, and the very Afpect of our Neighbours firike fuch Horror and Confusion in us, as if they brought our Death and Defruction with them; it is then furely time for every one to contribute all that in him lies to prevent the Progrefs of fo *direful a Calamity*.

(2)

The good Counfels of our Nation, therefore, to prevent as much as possible the Infection which might be brought among us by Mcrchandizes coming from Infected Places, have wifely ordeder'd firict Quarentine to be perform'd, before either the Sailors or Goods can be brought ashoar.

The Neighbouring Nations of Trade, havefollow'd our Example, but the Hollanders in an extraordinary manner, have even order'd the Burning the very Ships and Goods coming from Marfeilles, and have been to cautious, as to fuffer none of the Passengers to come on Shoar, without first being dif-rob'd of all their Apparel, and even to be well wash'd with Sea Water, and then likewife to perform Quarentine in a little Island, remote from the Inhabitants. I could mention many Relations we have had, of the Sufferings of the poor People belonging to Marfeilles, who to avoid the difinal Confequence of the Plague, have flown for Refuge into the Country, and have either been flarv'd to Death, or Murder'd by the Country People ; but yet we find, that notwithstanding all these Precautions, that

that Pestilence continues to destroy as much as ever, and makes it Advances every Day more towards us.

(3)

It is computed, that about 60000 are Dead of the Plague at *Marfeilles*, and that there are now (*October* 20. N. S.) above 14000, Perfons left in that Town, including 10000 Sick; and at *Aubagne*, out of 10000 who retir'd thither from *Marfeilles*, above 9000 are Dead.

On this fad Occasion of the Ruin of *Marfeilles* cspecially fince there is talk of Burning that Town, it may not be unfeasonable to give an Account of it.

Marfeilles is one of the most considerable Cities in France, and the most Populous and most
trading Town of all Provance. It is so Antient, that it is reckon'd to have been Built upwards of Six Hundred and Thirty Years before
the Birth of our Saviour. It was once a very
flourishing Republick ; and its University was
in such Efteem, as drew Students thither from
all Parts of Europe.

Marfeilles is fituate at the Foot of a Hill,
which rifes in the Form of an Amphitheatre
in proportion to its Diffance from the Sea. The
Harbour is Oval, and bounded by a Key about
fourteen hundred Paces long, upon which ftand
the handfomeft Houfes in the Town. It affords
a very delightful Walk, Part whereof is taken
up in the Day time by the working Gally-Slaves
Stalls, where you may furnifh your felf with
Cloaths

⁶ Cloaths and other Neceffaries; the Entrance of
⁶ the Harbour is fhut up by a Chain fupported at
⁶ certain Diftances by three Stone-Pillars; fo
⁶ that only one large Ship can pass at a time,
⁶ tho'the Haven will contain about Five hundred.
⁶ And hither are brought all forts of Commodi⁶ ties from all Parts of the known World.

(4)

^e The Cathedral Church, call'd Notre Dame ^e la Majeure, whercof S. Lazarus is Patron, is ^e very Solemn. It was formerly a Temple dedi-^e cated to Venus, or to Diana of Ephefus. Its ^e Form is Irregular; but it was not thought pro-^e per to add or diminifh any thing. There re-^e main feveral large Columns, on which ftood ^e the Idol. The Treafure of this Church is very ^e Rich. Here you fee the Head of S. Lazarus, ^e that of S. Connat, a Foot of S. Victor, and ^e many other Relicks. Near the Cathedral, is a ^e Chappel built upon the Spot where (the Mar-^e feillians tell you) S. Mary Magdalen preached ^e the Gofpel to the Idolaters, as they came out ^e of the Temple.

Notre Dame des Acoules is also a fine large
Church, which was formerly a Temple facred
to the Goddels Pallas. In that of S. Martin,
which is Collegiate and Parochial, is preferv'd
a Silver Image of the bleffed Virgin, five Foot
and half high, the Crown and Ornaments whereof are very rich. The Church of S. Saviour,
now belonging to a Nunnery, was anciently
a Temple of Apollo. All these Places are fo
many Proofs of the Antiquity of Marfeilles,

as well as two other Temples near the Port,
with two Towers, viz. that of S. John, which
is a Commandry of the Knights of Malta, and
that of S. Nicolas.

(5)

The Abby of S. Victor, of the Order of
S. Benedict, is fituate at the Foot of the Citadel.
It refembles a Caftle, being encompass'd with
Walls, and set off with' Towers. At the Front
of the Church are these Words address'd to S.
Victor,

Massiliam vere Victor civesque tuere.

' In a Chappel on one fide of the Epiftle, you ' fee the Head of that Saint, in a Shrine of Silver ' guilt, finely wrought, which was given by Pope " Urban, V. whofe Tomb is on one fide of the Choir ; there are many other Relicks in this · Church. You then descend a large Stair-Case ' into the Church under Ground, where the Chapf pels visited by the Curious, are full of Holy · Bodies. There they shew you the Tomb of S. · Eulebius, and those of forty five Virgins who ' disfigur'd themselves to terrifie the Vandals who ' put them to Death. Here also you see St. An-' drew's Crofs entire, the Branches whereof are ' feven Foot long and eight Inches Diameter. ' In one of these subterraneous Chappels is a ' little Grotto, wherein S. Mary Magdalen (they ' tell you,) upon her Landing at Marseilles be-' gan to do Pennance. They add, that the Inha-' bited it fix or Seven Years : Her Statue like-' wife is represented, lying at the entrance of ' this

this Grotto. There is also a rich Chappel of
our Lady, wherein no Women are permitted
to enter. This Order was made, upon the
Vulgar Notion, of a Queen's being ftruck Blind,
who had the Temerity to venture into it.

(6).

'In Marfeilles you observe likewise the Monasteries and Churches of the Carthusians, the Monks of St. Anthony, the Trinitarians, Jacobins, Augustins, Barefooted Augustins, Carmelites, Barefooted Carmelites, Cordeliers, Obfervantins, Servites, Minims, Capuchins, Recollects, de la Mercy, Feuillans, Jesuites, Fathers of the Oratory, and of the Mission. There are also Benedictine Nuns, Dominicans, Nuns of S. Clare, Capuchins, Carmelites, Bernardines, Urselins, Nuns of the Visitation of Mercy, and of the good Shepherd or Repentance; and a Commandry of Malta. ' The Citadel of Marfeilles is near the Port,

The Citadel of Marfeilles is near the Port, extending its Fortifications to the Entrance of the fame; and yet it commands the Town. The Key which lines this fide of the Harbour, from Fort S. Nicolas to the Arfenal, is about fifteen hundred Paces long, and is adorned with handfome Ware-Houfes and Dwelling-Houfes: Here is the great Hofpital for Sick Slaves, which was formerly the Arfenal before the New one was built. Six large Pavilions, as many main Houfes, and a great fquare Place
big enough to build feveral Galleys at a time in, form the Defign of it. In this Place are two large Bafons, as long and as deep as a Galley,

IIII

in each of which, when a Galley is ready to launch, they open a fmall Sluice which kepp up the Sea Water.

(7)

⁶ up the Sea Water.
⁶ This great Building makes one entire Front of
⁶ the Port, three hundred Paces in Length; the Har⁶ bour of *Marfeilles*, is thirteen hundred Paces long,
⁶ and the Circumference about three Thoufand
⁶ four hundred and fifty Paces. The Streets of
⁶ the old Town are long, but narrow; and thofe
⁶ of the New are fpacious, and well Built. The
⁶ chief, is that they call *le Cours*, which is near
⁶ forty Paces broad, in the middle of which is a
⁶ Walk, planted with four Rows of young Elms,
⁶ which, with the Keys, are the Places of publick

' The Town-Houfe which they call La Loge, is fituate upon the Key over against the Gal-· leys. Below is a large Hall, which ferves the · Merchants and Sea-faring Men for an Exchange; ' and above Stairs the Confuls, Town-Councel-' lors, and others concerned in the Civil Admini-' stration have their Meeting. The most valuable Piece in this Building, is the City Arms ' in the Front, Carved by the famous Puget. · Marseilles seems still to retain somewhat of the ancient Government, of its four Courtes ' being divided into four Quarters, viz. S. John, ' Cavaillon, Corps de ville and Blancaire ; cach ' of which hath its Governors and other Officers. The Porte Royalle is well Adorned, having on ' one fide the Figure of S. Lazarus, and on the ' other, that of S. Victor. And in the middle is

a

* a Busto of Lewis XIV. with this Inscription • over it, Sub cujus imperio summa libertas.

⁶ The Town is encompaís'd by good Walls, ⁶ and a Tetragon which commands a Part of it, ⁶ is the beft of the two Citadels, and within Can-⁶ non Shot of a Fort call'd Notre Dame de la ⁶ Garde, whither the Inhabitants frequently go to ⁶ pay their private Devotion, and from whence ⁶ they difcover Ships at Sea at a great Diffance. ⁶ This Fort is built on the top of a Mountain, ⁶ upon the Ruins of an ancient Temple of Venus, ⁶ called Ephefum.

The Country about this City is low and open for two Miles, agreeably adorn'd with Villas, Vineyards, and Gardens of Fig-Trees, and Orange-Trees, with plenty of Water from a good Spring, which being divided into feveral Branches ferves to furnifh the City.

As to the Inhabitants, they are for the moft part Poor and uncleanly, and chiefly Eaters of Fruit, Herbs, and Roots with fuch like meagre Fare, nor do they take any Pains to clean the Streets where the meaner Sort have their Habitation. Their Bread is very coarfe and high priz'd ; and perhaps what has principally contributed to the Progress of the Plague among them, was the great Numbers of those which Lodged together in the fame House, as I shall explain hereafter; when I have examin'd the State of *London*, when it fuffer'd by the Plague in the Year 1665.

London.

London, at the time of the Plague, 1665 was, perhaps, as much crouded with People as I fuppose Marseilles to have been when the Plague begun ; the Streets of London were, in the time of the Peftilence, very narrow, and, as I am inform'd, unpaved for the most part; the Houses by continu'd Jetts one Story above another, made them almost meet at the Garrets, fo that the Air within the Streets was pent up, and had not a due Freedom of Passage, to purifie it self as it ought ; the Food of the People was then much lefs invigorating than in these Days; Foreign Drugs were but little in Use, and even Canary Wine was the higheft Cordial the People would venture upon; for Brandy, fome Spices, and hot spirituous Liquors were then not in Fashion; and at that time Sea-Coal was hardly in Ufe, but their firing was of Wood; and, for the most part, Chestnut, which was then the chief Furniture of the Woods about London, and in fuch Quantity, that the greatest Efforts were made by the Proprietors, to prevent the Importation of Newcastle-Coal, which they represented as an unwholfome Firing, but, I suppose, principally, because it would hinder the Sale of their Wood ; for the generality of Men were (1 imagine) as they are now, more for their own Interest than for the common Good.

(9)

The Year 1665 was the laft that we can fay the Plague raged in *London*, which might happen from the Destruction of the City by Fire, the following Year 1666, and besides the Destroying the Eggs, or Seeds, of those poisonous Animals, that

C

were

were then in the ftagnating Air, might likewife purifie that Air in fuch a Manner, as to make it unfit for the Nurifhment of others of the fame Kind, which were fwimming or driving in the Circumambient Air : And again, the Care that was taken to enlarge the Streets at their Rebuilding, and the keeping them clean after they were rebuilt, might greatly contribute to preferve the Town from Peftilence ever fince.

(10)

But it was not only in the Year 1665 that the Plague raged in *London*, we have Accounts in the Bills of Mortality, of that dreadful Diftemper in the Years 1592, 1603, 1625, 1630 and 1636, in which Years we may obferve how many died Weekly of the Plague, and Remark how much more that Diftemper raged in the hot Months, than in the others, and ferve at the fame time as a Memorandum to the Curious.



A TABLE, Shewing how many Died Weekly, as well of all Difeafes, as of the Plague, in the Years 1592, 1603, 1625, 1630, 1636; and the Year 1665.

Buried of all Difeases in the Year 1592.

Eltantorior	Total	Pla.	197-198	Total	Pla-
March 17	230	ALL LAND DO	August 11		797
March 24	351		August 18	a second s	651
March 31	219	1. N. S. C. S. D. S.	August 25		449
April 7	307		Septemb.		507
April 14	203		Septemb. 8		563
April 21	290	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Septem. 15		451
April 28	310		Septem. 22		349
May 5	350	1	Septem. 29		330
May 12	339		October 6		327
May 19	300		October 13		323
May 26	450	I ST	October 20		308
June 2	410		October 27		302
June 9	441		Novemb. 3		301
June 16	399	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Novem. To		209
June 23	401		Novem. 17	301	107
June 30	850	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Novem. 24		93
July 7	1440	1012 000	Decemb.		
July 14	1510	0 1	Decemb. 8	and the second second	86
July 21	1491		Decem. 15	1 1 1 1 1 1 1	C. S.L. Martin
July 28	1507	and the second se	Decem. 22	and the second se	39
August 4	150:	and the state of the state of the	the start of the second s	1020-	
0		North Fr	Magneria rat	10 30F	10 170 5

The Total of all that have been buried is, 25886 Whereof of the Plague, 11503

Buried

(11)

Buried of all Diseases in the Tear 1603.

		Tetall	DIa		4.1	Tetal	DI
1.501 5	8.676	Total	Pla.	DO REDINA		Total	
March	17	108		July	10000	1186	
	24	60	2	a para at	28	1728	1396
	31	78	6	August	4	2256	1922
April	7	66	4	mail and		2077	
The second	14	79	A REAL PROPERTY OF			3054	
	21	98	4	137 14457		the second second second second	2539
	28	109	The second second	Septemb.	1.00	3385	A STORE STORE
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	5.000	NATES OF IT.		S. FOR			2818
	19	122	22	e liet		2456	
+	26	122	32				1732
June	2	114	30	October	6	1831	1641
	9	131	43	and the set	13	1312	1149
	15	144	59	STREETS BUT	20	766	642
	23	182		109210	27	625	and the second se
	30	267	158	Novemb.		1	1 33 1 33 -
July	7	445		Hicester	10	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	14			ALL SALA	17	1 11	and the second se
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the Cit	y.	1 1		La guilling		1 2.	Double 4
		s. all					

The Total this Year is, Where of of the Plague,

37294 30561

Buried

(12)

(13)

Buried of all Difeases in the Year 1625.

	12	Total	Pla.	1 Gar 1 St	5	Total	Pla.
March	17	262	4	Auguft		4855	
	24	226	8	The loos	18	5205	4463
1922	31	243	11	The life	25	4841	4218
April	7	239	10	Septembe	r I	3897	3344
	14	256	24		8	3157	2550
	21	230	25	. In let's	15	2148	1612
35	28	305	26	Fibel lines		1994	
May	5	292	30	001		1236	
1981	12	232	45	October	6	> >	
146171	19	379	71	Elto Pits	13	1 1	
Tuno	26	401	78	108 200	20		
June	2	395	69	Normal	27		
	9	434 510	91 161	Novembe			
	23	640			10	1 - 1	
1200	30	942		ALL LAND	17		
July		1222		Decembe	24 r 1	112 5100	27
3		1781		Decembe	8		15
			1819	They are	15		15
SOL		3583		Illing the	1) 22	1200000	6
August		And the second	3659	1 Start		157	I
TTT	002	21.00			-14	199	

The Total this Year is, Whereof of the Plague,

51758 35403

Buried

(14)

Buried of all Diseases in the Year 1630.

and Plat	5	Total	Pla.	I sale party	Total	Pla.
June	24	205	19	23	274	57
July	1	209	25	30	269	56
RICALLAS	8	217	43	October 7	236	.66
++22+220	15	250	50	14	261	73
. 078547.81	22	229	40	21	248	60
	29	279	77	28		34
August	5	250	56	November 4	242	29
	12	246	65	II	25	29
LER NO	19	269	54	18	200	18
	26	270	67	25	226	7
September	2	230		December 2	221	20
CHARTER TOWN	9	259	63	1 9	198	19
	16	264	68	16	212	5

Buried in the 97 Parishes within the 2696 Walls, Whereof of the Plague, 190 Buried in the 16 Parishes without the? 4813 Walls, Whereof of the Plague, 603 Buried in the 9 Out-Parishes in Middle-? 3045 Sex and Surrey, and at the Peft-bouse, Whereof of the Plague, 524 Buried in Westminster, 566 Whereof of the Plague, 31 The Total of all the Burials this time,

The Total of all the Burials this time, 10545 Whereof of the Plague, 1317 Buried (15)

Buried of all Difeases in the Year 1636.

		Total	Pla.	Part Part	1	Total	Pla.
April	7	119	2	July	7	215	38
and the set	14	205	4	1 de Sulonadi	14	372	104
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	were		A Late	I among a de la companya de la compa	28	423	151
added: St.	Contraction of the local division of the			August	4	491	206
garet V minfter, 1	Weft-	1		and the second se	11		283
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ton, Ro Parifb, St	edriff Ma-			Septemb.		1011	638
	gton,			L DE TRIES	10000	1069	
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G. C. C. P. C.	2,21	-0-	1.1.1.1	Otobar	1000	1402	928
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35	28	259	17	The It have	15	1302	
May	5	251 308	55		27		
ale aller	12	299	35	Novembe			838
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	16	381	102	December	100 C	1 and the second	321
and the	23	304	179	and the first of the second	8	1 1 1 1 1 1 1 1 1	167
	30	352	Mr. Land School	12/2 Cathorn	15	1 +11	1
	-		14				

The Total of the Burials this Year, is Whereof of the Plague,

23359

Buried

(16)

Buried of all Diseases in the Year 1664.

	1	Total	Pla.	Cent Plans	51	Total	Pla
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January	3	349		205		611	and the second se
205 120	10	394	1.15	No la sur	27	a second second	and the second sec
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June	6	405	43	Real House		L'acas	14410

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We may obferve from hence, that the Months July, August, September, and October, the Plague was at the greatest height, and even in those Months, all other Distempers had greater Power over Human Bodies than in the others. When I consider this, I cannot help taking Notice, that in those Months we have our chief Fruit Seasons, and when it happens that there has been a Blight in the Spring, or the Summer has not given our Fruit due Maturity, I suppose that the Habit of the Body is so disposed as to receive Infection more readily, than in Years that either afford us little, or else very Ripe Fruit.

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Again, in those warm Months, I find that we have vaft Varieties of the fmaller kinds of Infects floating in the Air, and it is a thing constant, that every Infect from the greatest to the fmallest has its proper Nidus to hatch and perfect it felf in, and is led thither by certain Effluvia which arife from that Body which is in a right State for the prefervation of it. In the Blight of Trees we find, fuch Infects as are appointed to destroy a Cherry Tree, will not injure a Tree of another Kind, and again, unlefs the Leaves of fome Trees are bruifed by Hail, or otherwise Distemper'd, no Insect will invade them; fo in Animals it may be, that by ill Diet the Habit of their Body may be fo altered, that their very Breath may entice those poisonous Infects to follow their

way,

way, 'till they can lodge themfelves in the Stomach of the Animal, and thereby occasion Death. We may likewife fuppofe that where these Infects have met with their appointed Nests, they will certainly lay their Eggs there, which the Breath of the diseased Person will fling out in Parcels, as he has occasion to Respire; so that the Infection may be communicated to a stander-by, or elfe, through their extraordinary stallness, may be convey'd by the Air to fome Distance.

It is obfervable, that all Infects are fo much quicker in paffing through their feveral Stages to the flate of Perfection, as they are fmaller, and the fmalleft of them are more numerous in their Increase than the others.

Two Years ago when the Plague was at Amiens, I pass'd by that Place, and then found the Contagion began to abate ('twas then about October, and the Rains began to fall) the People told me they were advised to eat Garlick every Morning to guard their Stomachs against Infection; but whether it was the Garlick, or the fudden alteration of the Seafon that was the occasion of the decreafe of that Diftemper, we shall examine in another Place; but we may Note, That all the Ground about that City is a Morafs, fo that there is no coming near it but by the Roads, which are Paved and mark'd out. This Marsh or Moras, as all others do in the Summer Seafon, produce vaft Numbers of Infects

fects which are accounted unwholfome: But as fome are of Opinion, it is rather a Noxious Vapour which occasions this Infectious Distemper, I shall mention my Opinion of such Vapours before I conclude.

In the Philosophical Transactions, N° 8. we have the following Observations of Insects which are the Destroyers of Plants.

Some Years fince there was fuch a fwarm of a certain fort of Infect in New-England, that for the fpace of 200 Miles they poiloned and deftroyed all the Trees of the Country; there being found innumerable little Holes in the Ground, out of which those Infects broke forth in the Form of Maggots, which turn'd into Flies that had a kind of Sting, which they fluck into the Tree, and thereby envenom'd and killed it.

The like Plague is faid to happen frequently in the Country of the Colfacks or Ukrani, where, in dry Summers, they are infefted with fwarms of Locufts, driven thither by an Eaft, or South-Eaft Wind, that they darken the Air in the faireft Weather, and devour all the Corn of that Country, laying their Eggs in Autumn, and then dying; but the Eggs, of which every one layeth two or three Hundred, hatching the next Spring, produce again fuch a number of Locufts, that then they do far more mifchief than before, unlefs Rains fall which kill both Eggs and Infects, or un-D 2 lefs a ftrong North or North-Weft Wind arife, which drives them into the Euxine Sea: And it is very natural to fuppofe, that if the Winds have this Power over the larger fort of Infects; *i. e.* of moving them from one Country to another, the fmaller kinds, which are lighter than the Air it felf, may be interceptibly Convey'd as far as the Winds can reach.

Dr. Wincler, Chief Physician of the Prince Palatine, gives us the following Account of the Murrain in Switzerland, and the Method of its Cure, in a Letter to Dr. Slare, F.R.S. Anno 1682.

On the Borders of Italy a Murrain infested the Cattle which spread farther into Switzerland, the Territories of Wirtemburg, and over other Provinces, and made great destruction among them. The Contagion feem'd to propagate it felf in the form of a Blue Mift, that fell upon those Pastures where the Cattle Grazed, infomuch that Herds have returned home Sick, being very dull, forbearing their Food, most of them would die away in twenty four Hours. Upon diffections were discovered large and corrupted Spleens, fphacelous and corroded Tongues, fome had Angina Maligna's. Those Persons that carelefly managed their Cattle without a due refpect to their own Health, were themfelves Infected and Died away like their Beafts.

Having had timely Notice of this Lues from our Neighbours, we made fuch Provision against the invading Difease, that very few of those who were infected by the Murrain died. Some impute this Contagion to the Witchcrast of three Capuchins in Switzerland. But the more learned believe it to proceed from some noxions Exbalations thrown out of the Earth by three distinct Earthquakes perceived here and in our Neighbourhood in the Space of one Year.

The Method of Cure for the Cattle.

As foon as ever there was any fulpicion of the Contagion upon any one of the Herd, the Tongue of that Beaft was carefully examined, and in cafe they found any Aptha or Blifters whether White, Yellow, or Black, then they were obliged to rub, and foratch the Tongue with a Silver Inftrument (being about the breadth and thicknefs of a Six-pence, but indented on the fides, and having a Hole in the middle whereby it is fastened to a Stick, or Handle,) 'till it Bleed, then they must wipe away the Blood with new unwashen Linnen. This done, a Lotion for the Tongue is used, made of Salt and good Vinegar.

The Antidote for the dileased Cattle is thus described.

Take of Soot, Gun-Powder, Brimstone, Salt, equal Parts, and as much Water as is necessary

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to wash it down, give a large Spoonful for a Dose.

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After which we have a further Account of the same Contagion by the same Hand.

----- I lately received an Account of two ingenious Travellers, who affured me the Contagion had reached their Quarters on the Borders of Poland, having paffed quite through Germany, and that the Method used in our Relation preferved and cured their Cattle. They told me the Contagion was obferved to make its Progress Dayly, spreading near two German Miles in twenty four Hours. This they fay was certainly observed by many curious Perfons, that it continually, without intermission, made progressive Voyages, and fuffered no neighbouring Parish to escape ; fo that it did not at the fame time infect Places at great diffances. They added, that Cattle fecured at Rack and Manger, were equally infected with those in the Field. It were worth the confidering, whether this Infection is not carried on by fome volatile Infect, that is able to make only fuch short flights as may amount to fuch Computations: For the account of the Ancients concerning the grand peflilential Contagions, is very little fatisfactory to this Age, who derive it from a blind Putrefaction, from the incantations of ill Men, or from the conjunction of inauspicious Planets. The

The following Account we have from Dr. Bernard Ramizzini, concerning the Contagion among the Black Cattle about Padua, Translated from Acta Erudit.

In the Year 1712 a dreadful and violent Contagion feiz'd the *Black Cattle*, which, like an increasing Fire, could neither be extinguish'd nor stopt by any Human means.

This First was observed in Agro Vincentino, and Discover'd it felf more openly in the Country, spreading every way, even to the very Suburbs of *Padua*, with a cruel Destrution of the Cows and Oxen. It was also in *Germany*, in many Places; and is not yet wholly conquer'd.

Of this Diftemper, Dr. Ramazzini made a particular Differtation; in which he inquir'd into the Caufes of the Diftemper, and what Remedies might be us'd, to put a ftop to its violent Courfe.

It is evident, that this Diftemper in Cows and Oxen was a true Fever, from the coldnefs of the Cattle at first, which was soon fucceeded by a violent burning, with a quick Pulse. That this Fever was pestilential, its concomitant Symptoms plainly show, as difficulty of breathing, a Drowziness at the beginning; a continued Flux of a naufeous Matter from the Nose and Mouth, fetid Dung, sometimes with Blood, Pussules breaking out over the whole Body on the fifth or fixth fixth Day, like the Small-Pox; they generally dyed about the fifth or feventh Day.

The Author tells us, that out of a great Drove, fuch as the Merchants bring yearly into *Italy* out of *Dalmatia* and the bordering Countries, one Beaft happen'd to ftraggle from the reft, and be left behind; which a Cowherd brought to a Farm belonging to the Count *Borromeo*: This Beaft infected all the Cows and Oxen of the Place where he was taken in, with the fame Diftemper he labour'd under; the Beaft it felf dying in a few Days, as did all the reft, except one only, who had a Rowel put into his Neck.

'Tis no ftrange thing therefore, if from the Effluvia, proceeding from the fick and dead Cattle, and from the Cow-Houfes and Paftures where they were fed, and perhaps from the Cloaths of the Cowherds themfelves, this Infection falling upon a proper Subject, fhould diffufe it felf fo largely. When therefore this fubtile venomous Exhalation happens to meet with any of the Cow-kind, joining it felf with the ferous Juices and Animal Spirits, 'tis no wonder it fhould diforder the natural Confiftence of the Blood, and corrupt the Ferments of the Vifcera; whence it follows, that the natural Functions of the Vifcera are vitiated, and the requifite Secretions ftopt. For

Dr. Ramazzini not only fuppofes, but afferts, that a Poilon of this kind, rather fixes and coagulates, than diffolves the Blood : For befide befide the forementioned Symptoms accompanying the Difeafe, the Eye it felf is a Witnefs; fince the dead Carcafes being open'd while they are yet hot, little or no Blood runs out; those Animals having naturally a thick Blood, especially when the Fever has continued fo many Days. And he adds, that whether this Plague came first from the Foreign Beast, or any other way, it only had its Effect upon see Animal, in which there was the morbid Se-

minary or Ground prepared for it. In the dead Bodies of all the Cattle, it was particularly observ'd, that in the Omafus, or Paunch, there was found a hard compact Body, firmly adhering to the Coats of the Ventricle, of a large Bulk, and an intolerable Smell: In other Parts, as in the Brain, Lungs, Gc. were feveral Hydatides, and large Bladders fill'd only with Wind, which being open'd, gave a difagreeable Stink : there were alfo Ulcers at the Root of the Tongue; and Bladders fill'd with a Serum on the fides of it. This hard and compact Body, like Chalk, in the Omasus, the Author takes to be the first Product of the contagious Miasma. He adds a Prog-. noffick, believing that from fo many Attempts and Experiments, and the Method observ'd in the Cure of this Venom, at last a true and specifick Remedy will be found out to extirpate the poifonous Malignity wholly: He alfo expects fome mitigation of it, from the approaching Winter and North Winds. He does not think E 130236

think this Contagion can affect Human Bodies, fince even other Species of ruminating Animals, fymbolizing with the Cow-kind, are yet untouch'd by it; nor was the Infection taken by the Air, after the dead Bodies had been carefully Buryed.

As for the Cure of it: From the Chirurgical part, he commends *Bleeding*, burning on both fides the Neck with a broad red-hot Iron, making Holes in the Ears with a round Iron, and putting the Root Hellebore in the Hole, a *Rowel* or *Seton* under the *Chin*, in the *Dew-laps*; he alfo orders the *Tongue* and *Palate* to be often wafh'd and rub'd with *Vinegar* and *Salt*.

He recommends the Use of Alexipharmicks, and specifick Cordials; and three Ounces of Jesuits Bark, infus'd in ten or twelve Pints of Cordial Water or fmall Wine, to be given in four or five Dofes; which is to be done in the beginning of the Fever, when the Beaft begins to be Sick. Or elfe two Drams of Sperma-Cæti diffolv'd in warm Wine. Again he prefcribes Antimonium Diaphoreticum. Against Worms breeding, an Infusion of Quickfilver, or Petroleum and Milk is to be given. And laftly, as to the Food, he directs Drinks made with Barley or Wheat Flower or Bread, like a Ptisane, fresh sweet Hay made in May and macerated in fair Water. In the mean time the Cattle muft be kept in a warm Place, and Cloath'd, daily making Fumigations in the Cow-Houfes with Juniper others

Juniper Berries, Galbanum, and the like. As to Prevention, he enjoyns Care in cleaning the Stalls, and fcraping the Cruft off from the Wall; Care alfo is to be taken of their Food, the Hay and Straw not fpoil'd by Rain in the Making; and he judges their Food ought to be but fparing: He likewife recommends currying, with a Comb and Brufh; with Setons under their Chin, made with a hot Iron run through the Part, and kept open with a Rope put through it.

After which we have the Receipt: Or the Ingredients of a Medicine for the fpeedy Cure of that mortal Diffemper amongst Cows; fent over from Holland, where a like Diffemper raged among the Black Cattel.

Recipe Veronicæ, Pulmonariæ, Hystopi, Scordii, ana M. iv. Rad. Aristolobiæ rotundæ, Gentianæ, Angelicæ, Petasitidis, Tormentillæ, Carlinæ, ana unc. 12. Bac. Lauri & Juniperi, ana unc. 12. Misc. siat Pulvis.

Bleed the Cow, and give her three or 4 Mornings fucceffively, an Ounce of this Powder, with a Horn, in warm Beer.

If the Cow continues Distemper'd, after the Omission 2 or 3 Days, repeat the Medicine for 3 or 4 Days again.

I cannot help taking Notice likewife of the raging Diftemper which was among the Cows about London, Anno 1714. it was fo Violent and Infectious, that if one had it, all E 2 others

others that came within Scent of her, or even eat where sheGrazed, were surely infected ; it feized their Heads, and was attended with running at the Nofe, and a very naufeous Breath, which killed them in three or four Days. The Herdfmen would not allow it to be the Murrain, nor could give any Account from whence it did proceed, or could find out any Remedy against it; they only tell us the unufual dry Summer, and the continued East-Winds, were the occasion of it. This Diftemper had been for two or three Years before it came to us, in Lombardy, Holland, and Hambrough, to the Loss almost of all their Cattle. The States of Holland caufed a Medicine to be published for the Good of those who had their Cattle thus Diftemper'd; but having been try'd here, 'twould not Cure one in seven, but rather increased the Infection by keeping the diftemper'd Cattle longer alive (by fome Days) than they would have been without it. 'Tis remarkable, that no Oxen had this Diftemper, but only Milch-Cows, which were more tender than the Males. The Herdsmen to keep their Cattle from the Infection, let them Blood in the Tail, and rubb'd their Nofes and Chaps with Tar; and when any happened to die of it, they were burnt, and buried deep under Ground. It began at Islington, fpreading it felf over many Places in Middle fex and in Estex, but did not reach fo far Westward from The London as twenty Miles.

The moft general Opinion concerning the Caufe of this Diftemper, was, that the Cattle were first infected by drinking fome unwholefome standing Water, where 'tis probable fome Poifonous Infects were lodged and bred; the Summer having been extreamly dry, attended almost constantly with *Easterly* Winds, the Grass almost burnt up, and the Herbs of the Gardens destroyed by Infects; but such as they were, (unfit for Table Use) were given to the Cattle. There was likewise fo great want of Water, that many were forced to drive their Cows five or fix Miles to it.

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The Electuary publish'd upon this Occafion by the States of Holland, was compos'd of most, if not all the Drugs used in the most ferviceable Medicines that were made , use of against the Plague among Men; most of which Ingredients we know to be mortal to Infects, as strong scented Roots and Herbs; but above all, Aromatick Gums and Saps of Plants; as Rhue, Garlick, Pitch, Tar, Frankincense and Olibanum. These Ingredients are much used in France and Italy to prevent or deftroy Infection, by burning them and fmoaking fuch Bodies, Letters, or any other things as are brought from infected Places, after they have made Quarantain, and are not fuffered to come on Shore 'till they have undergone this Operation.

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It is not againft Experience, that Infects can live and encreafe in Animal Bodies: How often do we find Men, Women and Children troubled with Worms? What Varieties of those Infects are often voided by them? And how should that be, if they were not either suck'd into the Stomach with the Breath, or taken into it with some unwholefome Food? For they cannot breed in such Bodies from nothing, without either their Eggs or themselves are brought thither by fome Accident: For if they were the natural Produce of Animal Bodies, they would then be alike common to all, which we know they are not.

I have been informed, that in the Year 1714, when this Mortality among the Cows was at its height, that towards the End of the Summer, some Farmersbrought in fresh Cattel, and turning them into the fame Fields, where many Cows had died before, they took the Infection and died likewife; but the following Spring those Fields were void of Infection, and the Cows that were put into them did very well, but what were then put into the Cow-Houses, where the fick Cows had been the Year before, were feiz'd with the Diftemper, and died; which feems to inform us, that it was the Effect of Infects, which thro' the Warmth of those Stalls were preferv'd from the Severity of the Winter's Frost; but fuch as were left in the open Fields were deftroy'd by the Cold. I have heard that a Woman about Camberwell cured Six in Seven of her Cows, by giving them once a Week an Infusion of Rhue and Ale-wort.

But it may be ask'd, why these infectious Diftempers, subject to Men, Cattle and Plants, are not universal? And why the Plague should not be as well in India, China, the South Parts of Africa and America, as in these Parts of the World? (For I do not find it has ever been in those Places.) This Query gives me a farther Opportunity to fuggest, that Infects are the Caule of it, and that they are brought with the Easterly Winds. In the first place, so far as I can learn, there is not naturally in America any one Kind of Creature or Infect that is found in any other Part of the World, and the Plants likewife are all different from those of other Countries; as it is the fame in India, China, &c. whofe Products are quite different from what we find elsewhere. Supposing then that these peftiferous Infects are only the Produce of Tartary, let us confider to what Parts of the World they may be carry'd from thence with the Easterly Winds; and whether India, China, the South of Africa and America, are not beyond their Reach, or can reasonably be affected by them.

Whoever confiders the Difposition of the Land and Water in the Globe, may thus account for the Passage of these Insects, with

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an Easterly Wind from Tartary, to all the Parts of Europe, Asia-Minor, Palestine, Barbary, and other South Coasts of the Mediterranean Sea, whither, 'tis highly probable, they may come, without meeting any thing in their Way to obstruct their Course.

The beft Maps do not lay down any Mountains of Note betwen Tartary and the places which have been fubject to the Plague: The Alps run parallel with the Winds coming from Tartary, and therefore does not any Way hinder their Paffage: The Mountains of Dalmatia are not high enough to prevent the Paffage; or if they were, the Caspian Sea is fufficiently large to let them pass to the South Parts of Europe, the Mediterranean Sea, and the North Coasts of Africa, even to their most Western Bounds.

Now it may be expected, perhaps, by fome, that thefe Winds fhould yet continue their Progrefs as far as America; but as yet, fo far as I can learn, thefe Land-Winds, when they have blown with the greateft Force, and have been of the longeft Continuance, have not reach'd farther than about three hundred Leagues beyond the Weftern Coafts of Europe, which is a Trifle in Comparifon of the vaft Ocean between us and America: Befides, it is my Opinion, that the Winds which blow over fo vaft a Tract of Land, as thefe Tartarian Winds muft do, that I fuppofe convey and fupport the pefliferous Infects, are of fo different different a Nature from the Winds coming from the Ocean, that 'tis likely those Creatures which would subsist in the one, would be destroy'd by the other: So that if I am right in this Conjecture, America cannot be subject to the Plague.

Mount-Atlas, which is a vaft Ridge of Mountains, running from the Ocean almost as far as Egypt, and are back'd with the Defarts of Lybia, may very likely obstruct the Paffage of these Infects to the South of Africa; and for that Reafon, perhaps, fecure that part of the World from Plagues. So likewife Mount-Caucasus, or Ararat, which is one of the highest Ridge of Mountains in the World, running from East to West, thro' Perfia and India, may fecure the South Parts of those Countries from the Plague, by stopping the Passage of those infectious Creatures, if any Winds from Tartary should happen to blow them that Way: And as China lies to the East of Tartary, fo it must be Westerly Winds which must infect that Country with the Plague, if it proceeds from what I imagine: But we do not yet find that Westerly Winds are frequent in those Parts; or if they are, we may be affur'd they cannot blow at the fame time when the Infects are hatch'd and carried the contrary Way by the Wind from Tartary. We are inform'd, that upon the Coast of China, the Winds are fo regular, that from October to March they continually

ally blow from the No: th-East, and from that Month to October, the direct contrary Way.

And Plants are no lefs fubject to be deftroy'd by Infects, than Men and Quadrupedes, is I have explain'd in the Chapter of Blights, in my New Improvements of Planting and Gardening.

Plants of all degrees are subject to Blights, which are fo varioufly communicated to them, that fometimes a whole Tree will perish by that Distemper; now and then a few Leaves, or Bloffoms only, and perhaps a Branch or, two, will be shrivel'd, or fcorch'd by it, and the reft remain green and flourishing. I have yet never observ'd this Disease to happen among Plants, but upon the blowing of sharp and clear Easterly Winds, which are most frequent in England about March ; but sometimes happen in other Months. It is very obfervable, that the Caterpillars generally attend these Winds, chiefly infecting fome one fort of Tree more than another, and even then not every where upon the kind of Tree they attack, but some particular Branches only; from which Observations I think we may draw the following Inferences, either that the Eggs of those Infects are brought to us by the Easterly Winds, or that the Temperature of the Air, when the Easterly Winds blow, is necessary to hatch those Creatures, supposing their Eggs were already laid upon those infected Parts of the Trees the preceding Year.

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The Blights which are attended with large Worms or Caterpillars, seem to be rather hatch'd with the East Wind, than that the Eggs of those Creatures are brought along with it; but those Blights which produce only those fmall Infects which occasion the curling of the Leaves of Trees, may proceed from Swarms. of them, either hatch'd or in the Egg, which are brought with the Wind.

Some perhaps may object, that the East Wind is too cold to hatch these Creatures; how comes it then that we find them hatch'd when those Winds reign? Or is it reasonable to conjecture that the fame degree of Heat is neceffary to enliven an Infect as is required to hatch the Egg of a Pullet? The Infects of Norway, Iceland, and fuch like cold Climes, must certainly have lefs Heat to produce them, than Creatures of the fame Race must necessarily have in those Climates which lye nearer to the Sun. Every Creature, without doubt, requires a different Period of Heat or Cold to enliven it, and put it in Motion, which is prov'd by fo many known Instances, that I conceive there is no room for any dispute upon that fcore.

But there may yet be another Question, viz. Whether it is not the East Wind of it felf that blights, without the help of Infects? But that • may be eafily refolved on my fide; for that if it was the Wind alone that blighted, then every Plant in its way must unavoidably be infected with its Poifon; whereas we find the con-H 2 22 11

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trary on a single Branch it may be, or some other distinct Part of Plants.

And again, to shew how reasonably we may conjecture that 'tis Infects which thus infect the Trees, let us only confider, that every Insect has its proper Plant, or Tribe of Plants, which it naturally requires for its Nourishment, and will feed upon no other kind what foever: Therefore 'tis no wonder to fee one particular fort of Tree blighted, when all others escape; as for Example, that Wind which brings or hatches the Caterpillars upon the Apple-Trees, will not any way infect the Pear, Plumb, or Cherry with Blights, because, were the Shoals of Infects natural to the Apple, to light only upon those other Trees mentioned, they would then want their proper Matrix to hatch in; or if they were hatch'd already, they would Perish for want of their natural Food; fo that 'tis morally impoffible that all forts of Trees should be blighted at the same time, unlefs the Eggs of every kind of Infect, natural to each Tree, could be brought at one time with the Wind, or that an Easterly Wind could contain in it at once, as many differing Periods of Cold or Heat, as would be requir'd to hatch and maintain each differing kind of those Creatures.

The common People in the Country feem to be of my Opinion, that Blights are brought by the Eaft Winds, which they are fo well fatisfied brings or hatches the Caterpillar, that to prevent the too great Progrefs of Blights, it is is common for them when the Eaft Winds blow, to provide large Heaps of Weeds, Chaff, and other combustible Matter on the Windfide of their Orchards, and fet them on Fire, that the Smoak may poifon either the Infects or their Eggs, as they are pass'd along. By this Contrivance I have often known large Orchards preferv'd, when the neighbouring Parts have fuffer'd to the Loss of all their Fruit.

And I have also feen these Fires made with good Success to destroy the Caterpillars, even after they were hatch'd, and had began to devour the Trees, by fuffocating them, and forcing them to drop to the Ground, where they have been fwept up in large Quantities, and kill'd. I have heard it affirm'd by a Gentleman of Reputation, that Pepper-Duft, being powder'd upon the Bloffoms of any Tree, will preferve them from Blights, which may be, because Pepper is faid to be present Death to every Creature but to Mankind. Now altho' this last Secret is too costly for common Use, yet it may be of Service in fome particular Place for the Tryal of a new Tree, where a Tafte of the Fruit is defired, and befides it helps to inform us, that Blights are occasion'd by Infects, or their Eggs, lodging upon a Plant, and that Pepper Dust will not fuffer them either to live, or to be hatch'd.

Another Remark (which to me is Demonftration) that Blights proceed from Infects, or their Eggs (being brought with the Easterly Winds) was the total Destruction of the Tur-

[38] neps, Ann. 1716, on the Weft Side of London; about October we had dry Easterly Winds for a Week or ten Days, and feveral thousand

Acres of Turneps, which were then well grown, turn'd Yellow and decay'd, unlefs in fuch Places only as were shelter'd by Hedges, Houses, or Trees, where they remain'd Green 'till the Infects, which came with the Wind, in about a Week's Time, destroy'd those also. Some Farmers imagin'd that the Birds which were there in great Flocks, had eaten the Leaves of their Turneps, and contriv'd all Means poffible to defroy them, 'till I convinc'd them that the Birds were rather Friends than Enemies, and came there to feed upon the Caterpillars, which were in fuch great Numbers, that each Turnep-plant had not lefs than a Thousand upon it; and that Infects frequently pafs in Clouds and numberless Armies after this manner, is plain from feveral Inftances, which have happen'd in my Time, and one of them (I think in June, Ann. 1717) passing over London were juffocated (I fuppose) with the Smoak of the Sea-Coal, and drop'd down in the Streets, infomuch that a fquare Court belonging to the Royal Society was almost cover'd with them; these were of the Fly Kind, and fully perfected.

It may be asked, perhaps, how these Infects came to deftroy the Turneps only, and not touch the other Greens of the Fields, as Cabbages, Carrots, Parsnips, and the like? Every Herb has its peculiar Infect, like the Trees I (20Hoppi have

have mention'd: Nay more than this, the Infects which Nature hath defign'd to prey upon the Flower of a Plant, will not eat the Leaves, or any other Part of the fame Plant. The Leaves of Plants have their Infects natural to them, the Bark and Wood likewife have their refpective Devourers; and those feveral Infects have other Kinds, which lay their Eggs, and feed upon them.

I could yet give a much larger Account of Animals and Plants, how they have been particularly Infected, but I rather choose to refer my Reader to the Chapter at large, of Blights and Plagues, in my New Improvements of Planting and Gardening, &c.

By the foregoing Accounts we may observe, that Mankind, Quadrupedes and Plants feem to be infected in the fame manner, by unwholfome Infects; only allowing this Difference, that the fame Insect which is poisonous to Man, is not fo to other Animals or Plants, and fo on the contrary; we observe likewife, that Pepper which is of Use to Mankind, is poifonous to other Creatures, and tho' a Man cannot eat of the Cicuta, or Hemlock, without prejudice, yet a Cow and fome other Animals will eat it to their Advantage; and the Manchane se Apple, which is deadly Poifon to almosteveryCreature, is eaten greedily by Goats, and which is strange, the Milk of those Goats is wholfome to Mankind. Again, we may remark that Campbire which may be taken at the Mouth by the Human Race, and is helpful in many

many Cafes, will deftroy Infects; for among the Curious who have Cabinets of Rarities, it is a common Practice to lay it in their Drawers and Cafes, to deftroy the fmaller kind of Infects, which would otherwife devour their Collections.

The Smoaking of Tobacco is helpful to fome Conflitutions, but was the pure Leaf to be taken directly into the Stomach, it would Purge in a violent Manner, and the Oil of it as Iam told is a deadly Poifon; however it is to be remarked, that in the time of the last Plaguein London, Anno 1665, that Diftemper did not reach those who smoak'd Tobacco every Day, but particularly it was judged the beft to fmoak in a Morning. We have an Account of a famous Physician, who in the Pestilential time took every Morning a Cordial to guard his Stomach, and after that a Pipe or two before he went to visit his Patients; at the fame time we are told, he had an Iffue in his Arm, by which, when it begun to fmart, he knew he had received fome Infection, (as he fays) and then had recourse to his Cordial and his Pipe, by this means only he preferved himfelf, as feveral others did at that time by the fame Method. I fuppose therefore, that the Smoak of Tobacco is noxious to these Venomous Infects, which I believe to be the Caufe of the Plague, either by mixing it felf with the Air and there deftroying them, or elfe by provoking the Stomach to discharge it felf of those Morbid Juices which would nourish and encourage them. When

When I confider that the dead Bodies of the miferable People of Mar feilles were found full of Infects, and that those Worms could be no way fo fuddenly killed, as by putting Oil or Lemon Juice upon them, it brings to my Mind feveral Tryals I have made upon Infects of various Kinds, in order to occasion their fpeedy Death. In these Experiments, I found that most of the larger Kinds would live fome Minutes in Spirit of Wine and other spirituous Liquors, when they were forced into them, and that Oil immediately fuffocated them, from whence I suppose, the Air, or Breath they draw, is exceeding fine and fubtile, and that a thick Air confifts of too grofs Parts for them to breath, and that fince Oil deftroys the larger Kinds of them immediately, the Oleagenous Particles evaporating from fuch Bodies as Oil, Pitch, Tar, Sc. expanding themselves, and mixing with the common Air, would render it too thick for the fmaller Kinds to fubfift in.

We obferve likewife that all Aromatick Herbs, &c. were found ufeful in the time of the dreadful Peftilence in 1665, which helps to confirm what I have juft now related, for a fingle Leaf of Rofemary contains at leaft 500 little Bladders of Oily Juice, which by rubbing, break and afford that grateful Smell we find in that Plant, but in that as in all other Aromatick Herbs, was we to bruife the Leaves 'till all those Bladders were broken, the recreating Smell would be lost, and we should find only remaining an earthy, difagreeable Flavour, G arifing from the common undigefted Sap; fo if we take the Leaves of Fifty feveral Kinds of Aromatick Plants, and after bruifing them, make up diffinely the bruis'd Leaves of each into Balls, and dry them by the Sun, or otherwife, they will all afford the fame Smell; for the breaking of those Bladders, or Blisters, which yield the different Smells (from the Effence they feverally contain) makes them lofe all their Spirit or Effence.

In the Culture of these Aromatick Herbs, fuch as Rosemary, Lavender, Thyme, &c. we may remark, that they are never destroy'd by any Insect, which may still give us a further Proof of the Antipathy all Insects have to them, for which Reason fome People are used to smoak their Houses with these Aromatick Herbs, but especially where the Chambers or Rooms are small and close; and it has been proved, that the Burning of Aromatick Gums and Woods, have likewise been useful in puristying the Air in a House, and preventing the spreading of Pestilential Distempers.

In 1665 it was obfervable, that in Aldermanbury, and other Places, where there were large W are-Houfes of Aromatick Druggs, the Infection did not reach; fo that it feems where there is Quantity enough of fuch Woods or Gums, as yield a ftrong Smell, we have no Occafion of burning them, the bare Effluvia rifing from a large Mafs, having the fame Effect as burning a fmall Quantity. As every one of thefe Druggs, or Gums, is more pungent or operative upon upon the Organs of Smelling, fo we may be affured, the Vapour proceeding from them fill a larger Space in the Air; but perhaps a Tun Weight of the ftrongeft Aromatick among them, in the Body or Mafs, will not purifie fo much Air as half an Ounce of the fame will do by burning; for the Smoak of a few Grains of *Tobacco*, when the Air is clear, will fenfibly touch the Smell above forty Yards, tho' a Pound of the Herb unburnt will not affect the Smell above a Foot.

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These Observations may serve to inform us, that the burning of Aromaticks may help to keep the Air in an healthful State; but as Men of Business must often change their Station, and pass thro' different Degrees and Tempers of Air, it is for that Reason, that Aromaticks, and strong smelling Roots, Herbs, &c. are recommended to be taken into the Stomach. The Cordial which we call Plague-water, compos'd of Aromatick Herbs, has been used with Succefs, as has alfo been Conferves of Rhue, Sc. and theUfe of Garlick in the Amiens Diffemper, particularly, is remarkable. To this I may likewife add a Relation I had lately from fome Men of Qualityconcerning a Plague, which fome Years fince destroy'd a great part of the French Army:It was observable, that at that time the Irish Regiments in that Service were preferv'd by rubbing their Bread every Morning with Garlick, which undoubtedly must taint their Breath for many Hours, and fo regulate the Air about them, that the unwholfome Infects could not Upon G2 approach them.

Upon this Occasion, 1 cannot omit observing the extraordinary Remedy for destroying the Infect call'd the Wevil in Corn or Malt, as it was communicated to me by the Learned Dr. Bentley, Master of Trinity College, Cambridge; that worthy Gentleman tells me, that the Herb Parietaria, or Peletory of the Wall, is a Sovereign Remedy against the Wevil in Corn or Malt; and according to the Information he has had, an Handful of that Plant being laid here and there in a Granary infected by those Insects, will infallibly destroy them in a Day or two; which Difcovery is fo useful, that I think it ought to be made as publick as poffible, and in this place ferves to confirm my Hypothesis, That the Effluvia of fome Plants are Destructive to Infects.

In the next place I come to confider, how much a certain Quantity of Air is requifite to preferve a fingle Animal Body, and the Knowledge of that, is what I account one of the chief Prefervatives of Health. I have often been concern'd to find a Family of fix or feven pinn'd up in a Room, that has not contain'd Air enough for the Maintenance of Health in one fingle Perfon; but fuch is the Hardfhip of our Poor in many Places, and is frequently the Occasion of their Death.

We may eafily conceive how this happens, if we examine the Cafe of the Diving Tub, how fhort a while a Man can live it, without a Supply of fresh Air; the occasion of which is, that when he has drawn in with his Breath, all all the Groffer Parts from the Air enclos'd in the Tub, the reft grows hot and fuffocating, by being too much rarified.

From whence I suppose, a Room of Nine or Ten Foot Cube, will contain Air enough to keep a fingle Man alive for one Day, but if two were to inhabit that Space for the fame time, each would receive but half his Nourishment, and fo both would be Sufferers; but a Room, perhaps, containing twice that Space, might well enough ferve five People for a Day, fuppofing that all External Air was kept from Communication with fuch a Room, during the time the People were in it; for, as I have observ'd, that Air has certain Nourshing Qualities in it, for the Maintenance of Human Life; fo when those Nourishing Parts are imbibed, and drawn in by the Lungs, the Air is return'd and flung out as invalid, and cannot be of Use a fecond Time to the fame Perfon; an Example of which, we find very curioufly demonstrated by Mr. Newyentyte; he tells us, that in making this Experiment, he discover'd that the fame Nourishing Quality in the Air, which is necessary to maintain Human Life, is also necessary to maintain Flame, which he proves thus:

A lighted Candle being fet under a Bell, clofely fix'd upon a Table, will burn perhaps a Minute or two in Proportion to the Quantity of Air pent up with the Candle in the Bell; but as foon as the Quality in that Air, which is neceffary to feed the Flame, is exhausted, the the Candle goes out; this has been often try'd with the fame Succefs; and we find, that by letting into the Bell fome frefh Air, a little before the Candle fhould have gone out, it will ftill continue burning: And then to fhew that this Quality in the Air is the fame which feeds the Life in Humane Bodies, it was try'd, whether the Air, returning from the Lungs, would not have the fame Effect upon the Candle, as the External Air had before, but it had not, the Candle went out at its ufual Time: Thus, it feems, when we fuck in Air for Breath, the Lungs takes what is neceffary for the Nourifhment of our Bodies, and returns back the reft.

After this we may naturally conclude, that where the Rooms, or Houfes are fmall, there ought to be frequent Admiffions of the External Air, but especially where those Rooms or Houses are too much crouded with People; and if it is supposed that the External Air is Infectious, the burning of *Aromaticks*, *Gums*, or *Herbs*, upon the letting in of fresh Air, is necesfary.

From the foregoing Obfervations we may learn, that all Peftilential Diftempers, whether in Animals or Plants, are occasion'd by poifonous Infects convey'd from Place to Place by the Air, and that by uncleanly Living and poor Diet, Humane and other Bodies are disposed to receive fuch *Infects* into the Stomach and most noble Parts; while, on the other Hand, fuch Bodies as are in full Strength, and are well well guarded with Aromaticks, would refift and drive them away, but chiefly how neceffary it is to allow the Body a Freedom of Air, and how to correct it if it is Infected.

And I shall conclude with some Memorandums taken from the Papers of a learned Gentleman, who in the time of the late Plague in London was curious enough to make his Remarks upon the Signs of that Distemper, and the Method of its Cure.

He tells, the Plague proceeds first from a corrupted and unwholfome Air.

The Second, is putrified Humours, hot Blood, caufed by breathing in fuch corrupt Air; and if the Diet before were perverfe, it fills the Body with fuperfluous Humours.

Concerning the common Fear of Infection, which makes many rich Men, which might and ought to maintain poor visited People; and some Physicians likewife, whose Duty it is to administer Physick to them, flee away, so that in time of great Infection we hear more cry out for want of Bread and necesfary means, than for anguish of the Disease.

Hence also came that inhumane Custom of shutting up of Houses that are visited with Pestilence, dejecting their Spirits, and consequently making way for the Disease, and taking Men from their Labour, which is a digester of Humours, and a preferver of Health; and if the Disease be Infectious (as in their Opinion it is) it is plain Murder, to shut Men up in an infected and destroying Air.

But all Mens Bodies are not full of Humours; if they were, all would be infected.

After this I find the following Directions to prevent Infection. *Firft*, To avoid the Fear of it, and fupport the Spirits in the next place. Secondly, To keep the Body foluble, and to use the juice of Lemmons often. *Thirdly*, he recommends a Diet of quick Digestion, and to eat and drink moderately:

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He prescribes likewise the Smell of Aromaticks, fuch as Campbire, Styrax, Calamites, Wood of Aloes, &c. and to be taken inwardly, Mithridate, Anjelica, and Petasetis-Roots; and, in an express Manner, he recommends Cleanliness, and the Choice of a clear Air.

After Infection he tells us the Signs are an extraordinary inward Heat, a Difficulty of Breathing, a Pain and Heaviness in the Head, an Inclination to Sleep, frequent Vomiting, immoderate Thirst, a Drynefs on the Tongue and Palate; but especially if we discover Risings or Swellings behind the Ears, in the Groin, or other tender Parts of the Body; but this last, where it happens, is of Advantage to the Patient; for he fays, in fuch a Cafe, the Plague is rarely Mortal, for then Nature has Power to difpel the Venom, and drive it from the most noble Parts; and then he recommends Bleeding; but if Spots appear upon the Body, he advises the Use of Emeticks, and afterwards Sudorificks, which, by his Papers, we find he gave with good Success, but he decries the Use of Opiates at the Beginning of the Distemper.

He concludes with Directing of proper Cordials, to refresh and strengthen the Patient, such as Confect. Hyacint. Confect. Alchermes, Pulv. Gasconiæ, Bezoar Orient. and such like.

But my Worthy Friend, Sir John Colebatch, who has in other Cafes declared himfelf for Publick Good, has, in this, likewife been Careful to provide against the Infection, and especially recommends to his Friends, to collect large Parcels of the Ripe *Iwy* Berries which are known from the others by their Blackness.

Thus have I given my Reader fuch a View of the Plague in general, as may point out to him its natural Caufe, Progrefs of Infection, and the Methods that have been used by the Learned, to prevent the spreading that Terrible Distemper.

FINIS,





