A brief history of epidemic and pestilential diseases: with the principal phenomena of the physical world, which precede and accompany them, and observations deduced from the facts stated ; in two volumes (Volume 2).

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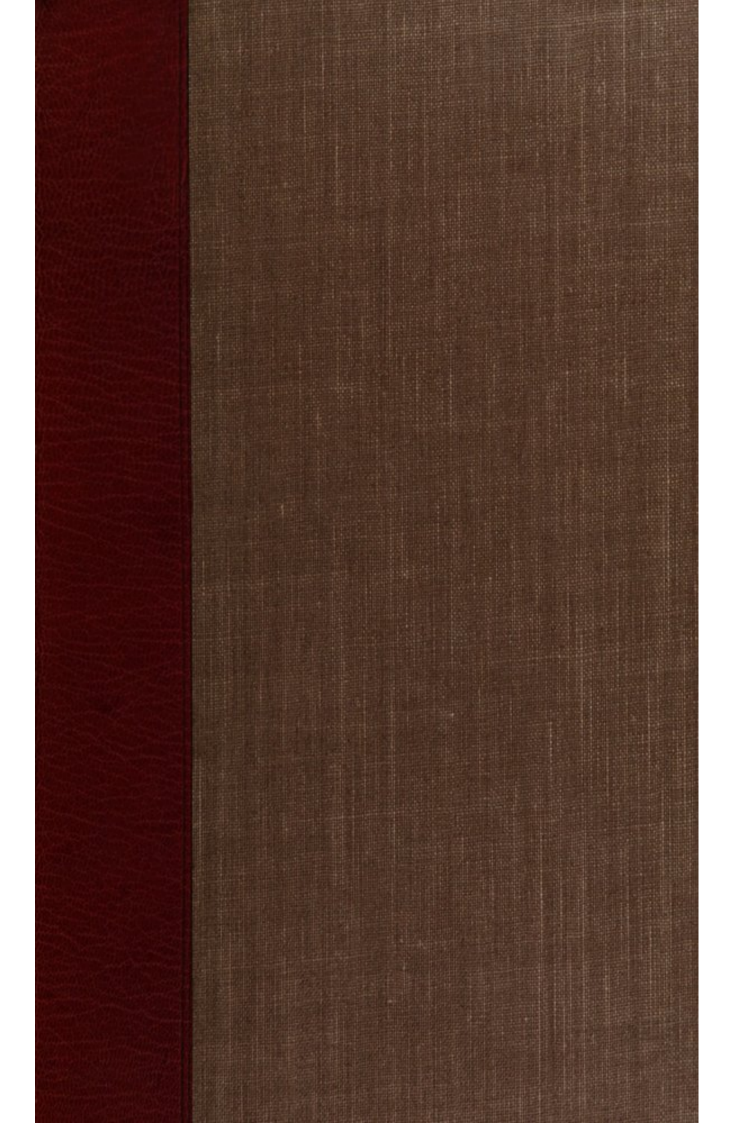
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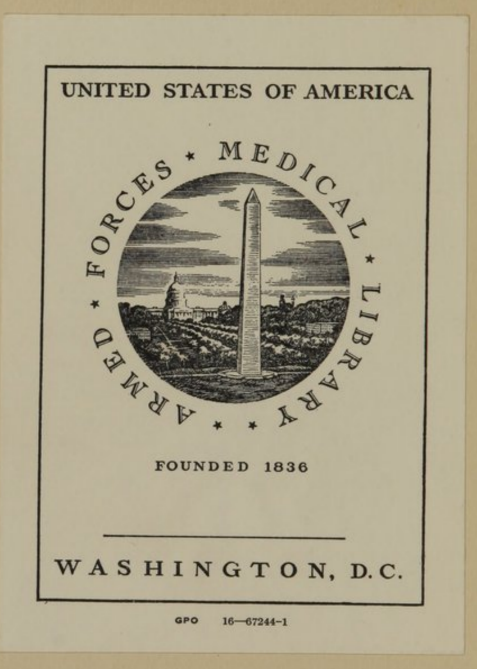
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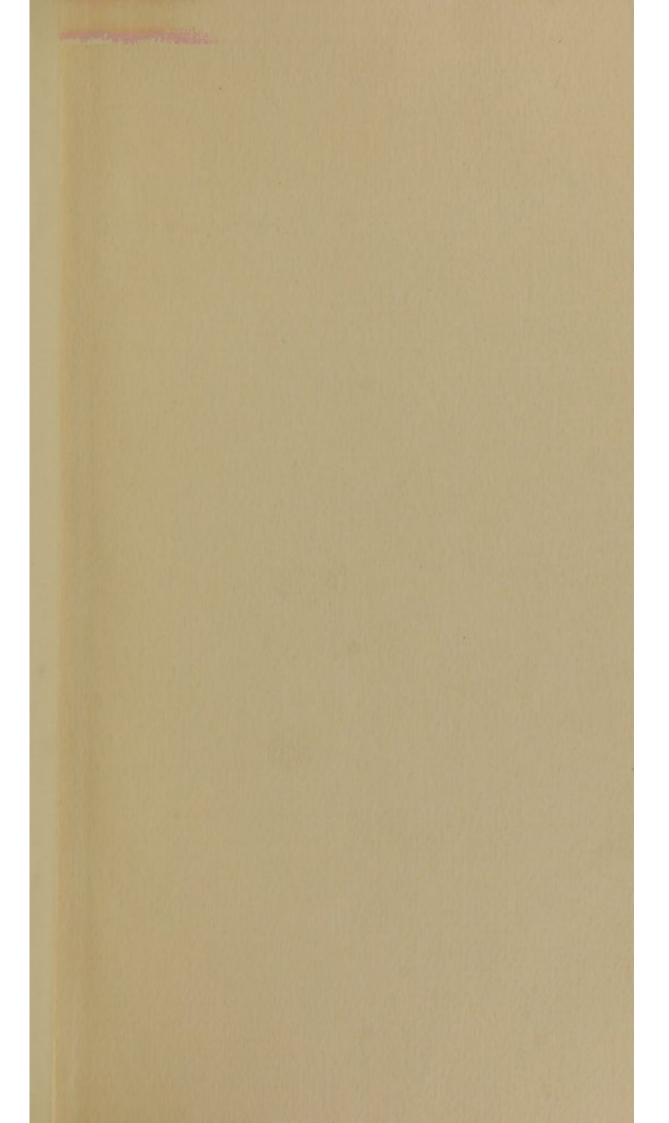
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# HISTORY

#### OF

# EPIDEMIC AND PESTILENTIAL DISEASES;

WITH THE

PRINCIPAL PHENOMENA OF THE PHYSICAL WORLD, WHICH PRECEDE AND AC-COMPANY THEM,

AND

OBSERVATIONS DEDUCED FROM THE FACTS STATED.

IN TWO VOLUMES.

## BY NOAH WEBSTER,

Author of Differtations on the English Language and feveral other Works-Member of the Connecticut Academy of Arts and Sciences -of the Society for the Promotion of Agriculture, Arts and Manufactures, in the State of New-York-of the American Academy of Arts and Sciences, and corresponding Member of the Historical Society in Massachuletts.

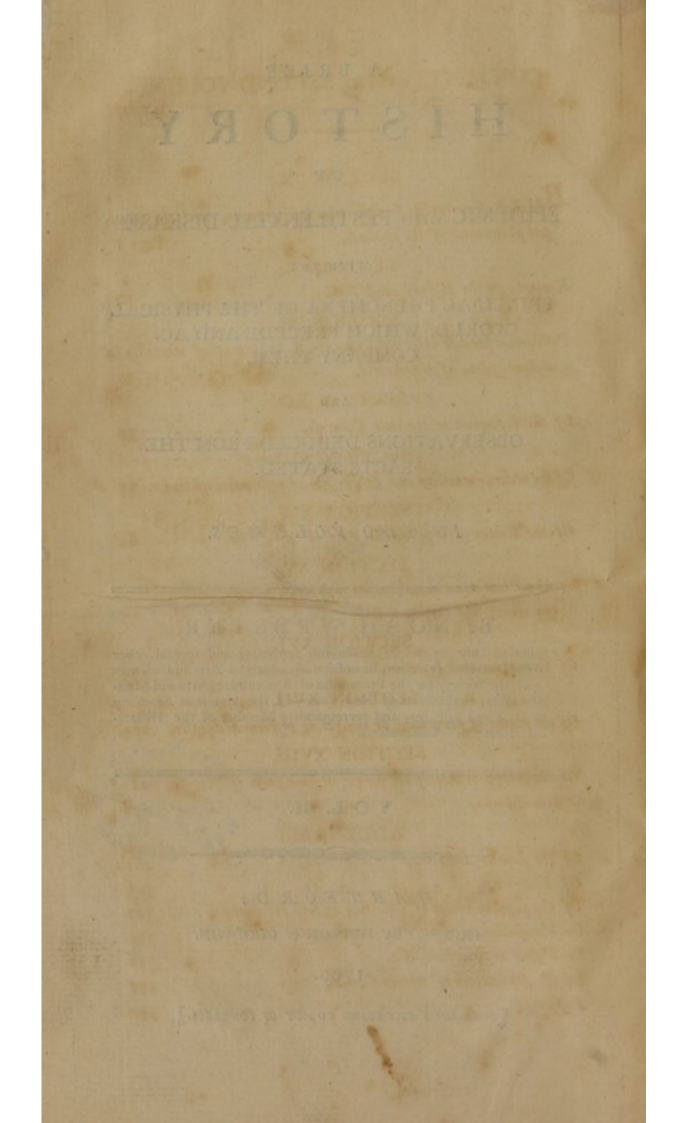
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### ERRORS.

#### VOL. I.

PAGE 337, line 12, crafe the following words-" but its progrefs was limited to one fireet near the water." See the fact in page 345. 540, The laft paragraph, fave one, is mifplaced-it belongs to the pollfcript about the middle of page 347. 310, line 20, for Tome, read Torre.

#### VOL. II.

PAGE

3, In the account of deaths in Drefden in 1631, for 144: read 844. This correction is material, as the true number marks the increafed mortality preceding the plague in the two following years ; that is, the progreffion in the peftilential condition of the elements.

52, line 9 from bottom, read Horflius.

178, line 11, for elylian read Etefian.

182, line 14, for By read But.

191, line at bottom; read repealed.

216, line 3, read axillary. 292, line 4, from bottom for obferved read obfeured.

A few literal errors are not noticed ; and poffibly fome material ones may have efcaped obfervation.

#### SECTION IX.

Bills of mortality for the two last centuries, with the principal phenomena of the elements.

OUR accounts of difeafes and the phenomena of the world, which appear to be connected with them, are altogether imperfect. But in the two laft centuries, we have a tolerable hiftory of difeafes, and occafionally an account of the feafons, and remarkable occurrences. In the following tables, the reader will find the bills of mortality for London, Augfburg, Drefden, Bofton, one Church in Philadelphia, with a few bills of Paris and Dublin; to which are prefixed fuch of the remarkable phenomena of the elements, as I have been able to collect. As winter makes a part of two years, the word *fevere* is fet againft the year which preceded the winter. Thus againft the year 1607, the word *fevere* refers to the winter of 1607-8. The blanks denote, either that nothing fingular occurred in thofe years, or that I have no account of the occurrences. Further enquiries might probably enable me to fill many of thofe blanks.

Bills of mortality do not exhibit a complete view of epidemics; as fome of the more remarkable, efpecially *influenza*, deftroy but few lives, and the bills of the years when that difeafe alone prevailed, are remarkably low. It is often the immediate precurfor of peftilential difeafes in autumn; in which cafes, the bills of the year are very high.

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212	plague in	fevers	fickly New-England	influenza Americ	que G	cynanche trachealis America		IV in	rs Ve	plague London, and over Europe	dyfentery over Europe, fmall-pox Bofton	fever New-York, Europe fmall-pox	dyfentery		meafles and fmall-pox	fevers, m
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DISEASES.	plague in the east plague Poland, yellow fever N. York, figall-pox Boffon		_	B CHAR	Ve.new illa, meailes England, plague at Warfaw	catarrh began in Europe, plague in Thorn	catarrhy plague in Dantzick, apoplexies	plague in Lithuania, catarrhous fevers Eng. and Holland	plague in Copenhagen, and among cattle terrible	catarrh Europe, plague in the caft	mealles America, plague in Aultria		imali-pox and meatles England	The party of the second of the second of the	catarrhous fevers Europe	malignant fevers, plague Turkey	plague Levant, peffilential fevers, malig. pleurify Amer.	plague in Levant and Marfeilles, malig. pleurily Amer.	mall-pox Bofton	meafles England	fmall-pox in England, plague Barbadoes	whooping cough England	1	piague in Egypt
A.D. Summer.   Winter.   Comets   Volcanoes.	Vefuvius Etna		Vef. & Ten.		Ve.new illa.					comet Veluvius			L'approprie		Veluvius	and the all			Iceland	Mac-X-Vell	Douball	Treeseds	a in Iceland	A Alchance
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Summer.	I 701 hot & dry	A gul i	I 704 dry Euro.	1705	1700 Not, dry E					712 Wet Eng.	713 Wet Eng.	14 dry & hot	dry .	716 very dry levere		718 hot, wet	1.80% W	1720 dry Euro.		1722 cold, wet	_	1724 Wet Eng.	1725 Wet Eng.	Dinater.
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DISEASE6. Uyphus fevers, plague Confrantinople health bilious fever Philadelphia, general health, plague in Smytna influenza America influenza Europe, fcarlatina began in Edinburg meafles and fcarlatina Amer. famin India, plague in Egypt, &c. plague in the caft, angina America, canine madnefs angina, fevers America vellow fever Cadiz, angina America and England plague Burbary coaft meafles began N. York and Phila. codfifh fickly, influenza Eu. famin in Alia, dearth in America, meafles America and influ- eriza, death of haddock Europe, plague in the eaft. famin in Alia, dearth in America, meafles America neafles began in Egypt, bilious pefillence began in New-York plague began in Egypt, bilious pefillence began in New-York plague in Egypt, frarlet fever began in America fcarlatina, pefilence New-York and Norfolk, dyfemery fcarlatina, pefilence New-York and Bahimore, dyfemery fcarlatina, pefilence New-York and Bahimore, dyfemery fcarlatina, pefilence New-York and Softon, Charlefton, Newbu- ryport, meafles America influenza Europe, pefilience Phil. Balti. Prov. Norfolk, and among cars and other animals in Turkey, canine madnefs pefilence Philadelphia, New-York, Hartford
CometsVolcanocs.haloVefu. great(me²tsVefu. great(me²tsVefuvius(cometEt. & VefuviusnanyVefuvius(cometEt. & VefuviusneteorVefuviushaloVefuviuscometgreat, of VecometGuadaloupecometCuadaloupecometComet
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#### SECTION X.

Remarks on the preceding History and Tables.

MPERFECT as ancient hiftory is, in regard to the accounts of difeafes, and the extraordinary phenomena of nature, we find that between the year B. C. 480 and the Chriftian era, a number of violent plagues occurred, most of which coincided in time with the following phenomena, comets, eruptions of volcanoes, earthquakes, drouth, fevere winters, difeafes among cattle. Of thirteen comets mentioned in the foregoing hiftory, which are all whofe dates I am able to afcertain, eight of them coincide with volcanic cruptions of Etna, the only volcano of any note, which the hiftory of that period has recorded; and eleven of them coincide in time with peftilence. If we confider the fcarcity of our materials for a hiftory of thefe phenomena, at that period, and make due allowances for the uncertainty of chronology, we shall find reafon to be furprifed at fuch a number of these coincidences. In feveral instances we find extreme drouth and very fevere winters to correspond in time with comets and eruptions of Etna, conformable to facts. in modern days.

On this fubject, hiftory is barren alfo for many centuries after the Chriftian era. Yet in every period, even in the dark ages, we find numerous coincidences of the great phenomena above mentioned. All the great plagues that have afflicted mankind, have been accompanied with violent agitations of the elements.\*

\* Modern philosophy objects to the popular fense in which the word, elements, is used; fince it appears that what has usually been confidered as an element, is found by modern chymistry to be a compound substance, refolvable into parts, in their nature and properties, diffinct. Notwithstanding these diffeoveries, I cannot confent to difcard the popular use of the word element. Nature prefents to the fenses of man, fire, earth, air and water, in a particular and predominant form, This obfervation refts particularly on the events that preceded and attended the peftilences of the following periods. A. D. 80-167-252-375-400-445-542-558-590-639-679-682-745-762-802-905-994-1005-1031-1044-1069-1106-1135-1142-1162-1181-1222-1242-1300-1347-1368-1400-1477-1500-1531-1577-1602-1625-1636-1665-1699-1709-1719-1728-1743-1751-1760-1770-1783-1789. Many facts in other periods concur to prove the truth of the remark.

The phenomenon most generally and closely connected with pestilence is an earthquake. From all the facts that I can find in history, I question whether an inftance of a confiderable plague in any country, can be mentioned, which has not been immediately preceded or accompanied with convulsions of the earth. If any exceptions have occurred, they have escaped my refearches. It does not happen that every place where pestilence prevails, is shaken; but during the progress of the difeases which I denominate pestilence, and which run, in certain periods, over large portions of the globe, some parts of the earth, and especially those which abound most with subterranean fire, are violently agitated.

By adverting to the foregoing hiftory, the reader will find that all those years, in which confiderable earthquakes have occurred in America, have been remarkably fickly. These years are 1638, 1647, 1658, 1662 and 3, 1668, 1727, 1755, 1783. See the hiftory and the bills of mortality. Even the flighter shocks, have been attended with confiderable sickness, or have introduced a feries of epidemics, being cotemporary with the measles, influenza or fore throat; as in 1669, 1720, 1737, 1757, 1761, 1769, 1771, 1791, 1797.

To enumerate the inflances in Europe and Afia, would be a ufelefs repetition of the events related in the preceding hiftory, to which the reader is referred.

Another phenomenon, which, next to earthquakes, appears

This is the form in which they appear to be most useful to man, and to be the conflituent materials of other fubstances, as well as the agents in carrying on the great visible operations of the system. I therefore confider the popular distribution as natural and convenient. to be most closely connected with epidemic difeases, is the eruption of fire from volcanic mountains. In this article, history is deficient, or I have not been fortunate enough to find the works neceffary to furnish a complete view of these phenomena. There are whole centuries in which the books I have confulted, mention no eruption of Etna and Vesuvius. The account of eruptions in Iceland, from the year 1000, taken from Pennant's Arctic Zoology, vol. 1. 331, is probably complete, or nearly fo. Of the volcanoes in the Andes, we have very few accounts ; as well as of those in the Moluccas. Of those in the Arctic regions of Asia and America, we know very little.

Notwithstanding these defects, we are able, by the eruptions in Italy, Sicily and Iceland, to arrive to fome very important conclusions. The reader must have noticed, in the preceding Fiftory, the coincidences in time between volcanic difcharges, and winters of unufual feverity. These discharges either precede or follow the winter. Thus the eruptions of 1766, 1779 and 1783, were immediately followed by intenfely cold winters. The fevere winters of 1762.3 and 1779-80, were fpeedily followed by eruptions. These instances will ferve as famples of the ordinary course of these events. Sometimes the eruptions continue or are repeated, for a number of years in fucceffion ; but the eruptions when continued are moderate and the feafons variable. When the volcances have been, for fome years, quiet, and that fuspension is followed by a great discharge, it appears to me that fevere winters invariably follow or precede the difcharge, within a few months. So alfo when an eruption is continued for a number of years, if at any time the difcharge becomes violent, a severe winter attends it; as in 1669. Etna was in a state of eruption from 1664 to 1679; but in 1669, the difcharge was immenfely augmented, and the winters next preceding and following, were very fevere.

There are fome years in which eruptions are noted, of which I find no account, refpecting the feasons. Perhaps some of these will, on further investigation, he found to be exceptions.

It is to be observed that, in some cases, a fevere winter extends to both hemispheres, sometimes to one only, and in a few cafes, to a part of a hemifphere only. Thus in 1607-8-1683-4 -1762 3-1766-7-1779-80-1783-4, the feverity extended to both hemifpheres. In 1640-41-1739-40, and in other inftances, the fevere winter in Europe preceded, by one year, a fimilar winter in America. In a few inftances, fevere froft takes place in one hemifphere, during a feries of mild winters in the other; but this is lefs common. In general, the feverity happens, in both hemifpheres at once, or in two winters in immediate fucceffion; and as far as evidence has yet appeared, this feverity is clofely attendant on volcanic difcharges, with very few exceptions.

Another phenomenon which ufually coincides in time with fevere winters, is the approach of comets. I have been flruck with furprife at the coincidences of this kind. There are a few inflances on record of mild winters, during the appearance of thefe bodies; but in thefe cafes, the comets have appeared to be fmall, or to pafs the fyftem at an immenfe diffance from the earth. The large comets and thofe which approach near to the earth, *feem* to produce almost uniformly great heat, excessive drouth, followed by very cold winters, tremendous florms of wind, rain, fnow and hail, unufual tides or fwell of the ocean, and ufually, volcanic eruptions. How far thefe phenomena are connected, as cause and effect, future observations may derermin. Some of them occur fo uniformly in the fame year, that I cannot refift the evidence of their connection.

After a volcano has been many years quiet, its difcharges are, I believe, always preceded by extreme drouth ; and this defect of water is not only obfervable in the vicinity of the volcano, but often extends over a whole continent, if not over the world. Many inflances have been related ; it is fufficient here to mention the exceffive drouth in 1762 and 1782, preceding eruptions of Etna and Heckla. In thefe years, almost all springs were exhausted over a great portion of America.

Cold winters fometimes follow wet feafons, but more generally a very hot fummer or very dry autumn. Sometimes two or three fevere winters occur in fucceffion, as in 1766, 67 and 68 -----and in America from 1796 to 1799. The years when comets approach, or volcanoes discharge fire, and when the atmosphere exhibits fiery appearances, as meteors, fireams of light, and mock funs, are, beyond comparison, the most tempestuous. Witness the years 1766, 1771 and 72, 1780, 1783, 4 and 5, 1788, 1797. In such years, the risk on veffels at fea, is greatly increased.

As dry feafons ufually precede volcanic eruptions, fo very wet feafons often follow them. This feems not to be the invariable courfe of events; but there are remarkable inflances of deluging rains after thefe difcharges. Witnefs the feafons following the univerfal convultions of the earth in 1692 and 3, and 1766. Thus, the electricity is re-conducted to the earth.

In every cafe, I believe this remark will be found true ; that the approach of comets, and volcanic eruptions diffurb the regular courfe of the feafons. The heat of fummer and the cold of winter are in extremes ; more fnow is generated in winter, and more hail in fummer ; tempefts are more violent and frequent ; meteors more numerous, and rain more unequally diffributed over the earth.

A feries of epidemic difeafes, meafles, influenza, affections of the throat, followed by peftilential fevers, appear generally to commence and take their departure, from fome of the great agitations of the elements above recited. This at leaft has been the cafe in America in the four laft periods, beginning with 1756-7, 1769 and 70, 1782 and 3, 1788 and 9. This fact will want no authority but a bare infpection of the preceding hiftory, and tables.

The continuance and the varieties of the difeafes feem to depend on fimilar diffurbances in the elements; and as the difcharges and motions of the electrical fluid depend on no certain laws that are known, they are irregular, and may contribute to vary the order, and the nature of difeafes. In fome cafes, there has been a continued feries of epidemics, for twenty years, in which the common order is not exactly obferved ; but this is not frequent. A remarkable inftance occurred between 1727 and 1744.

Those periods in general have been most diftinguished for

ficknefs over the world, in which the fire of the earth has exhibited the moft numerous and violent effects. Witnefs the period from 1631 to 1637, when the three moft noted volcanoes difcharged immenfe quantities of fire and lava; and fevere peffilence extended over all Europe and America. A fimilar remark may be made concerning the period of the laft univerfal peffilence in Europe from 1663 to 1666—alfo from 1691 to 1695—from 1727 to 30—1759 to 1764—1769 to 1772— 1774 to 1777—1783 to 1786—and concerning fome fhorter periods, all of which produced epidemics in both hemifpheres.

Slighter eruptions and earthquakes, which are almost annual, feem to have lefs effect. The fire of the globe is in perpetual motion or action, and to this great agent, philosophers are agreed, are to be afcribed the changes of feafons, and the generation of rain, hail and fnow. Its operations however are not all of them visible, nor even perceptible, until they appear by their effects. It is probable that the invisible operations of the electrical fluid produce more effects than those which are feen. Indeed, we may queftion whether most of the visible phenomena of that principle, are not mere effects of that action which influences the vegetable and animal world. It is probable to me that neither feafons, earthquakes, nor volcanic eruptions, are the caufes of the principal derangements we behold in animal and vegetable life, but are themfelves the effects of those motions and invisible operations which affect mankind. Hence catarrh and other epidemics often appear, before the visible phenomena of eruptions and earthquakes.

P. S. After this work was prepared for the prefs, I was fayored by Dr. Mitchill, with fome extracts from a paper of Mr. Holm, a Swede, on the fubject of a volcanic eruption in Iceland, in 1783, by which it appears that the atmosphere is rendered peftilential by difcharges of fire and lava from the earth. This effect is fuppofed to be wrought by a combination of the feptous and oxygenous parts, and may confirm and improve Dr. Mitchill's theory of peftilential air. This eruption I underftand to have been a burfting of fire from the earth, in a place diftant from Heckla. In the neighborhood of the column of flame were generated fnow, hail and extreme cold. The water that fell in rain was acid and corrofive; deftroying cattle and men—covering the bodies of cattle with puftles and ulcers, and excoriating the hands and faces of men when it fell on them. It also killed vegetables. The effects were felt not only in Iceland, but in Norway, and other parts of Europe.

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Had this treatife fallen into my hands fome months ago, I might have been able to illuftrate particular parts of my theory by authentic facts, taken from that work. As it is, I must content myfelf with observing, that Mr. Holm's observations verify my ideas, respecting the agency of electricity in producing pestilence, and extremes in the feasons. On this theory not only pestilence, but fevere cold, and extreme heat, hail and fnow are all familiarly explained, and their connection with volcanic eruptions, and other electrical operations, visible and invisible, demonstrated.

#### SECTION XI.

17

Peflilential periods exhibited by means of an increase of mortality in distant parts of the world.

S there are certain periods when particular epidemics prevail over the world or over a hemifphere, and when all other difeafes affume peculiar malignancy, I have here fubjoined a number of bills of mortality, for different and diftant places, to flow the effect of the general principle of difeafe in remote countries or towns .- Some of these periods appear in the foregoing tables, as that between 1623 and 1627; and between 1631 and 1637 .---

A fimilar period occurred between 1718 and 1721.

Å. D.	London.	BURIALS IN Amfterdam.	Vienna.	Breflaw.
1716	24,436	7078		
17	23,446	7451	5205	1458
18	26,523	8644	6110	1255
19	28,347	9726		
20	25,454	7820	6825	1816
2 I	26,142	7632	6490	1482

The plague raged in Turkey and Syria in 1718-19 and 20, alfo at Marfeilles in 1720, in which years or one of them, the bills of mortality were fwelled, even in the north of Europe. I regret that fome of the bills are deficient.

The period from 1725 to 1732 is equally remarkable.

	Bi	URIALS IN	
A. D.	London.	Amfterdam.	Dublin.
1725	25,523		
26	29,647	9,275	2763
27	28,418	13,775	2946
28	27,810	11,164	
29	29,722	9,618	3206
30	26,761		2184.
Vol. II.		C	

Plague in Egypt and the Levant during this period.

#### From 1739 to 1743. RUPLATS IN

A. D.	London.	Amfterdam.	Dublia.	Bofton.	Church in Phila.
1739	25,432	7566	2201	554	97
40	30,811	10,066		704	98
41	32,169	9864	2790	555	162
42	27,483		2320	517	123
43	25,200		2193	620	116
and the second second	and the second	× 1	1. A		

Plague in Levant, Italy and America.

From the year 1744 to 1757 there were many fickly years, but no one diffinct period when an increase of mortality is observable in all parts of the world, at the fame time.

#### From 1758 to 1764.

		BU	TRIALS IN		
A. D.	London.	Amsterdam.	Dublin.	Bofton,	Church in Phila,
1758	17,576		1558	524	129
59	19,604		1752	629	271
60	19,830	7700	1993	576	174
61	21,063	7720	2292	456	144
62	26,326	8412	2490	531	200
63	26,143	9876*	2605	407	180
64	23,202	8585	2307	548	138
65	23,230	7725	2275	560	186

Plague in Egypt and the Levant from 1758 to 1763. Yellow Fever in Philadelphia in 1762.

# From 1770 to 1773.

#### BURIALS IN

A. D.	London.	Paris.	Amfterdam.	Bofton.	Church in Phila
1770	22,434	18,719		483	127
71	21,770	18,941	7983	482	139
72	26,053	20,374	10,609	517	157
73	21,656	18,518+	-de Ti	595	179
74	20,884			596	161
DI			field held ;	and a sufficient	

Plague raging in the eaft,

• This bill is stated in the Annual Register at 10,506. † In Anderson's History of Commerce, Continued, vol. 5. 228, the

number of deaths in Paris in 1773 is stated to have been 28,518.

The feries of epidemics, in this period, meafles, influenza and fore throat, were followed by dyfentery in America from 1775 to 1777 inclusive, the mortality of which will appear from the following bills.

	BURIALS IN												
A. D.	A Church Phi.	Hartford.	Litchfield.	Trinity Church Bofton.	Total.								
1774	161 17	31	27	24	243								
75	156	74	31	48	309								
76	011, 180	79	82	30	371								
77	222	72	120	48	462								
78	183	58	32	63	336								
79	142	49	34	35	260								

It is probable the mortality in the northern flates of America was every where in that proportion. The fame difeafe made fimilar ravages between 1749 and 1753—in 1759—1765 and 6 —in fome places in 1769.—It was remarkably mortal in 1773. This latter year was in America unhealthy. In Salem, Maff. the bill of 1773, was raifed to 208, (double the ufual amount) by the dyfentery. The bill for St. Peterfburgh in Ruffia, was fwelted in 1773, one fifth, and in 1777, one fourth.

The laft epidemic period, fave one, was from 1781 to 1787 inclufive. The difeafes were influenza, meafles and fcarlatina. Thefe were in general lighter than ufual. In the interior of New-York ftate, Vermont, Maffachufetts and New-Hampfhire, the fcarlatina was more fevere and mortal; but on the fea board and efpecially in Connecticut, it was milder, and many places wholly efcaped it. Yet every where the bills of mortality were fwelled in 1783, 4, 5 or 6, when the plague was raging in the Levant and Egypt. Thisperiod was clofed by remarkably cool fummers, and no dyfentery or peftilential fever of any confiderable violence or extent, fucceeded.

#### BURIALS IN

Epifco. Trin. Hart-Weth-Churck Chur. ford ers- Litch-Guil-North-To-A. D. Philad. Bofto. Con. field. field. ford. Haven. tal. 1779 142 35 49 25 34 17 11 303 health. 80 155 44 36 17 24 25 10 311 health.

					No. of Lot of Lo	-			
1781	179	41	37	20	35	17	15	344	influenza:
82	198	39	34	31	34	18	9	363	do. Europe:
83	232	56	42	46	42	19	8	445	Imealles
84	230	61	33	31	34	22	15	426	L& angina:
85									angina.
86	156	49	50	37	36	19	9	356	angina.
87	147	32	37	19	34	24	8	301	health.

The fcarlatina and meafles produced their principal effects, it will be obferved, in Philadelphia and Bofton. The plague raged in Egypt principally in 1783 and 4, and the fcarlatina appeared in Britain, but without very confiderable mortality. In 1787 the plague prevailed in Egypt and on the Barbary coaft; and difeafes of the throat were prevalent in England and fome parts of America.

Last epidemic period from 1789 to 1797 inclusive.

BURIALS IN

	200	Epifco.	Prefby.	Ger Lu		
1. 1.	Phila-	Ch. N.	Ch.N.	Ch. N.		
A. D.	delphia.	York.	York.	York.	Total.	
1789	1027	337	109	59	1532	meafles and influenza.
90	888	310	107	52	1357	influenza.
91	1290	257	84	60	1691	fever began New-York.
92	1497	404	121			fcar. began, plague Egy.
.93	5304	467	IOÌ			fcarla. pesti. hot & dry.
94	1135	413	71			fome fevers, tempe. fum.
95	2274	554	137	71	3040	pestilence, hot & humid.
96	1602	540	186			pestilence New-York.
97	1689	399	130			pefti. Phil. coolfummer.
						and a second sec

The refults above are not perfectly accurate, for the bills in Philadelphia, it is underflood, are from August to August; those in New-York commence with the year. The bill of the Presbyterian Church in New-York, for 1797, is by estimate; the others are taken from registers.

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'View of this epidemic period in Connecticut ;

Lotal.	299 meall. &	341 (influen.	270 health.	257 health.	413 fcarlatin.	630 do.&fever	507 dyfentery	391 meafles.	345 health.	ved that the principal effect of the epidemics, was in 1794, except in Litchfield, in		ne number of deaths in New-Haven for 1789, 90 and 91, is fet down by cflimate,	1 10 10 10		
- Oxford Derby, Total:	21 2	18 3	17 2	12 2	11, 4	39 63	11 50	14 3	12 34	cept in I		fet down			
. N. Lon don.	58	1.8	60	51	10	60	86	80	IOI	794, ex(		I 91, is			
North- Corn- Southing- N. Lon-Oxford Haven. wall. ton. don. Derby.	17	24.	IO	12	20	34	15	27	17	was in 1		, 90 and			
Corn- wall.	9	IO	9	8	10	19	6	15	8	mics, 1		1789			
	10	10	4	7	18	32	15	12	7	he epide		aven for			
Wethers- field.	35	36	20	37	40	47	34	42	18	ffect of t		New-H			
	33	54	41	23	80	56	35	40	40	acipal e		aths in			
Guil- ford.	20	20	2.1	1.5	29	54	55	19	25	he pri		r of de	fters.		
NHaven' Guil- Litch- City. ford. field.	51*	50*	50*	51	70	180	159	67	58	ved that t	the flate.	he numbe	from regilters.		
ľwo Soci. Iartford.	48	38	41	41	65	109	88	75	59	Il be obfer	weltern part of	Note-TJ	r bills are		
1.D. 7	189	90	16	92	93	94	95	96	1.6	It wi	he weft	***	he othe		
View o	of the	e far	ne p	erio	od i	n B	ofto	on a	and t	the r	neigh	borl	nood	-	
Dr. I throp	la- p's D	r.El-	La Dr.	te Bel-	Tri	Sto. Ch	one ap-		CI	har- les-	1 33				
L. D. Chur	ch. l	iot's.	kna	ıp's.	Ch.	c	1.	Sale	m. to				1		
123	52	-							29			o in			
The state	51	40							3			7 do			
91 3	34	37		8	31		10	14	18	20	30	o he	alth,		

A

					-			
1792	43	46	16	60	32	148	32	377 do. ex. fm.
93	24	30	II	44	22	148	32	312 do. [pox.
94	45	43	12	33	22	122	26	303 do.
95	34	37	12	45	28	195	38	389 scarlatina.
96	37	34	16	50	28	216	65	446 fcarla. fev.
97	37	25	10	47	22	147	49	337 health.

Let it be noted that the effect of the fcarlatina was here in 1795 and '96. The progrefs of the difeafe is diffinctly marked to be from New-York eaftward, from 1793 to 1796. The fcarlatina in 1785 and 6, was most fevere in Maffachufetts—that in 1794, in Connecticut. The bills in Boston for 1792 were fwelled by the fmall-pox by inoculation, which is not to be taken into this account of epidemics. The year felected was rather unfavorable, as the condition of the atmosphere was inflammatory, and inclined to produce eruptive complaints. The fcarlatina was then making its appearance in the middle states. The fpring of 1793, when inoculation was begun at Hartford, was still more unfavorable ; and the fmall-pox was fo unmanageable as to furprife the faculty. The principles unfolded in this treatife will folve the difficulty.

By a bill of mortality for Madeira, it appears that the peftilential principle of the years from 1760 to 64, extended to that healthy ifland.

A. D.		BURIALS.
1759;		1136.
60,		1356.
61,		1746.
62,		1366.
63,	a ton la	1118.
64,	14 2 10	1325.
65,	-	1267.
66,		1037.

The following bills for feveral religious focieties in Connecticut, will exhibit a general view of epidemics from the year 1750.

					32							4		ing.	
	rs.														
	yea														
	r 4			•				ers.		40					
	3				°.	*		fev				1			
	t for			es.	lace			and			MT				
	gina			plac	oy p			iry.			hia.				
	dyfentery and angina for 3 or 4 years.			anginas in fome places.	dyfentery in many places.			meafles, dyfentery and fevers.			plague Philadelphia.				
fuelled by	y an			n fo	y in			dyl		3.	hila			-	
	nter		las.	as i	nter	rh.	les.	les,		enzi	ue F			nter	
	lyfer		anginas.	ngir	lyfe	catarrh.	meafles.	neal		influenza.	plage		HIL	dyfentery.	
	.0.		12	64	P	0	1	-			-			ar an	
all or 17934			•												
New-Haven I fociety.	1		1		1	1	1	1	1	+	1	3	6	-	
New-Have I fecicty.			-	+	4	1	1	1	1	4	1	H	-	H self	
Nei														5.5dt	
us n lleto ciety	+	1	1	1	1	1	1	1	el:	1	24	22	25	35	
BURIALS IN Middletown I fociety.											.bi				
F							•								
chfield sciety.	1.	11	I	9	28	5	5	28	4	9	5	16	2	22	
Litchfield 1 fociety.	1 3		24	L	6	I	-	4	61	-	"	-	а	a	
rd es.															
Hartford 2 focicties.	64	29	20	33	32	30	36	48	36	42	34	34	42	24	
Aa fo						1 .									
-	-	•													
Guilford 1 fociety.	in a	0 10	5	14	0	2	4	20	6	00	00	00	28	5	
I	9 "	4 61	P	44	4	I	17	1	4	I	I	m	4	in the	
0 H	1	-											-		
. 0	H	53	+	5	9	22	-82	65	20	12	22	63	64	5	
A.D.	A1 8		41	-1	21	-	-		-				1	-	

								N N	4								
	dyfentery in fome places.			angina and dyfeatery, mealles.	angina, meafles.	catarrh, angina.	influenza and meafles.	meafles, angina, dyfentery.		7 and and dufantory	very fatal.	······ f				influenza.	influenza in Europe.
Cornwall.	1	1	1	1	1	1	1	1	1	IO	20	21	3	13	9	1.91	8
Wethersfield I fociety. Cornwall.	1	1	1	4	1	1	ŀ	1	H	59	59	40	27	25	71	20	31
New-Haven I fociety.	20	15	21	31	15	18	19	42	21	21	31	14	15	12	12	15	21
Middletown I fociety.	29	26	30	27	41	38	38	39	30	63	78	42	37	19	35	37	45
Litchfield r fociety.	41	22	31	19	18	35	36	36	27	31	82	120	32	34	24	35	34
Flartford 2 focieties.	46	34	21	27	34	32	33	32	31	74	79	72	58	49	36	37	.34
Guilford I fociety.																	
A.D.	1766	67	68	69	10	IL	72	73	74	75	76	77	:78	64	80	81	52

M low ."

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							2	5								
ingents in Fudic	measles, angina began, but	fcarcely perceived by the	burials in Connecticut.				meafles, influenza.	meafles, influenza.	Construction to an and and	I JUINE JEVETS, DUL IN EPIUCINC.	angina, fevers.	angina, fevers.	fevers.	meafles in many places-	health in general.	
Cornwall.	77	8	5	4	20	4	9	0.I	9	8	IO	19	6.	15	8	
Wethersfield I fociety.	46	31	24	37	19 1	22	35	36	20	37	40	47	34	- 42	18	
New-Haven I fociety.	12	12	17	23	20	. 41	14	26	12	11	12	50	38	8	14	a water and
Middletown I fociety.	10	41	40	28	26	24	43	34	30	24	35	28	16	35	25	
Litchfield I fociety.	42	34	30	36	34	27	33	54	41	23	80	56	35	40	40	
Hartford 2 focieties.	42	33	44	50	37	45	48	38	. 41	41	65	601	88	75	59	Accelerate .
Guilford 1 fociety.																
A, D.	1783	84	85	86	87	88	89	90	16	92	93	94	95	96	16	
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From the bills of mortality and preceding hiftory may be deduced fome interesting observations.

1. We obferve an order and progreffion in the epidemics, which is in a degree uniform. Periods of peftilence, with fome exceptions, feem to be introduced by meafles and influenza; then follow difeafes of the throat, or anginas; laftly peftilential fevers. During the whole period, the meafles, influenza and angina, occafionally appear in fpring, autumn and winter; and rarely, if ever, does a peftilential fever, as plague and yellow fever, occur in a particular city or country, without influenza, angina, meafles or inflammatory fevers in the fpring preceding, for immediate precurfors. This is true in the tropical climates, in cafes of epidemics; and fo uniform has been the fact in the temperate latitudes, that I am nearly prepared to fay, that if none of thofe precurfors appear in winter and fpring, no peftilential fever will be epidemic in the following fummer and autumn, unlefs the dyfentery may be excepted. It holds true in every cafe of great peftilence.

2. The progreffiveness in the pestilential principle is obvious in the augmented bills of mortality, which immediately precede the plague. This arises from the number and violence of the malignant difeases which always precede an epidemic pestilence. This augmentation is visible fome times two years before the plague appears, and almost always in the spring months preceding. See the London bills in the years preceding the plague in 1625 -1636-1665. The same is observable in other bills, both in Europe and America. In a few instances, the bill of the preceding year is low; but in this case, some other epidemic has usually gone before, and finished its course; or the plague is preceded by influenza only, which does not swell the bill of mortality.

3. Sometimes a feries of epidemics falls with more violence on one hemifphere than on the other; but perhaps in no inftance has a courfe of difeafes fpread over one continent, without fhowing themfelves on the other. I have not been able to find an inftance in which the plague has made great ravages in the eaft, except when the American continent has been more or lefs affected by the epidemics above mentioned; and in fome inftances it is proved that the violence of the fore-throat, influenza, meafles or yellow fever, in America, has corresponded with the violence of pestilence in Egypt and the Levant. The commencement of each period of epidemics is nearly cotemporary, in both hemifpheres.\*

Thus the great plague in Conftantinople was cotemporary with the fatal angina and dyfentery in America in 1751—alfo in 1755. Cotemporary with the meafles in America in 1758 and 9, was the commencement of the extensive Levant plague of 1760. Peftilence in Persia was cotemporary with the epidemics of 1773— In 1783 commenced plague in the east and epidemics in America —the fame in 1792 and 3. Difeases of the throat in almost every inflance prevail at the fame time in Europe and America.

4. In two periods within half a century, a fevere angina and dyfentery have been epidemic together and once for a feries of years, as in 1751, and from 1773 to 1777. This is an exception to the ufual order, and other deviations fometimes occur.

5. As catarrh precedes, fo it follows every fevere epidemic peftilence, and the perfons who have been affected with a peftilential fever in fummer, are most apt to be affected by catarrh at the commencement of cold weather.

6. After fevere pestilential fevers in summer, the inflammatory fevers of winter, wear the livery of the summer fevers. They generally carry with them bilious discharges, and a yellow skin. They have also this remarkable character, that they speedily run through the inflammatory diathesis, and become typhus. They are the *pestilence of winter*; and sometimes appear *before* the pestilence of summer. This fact alone decides the question, that pestilential fevers of summer are generated on the spot where they exist; and derive their malignant and infectious quality solely from the state of the elements.

This fpecies of inflammatory fever has occurred in many cafes during the winter months, fince the year 1790. In fome cafes it has extinguished three, four and five members of a family; as

\* It fometimes happens that peftilence occurs in Conftantinople, Smyrna or Cairo, when it is not epidemic beyond those cities; owing to peculiar feasons and local causes. But it never spreads to Syria, the islands of the Archipelago, and other neighboring countries, except when epidemic difeases spread over the world. At least I have not found an inflance. in Hartford and New-Haven. But it is a most confoling reflection, that it is lefs frequent than formerly in this country. It has not been epidemic in the northern states fince 1761, as far as I can learn. Formerly it was as frightful a calamity as the yellow fever is in this age. In the foregoing history, many examples have been mentioned—as at Fairfield in 1698—at Waterbury in 1713—at Hartford and Duck Creek in 1720—at Farmington in 1729—at Bethlem, Hartford, East-Haven and New-Haven in 1761—at Holliston in 1753, &c. Whether the difappearance of this difease is owing to the clearing of the country, by which the quantity of debilitating miassate of fummer has been diminissed, or whether it is the confequence of other alterations in our climate, is not easily determined.

The difappearance of the Long Fever, fo called, is another most confoling circumstance. This species of typhus fever was formerly one of the most terrible difeases of our climate. At present it is a rare occurrence.

On the whole, we have very clear proof that the quantity of difeafe in this country, has been diminished, within half a century. The yellow fever, that is, the pestilential fever of summer and autumn, was formerly as frequent and as malignant as in this age; while the inflammatory fevers of winter, and the long fever, have almost disappeared as epidemics. The intermittents and remittents of autumn, are greatly decreased in the northern states; and the dysentery has not increased in frequency or virulence. Anginas have never been so fatal as they were between 1735 and 1743.

It is probable that fome of thefe changes in the character of difeafes may be afcribed to alterations in our climate, or modes of living—and therefore may be permanent. In fome cafes, improvements in medical fcience and the practice of phyfic may have difarmed difeafes of their terrors. But it is poffible that fome of the changes mentioned are only revolutions in difeafe, occafioned by temporary caufes, and that the fame diforders may, in future periods, recur, with the whole train of formidable fymptoms. Note.—It has been observed that the long fever, so called, has nearly disappeared from our climate. On further enquiry, it appears that this observation must be reftricted to the maritime states. The bilious remitting fever that prevailed in Vermont and New-Hampshire in 1798, and which has re-appeared in this fummer (1799) is of that species. See Medical Repository, vol. 3. 5. In the *interior* of our country, this is a new difease ; while on the sea-coast it has become extinct. Shall we conclude from these facts, that the difease follows or springs from a particular state of cultivation ? In the interior, where the difease is now prevalent, the clearing and cultivation of the country were begun about 30 years ago. On the sea-coast, where the difease has disappeared, the country has been settled 150 years, and is generally under cultivation.

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It we provedut that tame of thete charges in the character of alifical attage its aforders to alterations in our chinare, as predex of living --and therefore may be parmanent. In fonce cales, improvenesses in medical friences and tine practice of phyfic may have different diffeder of their terrors. But is pollible that afore a the charges mentioned are only revolutions in diffede, is future periods, recurs with the whole train of formidable fymp treats.

## SECTION XII.

Of the Influenza, or Epidemic Catarrh.

A S the catarrh appears to be the difeafe which is most clofely connected with pestilence, and the least dependent on local causes or the fensible qualities of the air, I have collected all the well-defined inflances of this epidemic which have occurred to my refearches, and arranged them in chronological order ; placing against the year the most remarkable physical occurrences, and mentioning those which fell within the years next preceding and following :

A. D.

## CATARRH EPIDEMIC IN

- 1174, the year *before* an eruption of Etna, and followed by great mortality. [Chafm in the accounts of this difeafe.]
- 1510, the *fame* year with an eruption in Iceland, and following great earthquakes. Humid air—a comet appeared the next year. [Chafm.]
- 1551, the year after an eruption of Etna, and a comet. Seafon wet.
- 1557, the year after an eruption of Etna. Seafon mostly wet; but in fome countries dry; a comet the fame year. [Chaf.]
- 1580, the year *after* an eruption of Etna. Cool dry north wind —A comet.
- 1587, the *fame* year with an eruption in Iceland—and *after* **x** comet.
- 1591, after earthquakes in 1590, and a comet.
- 1597, the year after earthquakes and a hard winter; rainy feafon, and a comet the fame year.
- 1602, the year after earthquakes, volcano and fevere winter. Cold and wet feafon.

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- 1610, the year after an eruption of Etna, a comet and fevere winter. Seafon very hot and dry. [Chafm.]
- 1647, First catarrh mentioned in American annals. The fame year with violent earthquakes in South-America. A comet.
- 1650, In Europe the *fame* year, with an eruption of Etna and earthquakes.
- 1655, in America, fame year with violent earthquakes in South-America, and eruption of Vefuvius.
- 1658, in Europe, after a severe winter ; summer cool.
- 1675, in Europe, while Etna was in a state of explosion; mild winter.
- 1679, 80, in Europe, during or just after the eruption of Etna; wet feafon and a comet.
- 1688, in Europe, *fame* year with an eruption of Vesuvius, after a fevere winter and earthquakes ; this began in a hot fummer.
- 1693, in Europe, *fame* year with an eruption in Iceland, and great earthquakes; cool feafon.
- 1697, 8, in America, after a great earthquake in Peru; a comet the fame year, and fevere winter.
- 1699, in Europe, in fpring ; great earthquakes the fame year, and a comet.

1708, 9, in Europe, in a fevere winter, after a comet and volcano.
1712, in Europe, the *fame* year with an eruption of Vefuvius and a comet ; wet feafon.

- 1717, in Europe, the year of a comet, eruption of Vesuvius, and a severe winter.
- 1729, 30, in Europe, the *fame* year with an eruption in Iceland and Vefuvius ; dry fummer ; a comet.
- 1733, univerfal, after a comet, a fevere winter and great earthquakes.
- 1737, in Europe and America ; an eruption of Vefuvius, great earthquakes and a comet.

S1743, in Europe, violent earthquakes.

(1744, a comet ; earthquakes.

1755, in Europe, with violent earthquakes and eruptions of volcanoes, and fevere winter.

[1757, in America, foon after a comet, and followed by an earthquake.

[1758, in Europe, followed by earthquakes the next year.

[1761, in America ; an earthquake during its prevalence.

1762, in Europe, before an eruption of Etna; a comet the fame year.

1767, in Europe ; an eruption of Vesuvius the *fame* year, and of Etna and Heckla in the preceding year, with a comet and earthquakes.

1772, in America, after an eruption of Vefuvius and Heckla, and a fevere winter.

1775, in Europe, preceded by earthquakes, fmall eruption of Lipari the fame year, and in New-Spain.

1781, in America, the year *after* an eruption of Etna, and a most rigorous winter.

1782, in Europe and Afia, the year before the great eruption of Heckla.

- 1788, in Europe, foon after eruptions of Vesuvius and Etna, and earthquakes.
- 1789, in America, with an eruption of Vefuvius, just after a great earthquake at Iceland and in Europe ; warm fummer ; mild winter followed.

1790, in America, after a mild winter.

1795, in England, after an eruption of Vesuvius and a fevere winter.

1797, in Europe, after carthquakes ; a comet the fame year.

The accounts of the feafons are mostly from English writers, and refer to England, with fome exceptions. In regard to heat and cold, the feafons are generally uniform in most countries, on the fame continent; but not in regard to drouth and most fure.

Of these forty-four instances of influenza, it may be observed, from the preceding history, 1. That most of them happened, after or during fevere cold. or during moift weather, and in fpring, winter or autumn. Some however, occurred in dry hot feafons, and others in mild winters.

2. Nineteen inftances occurred in years when there was a volcanic eruption in Italy or Iceland, and eleven others, though in different years, were within a few months of eruptions ; making 30 out of the 44. Two or three others happened near the time of volcanic difcharges in South-America.

3. Almost all happened in years of earthquakes, or within a few months preceding or following them.

4. Thirty inftances occurred within the year, or a few months preceding or following the appearance of comets.

It is further to be obferved that fome of thefe epidemics have been limited to the American hemisphere, at the distance of three, four or five years from an epidemic of the fame kind in Europe. Such as those of 1647-1655-which coincide in time with violent earthquakes in South-America.

In other inftances this difeafe fpread over the whole globe; ufually beginning in America : That is, in the inftances of which I can obtain any correct information. Thus in four inftances, viz. in 1698, 1757, 1761 and 1781, it fpread over the American hemisphere one year prior to its pervading the other hemisphere. And the univerfal catarrh of 1733, which encircled the globe, commenced in America two months before it appeared in Europe. The epidemic of 1782 invaded Europe from the fide of Afia, the year after it appeared in America. In 1788, the influenza in Europe preceded the fame difeafe in America.

I regret my want of materials to complete a view of this fubject. No regular register has been kept in America, of the feafons, difeafes and phenomena, from the first fettlement, and whether any notices of all the catarrhs in this country, are in exiftence, I do not know. I have found no account of any, between 1655 and 1698-nor between the latter year and 1733. One of these instances, that in 1698, came to my knowledge by accident, as I have mentioned under that year, in the foregoing hiftory. From the uniform appearance of this epidemic as often as Vpl. II. E

once in ten or twelve years, in other periods, we have ground to believe, it has always occurred in nearly the fame periods.

This epidemic is evidently the effect of fome infenfible qualities of the atmosphere ; as it spreads with astonishing rapidity over land and fea, uncontrolled by heat or cold, drouth or moisture. From these circumstances and its near coincidence in time with the violent action of fire in earthquakes and volcanoes, there is reason to conclude the difease to be the effect of some access of stimulant powers to the atmosphere by means of the electrical principle. No other principle in creation, which has yet come under the cognizance of the human mind, seems adequate to the fame effects. I do not consider earthquakes and volcanic eruptions as the *causes* of this epidemic, but as effects of the common cause and evidences of its existence.

The courfes of this epidemic are very various. That in 1510 proceeded from Africa to Sicily, Italy and the north of Europe. This difeafe could not be the effect of the eruption in Iceland ; for it appeared first in fouthern latitudes. If there was a volcanic difcharge about that time in Africa, we might be inclined to afcribe the difeafe to that caufe ; but it is more probable that it is to be afcribed to an infensible action of atmospheric fire,\* which is more general and violent, about the time of eruptions ; and which fire is probably agitated in all parts of the globe, although it produces visible effects in explosions, in fome particular places only. I think no man can question the fact, after reading the preceding history.

The course of the epidemic in 1551, I am not able to afcertain ; nor that in 1557. This invaded Spain in August.

The fevere catarrh of 1580 began in the fouth of Europe, in the heat of fummer, and proceeded to the north. The feafon in general was temperate.

From that year to 1708—9, I find no account of the courfe of the epidemic catarrh; but that in 1708—9, began in the north of Europe and proceeded to the fouth.

The epidemic of 1729-30, proceeded from Poland and Si-

<sup>\*</sup> I use this word to express the principle manifested in electrical operations, although this is usually supposed to be a cold sufficient. Of the nature of this principle, we know little. We see only its effects.

lefia, to the welt and fouth, and ended about the time of an explofion from Vefuvius.

The univerfal influenza of 1733, began in America in the autumn of 1732. It appeared in Europe in December. That of 1788 appeared in April, May, June and August, in different places.

The epidemic in America in 1789, began in the middle flates, and fpread fouthward and eastward. In 1790, it began in about the fame longitude, but in the interior country, and fpread eastward and fouthward.

The influenza of 1782 in Europe, came from Afia. Poffibly it might have travelled from America, across the Pacific to China and Kamschatka; as it was epidemic in America in 1781.

This is all I am able to difcover of the origin and direction of this fingular epidemic. It is greatly to be defired, that we might learn precifely the dates of its appearance, the place, the direction of its progrefs, in all cafes, and compare these circumstances with the extraordinary agitations of the elements, which occur about the fame time. But for this purpose my materials are incomplete.

It is obfervable, however, that the influenza is clofely allied to the meafles. Sometimes the fymptoms are combined in the fame attack, and rarely does one difeafe become epidemic, except juft before or after the other. This proves their alliance : indeed I confider them as different modifications of the fame epidemic.

Catarrh is also closely connected with peftilential fevers, and fometimes this is true of the measles. It is rare indeed that epidemic plague and yellow fever do not begin and end in catarrhal affections—that is, catarrh precedes in fpring, and follows in autumn. Sometimes pestilence is preceded and followed by meafles and angina.

Every epidemic conflitution feems to commence with meafles or influeuza. To thefe fucceed angina, in fome of its various forms, which are all the offspring of the fame parent. Then follow peftilential fevers, in the form of dyfentery, yellow fever and plague. Whenever the epidemic conflitution is manifefted by meafles, influenza and affections of the throat, common difeafes,

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even in places apparently healthy, become more malignant, and sporadic cafes of pestilential fever occur in almost every situation.

These facts are curious, and without attending to them, the philosophy of epidemics cannot be understood.

P. S. After writing the foregoing hiftory, I was able to afcertain further particulars of a fevere influenza in America in 1737-Warren, on the yellow fever, mentions this catarrh in Barbadoes in the winter preceding the bilious plague in that ifland in 1738. I have now learnt from two elderly gentlemen, who were then arrived to adult years, that in November 1737, this epidemic invaded all parts of the country, fo fuddenly and feverely that neighbors could not vifit each other, and that there were fcarcely people in health to perform the ordinary domeffic labors neceffary to fupport life.

If my informants are correct as to the time, this epidemic invaded Europe and America in the *fame month*—the only inftance that I have found; and an exception to the foregoing remarks. It will be obferved alfo that this inftance coincides with an eruption of Vefuvius, and the most tremendous tempest in the East-Indies ever known. Let it be noted alfo, that this catarrh was the *immediate precurfor* of the most fatal pestilential fever in the West-Indies, and one that nearly depopulated Mexico. The catarrh commenced with or a little before a most fevere winter.

It is remarkable that the extent and violence of this diffemper mark exactly the feverity of the peftilential fevers which precede and follow it. The two epidemic catarrhs of 1733 and 37, invaded the whole globe in the fame year. They were very fevere, and fo were the anginas and plagues of this period ; far beyond what has occurred at any other time, during this century, until the laft period.

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SECTION XIII.

Of the order, connection and progression of pestilential epidemics.

N the early periods of the world, little notice appears to have been taken of a connection between epidemic difeafes; nor have modern writers fupplied this defect in the hiftory of medicin. Hippocrates and Sydenham feem to have been aware of fuch a connection, and the latter author has laid a broad and firm foundation for a complete fyftem of truth, on the fubject of epidemics. His obfervations were confined to the city of London. Had he extended his view to all parts of Europe, and generalized his obfervations, he would have found a multitude of facts to juftify his theory, and probably would have raifed it above the reach of that obloquy and ridicule, which fucceeding profeffors of phyfic, of lefs genius and learning, have caft on his occult qualities of air.

Indeed, it is furprifing that medical men have not purfued the ideas fuggefted by. thefe great fathers of their fcience. Hippocrates led the way, unlocking the great doctrin of a conftitution or ftate of the atmosphere, calculated to produce particular epidemic difeafes; a doctrin which Sydenham has purfued with wonderful fuccess. Any man who reads the history of difeafes, mult fee that certain fpecies of them appear nearly together in time and place. The order in which they appear, may not be exactly the fame at all times, and in all countries; but they occur fo nearly together, as evidently to prove their alliance, and their dependence on the fame general caufes.

All popular difeafes must have, for their caufes, fome principles as extensive as the effects. These caufes most probably exist in the elements, fire, air and water; for we know of no other medium by which difeafes can be communicated to whole communities of people. Bad food indeed is a fruitful fource of difeafes ; but this mult always proceed from the qualities of the elements which enter into its composition. A defect therefore in the nourishing powers of food, is a confequence of a defect or fuperabundance in the elements, or in their combination in animal and vegetable productions. It may be confidered as a difeafe in the animal and vegetable kingdom, which most probably proceeds from the fame caufes, as epidemic diffempers among mankind.

The principal epidemic diftempers which invade mankind, are, catarrh or influenza, meafles, whooping or chin cough, the different species of angina, small pox, bilious fevers, petechial fever, dyfentery, plague. Of thefe, catarrh is the most decided= ly an epidemic dependent wholly on a particular state of atmofphere. Cullen calls it " catarrh from contagion," to diffinguish it from fporadic cafes of the fame difeafe; but, after careful obfervation, during the progress of it in the United States in 1789, and again in 1790, I am confident the progrefs of the difeafe depends very little on a communication from perfon to perfon. It has been doubted whether it is an infectious difeafe ; and I have fome evidence to prove it not fo ; but certain it is, that its fudden invation of whole families, whole towns and even whole countries, and the rapidity of its progrefs over fea and land, abfolutely preclude the fuppolition of its dependence on fpecific contagion.

The other difeafes above enumerated may arife from both caufes—infection and a peculiar flate of air. Some of them depend moffly on a conflictution of air, fitted to produce them; others are feldom produced without a connection with difeafed perfons. It is however proper to obferve that the fmall-pox, dyfentery and plague are not ufually, and in ftrictnefs of language, *epidemic* difeafes. They feldom invade whole countries. They are more properly *endemic*; yet this epithet is not ftrictly applicable to them; being ufed more properly to denote a difeafe which is *peculiar* to a particular place, whereas those difeafes may invade any place on the globe. The elephantiofis is an *endemic* in Egypt and certain other places in warm climates; the fmallpox, dyfestery and plague ufually appear in cities, camps, or other unhealthy fituations, without affecting neighboring places, which contain not the fame local caufes of difeafe. They might therefore, in flrict propriety, be denominated *temporary endemics*, in opposition to *epidemics* which fpread to all places alike ; and to *endemics*, which *conflantly* or *ufually* appear in particular parts of the world.

This diffinction however is not very material; and I shall therefore speak of the small-pox, dysentery and plague, as epidemic difeases; meaning by this epithet, that they, at certain times, spread generally over a particular town or region.

The nature and kinds of contagion will be more particularly confidered, in a fubfequent fection; the prefent fubject, is, the order, connection, and progression observable in pestilential epidemics.

The influence of a certain flate of air in generating epidemics was obferved by Hippocrates, who has deferibed the prevalent difeafes, in different feafons. In his fecond fection on epidemics, he deferibes what he calls "Kataftafis loimodes," a peffilential flate of the air or feafons. He does not indeed in this paffage mention the *plague*, but he fpeaks of thofe malignant difeafes which are, in modern times, the precurfors of the plague, and which are now produced by the flate of weather which he deferibes.

This flate of the feafons he reprefents thus, " The year was auftrinus, remarkable for foutherly breezes, rainy and without winds. The first part of the year dry, and autumn rainy, with foutherly winds, humid and cloudy. In winter, foutherly winds, moist and mild weather. About the vernal equinox, fevere cold, but the north winds, with fnow, were of no long duration. Spring was again calm, foutherly weather—great rains continued till August—then clear hot weather—the cool Elefian winds blew but little and for short periods. A rainy autumn, with north winds."

The foutherly, hot, humid air here defcribed, whenever of long continuance in fummer, proves the caufe of numerous malignant difeafes, in the United States, as well as in Europe, altho not certainly productive of peftilence. Hippocrates proceeds to mention the difeafes which prevailed in this flate of feafons. "Before fpring, even during the cold weather, appeared many eryfipelous difeafes of a malignant type. Difeafes of the fauces, accompanied with hoarfenefs, ardent fevers; with phrenitis; ulcers in the mouth; inflammation of eyes, carbuncles, &c. Thefe difeafes fpread and became epidemic and mortal." The author then proceeds to defcribe the eryfipelas and other difeafes here named. Thefe cafes differ from the plague in Athens; and prove that the peftilence in Thafus, where he wrote, was of milder fymptoms, though probably cotemporary with that epidemic in Athens.

My particular reafon for reciting these pallages from Hippocrates, is, to prove a progreffivenels in a peftilential state of air, and the difeafes which it produces. The difeafes here mention, ed are the fame, fubstantially, as those which precede the plague. in modern times, in the countries bordering on the Mediterranean, and with little variation, the fame with those which precede the plague in all parts of the world. Eryfipelous, or other eruptive difeafes, catarrhous affections, or ardent fevers, are the conftant precurfors of the plague, wherever it appears. Hippocrates does not mention any fatal plague, in the flate of air defcribed ; and it often happens, at this day, that the strength of the peftilential principle is arrefted in its progrefs, and the epidemics are limited, in their violence, to difeafes of a type lefs malignant than the true plague, or arifing to the plague only in a few fcattering cafes. But whatever may be the degree of the peftilential flate of the air, or at whatever point, it may be deftined to ceafe, and yield to a more falubrious conftitution, the clafs of difeafes which mark its rife and progrefs, are always fimilar, or the fame, modified only in the violence of their fymptoms, by accidental circumstances.

A careful attention to thefe facts, cannot fail to convince the obferver of the juftnefs of Sydenham's doctrines, in regard to conflications of air; and the facts themfelves demolifh, at one ftroke, all the common medical doctrines of the communication of peftilence from place to place by contagion, or fomites.

Unfortunately, the hiftories of ancient plagues furnish but

little light on this fubject; yet the barren annals of antiquity and the middle ages, are not wholly defititute of evidence to this point. The progression of the plague in Rome, growing more general and fatal to the fecond and third year, is a fact recorded by Livy, and is related in the preceding pages.

The remark of Dion Caffius, that the afhes from Vefuvius, in the great eruption of 79, produced, that year, only flight difeafes, but the next year, an epidemic, has already been noticed. It leaves no room to queffion, that the deftructive plague of the year 80, was preceded by epidemic diforders of a lefs malignant type.

The middle ages furnish facts in confirmation of this doctrin. Witnefs the great plague in 1112, which was preceded by eryfipelous difeases in England in 1109, and great mortality in 1111. The plague of 1242, which was preceded by great mortality in 1240—the same fact is observable in the pestilence of 1252, 1368, 1379, 1390, 1517, 1527, 1575, 1636—and in many other instances.

This fact did not escape the notice of that accurate observer of nature, Lord Bacon, who lived at a period when the plague frequently infested England. He fays, "The leffer infections of the fmall-pox, purple fever, agues, &c. in the preceding fummer, and hovering all the winter, *portend a great pestilence the following fummer*, for putrefaction rifes not to its height at once." Works, vol. 3, p. 59.

That ftate of air which produces peftilential difeafes, Lord Bacon denominates *putrefaction*; but whatever appellation we may give to the *caufe* of peftilence, the remark is demonstrably well founded, that this "rifes not to its height at once." It is progreflive; producing first the "leffer infections." The plague is rarely, if ever, an original, diffinct, ifolated difeafe; but the last or most mortal form of a feries of malignant diffempers. The *purple* fever mentioned by Lord Bacon is nearly allied to the *petechial* fever, which is the ufual precurfor of pestilence in the Levant.

The universal plague of 1635, 6 and 7, was preceded by the Vol. II, F.

usual difeases, and the progress of them is distinctly traced by the learned Diemerbroeck. He remarks, chap. 3 de peste, that " the fpring of 1635, was warm and moderately humid, to which fucceeded a very hot, dry feafon, in which appeared many malignant epidemics. In the first place, a fevere plague broke out at Leyden, and destroyed more than 20,000 lives. At Nimeguen, in Gueldres and other regions, a certain pestilent fever fpread with dreadful mortality. In autumn, the fevere heat still continuing with excessive drouth, many other malignant difcafes appeared, as fmall-pox, meafles, diarrhea and dyfentery of a very bad type ; but above all, the above mentioned pestilential purple fever, called in Italy petechial, increased daily in extent and violence, until it turned into the true plague-" donec tandem in apertifimam pestem transiret."-The author goes on to remark that from November through the winter, fcattering cafes of plague occurred in Nimeguen. In January 1636, it increased, and in March fpread and became epidemic-rofe to its height in April, and continued till October. See pages 5 and 6.

This paffage contains a number of important facts. First—the feafons were infalubrious. Secondly—the pestilential state of air extended to many places at the fame time : In another page, the author fays the pestilence spread over almost all Germany and the low countries. Thrdly—this state of air was of different degrees of malignity or violence, in different places at the fame time. Thus, the plague appeared at Leyden early in 1635, but cotemporary with this, was the appearance of the purple fever in Nimeguen and in other places ; and during the summer and autumn, this and other epidemics continued to rage with great mortality, and at last, the strength of the pestilential principle increafing, the fever changed its form, and appeared in the true plague.

Now, the modern way of accounting for the plague in Nimeguen, would be to allege or *fuppofe* fome infected goods to have conveyed the contagion from Leyden, where it first appeared; and then to *fuppofe* the infection to be carried to Leyden from the Levant.

The philosophic Diemerbroeck, who was present and observed all the circumstances, *supposes* nothing. He relates plain facts just as they occurred, and admits that the plague must have originated in the country.

By confidering the malignant epidemics that prevailed at that time, as connected and depending on the fame general caufe, we folve all the difficulties attending the origin of the plague. The petechial fever, which appeared at Nimeguen and other places, in 1635, was one of the forms in which the general contagion of the period, exhibited its effects on the human conflicution. It was a part of the peftilence-it could not be conveyed from Leyden, for it appeared in most parts of the low countries and in Germany, at the fame time. The fame general caufe, an indifpofition in the elements to fupport healthy life, produced various peftilential difeafes, according to place, feafon, age, habit of body and conftitution, until its ftrength and violence arofe to their height, and gradually introduced the worft form of peftilence.

The idea of Diemerbroeck, that the purple fever " turned to the plague," must give great offence to the followers of Mead and Cullen, the advocates for the doctrin of the propagation of the plague folely by specific contagion. It opposes efficaciously their whole theory, and levels it with the earth.

The fact is however indifputable. In the diffreffing period from 1569 to 1577, when Europe was almost depopulated by the fpotted fever, phyficians observed that this difease frequently turned into the plague, and the plague into the fpotted fever. The fame fact was often noticed by writers of the 16th and 17th centuries, in which the plague frequently overran Europe .- Thefe two difeafes, are therefore two diffinct forms or modifications of peftilence-probably bearing an affinity to each other, like that between the diffinct and confluent fmall-pox. This fact flows that the diffinction made by medical writers, between peftis and pestilentia, the plague and other pestilential distempers, however ufeful in practice, is not authorized by truth and philosophy. The ancients claffed all contagious epidemics together, and denominated them pestilence ; and this distribution, in regard to their caufes and origin, was doubtlefs most philosophical. The diffribution made by modern phylicians, feems to have arifen out of differences of fymptoms, and to be beft adapted to practice. At

the fame time, it has probably been the occasion of the common error of confidering different species or forms of pestilence, as difeases of generical difference, and proceeding wholly from diftinct causes, when in fact they all have one general cause in common, and the varieties of their symptoms proceed from distinct local and temporary causes.

On this fubject the learned Riverius, in his Praxeos Medicæ, lib. 17. has many judicious remarks. He obferves, " That authors, who wrote on fevers, diffinguifh a peftilent from a malignant fever—by peftilent fever they underftand the true plague; by a malignant one, the fever vulgarly called *purple*, or other fever, which the epidemic and contagious, is lefs dangerous, and in which more patients furvive than perifh—whereas the effence of the true plague confifts in this, that it deftroys more than half who are feized with it." He however confiders thefe fevers as differing moftly in degree of malignity, and therefore treats of them under one head.

A peftilent fever this author confiders as not proceeding folely from intemperate heat, or putridity; but from a malignant and poifonous quality; and whenever this quality appears in a fever, whether quotidian, hectic or putrid, he thinks it ought to be denominated *peflilent*. A peftilent fever differs from the plague as species from genus because there may be plague without fever.

This author remarks also the connection between certain epidemics. "Many deadly difeafes accompany the prevalence of peftilence—as phrenitis, anginas, pleurifies, peripneumonies, inflamations of the liver, dyfenteries and many others." He afcribes epidemics to the flate of air, as a common caufe, to which he adds the ufual local or particular caufes, which modify its influence.

Profper Alpinus informs us that these discases prevail also in Egypt, at certain times; but he gives no account of their order or connection. Vol. 2. p. 73.

Bellinus defcribes the phenomena which precede the plague, which he calls its *antecedents*. After mentioning food of a bad quality, impure air from exhalations, intemperate feafons, vapours emitted during earthquakes and the like, he fays, " Mox autem invafuram antecedunt morbi epidemici, qui cujuscunque generis esse possibili, dyfenteriæ, pleuritides epidemicæ." De febribus, page 265.

This author does not here fpeak of these antecedents as unufual phenomena; but lays it down as a general fact, that spotted fevers, small-pox, measles, &c. become epidemic, just before the invasion of the plague.

Van Helmont observes that " he could never perceive a different pulse in the plague, from that in continual malignant fevers." p. 1138—no inconfiderable authority for the identity of the difcafes in kind, however various in degree.

The great Sydenham took notice of the unufual prevalence of malignant diftempers, just before the plague of 1665 In vol. 1, p. 122, he fays, " I never knew pleurifies, quinfies and other inflammatory difeafes, more common than they were for fome weeks preceding the plague in London in 1665." Thefe were the hybernal and vernal precurfors of peftilence. As the feafon advanced and the weather became mild, thefe inflammatory difeafes yielded to a malignant fever, defcribed by the fame author, and already mentioned in the preceding hiftory, which was the immediate precurfor of the true form of the plague, into which it changed by fuch infenfible degrees, that Sydenham himfelf was at a lofs to determin whether that fever was the plague or not, and was candid enough to acknowledge his ignorance. And as a further proof that this fever and the plague were only different forms of the fame difeafe, we must notice the fact recorded by Sydenham, that when the plague in autumn began to abate, the fame malignant fever re-appeared-fee page 136 : that is, the difeafe, by change of feafons, began to lofe its glandular marks. and gradually to affume a lefs malignant type. Hodges mentions the fame fact, and fo does Morton. among and An and I

In every inflance of a fevere plague, of which I can obtain a tolerably correct hiftory, the difeafe has paffed through a fimilar progreffion, and exhibited fimilar facts.

Thus in 1719, the year before the great plague in Marfeilles, appeared a peftilential fever in that city, which, in fome cafes, produced buboes and carbuncles. That is, the plague actually began to appear, fix months before the arrival of the infection from Syria !

In Aleppo, the plague which appeared in 1742, was preceded by an acute fever ; and after the difeafe abated in July, appeared diarrheas and dyfentery of a malignant type, attended in many cafes with petechæ, and intermittents which often proved fatal. Thefe difeafes, in their acute forms, prevailed alfo with the plague, which in this year was not fevere, nor wholly the predominant epidemic.

This continued acute fever and pleurifies, ran through the winter. In November appeared a few cafes of the plague. Where the *infection* had lain dormant from July to November, the author of this account, Alexander Ruffell, has not informed us.

In the fpring of 1743, the plague again appeared and fpread in the city, and at the ufual time in fummer fubfided, being again fucceeded by other acute diforders, which by bleeding and purging, were formed into tertians, double tertians and quotidians.

Here again we have the fame progression in the state of the pestilence, which had been remarked by Hippocrates, Bacon and Sydenham. During the existence of this pestilential conflitution in Aleppo, all the ordinary difeases of the country assured a more malignant type; or as Sydenham remarked of the difeases which preceded the plague of 1665, they "differed from the same difeases in other years, by new and unufual symptoms, which in short amounted to this, that they were all more violent." See vol. 1, p. 20.

The difeafes changed their form with the feafons—the acute fever preceding ran into plague, and plague ran into malignant dyfentery, tertians, and other acute diffempers.

Similar facts are obferved in America. The plague has been preceded by acute difeafes, as anginas, remittents of a bad type, &c. and followed by remittents, dyfentery and malignant pleurify.

The dreadful plague at Meffina in 1743, which deftroyed two thirds of its inhabitants, was introduced by a malignant fever. One phyfician alone out of thirty-three, pronounced it the plague; the others denied it, becaufe the difeafe was not attended with glandular fwellings. The terrible peftilence at Naples in 1656, was announced by the ufual herald of the difeafe, a malignant fever. One phyfician alone pronounced it the plague, and for his audacity was imprifoned by the Viceroy.

The extensive pestilence which spread over all the Levant countries and islands, from 1759 to 1763, was every where preceded by a similar increase of malignant difeases, and especially by the petechial sever, which appeared, at Aleppo, in the year next previous to the plague. Yet the author of this account, Patrick Russel, labors very gravely to trace the difease to Turks from Egypt and their old clothes.

The uncertainty among phyficians, at the commencement of a plague, with refpect to the nature of the diforder, is a ftrong proof of the doctrin for which I contend. Van Helmont, Diemerbroeck and others have found it neceffary to lay down rules with a great degree of care and caution, to enable themfelves to determin, whether a malignant difeafe is the plague or not. Van Helmont obferves, p. 1138 that he could perceive no difference in the pulfe, in plague and continual fevers of the malignant kind —that buboes in the groin, paroitides, &c. are not unfrequently found in fevers free from plague ; and fometimes fpots and carbuncles. But, fays he, if many of thefe appearances do concur, there is no difficulty in pronouncing it the plague, efpecially if they appear before or early after the fever.

Diemerbroeck declares, that no one fymptom determines a difease to be the plague—neither fever, buboes nor carbuncles are effential to that difease, for it often passes off without either many of its fymptoms are common to that and other diftempers the existence of the disease therefore is to be determined by a view of all the circumstances, and one criterion, he remarks, is, the prevalence of the plague in neighboring towns.

This laft remark indicates that the author had observed the existence of pestilence in various places at the fame time, to be a common event. The difficulty at first in ascertaining the existence of the plague, proceeds wholly from the progression in the series of difcases—the malignant fevers, preceding gradually increasing in violence, and changing their form.

It has been the fame in the United States. The first cafes of the bilious plague have occured early in fummer, ufually in July, fometimes in Jane. Thefe have not excited much alarm, for they have not ufually proved infectious; and they have therefore been claffed among the ordinary difeafes of the hot feafon. This however has ever been a mistake; they were the lefs malignant forms of approaching pestilence; yet five or fix weeks after their appearance, when the epidemic has showed itself in its formidable array, our citizents have hunted out fome vessel from fouthern climates and palmed the evil on her feamen or cargo.

Van Swieten, Comment. vol. 16, 3. remarks, " that the plague has fometimes lain concealed under the mafk of other difeafes. When the plague raged at Vienna in 1713, it frequently affumed the appearance of a pleurify, catarrh, or quinfy, but foon after, broke out buboes and carbuncles, most certain figns of the plague, accompanied with the ufual fymptoms."

Here we observe the usual precursors and companions of the plague and the progression of the pestilential principle.

Hippocrates has remarked the augmented violence of difeafes, in particular periods. He fays, "There are times when almost all the difeafes that occur, are extremely malignant, and in general, fatal, fo that coughs, phthifis, angina, are all equally mortal. He affures us, that the truth of his obfervations had been confirmed, in countries very different from each other, and in a variety of feafons and climates." See the paffage cited in Zimmerman on phyfic, p. 163.

We have multiplied proofs of the juftness of these remarks. During the periods which I call *pestilential*, the common difeases of a country, as dysentery; and intermittents, become more obstinate and mortal; and even the pleurisy and peripneumony, acquire unufual violence. And it may not be improper to repeat an observation before made, that the malignant or epidemic pleurisy never appears, except during these pestilential periods, It precedes or follows, in winter, fpring or autumn, those fume mers alone when pestilence invades our cities. Such was the dreadful difease in America, in 1697-8—in 1761—and which has showed itself, in several towns, during the present pestilential constitution.

But a most fatisfactory proof of the progressiveness in a pestilential flate of air, and in the corresponding malignity of difeafes, is found in the bills of mortality. Thus, before the London plague in 1625, the bill of mortality role from 8 or 9000, the standard of health, to 11,000 in 1623, and to 12,000 in 1624. The approach of pestilence was clearly announced, two years before it appeared. And as the time of its appearance drew near, the extension or malignity of the preceding fevers was greatly augmented; for in the year of the plague, almost nineteen thousand perfons died of other difeases than the plague. As the plague ufually prevails from June or July to November, and other difeafes are mostly merged in it, almost all the deaths by common difeafes must have been in the beginning of the year, from January to June or July. Now, eighteen thoufand deaths in the fix months preceding the plague, or even two thirds of the number, mark a prodigious increase of mortality-the common fign of approaching pestilence.

In the peftilential period in London, from 1634 to 1636, the bill of mortality role two years previous to the plague.

The laft great plague, in 1665, was announced by unufual malignity in difeafes, four years before its appearance. In 1661, according to Sydenham, began a feries of epidemics, which greatly fwelled the lift of burials. There was however fome abatement in 1663; but-in 1664, and the first five months of 1665, the mortality again increased with rapidity, till a dreadful pestilence laid waste the city.

A fimilar increase of mortality is observable in the bills for Augsburg, previous to the plague in 1628, and in 1635—in Dresden, in 1632 and 3—in Philadelphia in 1793, in New-York in 1795, and in New-London in 1798.

It must kowever be observed, that the bills of mortality will Vol. II.

not, in all cafes, exhibit the augmented number and malignancy of the difeafes which precede peffilence; for it fometimes happens that the year next preceding the plague, is very healthy, and the malignancy in the diftempers, which mark the beginning of the peffilential flate, does not appear till the winter or fpring previous to the plague. In this cafe, the augmented mortality falls within the year and the fame bills, as the deaths by the plague. This was the cafe in Augfburg in the year 1535. In fuch cafes, there is an interval between the preceding epidemics and the plague ; fuch as we have obferved in the New-England States, between the influenza and the fcarlet fever, and the latter difeafe and the yellow fever.

Monthly bills will exhibit the progrefs of peftilential epidemics, with more accuracy.

Fernelius remarks page 161, that " infection is to be perceived in the air, when it produces fevers not peftilent, but which are at the threshhold of pestilence,"—plainly intimating that certain malignant difeases precede the plague. He speaks of the fact as general and well understood.

Even in the West-Indies, the infectious yellow fever has its precurfors. That fever in Barbadoes, in 1738, was preceded by catarrh and fuffocating cough in 1737 and fpring of 1738. Yet authors pretend the difeafe to have been *imported* from Martinico ! See Warren and Short, vol. 2. 164.

The different modes in which peftilence invades mankind, feem to depend on different caufes. Sometimes, the principal caufe feems to be an effential alteration in the invifible properties of the elements; in which cafe, the difeafes of a particular conflitution, the fomewhat modified in their fymptoms, are not controlled or arrefted by the feafons. On the contrary the atmosphere continues to be peftilential, and to multiply diforders of a malignant type, through every variety of feafons and of weather. Thus, we obferve many inflances of violent plagues in the most pleafant, and to all appearance, the most falubrious feafons. Several inflances have been mentioned in the preceding hiftory, and we have demonstration of the fact in the United States. The prefent pestilential state commenced with the measures and catarrh of 1789 and 90.—The fummers of 1794 and of 1797 were apparently temperate and falubrious; yet in both these fummers, the plague renewed its ravages in some towns, tho with less mortality than in the fultry and unhealthy fummers of 1793-95 and 98.

On the other hand, peftilence fometimes proceeds principally from exceflively intemperate feafons, as in fevere heat, after a cold winter. In this cafe, the peftilence may invade a city very fuddenly and without a regular augmentation of mortality from previous difeafes. But even in this cafe, the plague has its precurfors, which appear at leaft a few weeks, if not two or three months previous to its attack.

Thus the plague in Aleppo in 1742, first showed itself in the fuburbs in April; but was preceded by an acute fever in March. The bilious plague in Philadelphia in 1793, according to Dr. Rush, was preceded by the influenza, scarlatina and bilious remittents. The fame difease in 1797 appeared, in scattering cafes, as early as June.

In New-York, the epidemic of 1795 was preceded by angina trachealis with anomalous fymptoms, fome cafes of obftinate dyfentery, at a premature ftage of fummer, and by febrile complaints accompanied with bilious evacuations. At a meeting of the medical fociety, early in July, these facts were mentioned, as denoting an uncommon state of air, and the fociety came to a resolution, to make particular observations on the difeases that might occur, before their next meeting. But, in the interval, the crifis of the pestilence arrived, and removed all doubts.

See Dr. Baily on the epidemic of 1795, p. 55, and fequel. The fevere peftilence of the year 1798 doubtlefs owes its violence to a feries of most intemperate weather—most excessive heat, following a long and feverely cold winter. Yet this difeafe was preceded by premonitory figns, especially catarrhal fevers. Of all the diforders to which mankind are exposed, none feem to indicate a pestilential state of air, with so much certainty as catarrhal affections. They almost always precede the plague —usually accompany it, and sometimes tread close upon its heels. In addition to the numerous authorities already cited, in proof of the progression of pestilence, let me mention Skenkius, who, in speaking of the difeases of 1564 and 5, observes, that anginas, pleuristies and peripneumonies became epidemic; abortions were frequent, pains in the joints, small pox and measures " quos tanquam præcurfores sequebatur epidemica lues, incredibili graffationis fævitia," depopulating towns and country, in Turkey, Egypt, France, England and Germany. Observations, p. 748. Skenkius remarked that the plague followed the other epidem-

ics, as its precurfors.

The fame author takes notice of a malignant angina, in 1564, which often proved fatal in a few hours, like the plague. I mention this, becaufe the learned Dr. Fothergill, and tribes of modern phyficians who follow a celebrated name, have alledged that the angina maligna is a new difeafe, not known in Europe till about the year 1610, altho it never was more fatal, than in England in 1517.

In 1573 prevailed dyfentery, measles, and purple fever, which in 1574, fays Skenkius, *changed into the plague*. His words are remarkable. " Dudum fane præfagiebat animus mihi, malignum hoc febrium genus, quod toto biennio Europæ partem non minimam peragravit, velut sparsis quibusdam præludiis, in pestem apertissimam transiturum. Neque me adeo mea fefellit opinio." Obferv. p. 761. This author forefaw the plague, by means of its precurfors.

"Eodem modo variolæ, morbilli, dyfenteriæ groffantes, fæpiffime funt præcurfores internuncii peftis." Epidemic fmallpox, meafles and dyfentery, are very often the forerunners of the plague.

## Hoftices, p. 253.

It is a common remark that the reigning epidemic fubdues all other difeafes, or compels them to affume its character. This remark, as a general one, is just; and is of no finall weight, in proving the connection between certain species of epidemics. In the spring of 1795, the measures prevailed in New-York, but of a mild type. In August, this difease disappeared, being completely merged in the bilious fever that spread from August to November. No sooner had the sever subsided, than the measures re-appeared, and was of a lefs favorable type. This is a contagious difeafe, and yet how impotent was its contagion, in the inftance related, under the all-controlling influence of the feafon and the elements.—It difappeared in fummer in defiance of the powers of specific contagion, and was reproduced in autumn, without its affiltance.

This fact demonstrates that a general caufe operated in the production of that difeafe ; which general caufe, in fummer, was controlled, by the heat of the feafon and local caufes in that city ; thefe temporary and local caufes operated during a particular time, and gave a different complexion to difeafes ; when they gave way, at the approach of winter, the general caufe again affumed its empire and reproduced the meafles, which is a difeafe little affected by local caufes.

But while local caufes predominated, in producing bilious plague, the general caufe was not altogether inefficient ; no bilious pestilence ever becoming epidemic and infectious, but under the influence of a pestilential constitution.

A fact related in Fairfield's diary, relative to the small-pox in Boston in 1702, is very much in point.

This difeafe appeared in June and gave much alarm ; but proved to be of a mild type, and none died of it for feveral weeks. It continued to be favorable, till September, when it affumed a more formidable afpect ; being attended with what the writer calls a fearlet fever. The feafon was exceffively dry. In December, the fearlet fever abated, but the fmall-pox continued to be very mortal, till the following fpring. Thefe facts are related by an unlettered, obferving man ; but they are evidence of a progreffivenefs in the difeafe. The efflorefcence that accompanied the difeafe from September to December was only a particular, malignant fymptom or modification of the fmall-pox, produced by feafon or other temporary caufe.

The meafles often exhibits a fimilar progreffioh. This circumflance explains the difficulties mentioned by medical writers. Dr. Rufh mentions the circumflance of perfons in 1789, who had a fever, cough and all the fymptoms of meafles, except a general eruption. Some had a triffing efflorefcence about the neck and breaft. The fame happened in 1773 and 1783. Vol. 2. 238. The fact is alfo mentioned in Edinburgh Medical Effays, vol. 5. Perfons thus affected have the meafles, months or years afterwards. This lighter fpecies of the meafles is produced by the fame general caufe which produces the difeafe in full force ; but the conflitution, at that time, refifts the further operation of the caufe. At a future time the caufe will produce the difeafe complete.

Under the history of the difeases of 1792 and 3, I have related the progrefs of the late fcarlatina in this country. There cannot be ftronger evidence of the progression of an epidemic influence in the atmosphere than the history of that distemper has furnished. The violent stage of that difease, was preceded four, five, and in fome places eight months, by a milder fpecies of the diforder ; and this mild form was, in fome places, an epidemic. Thefe facts entirely overwhelm all the pretended influence of infection, in originating the difeafe. They prove incontestibly that a state of air fuited to the production of that difease, was not the effect of any fudden, visible change in the feasons; for the mild form of the fcarlatina appeared indifferently, in any feafon of the year ; as at New-York in August, at Hartford in May and at New-Haven in November ; but that it was a progreffive change, gradually inducing debility in the human body, or whatever else may be its predisposition to a particular diseafe.

Whether the fcarlatina appeared, in any part of the country, without being announced by this flight form of the difeafe, is a queftion that cannot be folved, without particular information from every town. And very poffibly the fact itfelf may have paffed, in fome places, unobferved. But the progreffiveness of the diftemper was diffinctly marked in New-York, in Fairfield, in New-Haven, in Bethlem and in Hartford.

The fame phenomenon was observed in the fame difease, in 1786, in London. The first case appeared in March, was of a mild kind and excited no great apprehension. No other case occurred to the knowledge of the physician, except in the same family, till May, when another case appeared, but of a light kind. In June, the difease became epidemic and malignant. Here we observe the progress of the pestilential principle, in England, like that which has been observed in America.

See Memoirs of the Medical Society, London, vol. 1. 388. A remarkable fact mentioned by the great Mr. Boyle, in the fifth volume of his works, p. 724, ferves to flow the regular progreffion of that flate of air which produces the plague. In 1665, three months before the plague broke out in London, 2 man fent for a phyfician, complaining of a fwelling in his groin, from which circumflance he predicted the plague which was to follow, and faid he had experienced the fame fwelling in the former plagues, which he confidered as the certain forerunner of the difeafe. Boyle took this account from the phyfician himfelf.

This was no whim, for it is perfectly philofophical. It is a common fact, that, during the plague, in a city, perfons in health experience fevere pains in the glands, as in the groin and under the arms, those fensible parts which are peculiarly affected by the difease. Sorbait mentions that he felt fuch pains, during the plague in Vienna in 1679, and others did the same, but without any tumor. Dr. Gothwald experienced similar pains in the plague at Dantzick in 1709.

See Baddam's Memoirs, vol. 6. 12.

Boyle, vol. 6. 429, relates that one Beale knew a woman who could certainly tell when the plague was in the neighboring country, by a pain in the wounds of three fores fhe had, when affected by the plague in her youth. The relation is altogether credible; for we know that the flate of air producing the difeafe, occasions pains in the glands of perfons in health; much more therefore would the fame parts, after being rendered more fensible by plague fores, be affected with pain, during a fimilar flate of air. The facts demonstrate that the plague is produced by a peculiar flate of air, which may be perceived before the difeafe appears; and much more, during its prevalance, by perfons in health.

Another fact demonstrative of the fame doctrin of a progreffion in the pestilential principle, is, the unufual number of abortions, which *precede* the invasion of a fevere plague. This fact was observed by Diemerbroeck, previous to the plague in Nimueguen, in 1636, and is numbered by him among the prefages of the difeafe. De peste page 11. Other authors have recorded the fame fact, among whom Diemerbroeck cites Alexander Benedictus, Forestus and Seunertus.

The caufe affigned for this phenomenon, is, " the debility of the heart and other vifcera, which renders the tender body of the fœtus incapable of refifting the malignity of the peftilential poifon, and which exposes the woman in a pregnant flate, to continual irritation."

In confirmation of this principle, we may cite the facts, fo frequently mentioned by writers on this fubject, that the plague rarely or never fpares pregnant women. This was remarked by Livy and Dionyfius in Rome—by Procopius and Evagrius, in the plagues of 543 and 590, and by fubfequent writers.

The fact authorizes the fuppofition, that a peffilential flate of air induces extreme excitement or irritability, and confequently indirect debility, efpecially in the nervous and vafcular fyftems. The effect of this general caufe muft of courfe be first visible in perfons most fusceptible of excitement—among whom are pregnant women, which is obvious from the facility with which they receive impressions from the fight of unnatural objects. The appearance of the effect of the pestilential state of the atmosphere, on such perfons, previous to its fatal effects on other perfons, leaves no room to question its gradual increase in ftrength.

Of the progreffivenels of peftilential epidemics therefore we can have no doubt, nor of their connection through a common caufe. The order in which they flow themfelves is not exactly the fame; being varied by a multitude of fubordinate caufes, as feafons, weather, noxious exhalations, and fometimes perhaps by infection.

The accounts of difeafes in the two or three laft centuries are recorded with fo little regard to just arrangement, that it is not eafy to collect from them the exact order in time, in which the epidemics of any particular period have appeared. Sydenham however has left an admirable fample of the history of epidemics in London from 1661 to 1680—a fample that throws immense light on the principles here maintained—a fample which

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ought to be well fludied, and which it is inexcufeable in medical writers not to imitate. Let any man obferve the regularity with which certain eruptive difeafes, as the meafles and fmall-pox, appeared and fubfided, according to the feafons, during the conflitution of air fitted to produce them, until both yielded to a different conflitution, and then fay, whether he can queffion Sydenham's principles, or the exiftence of a general contagion, operating in the production of a particular clafs of difeafes. Under a philofophical view of fuch facts, into what trifles will dwindle all the formidable vulgar doctrines about infection !

It must however be remarked, that the fmall-pox, in modern times, will not exhibit fimilar effects as formerly; fince the art of inoculation has nearly banished the difease as an epidemic, from our cities, where alone it used to prevail to any confiderable extent.

Let us then attend to the order of the epidemics which have marked the lateft periods of peftilence in America; many of which are within the memory of the prefent generation.

A. D. 1733 influenza. 1734 unknown. 17352 1736 angina maligna. 1737 severe influenza. 17387 peftilence in Barbadoes, Charleston and Mexico, meafles New-England. 1739 1740 measles America. 1741 angina, pestilence Philadelphia and Virginia. 1742 anginas. 1743 pestilence in New-York. 1745 dyfentery, pestilence New-York and Charleston. 1746 pestilence at Albany and among the Mohegans. 1747 influenza. 1748 1749 1750 meafles, dyfentery and angina. 1751 1752 1753

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1755 angina. 1756 dyfentery in fome places. 1757 influenza. 1758 meafles. 1759 meafles, dyfentery, fevers. 1760 unknown, till autumn, then 1761 influenza and inflammatory fevers very fatal. 1762 pestilence in Philadelphia. 1763 peftilence among the Indians on Nantucket. 1764 17657 1766 dyfentery. 17677 1768 Junknown. 1769 measles, angina. 1770 angina, fevers. 1771 catarrh, angina. 1772 influenza and measles, angina. 1773 angina, dyfentery. 1774 angina, dyfentery. 1775 1776 angina and dyfentery very fatal. 1777 1778 fevers, but no epidemic. 1779 health. 1780 health. 1781 influenza. 1782 influenza Europe. 1783 measles, angina. 1784] 1785 anginas and bilious fevers. 1786 But my obtervation 7871 1788 meafles began in autumn. 1789 meafles, influenza. and add his 1790 measles, influenza.

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1791 pestilence began in New-York, but not fevere.

1792 angina began in New-York.

1793 angina, plague, dyfentery.

1794 angina, plague, dyfentery.

1795 angina, plague, dysentery, measles.

1796 angina, plague, dysentery, measles.

1797 plague, dyfentery.

1798 plague, dyfentery, typhus mitior.

1799 plague.

Such has been the general courfe of epidemic difeafes in America, as far as I can obtain information. Further enquiries may render the account more accurate, and more nearly perfect.

It will be obferved that the order is not quite uniform ; not is this to be expected, confidering the various caufes which concur in the production, and diversification of difeases. In general, measures and catarrh precede anginas, dysentery and pestilential fevers. And it is remarkable that these difeases belong to the class of inflammatory diathesis : So does the mild small-pox, which, before the practice of inoculation, was almost regularly a precurfor of the plague in the cities of Europe.

In general then epidemic difeafes firft attack the brain and the throat, before they feize the whole nervous fyftem and the abdominal vifcera. It is obfervable alfo, that winter, fpring and autumn, produce moftly difeafes of the ftenic diathefis, as meafles, catarrh, and inflammatory fevers; and fummer, difeafes of aftenic diathefis, as typhus fevers, dyfentery of a malignant kind, and plague. Indeed the plague feems to begin and end in catarrh—that is, it begins in catarrh in winter and fpring, takes the form of plague, during the hot feafon, and re-affumes the catarrhal and inflammatory form in the fucceeding winter. The meafles and influenzà, however, prevail at any feafon.

When I arrange epidemics under particular years, I fpeak of those difeases which extend over a whole country, or occur in many places. If we look into large cities, we shall find some of these difeases, almost every year. But my observations relate only to those difeases when they become general, or occur in various parts of a country in the same year.

When I place angina; plague and dyfentery against a particular year, it is not intended that these difeases were all epidemic in the fame place. Thus, while in 1793 the plague was in Philadelphia, the fearlatina began to prevail in New-York and the weftern part of Connecticut. For it must not be overlooked, that although meafles and influenza appear nearly at the fame time in all parts of the United States, yet the peftilential fevers that follow them first show themselves in the larger cities in the fouthern latitudes. Thus the meafles and influenza were univerfal in 1789 and go, at least this was the cafe with the influenza ; but the bilious plague broke out in New-York, Philadelphia and Charleston, before it did in Bolton and Newburyport. The fame is obfervable in the other hemisphere. The influenza spreads over Afia, Europe and Africa, in a few weeks, but the following pestilence first appears in Egypt or the Levant, or in Turkey, then in the northern parts of Europe. To these remarks there are few exceptions.

It is also observable, that the pestilence in cities takes the form of petechial fever and plague; but in country towns, more generally terminates in dysentery.

It is a popular opinion that meafles and fmall-pox never originate in the human conflitution, without contagion. The palpable abfurdity of fueh an opinion has not prevented its propagation and belief, among even well-informed men. So far is this opinion from truth, that the first cafes of these difeases in every epidemic period, are always generated in the human body, without contagion. When the condition of the elements is fitted to produce these difeases, they appear in all parts of a country, without contagion, they spread rapidly, and decline when the general causes cease to operate. During this period, contagion is efficacious in propagating them, and no longer. When the condition of the elements is not fitted to produce them, if sporadic cafes appear in particular habits of body, they will not always spread the difeases.\* Sydenham long ago taught this truth, in deferibing the changes

\* This is here meant of the natural contagion of the difeafes from the breath and effluvia, which is not always efficacious in fpreading them. The variolous matter of fmall-pox is excepted ; for, if good, this will generally communicate the difeafe at any time. in the epidemics of 1670-1672. Meafles and finall-pox came and went with the feafons and condition of the air.

The truth is, that certain conditions of the elements tend to produce *eruptive difeafes*, and before the practice of inoculation, the fmall-pox was almost regularly one of that feries of epidemics which I class together, as of one family, and the precursors of plague. It is nearly allied to the measles, and appears usually about the fame time. I am convinced that catarrh, measles, mild fmall-pox and whooping cough, are but varied forms of difeafe, occasioned by modifications of the fame elemental causes.

Certain it is, they are all predominant about the fame time, and as a general remark, they *precede* the invalion of difeases which bear the character of *typhus*.

I have never converfed with a phyfician who could not name inftances of fmall-pox, originating without any known contagion, and generally medical gentlemen admit the difeafe to be generated in the conflitution. This principle is unqueftionably juft, and ought to be known, and received as truth ; for the belief that contagion is neceffary to the exiftence of the difeafe, has produced most mischievous confequences. An inftance happened in Sharon a few years ago, in which a woman was feized with the fmallpox ; but as she had not been exposed to contagion, her difeafe was mistaken, till just before her death ; and twenty or thirty perfons were supposed to have taken the difeafe before the true nature of it was underftood.

In the winter of 1797-8, occurred in Hartford two fporadic cafes of meafles, which could not possibly be traced to contagion. At another time, a family was infected by means of a stranger; but in neither of these cafes was the difease propagated to others, who were exposed to the breath of the patients. See Dr. Cogfwell's letter, Med. Repos. vol. 2. 301. Innumerable similar instrances may be mentioned.

In the fame manner the various fpecies of angina and the plague occur in fporadic cafes under the operation of powerful local and conflictutional caufes, which, if not favored by the condition of the elements, will not fpread and become epidemic.

## SECTION XIV.

Of the extent of a peflilential flate of air.

ROM a view of the facts related in the preceding hiftory, it appears that epidemics, agreeable to the definition already given, are of two kinds—first, those which are limited to a particular town, city or country; fecondly, those which pervade whole quarters of the earth, or the whole globe. The first may be called local, the last, general or universal epidemics.

The local epidemics, most usual, are dysentery, remitting and intermitting fevers, and pestilence. The epidemic, most frequently universal, is the catarrh or influenza. Angina is often a general epidemic, sometimes local. Pestilential fevers, in certain periods become general over vast tracts of the earth. The same is observable of the measures.

The epidemic catarrh is the diforder which most decifively proves a rapid and universal change in the effential properties of the atmosphere. This difease fometimes invades the human race so fuddenly, that half the inhabitants of a town or city are feized in a night. I do not find the same fact related of any other difease, except the fweating plague in 1529, whose progress through Europe was as rapid nearly as that of the catarrh, and utterly precludes the supposition that infection from somes, had any share in its propagation.

Catarrh however is not always a univerfal epidemic. In many inftances, it is confined to one hemifphere, as in 1647, 1655, to America ; and in 1650, 1775, to Europe.

In other inftances, this difeafe fpreads over the whole world, in a fhort period, but is progreffive, appearing in the two hemifpheres, in two different years. Thus in 1761, it was epidemic in America ; in 1762 in Europe.—In 1781 in America ; in 1782 in Europe; in 1698 in America; in 1699 in Europe. In two or three inftances, I find it in both hemispheres in the fame year.

The compilers of the Encyclopedia fay that catarrh from contagion has " feldom appeared in any one country in Europe, without appearing fucceffively in almost every different part of it; and in fome instances, it has been alfo *transferred* to America, and has been *fpread* there, fo far as we have had opportunities of being informed."

See article, Medicine, No. 253, from Cullen. No fource of errors, in the fcience of medicin, is more fruitful than the doctrin of contagion. It would feem from the paffage recited, that the writer confidered catarrh as propagated by fomites from difeafed perfons; and conveyed acrofs the ocean by the fick, or in goods or cloathing. The words will admit of no other interpretation; and yet it is hardly credible that, in this period of fcience and obfervation, an obvious and common phenomenon fhould be fo egregioufly mifunderflood.

The catarrh, whenever it has appeared as a general epidemic, inflead of being *transferred* to America, has ufually appeared in America *before* it has in Europe or at the fame time; and fo far is contagion from being the neceffary caufe of its origin and propagation, that the difeafe invades feamen on the ocean in the fame hemifphere, when a hundred leagues from land, at the fame time that it invades people on fhore. Of this I have certain evidence from the teftimony of American Captains of veffels, who have been on their paffage from the continent to the Weft-India Iflands, during the prevalence of this difeafe.

If further evidence is required, we have the fact, that the epidemic catarrh in America rages with as much violence in the iflands as on the continent, and at the fame time. And in the preceding hiftory, it is flated on the authority of a medical publication in Scotland, that the univerfal catarrh of 1733, appeared in the Ifle of Bourbon, in the Indian Ocean, about the time it did in Europe.

From these facts, it is evident that the discasse is occasioned by an alteration in the atmosphere. In many instances it is limited to one hemisphere; but it is observable, that whenever it appears on the American continent, it appears also in the islands of the West-Indies. Its range is through a certain section of the globe, nearly in the same longitude, north and south, on one of the great divisions of the earth, and in the vicinity of the continent. The epidemic catarrh of America extends certainly from the northern limits of the United States to the island of Barbadoes. Whether it appears at the same time in South-America, I cannot find a hint in any author to guide my opinion, except in regard to the last epidemic, which pervaded that part of the continent.

The catarrh of 1733 extended over the globe, but it appeared first in America. Possibly there may have been other instances, fince the fettlement of America, but I have little information on this point, in regard to this country. It is not probable, for instance, that the fevere catarrh of 1708-9, was confined to Europe, but it is useles to indulge conjecture.

The remote caufe ufually affigned for catarrh is a fudden change of weather, from heat to cold or from cold to heat—the proximate caufe, an increafed afflux of fluids to the mucous membrane of the nofe, fances and bronchiæ, with fome degree of inflammation. Some medical writers feem to think the remote caufe to be the application of cold only to the human body, checking the perfpiration by the fkin, and turning the fluids upon the mucous membrane. See Cullen on this point.

The proximate caufes of the difease are the province of medical men ; but to the influence of the remote caufe above stated, physicians will pardon me for stating a few objections.

1. The application of cold to the body cannot be the fole caufe of catarrh, becaufe it appears, and ufually with most feverity, in the spring, on the abstraction of cold. It is observable also, that in many instances its principal violence and mortality, are, after the return of warm weather—the discafe augmenting in violence with the increase of heat. Thus the catarrh of 1709 appeared in Italy, fays Lancifius, in January in fevere cold weather, but increased in violence, as the spring advanced and the weather moderated.

The fame fact took place in the catarrh of 1762 at Edinburgh, where it began in April and increased in violence till June.

In the fame manner, the catarrh in this country in 1790, appearing in March and April, on the moderation of cold, was far more fevere than that of the preceding autumn, when the weather was changing from heat to cold. At leaft this was the fact in many of the northern flates.

2. It is not always true, that the epidemic catarrh appears in fpring or autumn, or after great changes of weather. The noted catarrh of 1580 began to appear in Sicily in the month of June; at Rome in July; at Venice and Conflantinople in August—in the midst of fummer. It is against all probability, that this difcafe can be associated to the application of cold. On the other hand, its progress was evidently stated, and uninterrupted by either heat or cold—A careful attention to the history of this epidemic at other times, will doubtless furnish other fimilar facts.

The catarrh of 1688 feized Germany in fummer; that of 1557 appeared in Spain in August; that in America in 1655 began about the close of June.

3. The appearance of catarrh in tropical climates, as in the Weft-Indies, at the fame time it appears in northern latitudes, is a ftrong argument against afcribing it to the application of cold. In the Weft-Indies there is no change of any great confequence, in the temperature of the weather ; nothing like cold is known in those regions. Yet catarrh, if credible accounts are to be admitted as evidence, is as fatal at times within the tropics, as in any other climate.

It is true, that in autumn winds called *norths*, northerly breezes, are experienced in the iflands, and thefe produce colds and coughs fimilar to what we all experience, in temperate latitudes, on the change of weather in fpring and autumn. But thefe are very different, at leaft in degree, from a general epidemic influenza, which feizes mankind in all climates, with pain in the fide and bones, accompanied often with fever. The univerfality of this difeafe, burfting fuddenly upon all climates, and raging with equal violence in all feafons, and in definite of heat or cold, leave us no room to queftion its dependence on fome other caufe than changes of weather or application of cold.

4. If the application of cold was the fole caufe of this epidemic, it would appear at the fame time in all places which experience a fudden change from heat to cold at the fame time. And fur-

to Vol. II. of is notershow as I no drug & data to the winner or

ther, a neceffary confequence would be, it must be epidemic on every fuch change. Neither of these cases occurs. On the other hand, the difease begins indifferently in any climate and in any feason of the year, and spreads speedily over whole countries, without the least obstruction from heat or cold : And as far as I can observe from the accounts of it before me, it is as mortal when it invades people in hot climates, as in cold or temperate regions and feasons. It is also progressive in point of place ; but it moves with a celerity unknown to all other difeases. Sometimes it pass fes over Europe in fix weeks. In America, its duration in 1789 and in 1790, was nearly the same. Different epidemics, however, differ in the rapidity of their movements : That of 1580 was about fix months in traversing Europe.

Different epidemics alfo differ in point of generality and violence. Sometimes the catarrh is a light complaint ; at other times it is attended with fever, and occasions no inconfiderable mortality. The catarrh in the spring of 1790, was much more fevere than that of the autumn preceding. In 1789, it refembled a severe and universal cold—in 1790, it bordered more on the pleurify and peripneumony. To these remarks there may have been particular exceptions.

5. It appears to me alfo, that, with deference to the faculty, a ftrong argument against deriving the difease from fudden changes of weather only, may be drawn from a difference in the fymptoms of an epidemic influenza and of sporadic cases of the difease, obviously contracted by cold. Let me ask practitioners, whether in the epidemic catarrh, there do not appear symptoms altogether unknown in sporadic cases ? But as this is a point that regards practice, it is not proper for me to difcuss it.

The celebrated Boyle very juftly obferves that fudden epidemic colds, are not to be accounted for by changes of weather. Vol. 5, p. 49.

I do not, however, deny the influence of heat and cold in the epidemic catarrh. In fome violent epidemics of this fort, heat and cold feem to have little influence—the difeafe appearing to rage, independent of all the fenfible qualities of the air. Yet in ordinary cafes, the temperature of the air feems to modify, but not to generate or defiroy the epidemic. Brown, in his elements of medicin, arranges catarrh among difeafes of the flenic diathefis. Whether he meant to extend his obfervation to fporadic cafes from cold only, or to the influenza alfo, I do not know; but it may not be improper in me to mention, that in many epidemics of this fort, bleeding has proved injurious or fatal. The most generally fuccefsful remedies have been the diaphoretic, although there have been a few exceptions, in which bleeding was falutary. Indeed no difeafe feems to admit of a greater diversity of fymptoms.

Next to the catarrh, in the lift of general epidemics, we may perhaps arrange the meafles, which, though fometimes a local difeafe, often appears over whole countries, and fometimes in both hemifpheres at the fame time.

This difeafe is attended with fpecific contagion, which aids its communication from place to place ; but it derives its origin from a particular ftate of the atmosphere. Hence it appears in one feafon and difappears in another, yielding to fome other difeafe, as Sydenham remarked in the year 1672, and which we obferved in New-York in 1795. It is nearly allied to the catarrh as is evident from the catarrhous fymptoms that attend it. Brown claffes the meafles in the number of ftenic difeafes.

It will be found on examining the hiftory of difeafes, that the meafles ufually *precedes* or *follows* an epidemic influenza. The two difeafes therefore manifest a close alliance in the remote caufes.

My accounts of epidemics are too imperfect to authorize the affertion, that thefe difeafes *always* appear nearly together; but this has been the fact, with refpect to a number of the laft epidemic periods in America. The order however is varied. Sometimes alfo a flight degree of one or both of thefe difeafes is experienced in particular places, when neither of them is epidemic. But when they become violent and general, they are nearly cotemporaneous, fpreading fucceflively over a large portion of the earth, and fometimes over both hemifpheres.

In 1772 the catarrh and measles raged in the fame year, from Boston to Charleston. To these succeeded anginas and dysentery, for a feries of years. In 1781 and 2 catarrh pervaded the globe. In 1783 began measles in May, and angina in August. In 1789 measles preceded the influenza. In 1757 influenza preceded the measles.

An epidemic which ufcd formerly to make a figure in medical hiftory, as one nearly cotemporary with meafles, was the fmallpox. The difeafe was obferved by Sydenham, to rage alternately with meafles in different feafons of the year. Like the meafles, it is an eruptive difeafe, of the ftenic fpecies fpecifically contagious, and evidently depending on the fame general caufe, though on different temporary or local caufes. Inoculation has nearly banifhed this from the lift of epidemics.\*

But a more formidable epidemic, and perhaps the most formidable to which the human race is exposed, is the angina, using this word to denote all the different kinds of affections of the throat. I call it the most formidable, because hitherto no means have been difcovered of arresting its progress. Its horrors and fatality are not mitigated by inoculation, like those of the smallpox; nor are its usual ravages limited to populous towns, like those of the plague. Under all aspects, therefore, I confider it as a far more dreadful difease than either, because the others may be mitigated or avoided.

Affections of the throat, either in the form of fcarlatina anginofa, angina maligna, cynanche trachealis, &c. are among the epidemics which belong to almost every peftilential period. In the order of appearance they have not one uniform place; but in America, anginas have ufually fucceeded catarrh, the first or fecond year, and continued to the fourth or fifth. In the three last epidemic periods, this order has been very uniform. I speak of epidemic angina which spreads over the whole country; for in particular places we hear of it almost every year.

These difeases in our large cities have been succeeded by the

<sup>\*</sup> It is a common error that this difeafe never originates without contagion. Before the art of inoculation, it was an epidemic in large eities, appearing and difappearing with as much regularity and certainty as the meafles. I can name many inflances of its originating in this country without contagion or infection, and I have the authority of many old practitioners of medicin for the fact. It most usually appears in those years which manifest a disposition to produce other eruptive difeafes.

bilious plague, and in the country, by violent remittents, typhus fevers and dyfentery.

Sometimes angina prevails without being followed by the plague : That is, the conflictution of air terminates at that point of its peftilential progrefs. Such feems to have been the fact with the angina of 1755. And in all cafes in which it is of a mild kind, or not univerfal, flrong hopes may be entertained, that no plague will follow it. The epidemic anginas from 1783 to 1786, were of this kind.

With respect to the universality of the caufe of these epidemics, it is to be observed, that it is of two kinds—fometimes it extends to both hemispheres, at other times it seems to be limited to one. Those difeases, however, which are least influenced by heat or cold, or which depend most on some invisible state of the atmosphere, appear most frequently in both hemispheres, at the same time. This fact, with respect to the catarrh, has been particularly noticed.

The fame fact is observable very often with respect to the meafles, and especially with regard to anginas. These affections of the throat, when violent, are nearly cotemporary in Europe and America. Witness the periods from 1751 to 1756—from 1773 to 1776—1783 to 1786—from 1793 to 1796, and in 1742.

This cotemporaneoufnels of certain epidemic difeales, in both hemifpheres, is an important fact which has hitherto been little noticed, but which opens a new field for philosophical investigation. It demonstrates that fuch difeales are occasioned folely by a conflictution of air, without the influence of contagion, although when the difeales are formed, they are contagious.

But we have further facts of a fimilar nature. It is obfervable that the peftilential principle often extends from Egypt, Syria and Turkey, over all Europe and to America. But the fame difeafes, that is, the fame forms of the peftilence, do not always appear in Egypt or Turkey, and in France, England and America, in the fame year. It is a general fact, that the worft form of peftilence, the inguinal plague, appears first in Cairo, Smyrna or Constantinople; and from this circumstance, the advocates for the propagation of that difease by specific contagion, have drawn their most powerful arguments in fupport of their theory. But this argument is founded on a view of the fubject, most miferably narrow and obscure.

In every peftilential period, there is a feries of epidemic difeafes. The order in which they appear depends on local or temporary circumftances. Thus in Grand Cairo or Conftantinople, the climate or the ftrong local caufes, fpeedily bring the peftilential principle to its crifis, in the production of the plague. For this reafon, that difeafe appears in those cities, fome time before it does in northern latitudes or in more healthy cities.

But at the very time the plague appears in Conftantinople or Cairo, fome lighter epidemic difeafe, belonging to the feries, appears in other parts of the world, indicating the approach of peftilence. Thus, in 1580 and 81, Cairo was defolated by a hidcous plague ; but, at the fame time, a fevere epidemic catarrh burft forth on all Europe, the certain forerunner of peftilential fevers, and which, in that inftance, was fucceeded by plague in 1582 and 3, as far north as England. Let facts within late periods, decide this queftion.

The plague appeared in the Turkish dominions in 1718, but in 1719 became more general. In 1718 the bills of mortality were confiderably fwelled in Amsterdam, London and Vienna, but in 1719 they role, in the two former cities, confiderably higher—the pestilential state of air pervading the most of Europe. I have no account of the state of diseases in Marseilles, in 1718; but in 1719 appeared a pestilential fever, which increased the mortality, altho the pestilential principle did not rife to its height till the subsequent year.

In this period, cotemporary with the plague in the Levant, was a univerfal increase of mortality in Europe, and the fame ftate of air was experienced in America, altho, in very few parts of Europe, did the pestilential principle arise to the degree of plague.

In 1726 we again hear of the plague in Egypt, and for two or three years fucceeding, the bills of mortality were fwelled in Europe and America. Of the epidemics that prevailed in America, I regret my want of information.—I only know that meafles and malignant pleurify prevailed in this country.

In 1735 and 6 raged the most defolating fore throat in America, and at the fame time, the most fatal plague in Egypt, that has appeared in this century. This peftilence, like that in the time of Thucydides, took its rife in the interior parts of Egypt. or Ethiopia. And it must not be overlooked that the violence of the peftilence in Egypt corresponded with that of the fore throat in America-a fact which, as far as I can difeover, is generally true, that the more fatal the epidemics that prevail over one quarter of the globe, the more violent are the fame or other peftilential difeases, in the other hemisphere. It makes little difference, that in one country rages the glandular plague, and in another the petechial fever or putrid fore throat-Thefe are only different forms of peftilence, the effects of one common caufe, modified by local caufes. The great point is, that fuch epidemics are cotemporary in countries the most remote. Slight epidemics may appear alone, but never the more fevere and deadly forms of peftilence ; excepting perhaps dyfentery, or fome other complaints that depend mostly on the feafons.

The years 1740-41 and 42 were alfo peftilential. At what time the plague of this period first appeared in the east, I am not informed. But it raged in Syria from 1742 to 1744, and it rarely happens, that it is not a year or two earlier in Egypt or Constantinople, than in Syria. Cotemporary with the plague of this period was great mortality in London and Amsterdam from the petechial fever, which fell but little short of the plague. See the bills.

At the fame time, raged in America a feries of epidemics, particularly meafles, anginas and the bilious plague; the latter appearing in Philadelphia and Virginia in 1741, and in N. York in 1743, the fame year with the dreadful peftilence in Meffina. The year 1755, the year of a great plague in Conftantinople, was diffinguished for catarrh in Europe, and fore throat both in Europe and America.

In 1758 commenced the peftilential period, which was univerfal and felt in both hemifpheres, in fome one or all of the years from 1758 to 1763. Here, it is obfervable, our information is more correct. In 1758, cotemporary with the beginning of this peftilence, was an epidemic catarrh in Europe. Then followed other epidemics of a more malignant type. During this peftilential period appeared in America, the catarrh and measles, and the plague in Philadelphia in 1762; but effectially the fatal epidemic pleurify in 1761.

The next period commenced in 1769 or 1770, in which the plague fpread over the eaft. This period was begun by meafles and anginas, if my information is correct, in 1769—catarrh was epidemic in 1771 and 2, and in the latter year meafles of a bad type. Then followed angina, and the epidemics all clofed in dyfenteries. The plague in the Levant was cotemporary with the commencement of this period.

I am not informed of the precife time when the plague of the next period commenced in the Levant, but it was raging in 1783 and 4, during the prevalence of meafles and angina in America.

In the laft period, the plague in Egypt was very violent, about the time the mortality commenced in America. Of the precife time when it began in Egypt I am not informed; but it prevailed in 1791, the year it appeared in New-York and Grenada, and was most destructive the following year, 1792, the year when the fcarlatina first appeared in the northern parts of America.

I have no further accounts of the plague in Egypt, but the public prints have informed us, the difeafe prevailed in Conftantinople in 1797, and was more general in the Turkish dominions in 1798, the most fatal year in America.

The reader will be pleafed to remark, that when I fpeak of the plague in Grand Cairo or Conftantinople, I refer only to violent and deftructive epidemics. The plague, in a light form, and in a few cafes, occurs almost annually in those great cities, where the common causes and ordinary feasons are adequate to its production in particular conftitutions. But, let me observe, that no extensive and defolating plague ever ravages either of those cities, except under the influence of general contagion, or an epidemic state of air, which is experienced, nearly at the fame time, in Europe and America.

Thefe facts enable us to folve the whole difficulty which has puzzled phyficians, in regard to the different kinds of vellow fever, which appear, at different periods, in the West-Indies. The simple truth, is, that in ordinary feasons, when no pestilential constitution of air exists, the fever of the West-Indies, is not contagious. It attacks strangers with violence and destroys life, but is not communicable *per fe*. Hence the authors who have written on the subject are correct, in afferting this ordinary fever, not to be contagious.

But after catarrh has pervaded the hemifphere, and during the increafe of mortality in the Levant, in Europe and on the American continent ; that is, during a peftilential flate of air, the fever of the Well-Indies affumes double malignity, and becomes contagious. In years of health, the difeafe rarely attacks natives of the iflands ; but in unhealthy periods, not only native whites, but even blacks are fometimes affected with the difeafe. Among thefe however it is lefs deftructive.

Thus we folve the problem which has embarraffed all the medical writers on the yellow fever, the most able of whom have been compelled to declare that the fever in the Islands is fometimes contagious, and at other times, not.

This view of the fubject would have prevented the trouble of authors who have labored to prove the difeafe imported from Siam, or the African coaft .- Dr. Chisholm, instead of attempting to trace the Grenada fever of 1793 to Africa, through the ship Hankey, had only to remark, the prevalence of the catarrh in 1790, of the plague in Egypt in 1791, and of the fcarlatina in the United States in 1793, and he would have feen the beginning of a most extensive and malignant feries of difeases. The truth is, the peftilential state of air first manifested itself in Grenada in 1791, [the year it commenced in New-York] by new and fingular fymptoms, which furprifed Dr. Chifholm. And this, by the way, was before the beginning of the prefent war, on the part of Great-Britain, and of course, it could not be afcribed to that circumftance. The fame fact, when justly confidered, is demonstration, that the difease was not brought from Africa.

It must be remarked however, that the fever of the tropical Vol. II. K climates, though not contagious in fporadic cafes, in healthful years, may at any time become epidemic and contagious, under certain circumftances. Thus large bodies of foldiers and feamen, paffing fuddenly from high northern latitudes into the Weft-Indies, may contract the difeafe, and render it fo virulent by crouded camps and fhips, as to render it very infectious. This is ufually the cafe in wars between England and France, which call great numbers of men from Great-Britain into the iflands.

Yet even in this cafe, the mortality of the difeafe is increafed by a peftilential flate of air, concurring with fuch local caufes. Such was the flate of air from 1760 to 1763, during which the British and American troops perished before Havanna. Such also has been the flate of air for eight years past, in which the deftruction of the British troops in the islands has been unparralleled.

This circumstance has led a refpectable college of physicians in Philadelphia, to infinuate that war is a caufe of the difeafe. Their words are, "it exists in the West-Indies, particularly in time of war, when great numbers of strangers are to be found there, and reference to dates will show, that in *most* of the instances of the occurrence of the difease in the United States, there has been war in the West-Indies." Memorial to the Legislature of Pennfylvania, Dec. 5, 1797.

This affertion, however, is not authorized by facts. The deplorable plague in Philadelphia and Charleston in 1699, was in time of peace. That in New-York in 1702 was in the first year of a war, but could not have been derived from that circumstance, in fo short a time.

The fame difeafe at Barbadoes and Martinico, in 1723, was in time of peace, in Charleston in 1728, in time of peace—at Carthagena the next year, in time of peace—at Charleston and New-York in 1732, in time of peace—at Barbadoes in 1738 and 1764, in time of peace. The instances which happened between 1740 and 48, were in time of war, as was that in Philadelphia in 1762. The prefent war has exhibited melancholy effects of difeases in the West-Indies; but it is an indubitable fast that the plagae of the prefent period commenced in 1791, a year before the war, and before numerous reinforcements of troops had been fent to the islands. It must further be observed, that during the eight years war between America and Great-Britain, no yellow fever appeared in the United States ! a striking fact.

It is certainly a most unfortunate circumstance for the credit of the college of physicians, that the longest interval of peace during the prefent century, from the treaty of Utrecht in 1713, to the Spanish war of 1740, includes in it the longest and most fevere state of pestilential difeases, in Europe, Africa, America and the Islands, that has occurred, during the century. A simple inspection of the bills of mortality, during that period, will demonfirate the fact !

One thing, however, may be afferted with truth, that whatever may be the extent and violence of the bilious plague in the Weft-Indies, it never has appeared in the northern parts of the United States, except in periods when a peftilential or fickly flate of the air is manifefted by the prevalence of other epidemics. In tropical climates and in the fouthern parts of America, particular circumflances, as great bodies of frefh troops from northern latitudes, or unfavorable feafons, may generate the difeafe in any year, however healthy in temperate latitudes. But from Maryland northward, this American plague has never appeared without being preceded by other epidemics. Let facts be reforted to for confirmation.

We read of malignant difeafes in America, anterior to the year 1699, but the order of them is not defcribed. The fatal plague of that year was preceded by epidemic catarrh, and the plague raged, at the fame time, in the Levant. The fame difeafe in New-York in 1702, belongs to the fame period, which feems to have commenced in 1697 and ended in 1702.

The next fickly period was from 1709 to 1713, beginning in Europe with the fevere catarrh of 1709, which was followed by plague in the Baltic towns, in Hungary, Vienna, &c. accompanied with a most defolating fickness among horned cattle and horses, in Germany and Italy. Of the effects of this constitution of air, in America, I have but two instances, which were a most distress in Waterbury, in Connecticut, which almost depopulated the town, and epidemic measles in 1712. Of the next pestilential period, about 1720, I have also but two instances in America; the mortality at Duck creek, as already related, and the malignant pleurify in Hartford.

The plague in Philadelphia and Virginia in 1741, and in New-York in 1743, was preceded by the ufual epidemics, influenza, meafles, angina, &c. and at the fame time the plague was raging in the Levant and in Sicily.

The fame difeafe in Philadelphia in 1762 had its usual precurfors, measles and catarrh, and this occurred during the prevalence of the plague, in the Levant.

I hardly need to mention, in proof, the prefent epidemics. It is well known, we have paffed through the whole feries of precurfors, catarrh, fcarlatina, meafles, &c. the two former being far more general and fevere than ufual, indicated, with infallible certainty, the violence and extent of the plague which was to follow.

From a long feries of facts, then, we demonstrate that the plague of our climate depends on fome general caufe. And it must abash and confound the sticklers for the propagation of this difeafe from country to country by fomes, to know that the difeafe never occurs in the temperate latitudes of America, except under a pestilential constitution of air, manifested by other malignant difeases in this country, which are certainly not imported, and during also the prevalence of similar difeases in the Levant, and an increase of mortality in other countries. It must still more confound these perfons, if they have any fusceptibility of conviction, to observe that these very pestilential difeases, instead of being conveyed from place to place, appear at one and the fame time in Egypt, Turkey, the West-Indies, and in the United States. This is very common, and probably is always the fact.

If the peftilence were introduced into this country, from the iflands, and if the difeafe is capable of being propagated as an epidemic, from fomes, why, let me afk, has it never been propagated in the United States, in healthy periods? It has been *imported* probably in hundreds of inflances, from the iflands, ever fince the commencement of the Weft-India trade.

Not a year paffed from 1763 to 1791, in which multitudes of

feamen or peffengers were not brought into the United States, into large and fmall towns, and into hofpitals filled with patients, with the yellow fever upon them and all their infected clothing. Yet in all this long period, no contagion appeared, altho no precautions, at leaft in many parts of the country, were ever taken to prevent it. If the difeafe contains fpecific contagion, furely that contagion must take effect under all circumftances. Every man knows that the variolous matter of the fmall-pox regards neither time nor place; its contagion acts in all years, feafons and climates, tho not with equal certainty.

This fact alone, that the bilious plague never fhows itfelf in the temperate latitudes of America, except when the current epidemics of this country, manifelt a general conflictution of air, unfriendly to health, is fufficient to explain all the difficulties that have occured to medical men and to others, on the fubject of the origin and peculiar fymptoms of the difeafe.

Some of thefe remarks are in anticipation of the fubject of another fection, but they fall naturally enough under this head, the defign of which is, to eftablifh the doctrin of the univerfality of certain difeafes, at particular times, occafioned by a caufe or caufes extending often over a whole hemifphere, and fometimes over the earth.—That fuch is the fact, is demonstrated by the hiftory of epidemics, from the earlieft ages to this day. A fucceffive feries of fimilar facts, occurring age after age, leave no room for cavil or controverfy.

I have confined my remarks, on this head, to the lateft periods of the world, becaufe the evidence is more complete. But a fimple infpection of the preceding hiftory, will convince any candid perfon, that the phenomena of peftilence have been uniform, from the higheft antiquity. In the moft barbarous ages, when commerce was unknown, all the fevere plagues appeared in almoft every part of the earth, in high northern latitudes, and among favage tribes which had no intercourfe with the Mediterranean. The cuftom of deriving all plagues from Egypt, Syria or Turkey by fpecific contagion, is modern—it is pointedly contradicted by all hiftory—is unworthy of the enlightened period in which it has been advanced—and marks an extreme degeneration in philofophy.

# SECTION XV.

Of the phenomena which attend pestilential periods, with conjectures concerning the causes.

T will not escape the most inattentive reader of the foregoing history, that all the violent and general plagues have been preceded or accompanied with remarkable phenomena in the physical world, as comets, carthquakes, explosions of volcanoes, and others of a fubordinate kind.

We are to admit, with great caution, the influence of the planets in producing the calamitous difeafes which at periods afflict mankind. It is an influence very uncertain and undefinable. It is not indeed unphilofophical to fuppofe, the feveral immenfe orbs that compofe the folar fyftem, to have an influence on each other by means of the great laws of attraction and repulfion. The contrary fuppofition would be most unphilofophical. But it might be very difficult to afcertain precifely what that influence is, becaufe it might not be possible to feparate its effects from those which are produced by other caufes.

The ancients went much too far in afcribing events on this earth to planetary influence. They afcribed not only natural, but moral effects to that influence, and by their extravagant fystem of judicial astrology, brought into contempt the study of the influence of heavenly bodies.

We are not however to difcard all confiderations of fuch an influence. We are naturally led to fuppofe that all parts of our fyftem are connected by principles of attraction, and that a certain order and equilibrium are neceffary to keep all parts in due harmony. It is very obvious that the moon has a moft material influence in regulating the feafons and changes of weather on this globe, especially the weekly and monthly viciflitudes. The more distant bodies may have a similar effect, the lefs obvious.

Comets, which approach and enter the folar fystem at certain unequal periods, may also have some influence upon the seafons. To afcertain this point, I have collected all the information my reading has enabled me to discover.

The ancients believed these bodies to be the causes or at least the harbingers of pestilence; according to that line of Claudian

" In cœlo nunquam spectatum impuné cometam."

" A comet in the heavens is never beheld with impunity."

But should the fact be admitted, it might be still a subject of enquiry, by what means these erratic bodies injure the health of mankind. That they have some effect of this kind, seems to be very probable, not only from the opinion of the ancients who were careful in their observations, but from the very uniform coincidence of their appearance with extensive pestilence.

It is certain that comets have a very fenfible effect on the weather. This was obferved as long ago as the days of Ariftotle, who remarks, Meteorol. lib. 1. ca. 7. "That comets denote great tides and winds." He inftances the fwell of the fea when Achaia was inundated, which was during the appearance of a comet. Pliny makes a fimilar obfervation. "Ventos autem ab iis graves æftufque fignificari." Nat. Hift. lib. 2. ca. 25. Seneca was of the fame opinion, and he mentions ftorms of rain alfo among the effects of their approach. Seneca, Nat. Quft. lib. 7. fect. 28.

It is true that great heat and drouth, and violent tempefts mark the periods of the approach of comets, and it is equally true that the winters of the fame periods are remarkably cold. Aristotle himfelf mentions the cold of the winter, during the appearance of the great comet, when Aristaus was archon at Athens.

The preceding relation of facts furnishes a confirmation of these opinions. All the comets which have approached this earth, in their passage to or from the fun, especially those which have passed very near us, have been preceded, attended and followed by most extraordinary effects, as great heat and drouth, in fummer, and fevere cold in winter ; deluging rains, violent tempefts and unufual tides. Thefe we may confider as the conftant and certain attendants on comets. They occur fo uniformly with the appearance of those bodies, and for fome months preceding and following, as to leave no room to question the influence from which they proceed.

Through the medium of fuch great changes in the feafons, we may rationally fuppofe comets must affect the health of mankind. Extreme and unufual heat feldom fails to produce a multitude of autumnal difeafes, as may be feen by the bills of mortality, and as the observations of every perfon can verify.

It is obvious from the foregoing hiftory, that one of the most certain effects of the approximation of a comet, is, a most fevere winter. The almost uniform coincidence of these two phenomena leaves us no room to doubt their connection. Now it is a law of the feafons, that the mean temperature of the air is nearly the fame every year. This has been proved by feven years obfervations made at Salem by Dr. Holyoke, and published in the first part of the fecond volume of the Memoirs of the American Academy. Whenever therefore the cold of winter is long or fevere in an unufual degree, it must be counterbalanced, in the fucceeding feafons, by an extraordinary degree of heat. This may happen to be effected by long mild weather in fpring and autumn ; but it is more ufual, that fevere winters are followed by excellive heat in the fummer months. In this cafe, the human body never fails to fuffer. In fuch fummers, bilious fevers and dyfenteries are commonly numerous and violent.

If therefore comets do in fact produce unufually cold winters, which are neceffarily preceded or followed by exceffively hot fummers, they may be confidered as the remote caufe of numerous difeafes.

But comets do most evidently occasion at times excessive drouth; and at other times, extraordinary quantities of rain; and these intemperate seafons not unfrequently succeed each other within a few months. No man can question this fact, who attends to the preceding history. All such unusual seafons are apt to injure the vegetable kingdom. In too dry feasons, corn may be defective in quantity; in too wet weather, it is deficient in nourifhing qualities; and in both cafes, it may contain the germs of epidemic difeafes.

That comets thould affect the health of mankind in any other way, than through the means of the feafons or weather, is poffible; but is not to be admitted without most indisputable evidence. It is indeed certain that the oriental nations believe, and have, from high antiquity, believed these bodies to be the forerunners of plagues; and the enumeration of facts in the foregoing history, evidently confirms their opinions. That history is probably defective in accounts of comets; but imperfect as it is, it affords proof that most of the plagues which have been extenfive and fevere, have been preceded or attended with the approach of comets.

From numerous facts in the hiftory of peftilence, I am led to fufpect that comets have fome effect on the fire or electricity which furrounds and penetrates this globe. One of the most certain, as well as most remarkable phenomena, which attend plagues, is, earthquakes ; and in general, the more fevere or numerous have been the earthquakes, the more violent and deftructive the plagues. This remark applies to most of the countries in Europe, where the plague has been epidemic ; but is more efpecially true of Italy and the Syrian coast, with the whole of Asia Minor.

In confirmation of this remark, we need not refort to facts in ancient times, when earthquakes feem to have been more frequent and violent, than in modern times. Within the prefent century, the fhocks which have uniformly attended peftilence, leave no room to queftion that fome connection exifts between the two phenomena.

Now it is a fact that will appear from an infpection of the preceding hiftory, that, during the approximation of comets to our fyftem, earthquakes have been most numerous, general and violent. A great proportion of the tremendous eruptions of volcanoes have happened during the fame periods. To prove this, we need not go back to the terrible concustions and violent difcharge of Etna, which closed the long peftilence in Athens, in the fifth Vol. II. and fixth year of the Pelopponefian war—nor to the dreadful earthquakes and eruption, which preceded the deftructive plague in the reign of Titus. We have fimilar facts in modern times. The plagues in the Levant in 1743, and efpecially in Meffina, were accompanied or preceded by violent earthquakes and a comet. The extensive plague of 1760, was attended with all the great phenomena—comets, eruption of Vefuvius and tremendous earthquakes. The peftilential periods of 1770 and 1783, were introduced by the fame phenomena.

These facts afford firong evidence that the approach of comets, not only influences the weather, but also calls into action the fubterranean fires. By what means those erratic bodies produce this effect, may be a curious quefiton. That the internal fires explode at times, without the attractive powers of comets, is undoubted; but the concurrence of earthquakes and violent difcharges from volcanoes, during the appearance of comets, or near the time, feems to render it certain that those bodies have a most powerful effect on the element of fire which is diffused through the globe and the furrounding atmosphere.

Many authors have observed the connection between comets, earthquakes and peftilence, but feem not to have included volcanic eruptions among the causes of difease.

" In cœlo per quindecem dies apparens crinitum fidus ficcatis plane terris attulerat; fays Paulus Jovius; pestilentia quoque contagiis serpens, et in urbe et in Castris." Hist. vol. 2. 111.

This observation of the writer is well founded—comets feldom fail to occasion a universal defect of rain and springs in fome countries, and pestilence marches in the train with its other effects.

" Inter prognostica pestis est etiam cometes, jaculum et aliæ figuræ ardentes, diutius in suprema aeris regione subfissentes." Horstius from Angelus Sala, de peste, p. 253.

These remarks also are justified by our own observations. They were remarkably verified in the comet, the meteor and the brilliant halo which marked the commencement of the last feries of epidemics in 1788 and 1789.

Riverius is express to the fame point. He afferts that comets

never appear without being followed by epidemic and peftilent difeafes, and various changes in the phyfical world. He inftances that of 1618, in his own days. The obfervation is verified by the teltimony of all ancient writers and by a uniform feries of modern facts.

The order of events is exemplified in the epidemic periods of 1769—and of 1782. In the first period, excessive drouth during the approach of the comet in 1769—failure of crops—famin and plague and infects in 1770—volcanoes, carthquakes and tempests in 1770 and 1771—catarrh and measures in 1772—then, for several years, anginas, putrid severs and dysenteries.

In the period of 1781 and 2, catarrh began the epidemics in 1782 a univerfal failure of water, and of crops in India and Egypt—in 1783, volcano, famin, meafles, angina and plague— 1784 a comet, followed by tempefts, &c.

Earthquakes conftitute a part of the visible effects of the general canfe which produces pestilence.

It has fometimes happened that in these convulsions of the earth, a vapor has been extricated which has produced immediate diseafe. The great earthquake in South-America in 1730 was speedily followed by a pestilential fever. The destruction of Port-Royal in Jamaica in 1692 was soon succeeded by a mortal fever in all parts of the island; and the universality of the fever would lead us to sufficient that vapor, in this instance, could not have been the cause. At Venice in 1343, the plague soon followed an earthquake.

In the year 615, violent earthquakes in Italy were followed by "lues elephantiæ." Baronius, vol. 8. 243. Baglivus relates that the great earthquakes in Italy in 1703, were fucceeded by numerous difeafes, efpecially opthalmia, eryfipelas, mefenteric fevers and double tertians. In autumn, the fmall-pox became epidemic, apoplexies were frequent and fudden deaths almost daily. With refpect to apoplexies and fudden deaths after earthquakes, we have also the authority of Seneca.

Baglivus further remarks " post terræmotus frequenter succedunt pestilentia, vel morbi graves et epidemici, imo nova et inaudita morborum genera." p. 530. The idea that new and unknown fpecies of difeafes follow earthquakes, if well founded, leads us to fufpect that the changes in the characters of difeafes are attributable to the various action of the electrical fluid.

The terribly deftructive earthquakes in Naples and Sicily in 1693, were fpeedily followed by malignant fevers, tertians accompanied with delirium and lethargy, and the fmall-pox which was very fatal to children.

### Baddam's Mem. vol. 3. 91.

" Frequent earthquakes, fays Fracastorius de contagione, p. 136, announce future pestilence, and by means of exhalations, tend to produce it." Van Swieten agrees in this opinion.

Seneca afferts, Nat. Queft. art. 27, that peftilential difeafes ufually follow great earthquakes. He fuppofes the air, enclofed in the earth, to become vitiated, either by flagnation or through the defect of the internal fires " internorum ignium vitio." He thinks this air when forced into the atmosphere, renders it impure and unwholefome, generating new kinds of difeafes. He reafons by analogy that as water corrupts by flagnation, fo will air. Hence after earthquakes, " fubitæ continuæque mortes et monstrofa genera morborum, ut ex novis orta caufis—nec prius pestilentia definit, quam spiritum illum gravem exercuit laxitas cœli, ventorum jactatio."

This opinion of Seneca is certainly entitled to refpect, and has been followed by many diffinguished authors, Van Helmont, Van Swieten, Sydenham, Hodges, Baglivus and others.

But I fufpect the modern difcoveries will enable us to furnifh a more rational folution of the phenomenon. I am inclined to believe that a fuperabundant ftimulus, occafioned by the fhock of an earthquake, and an atmosphere furcharged with electricity, will more rationally account for the apoplexies, fudden deaths, fmall-pox and malignant fevers. If a deleterious vapor were the caufe, I fhould fuppofe its effects would be fpeedy, and its force foon expended, the atmosphere being fpeedily purified by winds. But, if ftimulus is the caufe, it may exist for a long time in the atmosphere, and the human body not yield to its force in many weeks or months. This would better accord with facts, for altho difeafes appear foon after an earthquake, yet the worst effects are often many months or a year after, as was the cafe in the reign of Titus, when the peftilence was the year after the earthquake and eruption of Vefuvius.

There are however many authorities in favor of the vapor. Seneca relates that a vapor caufed by an earthquake in Campania, deftroyed fix hundred sheep. Van Helmont says that " popular plagues do draw their sirft occasional matter from an earthquake." Page 1125.

The fact that a visible vapor, without an earthquake, fometimes appears fuddenly in a place and evidently produces difease, is a firong confirmation of Seneca's opinion. A memorable example happened at Rouen, in 1753, as related under that year. Foreftus relates that an epidemic catarrh or fore throat, in Alemar, A. D. 1557, fuddenly invaded 2000 perfons, of whom 200 died. He afcribes it to a vapor, for the difease was preceded by thick clouds of an ill fmell. See Van Swieten, vol. 16. p. 31.

Mazeray relates that the black peftilence of 1347 arofe in China from a vapor, which burft from the earth with a fmell moft horribly offenfive. This fact is cited by Boyle vol. 5. 60. in proof that peftilential difeafes fpring from vapors evolved from the earth. This author fuppofes new difeafes may be generated by vapors, and remarks further that countries abounding with cinnabar efcape the plague.

But it feldom happens that peftilential difeafes can be traced directly to earthquakes. On the other hand, altho great plagues are almost invariably accompanied with shocks of the earth, yet it more usually happens that the pestilence appears before the concussion. Thus the shocks which alarmed and laid waste Italy in 1348, 1349 and 1350, were preceded by the dreadful plague of 1347.

Sometimes the earthquakes precede the plague, but more generally the peftilence appears first, or at least the petechial or other malignant fever, which marks the commencement of the peftilence. Thus the plague of 1760 was preceded by a spotted fever in 1759, which marked the approach of the calamity ; which spotted fever appeared in Syria, *before* the terrible earthquakes of that period.

and In the well known plague at Oczakow in 1738 and 39, an

earthquake happened about the time the difeafe began to abate. Van Swieten, vol. 16. 47. Such was the fact in the days of Thucydides. Numerous obfervations on thefe phenomena lead me to fufpect, that the electricity which is to produce the explofion, is in action for a confiderable time *before* the fhock, and that it is this *previous action* which occafions epidemic difeafes. That is, the ftimulus of fire or electricity produces fenfible effects on the bodies of animals the more fufceptible objects, before it does on the lefs fufceptible fubftances in the bowels of the earth.

The earthquakes do not always occur in the feat of the peffilence. I find no concuffion mentioned to have happened at London in 1665, or in the years next preceding or following; but fhocks were experienced in the neighboring counties in 1665, and 1666.

This feems to have mifled the able Diemerbroeck, who, in reafoning on the caufes of the plague, objects to the influence of earthquakes, becaufe no fhocks occurred at Nimeguen, before the peffilence of 1636. It is probably true that earthquakes are not ufually the caufe of the plague ; but that they have fome connection with the caufe, I can hardly doubt. The miftakes of Diemerbroeck and others on this point feem to have arifen from confidering the plague as an ifolated difeafe, and as depending on a caufe local and temporary ; whereas a just view of the fubject must comprehend all the difeases of increased malignity which precede the plague, very often for two or three years. Such a view alfo must include, among the causes of the difease, the agitations or derangement of the elements in remote parts of the country. Thus, altho no earthquake was experienced at Nimeguen, about the time of the plague, yet a fevere shock was felt at Laufanne in 1634 .- Keyfler's travels 190. This marked fome general action of internal fire, which, tho it might not explode fo as to shake all Germany, might have produced effects, by means of an infenfible vapor or ftimulus, in all parts of Europe. Certain it is, that for the period between 1631, the year of the tremendous eruption of Vefuvius, and the year 1637, all Europe was afflicted with mortal epidemics. The philosopher who would obtain just views of the causes, must extend his inquiries to

all the great phenomena, which occurred during this whole period, in all Europe at leaft, if not in the American hemifphere; for fuch a view only will comprehend the whole extent of the peftilential flate of the atmosphere.

It must not be forgotten, that during this period from 1633 to 1637, when the plague or other defolating difeases, spread over both hemispheres, Etna was in a continual state of eruption; as it was for sisten years, during the pestilential constitutions defcribed by Sydenham in his days.

In looking over the lift of comets, and the hiftory of earthquakes, I am compelled to believe the approach of comets to have no fmall influence on the electricity and fubterranean fires of the globe. Such a vaftly great proportion of the violent concuffions of the earth have happened, within a few months of the appearance of comets, that no reafonable man can fuppofe the coincidences to be the refult of accident.

Equally remarkable have been the coincidences in time between the appearance of comets and the explosions of volcanoes, And this fact is no trifling confirmation of my opinion, respecting the influence of comets in producing earthquakes; for earthquakes and eruptions of volcanoes are often cotemporaneous.\*

It is not only during the *appearance* of comets, that their effects are perceived in the elements, but for many months *before* and *after*. I can tellify from careful obfervations that the effects of that in Auguft 1797, were very obvious, in anomalous tides, as early as the laft week in May; and the inundations in England during the autumn and winter following, fhow its effects feveral months after its departure. The whole hiltory of comets and their effects warrants this conclusion. Seneca made this remark feventeen centuries ago. Thefe are his words.

"Aristoteles ait, cometas fignificare tempestatem et ventorum intemperantiam atque imbrium.—Non statim cometes ortus ventos et pluvias minatur, sed totum annum fuspedum facit.—" Aristotle observes that comets indicate storms and violent winds and rain.—These effects however do not immediately follow their appearance, but are to be expected, during the whole year." He then mentions that such was the fact, with the comet predicted by Aristotle and Theophrass, and which appeared in the confulship of Paterculus and Vapiscus. Nat. Quest. lib. 7.

I would further obferve that comets move in trajectories of an eliptical or parabolic form, the fun being fituated in one of the foci. The time when we obferve them is when they pafs this part of the ellipfis. Now according to the univerfal law of planets, by which they deferibe equal areas in equal times, their motion muft be moft rapid when neareft the fun, and within our fight. Before their appearance, and after I cannot however admit, that the explosions of fubterranean fires, are the direct exciting caufe of pestilential difeases. It is indeed ascertained, beyond all question, that periods of extenfive pestilence and mortality are remarkable for earthquakes and eruptions of volcanoes. But the explosions of fire do not fo generally *precede* epidemic difeases, as to authorize the supposition that they *produce* those difeases. Earthquakes occur, during the prevalence of pestilential or other mortal epidemics, but in the midst of the period, or fometimes at the conclusion.

Hence I deduce an opinion, that peftilence and carthquakes depend on one common caufe ; which excites into action the internal fires. But I fuppofe the action or fermentation may precede, for months and even years, the explosion in earthquakes and volcanoes and by means of an infensible vapor, or heat or electrical difcharges, the elements of water and air may be effentially affected, in fuch a manner as to impair the principles of animal and vegetable life. Whether this is a just explication of the caufe, may be a question ; but fo many phenomena concur to authorize it, that I cannot withhold my affent to the general principle.

The fame effect perhaps may be produced by the exceflive action of mere flimulus upon the animal fyftem, without the infufion of a deleterious vapor into the air.

A remarkable evidence of the effects of fire or electricity on the earth and air, before its explosion, is the extreme drouth which is often experienced over whole continents or the

their departure, their movement is flower, than when within the folar fyftem, and they may be near the earth, many months before they enter the fyftem or become visible. Hence their influence on the earth fo long before and after their appearance.

It is further to be observed that many comets doubtless enter the fyitem and pass round the fun without ever being feen, and fuch as come from regions of space directly opposite to the earth, must be *invisible*, unless we can fee them in the splendor of the fun's rays. This remark is as old as Seneca and older. He relates an inflance, in which Posidonious discovered a comet, in the darkness of a folar eclipse, which would not have been seen, had not the eclipse happened. Lib. 7. feet. 20.

Newton and Halley have made the fame remark. Hence perhaps we may account for violent feafons, like the fevere winter of 1780, which happened without the appearance of any comet. This is mere conjecture. whole world, for fix and even twelve months antecedent to a great eruption of volcanoes.

In confirmation of my principle, that the changes in the elements producing epidemic difeafes, are effected by the all-pervading action of electricity, the ufual appearance of meteors or celeftial lights, in peftilential periods, muft be mentioned. For the truth of the fact, we have ample proofs in every age. The inftances of meteors or other celeftial appearances of fire, which are recorded of peftilential periods, are fo numerous, as to leave no room to queftion the connection between the caufe of peftilence, and the fire that belongs to the fyftem. Sometimes thefe fiery appearances are flationary lights in the fky, which the frightened imaginations of men have formed into armies ready for combat, and confidered as the preludes of bloody battles. Sometimes the heavens have been filled with thofe fmall meteors, called falling or fhooting flars. At other times immenfe globes of fire have traverfed the celeftial regions, and burft with a tremendous report.

During a plague in Vienna in 1679, fays Van Swieten, vol. 16. p. 19. from Sorbait, feveral bluifh fiery balls were feen in the air, fome of which fell and fenfibly increafed the heat.

In October 1709, when the plague was in Dantzick, a blue fiery globe came from the north welt and that over the town with amazing celerity, illuminating the town and falling at the fouthward.

## Baddam's Memoirs, vol. 6. 14.

During the plague in Philadelphia in 1793, about the 12th of September, a meteor fell between the city and the hofpital.

Rufh. p. 108.

During the extreme heat which introduced the peftilence of the last fummer, 1798, about the 9th of August, the small meteors or falling stars were incredibly numerous, for several nights. They almost all shot from the north-east to the south-west, and succeeded each other so rapidly as to keep the eye of a curious spectator almost constantly engaged.

Diemerbroeck remarks that during the fummers of 1635 and 6, at the time of the fevere plague in Holland, there was a vaft number of ardent flars, gliding through the celeftial regions and

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falling to the earth. "Stellarum ardentium in Cœlo oberrantium magnus concurfus, et in terram prolapfio." He mentions likewife almost continual flashes of light, in a ferene sky, or filent lightning.

Livy mentions that the keavens appeared to be in a flame, previous to the fevere pestilence of the year 290 from the building of Rome.

A flame in the heavens is noted under the years, 733, 742 and 788, all which were peflilential. This flame is not defcribed, and whether it was of the fpecies of Aurora Borealis, which extended over the celeftial region, or of that fpecies of light, or yellowifh red colour, which diffinguifhes our modern *dark days*, cannot perhaps be determined. But a curious phenomenon of this kind happened in the fevere winter of 1741, which was too remarkable to be paffed over in filence ; efpecially as it may poffibly explain what Livy and many other hiftorians have recorded, that at certain times, " it rained blood." The affertion is often found in hiftorians of credit, and has by the moderns, been numbered among the extravagancies of popular credulity. But an appearance which would warrant fuch an affertion occurred in this country, and is ftill recollected by old people.

In the month of January 1741, in the midft of one of the coldeft winters of this century, there was a little relaxation of the rigorous cold, during which the heavens were overcaft with clouds and a little rain fell. Late at night, during this falling weather, the heavens appeared all in a flame, fo bright as to illuminate the earth and render objects every where diftinctly vifible. Many people faw it and were alarmed, fuppofing the great day was at hand. The rain which fell during this light, had precifely the appearance of drops of blood diftilling from the clouds.

This relation is taken from my father, who was then nineteen years old, and recollects all the circumftances more minutely than the events of the laft year.

The well known dark day in May 1780, was diffinguished by a fimilar light in the heavens; but not occurring in the night, it was less an object of wonder. I ftrongly fufpect a fimilar phenomenon will account for those paffages in many hiftories, which speak of raining blood, and enable us to do justice to the veracity of the writers.

Appearances of this kind have ufually occurred in periods of peflilence, when the imaginations of men have been fubject to alarm; and they have often happened during extraordinary feafons. The light of 1741, was during a most fevere winter, and in the most fickly period, that has occurred this century. See the London bills of mortality. In America, that winter was followed by pestilential difeafes.

The dark day of 1780, was on the opening of fpring, after a most fevere winter, and altho that year was not fickly in general, yet in the year following, we had an epidemic catarrh, fucceeded by a feries of epidemic difeases of other kinds. It is remarkable too that on that very day began a violent eruption of mount Etna.

In 1716, in the month of October, happened a dark day; this was after a most fevere winter in Europe. I have no account of the feasons in America, but the next winter was unufually fevere, and fnow fell in extraordinary quantities.

On the 9th of August 1732 happened another dark day. This was followed by earthquakes, a fevere winter and universal catarrh.

The 19th of October 1762 was equally remarkable for darknefs, with the phenomenon of a red, or yellowifh tinge in the heavens, which gave to the fun, when it appeared, the color of blood. Some rain fell during the day, and the water was of a dirty fulphurous fmell. There had been two earthquakes, with epidemic catarrh, in America in 1761. In the fame year with the darknefs, 1762, the catarrh was epidemic in Europe ; and the winter of that year was exceffively fevere in both hemifpheres. A comet appeared in 1762 and an eruption of Etna followed the fevere winter, in 1763. There were earthquakes alfo in Afia in 1762. Who can doubt that the vapor, occafioning fuch darknefs, is the effect of the agitation of the fire of the globe ?

Similar inftances of extraordinary darkness have occurred in

every age. They are mentioned in the years before Chrift 366 and 295—and of the Chriftian era 252, 746, 775, and in many other periods. And the reader will obferve, this darknefs is cotemporary with peftilence, in almost every instance. During the plague of 746, the darknefs was of feveral days duration—in 252 it was of three days, and in 775 of fix days continuance. A fimilar darknefs accompanied the pestilence in Egypt, in the days of Pharaoh. Many other instances have been mentioned in the preceding history.

In America, it has been cuftomary to afcribe this unufual appearance to condenfed volumes of fmoke, after the burning of immenfe tracts of woods in the weftern parts of the country. But I cannot learn that any great fires have ufually preceded thefe dark days; and negative evidence, in fo many inftances, amounts to proof that no great forefts have been burnt. Befides, the fame phenomenon has been often obferved, in countries where there were no forefts, as in Italy, Syria, Afia Minor and Egypt, and efpecially in England.

That the fmoke of burning forefts cannot be the caufe may be rendered very certain by thefe confiderations. First, the caufe is not equal to the effect. Had the woods from the 40th degree of latitude in America to the 50th been all confumed in a day, the fmoke would not have been fufficient to cloud the fun over the territory covered by darkness on the 19th of May. Any person may judge of this who has seen large tracts of forest on fire. That thirty or forty miles of burning forest, so abfurd to deferve a ferious refutation.

In the fecond place, the color of fmoke, when elevated into high regions of the atmosphere, is very different from that of the vapor which causes the darkness on all fuch occasions.

But what decides this queffion is the lightning, thunder and rain, and efpecially the meteors that accompany these clouds of vapor. As far as I can learn, fome or all of these phenomena attend dark days. Thunder was heard on the morning of the 19th of May, in most places. Mem. Am. Acad. vol. 1. 238. Violent thunder squalls and a meteor followed the great darkness in Canada in 1785. These phenomena demonstrate that the clouds, on such occasion, have a connection with electricity. This is further evidenced by the smell of support, in the water that falls, and the scum that is less on objects—fmoke would not produce either; nor would the largest volume of smoke ever raised into the air, spread over an extensive region, a dense supstance that should become visible and tangible on the earth. Besides this darkness or vapor sometimes occurs in winter, when the earth is covered with some.

When we connect with thefe facts, the circumflance that thefe dark days always occur, during or near the time of volcanic eruptions, earthquakes, or the unufual feafons which accompany peftilence and epidemic dieafes of other kinds, we fhall be at no lofs to charge them to the account of the central fires, or the difcharges of electricity. This accumulation of vapor is not a more furprifing phenomenon, than the fudden change in the properties of the atmosphere which produces univerfal catarrh.

Hodge, who wrote on the plague of London, and who appears not to have been rewarded with celebrity equal to his merits, fuppofes the caufe of peftilential difeafes to be a fubtle aura, or vapor exhaled from the bowels of the earth, which has, by too much heat and humidity, loft its wholefome qualities. He fays, in proof of his opinion, that a given quantity of earth, infufed into water in fpring, depofits more falt than at another time of the year.

His idea feems to be not very different from that of Van Helmont, who fuppofes the caufe of peftilence to be a gas or air, which has *putrified by continuance*, as the translation is ; by which is meant, probably, a ftagnation in the earth.

The doctrin of an infenfible vapor, infufed into the atmofphere from the bowels of the earth, may perhaps be thought wholly conjectural. But there are fome phenomena which can hardly be refolved without reforting to the action of the electrical fluid. The fudden changes of weather cannot be accounted for, in all cafes, by changes in the winds. Indeed the most reflecting philosophical men acknowledge themfelves puzzled to affign reasons, for many of the rapid transitions from heat to cold and from cold to heat. It has been fuggefted, that the heat may afcend and defcend in the atmosphere, by means of physical laws, to us unknown; but this fupposition is not fupported by any clear proofs, perhaps not by rational probabilities.

There are many reafons which incline me to believe that the principle of fire, the most fubtle, penetrating, active fluid in creation, and unquestionably the most powerful agent in all the movements of matter, passes more frequently and rapidly from the earth into the atmosphere and vice versa, than is commonly imagined. I suspect that an intimate connection subfiss in this respect, between the interior of the globe, and the atmosphere which furrounds it.

To the rapid passing of heat from the earth to the air, and from the air to the earth, we may perhaps afcribe many of the amazing changes which take place in the temperature of the air, in a few hours, and often without a change of wind. The increase and the moderation of cold are fometimes very obvious, long before the change of winds to which we ufually afcribe fuch changes ; and I fuspect that the changes of winds are more frequently the effect, than the caufe, of a change in the temperature. But there are fome appearances, in the atmosphere, previous to shocks of earthquake, which demonstrate a close connection between the atmosphere and fubterranean fire. A remarkable one in this country, and generally in others, is a univerfal ferenity and tranquillity in the atmosphere. The sky is cloudless, and all nature, if at night, is wrapped in profound filence. This phenomenon is too uniform a precurfor of earthquakes, to be deemed an accidental circumstance. It must be an effect of fome connection between the air above, and the caufe of earthquakes.

It is remarkable alfo that feamen fometimes obferve a fwelling of the ocean, without wind, and before any flock of the earth; and this fact, Pliny mentions among the figns of an approaching earthquake.\* The fame author mentions a well known fact that

Is not this fwelling of the ocean, previous to an earthquake, analagous to the tides ? May not both be afcribed to the force of electricity; the fwell of the water preceding earthquakes being irregular, as depending on no regular vifible caufe; and the tides being more regular, as being the effect of the moon's influence on the electrical principle. This idea forms to derive fome ftrength from the known fact that earthquakes fometime before the concuffion, birds appear to be greatly agitated, and retire. In Italy, a common prelude of an earthquake is, a thin white oblong cloud or vapor, nearly refembling the color of wool. This fign was feen for feveral days in the year 1702, before the earthquake. The fame was obferved by Caffini in 1668, in the fame part of the heavens, the fign of the whale.

See Pliny, lib. 2. 81. Baglivus, page 543. The evening before a violent earthquake in Sicily in 1693, a bright flame was obferved, apparently about a mile diffant from the fpectator; this flame vanished as soon as the shock occurred.\* The day fucceeding the first shock, the sky was darkened, and tinged with a deep yellow. This was the prefage of a most tremendous concussion, which demolished many towns in Naples, Sicily and Malta,

Seneca relates that a violent earthquake in Campania, altho in winter, was preceded by a calm of feveral days duration.

Nat. Queft. lib. 6. 12.

For fometime before the great earthquake in Italy in 1638, the air was perfectly calm, and the heavens ferene, but the fea was covered with little bubbles, as if agitated by drops of rain.

The phenomena that occurred in Germany and Holland, on the day, but not at the hour of the tremendous earthquake

ufually happen in periods of the moon's revolution, when that orb exerts its greateft influence on the earth. From numerous calculations, it appears that earthquakes ufually occur near the moon's perigee or apogee or the change or conjunction of fun and moon; generally about three days before or after the conjunction—this, by the way, is the very time when epidemic difeafes ufually invade the patient, or come to fatal termination, according to the remarks of all modern phyficians —a fingular fact that may lead to important conclusions.

In a few inflances, earthquakes happen near the full moon—the other polition in which that fatellite exerts more than her ordinary influence on the earth.

Let these facts be compared with the occurrence of violent tempests about the fame time of the moon's revolution, the invasion of epidemic difeases and the full tides.

A ftrong confirmation of this opinion is derived from the fwelling of the fea, juft before a hurricane in the Weft-Indies. There is a vifible intumefcence, before the atmosphere is clouded, or the least breeze of wind. What can be the caufe, but the electrical fluid which is paffing from the earth to the atmosphere, and is speedily to produce most tremendous effects. See the Addenda.

\* A fimilar light was feen at Derby in Connecticut, in the evening preceding a local explosion of fire, about thirty years ago. which demolished Lisbon in 1755, were very remarkable. The water was violently agitated, buoys were broken from their chains, large vessels fnapped their cables, fmaller ones were thrown ashore, boats in canals were forced from their fastenings, chandaliers vibrated in the churches, water in fmall vessels was agitated and dashed over the fides; and all this without any fenfible motion of the earth or buildings.

### See Encyclopedia, art. Earthquake.

These phenomena indicate a connection between the atmosphere and the fubterranean fire, which is altogether invifible, and to men, imperceptible. We perceive nothing, before the flock but univerfal ferenity and calm; but the delicate fenfes of the fowls of heaven are affected ; they fly about in a fright and appear to want the ufual fupport from the air. The waters of the ocean alfo fwell, altho no concuffion of the earth or water can be perceived. Do not these phenomena indicate, either a want of the usual weight or elasticity of the air? Or what defect is there in the mais of air furrounding the earth, which is to be fupplied by an explosion of fubterranean fire ? That there is a connection or dependence of the fire above on that beneath the earth, and that this fubtle fluid acts and reacts between the earth and the air, with a rapidity and a force beyond all calculation, is to me extremely probable. The appearances that precede carthquakes indicate, that the fire which is to produce the flock, is in violent action, for a confiderable time, before the fhock. For feveral days before the earthquake at Oxford, Sept. 17, 1683, ignes fatui, luminous appearances, were frequently feen.

# Baddam's Memoirs, vol. 2. 208.

It fometimes happens that hot fprings burft forth before earthquakes ; and miners perceive heat in the earth.

Often have earthquakes been preceded by a perturbation, a ftench, or difcoloration of the water in wells and fprings.

Sometimes the water in wells and rivers recedes or is evaporated before the explosion. It is faid that Pherecydes once predicted an earthquake in Lacedemon, from the difappearance of the water in a well.

Pliny, Nat. Hift lib. 2. 79. The rivers and fmall ftreams in Iceland are observed to become entirely dry for fome weeks before an eruption of Heckla, as was the cafe in 1783. Meteors alfo, earthquakes and fometimes flashes of lightning precede or accompany the eruptions. See Van Troil's Letters on Iceland.

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The various founds or noifes which precede and attend earthquakes, are a ftrong confirmation of these ideas. The ufual premonitory found is compared to the rattling of carriages on a pavement. Sometimes it is defcribed, as the rumbling of distant thunder. But in truth the found is different at different diftances, and refembles no other found in nature. It is altogether fui generis. It is most analogous, when near, to the rattling found from a near explosion of the electrical fluid ; as those can teftify who have been near the place where lightning has fallen upon objects. It bears no refemblance at all to any artificial founds, made by the explosions of gun-powder, or other human contrivances. It is most unquestionably the effect of the electrical fluid, rushing from one part of our fystem to anotherprobably from the earth to the atmosphere, to reftore the equilibrium, which has been, by fome means, deftroyed, or to anfwer other unknown purpofes. This idea corresponds with the modern theory of earthquakes, which afcribes them to the electrical fluid. See the Encyclopedia, art. earthquake. Let it be obferved that at fea, no found precedes an earthquake ; water being a good conductor of electricity.

Eruptions of volcanoes have also been preceded many weeks by a visible fog or vapor, sufpended over the mountain, as happened before the great discharges of Heckla in 1783. To what cause shall we ascribe this, but to the action of fire which precedes the explosion ? And if a visible vapor may be extricated by this action, for *months* before the explosion, of which we have certain evidence, why may we not suppose, a smaller action or force to expel an invisible vapor, in any place and at any time ?

Other facts authorize this conjecture. On the 12th of September 1784, the water of the Loch Tay in Scotland, fuddenly receded 300 feet and left the channel dry; then returned; continuing this vibration for every feven minutes for two hours, and at the fame hour in the day, for a week, with lefs violence.

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No wind was flirring, and no visible cause could be affigned for this novel phenomenon. To what cause shall we refort for a folution, but to the invisible energy of electrical fire ? Sinclair, vol. 6, 623.

If we admit then the action of electricity to be the caufe of earthquakes, we shall have reached the general proximate caufe of those epidemic difeases which speedily succeed concussions of the earth. The cause must be the action of sire, the most energetic principle in nature. The manner in which this effect is produced, whether by forcing an unwholesome vapor from the interior of the earth, and vitiating the atmosphere; or whether by simply changing, on mechanical principles, the proportion of oxygen contained in atmospheric air, or by mere stimulus or other unknown means, is a question of a curious nature, and worthy of philosophic investigation.

One thing is very evident, that what I denominate a *peflilential principle*, does, at certain times, pervade not only the element of air, but the water alfo. The proofs of this are abundantly numerous and convincing. In all the great plagues which have afflicted the human race, other animals, as horfes, cattle, fheep, fometimes cats, dogs and fowls, together with the fifth in rivers and the ocean, and even vegetables, have borne their fhare in the calamity. The peftilential principle has extended to every fpecies of life. The beafts of the field perifth with deadly epidemics ; the fifth die on the bottom of rivers and the fea, or become lean and fickly ; while corn is blafted on the most fertile plains, and the fruits in gardens and orchards, wither or fail to arrive at their ufual flate of perfection.

In the deftructive plague which defolated Italy in the time of Romulus, Plutarch and Zonaras mention a general flerility of the earth ; the very trees were affected, and all nature appeared to be defective in its powers of production.

In the beginning of the peftilential period, in the reign of Juffinian, Baronius states that corn was deficient in quantity, and defective in its nourishing qualities.

About the year 1600, crops failed in all parts of Europe ; as they did in both hemifpheres, about the close of the last centu1y. Such was the cafe in 1740, in fome parts of Europe; and in 1766. The failure of grain in India in 1770, and in 1783 and 1789, are still remembered; and in fome of these instances, the crops failed, at the fame time, in China, India, Europe and America.

When exceffive rains or dry feafons precede this failure of crops, men are at no lofs to affign the caufe; altho, in thefe cafes, they may fometimes miltake the true caufe. But it often happens that grain fails of its ufual perfection, in feafons apparently the moft temperate and favorable. Obferving farmers remark that, in certain years, when blaft or mildew is expected from intemperate weather, grain proves to be good; at other times, the grain will fhrink very much, under a feries of weather apparently the moft propitious. This has been obferved in Fairfield county, in Connecticut, where the excellent lands formerly produced great crops of wheat, with as much certainty as any other grain; but within a few years paft, wheat has failed, without any apparent caufe. In fome cafes, the farmer fcarcely receives his feed, altho the feafons are favorable and no infect appears.\*

The failure of certain species of fruit-trees and shrubs is a fact equally remarkable.

Some kinds of apple, for a few years past, have been small, knotty and sprinkled over with specks.

The plum-tree has become full of warts, or bulbous excrefcences, which kill the tree, and in fome parts of our country, bid fair to extinguifh the fpecies. Thefe have been fulpected to proceed from a fly or fmall worm; but on examination by a microfcope, I find reafon to queftion this fact. Some of the excrefcences contain a fmall white worm, about a line in length; but they perforate the wood after the excrefcence is formed, as appears by their path; and fome of thefe warts contain no infect whatever. The infect therefore finds a nidus in the excrefcence, but is rather an effect, than a caufe. The burfting of the bark is a difeafe, which feems to have begun or been very much increafed, during the prefent peftilential period.

years; but in this fummer, 1799, the wheat has every where a full grain.

The peach-tree has, within a few years, been particularly fubject to be deftroyed by a worm, which attacks it just below the furface of the earth, and feparates the bark from the wood. If this is a common evil, ftill the vast increase of it, at particular periods, is among the phenomena of pestilence. The locust is perishing by a similar malady.

Cotemporary with thefe difeafes of the plum and the peach, has been a diffemper of the pear, ufually called the pound pear, one of the moft delicious of the fpecies. For eight or ten years paft, that fruit has been, univerfally in the part of the country to which my obfervations have extended, fubject to a blaft, from a fpecies of ruft which covers a large portion of its furface. In my own garden, not one in five is fit to eat; but I have feen one gentleman in a neighboring town, who thinks the pear is beginning to recover.

The univerfal death of the prim is a phenomenon fill more extraordinary, and a most fevere calamity. The town of East-Hampton on Long-Island, lost, in two or three years, two hundred miles of hedge—a greater loss, fays Mr. L. Hommidicu, in a paper published among the transactions of the New-York Agricultural Society, than if every house in the town had been burnt to the ground; as no proper substitute for fences has yet been discovered. The English black thorn has been tried, but has failed, owing to a fly that perforates the bark.

### Sec part 2. 103.

The caufe of the death of the prim is not known, nor the precife time when it began. But in Connecticut the failure was obferved about twenty-five years ago; between the years 1770 and 1777, during the prevalence of the terrible angina and dyfentery among men. It continued gradually to extend for fome years, and the prim has at laft totally difappeared.

It is remarkable that these diseases among corn, fruit-trees and shrubs have generally, if not always, appeared first on the Atlantic shore, and gradually extended themselves into the interior country. This is an observation made by many men in different parts of Connecticut. May we not from this circumstance, deduce an argument, that the *infection is imported* ! !! But these phenomena are not new in the world; they are new only to people who do not read. Aveienna, the Arabian phy-Avice fician, an author of great celebrity, fays, that " the fate of air, called corrupt, either impedes the growth of plants or covers them with ruft." Diemerbroeck, de pesse, p. 40. 41, enumerates, among the effects of a pession of mice and noxious infects which corrode and devour the corn; the sterility of the earth, which fails to yield the usual quantity of grain and fruits. He takes notice also of another fact, which is, the unufual dispofition to putrefaction in all kinds of fish, stefn and vegetables, during pession. This putrefaction, is, by the moderns, confidered as a fruitful fource of disease. In some cafes it may be fo; but it is always an effect of the fame cause which produces epidemics.

Another remarkable fact to prove the univerfality of the peftilential principle, is the ficknefs and death of fifh in rivers and the fea. Several examples are recorded in ancient hiftory. See the years 590, 994, 1240 and others. The number however of fuch facts is not great, in the old books; and whenever this phenomenon occurred, it was afcribed to froft, to a battle among the fifh, or other improbable caufe.

In modern times we have many examples recorded, but probably many others have efcaped obfervation ; or been confidered as things of no moment to mankind ; for within a century paft, the opinion that the plague is propagated, in northern climates, by contagion only, feems to have fufpended all rational enquiries into the caufe of the diforder.

That the fifh on the British coast or in the rivers, perished, during the last great plague in 1665, I find no where related, in a manner to render the fact certain; but I find Hodge has mentioned a fact of that fort as a proof that pestilence is occasioned by an unwholesome vapor from the earth.

The death of the haddock on the coast of Norway in 1789, has been already mentioned, but as there were many shocks of earthquake in Scotland, about that period, it is not impossible that the haddock might have been suddenly killed by some concuftion of the water. A fimilar event took place on the American coaft, in the great earthquake of November 1755, when fome whales and multitudes of cod were killed, and feen afterwards floating on the water. I throw all fuch cafes out of the queftion, and confine myfelf to the ficknefs and death of fifh, when there has been no concuffion of the waters, to occafion a violent death.

The difappearance of the blue-fifh from Nantucket, in 1764, just after the great mortality among the Indians, is a remarkable fact. Not lefs fingular was the ficknefs and extinction of the Wellfleet oysters in 1775, the year of a fatal dyfentery in America. Still more remarkable was the ficknefs or ill-state of the cod-fish taken on the banks of Newfoundland in the year 1788. They were thin, unfit for use and when preferved, turned to a blue or dark color.

Aristotle remarked that no one pestilential diseafe appears to affect all kinds of fish ; but that these animals are subject to fickness, which is known by their being thin, and not changing their colors.

De Hift. Animal. lib. 8. ca. so. But to come ftill nearer to the prefent time. In the years 1793 and 4, she oyfters on the coaft of Connecticut and Rhode-Ifland, were all fickly, watery, and taftelefs ; wholly unfit for food, and in fome inflances, brought on naufea or ficknefs in those who ate of them. This was the very time when the fcarlatina was fpreading over the country, with malignant dyfentery and typhus.

The fhad which came to the New-York market in the fpring of 1796, which was the period of peftilence in New-York, were leaner than ufual, and perifhed, in defiance of the powers of falt.

In 1797, multitudes of fmall dead fifh floated down James river in Virginia. It is remarkable that in the fummer following, all the country from Norfolk to Philadelphia, the very latitudes through which that river paffes, was very fickly; Norfolk, Baltimore and Philadelphia were all afflicted with the bilious plague.

I have been informed, that many dead shad were seen to float down the Susquehanna, in June 1798; but of the fact, I have not satisfactory evidence.

The reader cannot fail to remark here, the correspondence in

The mortal peftilence among cats, in Europe and America, in 1797, is a fact too well known to be repeated. The fickly flate of the water in the wells of New-Haven, during the peftilential period of 1795; was evidenced by the number of animalculæ it contained.

Paracelfus mentions the death of fifh but afcribes it to the influence of the planets.

### Vol. 1. 167.

Sorbait relates that in the time of the plague at Vienna, I fuppofe in 1679, a fountain in the fuburbs, which had been efteemed for the falubrity of its waters, exhaled a ftench which appeared to increafe the mortality in the vicinity. Van Swieten Vol. 16. 47. It is probable that Sorbait has miftaken the effect of this ftench; it is probable the great mortality in the vicinity and the impurity of the water proceeded both from one fource, an uncommmon effusion of fubterranean vapor in that particular quarter, or other unknown caufe.

All these phenomena denote a pestilential cause in water as well as air. Whether that cause is a positive fubstance infused into the elements from subterranean regions, increasing the due proportion of oxygen; whether it is a negative state of the elements, occasioned by the abstraction of oxygen; or whether it is occasioned so the abstraction of oxygen; or whether it is occasioned so the electric state of the elements, by the mechanical operation of the electric fluid, which may produce new properties in air and water, by means of new combinations of their parts, are questions not easily folved. But without attempting to penetrate into the mysteries of nature, and unfold primary causes, we may be certain of their effects, and from this branch of knowledge, may deduce useful conclusions.

We know, for we fee, the effects of fome mortal principle, which, at particular periods, deftroys or impairs the ufual powers of life, through the animal and vegetable kingdoms. We rationally conclude that this caufe must be general, affecting the elements of life, over whole regions of the earth, and beneath the waters of the ocean. Of fo much we are certain. As to the primary or remote caufes, we fhall probably remain in the dark and as to the proximate caufes, we can only indulge a rational fpirit of philofophical enquiry, that may lead to probabilities.

Sydenham is among the most respectable authorities for the doctrin of a change in the properties of air from a fubterraneous vapor. His words are, vol. 1. p. 8. Wallis's Edit. " There are various general constitutions of years, that owe their origin neither to heat, cold, dryness nor moisture ; but depend rather on a certain fecret and inexplicable alteration in the bowels of the earth, whence the air becomes impregnated with fuch kinds of effluvia, as subject the human body to particular distempers, so long as that kind of constitution prevails, which after a certain courfe of years, declines and gives way to another."

The reader will recollect that when the plague first broke out in Athens, the people alledged that their enemies had poifoned the wells. In the mortal plague of 1349, the Germans fuspected the Jews had poifoned the wells, and vented their rage upon the harmless Ifraelites. These fuspicions doubtlessarose from the bad quality of the waters, fimilar to what was observed in New-Haven in 1795: And the sufficient of poison was full as well founded, as the modern doctrin of importation, in most cases of pestilence.

The death of fifh in rivers and the ocean, is one of the ftrongeff arguments to prove the caufe of peftilence to be a fubtle vapor, expelled or exhaled from fubterranean regions. That fifh do in fact die of epidemic difeafes, is a fact as well authenticated and as certain, as that epidemic difeafes affect the human race —and it is equally certain that fuch mortality among the fifh, is ufually cotemporary with peftilence among men, on the adjacent fhores. From thefe facts, we are powerfully inclined to believe, the general caufe which affects the one fpecies of animals, to be the fame which affects the other fpecies. This conclusion is eafy, natural and irrefiftible.

What then can be the principle which penetrates the waters, and reaches the animal functions of fifh and oyfters on the bottom of the fea? Can it be a vitiated flate of the fuperincumbent atmosphere? Can a deleterious principle, belonging to the air, find its way through a mass of water, and destroy life, as effectually as in its natural fluid, on the furface of the earth? These are questions, I pretend not to folve. But I cannot help thinking that the only efficient cause, within our narrow comprehension, capable of extending the principle of destruction through the different elements, is the all-pervading energy of fire or electricity. The modus operandi is among the impenetrable arcana of the physical world.

It may not be ufelefs to introduce here an obfervation made by elderly people in America, that in fickly years, the aurora borealis does not appear. It is certain that during the prefent peftilential period, fince 1790, that phenomenon has never been obferved, at leaft not in any diffinguished degree of brightnefs.

But the hiftory of the aurora borealis does not warrant the juftnefs of this obfervation, as a general fact. The years 1564 and 5, which were diffinguifhed by northern lights, were fickly in Europe, and in many parts raged the plague. The fame lights were very fplendid in November 1575, a year when the plague was fpreading over Europe with unufual violence and mortality. The fame were repeatedly obferved in 1580, the year of a moft fevere univerfal catarrh, when the plague raged in Paris, and when Cairo loft 500,000 people by the fame difeafe. Thefe lights were again vifible in 1621, and defcribed by Gaffendus in France, who it is faid gave them the name of *aurora borealis*. That year was noted for a moft fatal epidemic fmall-pox and the Hungarian fever in Europe ; and the plague which raged among the Indians in America in 1618, had not ceafed in 1621.

From this time to the year 1707, we have no account of the appearance of thefe lights. In that year, they appeared, but not of a remarkable brightnefs. If thefe lights appeared in this long interval, from 1621 to 1707, it is ftrange that aftronomers fhould have left us no account of them. Certain it is, that the great Halley never faw this phenomenon till the year 1716, when he was 60 years old, and he began to defpair of ever beholding it. During this long fulpenfion of the aurora borealis, epidemic peffilential difeafes occurred very often in both hemilpheres.

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In the fame interval, these lights were never seen in America; and our ancessors, when they first beheld them, at the beginning of this century, supposed them a new phenomenon in creation; the memory of them having been lost.

In 1719, in November, appeared thefe lights ; which was at the commencement of a fickly period of great feverity and extent —the plague was then raging in the Levant. A fplendid phenomenon of the fame kind was obferved in Feb. 1720, the moft unhealthy year of that period. The fame in the three following years, and in 1725, 1726, 1728, 1730, repeatedly in 1733, a fickly year, repeatedly in 1735 and 36, very fickly years, when the mortal fore throat prevailed—alfo in 1737.

From these facts, we conclude that the cause of pestilential diseases, has no connection with these visible phenomena of the electrical fluid, as they are observed indifferently in healthy or fickly years. It is evident however that the lumen boreale, is, in a certain degree, periodical.

Let us attend now to the effects of a peftilential flate of air and water, in the production of infects and fmall animals. This is one of the moft remarkable fymptoms of a fickly flate of the elements, and it is the more neceffary to infift on this phenomenon, becaufe it is vifible to every eye, and carries with it, during peftilence, a demonstration of the doctrines for which I contend.

In the threshold of the history of plagues, we meet with accounts of myriads of noxious infects, accompanying these calamities. The ten plagues of Egypt are numbered among the miraculous interpositions of providence, in favor of his chosen people. But so far as regards most of those plagues, we find, by subsequent events, they are usual occurrences during pestilential periods. Such are swarms of infects called in scripture flies and lice, and especially locusts, which, at this day and in every age, are generated, in unhealthy periods, in such numbers as to darken the sun, when on the wing, and which often devour every species of plants, and even the bark of trees. These animals seem to have their origin in the defarts of Arabia, bordering on Egypt and Syria; but they have often overspread all Palestine, Judea and Italy—fometimes they have penetrated into Germany, Poland and Ruffia. It is unneceffary here to enumerate the inflances related in the foregoing hiftory, of the ravages of thefe animals; the reader has obferved that inflances of their appearance have often occurred in different periods, and that they are always the harbingers or the companions of the plagae.

This fact leaves no room to queffion, that the fame flate of air in the oriental regions, which will generate epidemic difcafes, will often produce those animals in unufual numbers. They do not indeed always attend the plague ; the particular feason most favorable to their generation is an exceffively dry one; but it is obvious, that they rarely appear in defolating fwarms, except in periods when the neighboring countries are afflicted with mortal epidemics.

It is true that, in two or three inflances, hillory informs us, dreadful plagues have originated from the putrefaction of these animals—the inflance of the peftilence on the African coaft, about 126 years before the Christian era, is memorable. But while this fact is not difputed, we must observe that the fame period was diftinguished for pestilence in other countries, where no fuch local or particular cause existed. Great swarms of locusts therefore in the eastern countries, may be the cause of pestilential difeases, but always by accident ; whereas they are certainly the forerunners or companions of that calamity.

See the years 394, 590, 677, 1031, 1084, 1091, 1186, 1234, 1337, 1476, 1646 and 7. Alfo before the Chriftian era, the locufts of the year 206 and 174.

In the deftructive peftilence which almost extinguished the human race, in the reign of the Antonines, about the year 167, the earth was overrun with caterpillars.

During a most mortal period, about the year 590, an inundation deluged Rome, and fuch multitudes of ferpents were brought down the stream and lodged on the champaign country, as to occasion a great strench and contribute to the subsequent mortality.

Worms and myriads of flies and other noxious animals are mentioned, in the foregoing hiftory, as the attendants on peffilence. See the years 763, 1001, 1106, 1234, 1286, 1348, 1390, 1575, 1598, 1610 and 12. Lord Bacon informs us that during a plague in his time, there were found in the ditches and low grounds about London, a fpecies of animals which he calls *toads*, with tails two or three inches long—a kind of animals doubtlefs which we often fee in ftagnant waters, but of larger fize. He remarks further, that "thofe years have been noted for peftilential and unwholefome, wherein there were great numbers of frogs, flies, locufts, &c." Works, vol. 3. p. 166.

Aristotle mentions the multitudes of frogs in fickly years. Prob. fec. 1.

Horftius informs us that unufual numbers of frogs, toads, locufts, ferpents, canker worms, mice, fnails and fimilar infects, are the infallible figns of a peftilence. To thefe he adds an extraordinary abundance of fifh in the fea and in rivers.

See p. 253, de pefte.

The commencement of the prefent peftilential state in America was distinguished by an unufual plenty of shad, of which fourteen thousand were caught at one draft of a feine, near the harbor of New-York. I have met with one or two writers besides Horstius, who have mentioned this phenomenon, among the prefages of pestilence, particularly Paracelsus in vol. 1. 168.

The plague of 1635 and 6 in Holland was accompanied or preceded by an incredible number of infects, as gnats, butterflies, beetles, wafps, grafs-hoppers, but effectially flies, which were fo numerous, as to cover the ceilings of houfes, and even to obfcure the fun in the open air.

See Diemerbroeck, de peste, p. 10.

In the plague at Laufanne, in 1613, flies were in fimilar abundance.

Ibm.

The approach of the plague at Dantzick, in 1709, was announced by incredible numbers of fpiders, in the preceding year. Baddam's Memoirs, vol. 6. 13.

The year 1633, which produced a peftilential fever among the fettlers at Plymouth in America, was remarkable for fwarms of large flies, which filled the woods with their humming founds. In the month of August, during a dreadful drouth at Bengal in 1770, which cut short the rice-crops and produced a terrible famin, and subsequent epidemic fever, the air was filled with a cloud of infects, of the fize of a horfe-flinger, with a long red body and large head; they continued to obfcure the fan for fome days, during which all toads, frogs and infects on the earth difappeared, but this cloud in the air did not defcend to the earth. The next year, a million of people perifhed with epidemic difeafes.

The prefent peftilential period in America was introduced by fuch multitudes of canker-worms and palmer-worms, as were never before known. Mufquetoes have been the harbingers and attendants on the difeafes in New-York and Philadelphia in 1793, 1795 and 1798. In this latter year, the whole country has been overfpread with grafs hoppers, which very much injured the meadows, paftures and gardens.

On these facts I will just remark, that they ferve to confirm the historical truth of the fcriptures. The whole feries of facts, relative to the great plagues that have afflicted mankind, is a tiffue of proofs, that the history of the ten plagues of Egypt was written on the spot, and is a faithful record of facts. If the operations of nature are uniform, the scriptures cannot be a spurious production. They describe Egypt and Syria, as to every thing respecting climate and productions, precifely as they are at this day; and this fact is alone so further to establish their authenticity, against all the infidels on earth.

It may be impoffible to define precifely those qualities of air and water which favor the production of unufual multitudes of any particular fort of infects. It has been cuftomary for writers to afcribe them to *putrefaction* in the air; an indefinite and unintelligible term. It is true that mulquetoes and fome other infects are generated in hot, moift, stagnant air, and in marshy places, when the putrefaction of vegetable and animal substances, is uncommonly rapid. But they are produced in pure water, alfo, without any apparent mixture of vegetable matter, beyond what is common to all water.

Flies, on the contrary, are most numerous in a hot and dry feafon. Moisture is hostile to their existence; and in the year 1795, when the rainy feafon commenced about the 20th of July, preceding the fever in New-York, the flies almost wholly difappeared, and were fucceeded by musquetoes. Putrid substances

Farming and fublequent apidemic fevery the air was filled with a

are the food of flies, but the feafons most favorable to putrefaction, do not always produce flies in the greatest numbers.

In fhort, it is not poffible to account for the myriads of infects which appear in particular years, on any known principles of the animal economy, or any vifible properties of air and water. If unufual numbers of a particular infect appear periodically, as in cafe of the canker-worms, tho I have not fatisfactory evidence of the regularity of *their* appearance, in uniform periods, we fhould naturally conclude fuch animals to pafs through other forms of existence, and to re-appear in a particular noxious form, at the end of definite intervals of time. But were this the fact, it would still remain a problem of a most embarrass difficulty, to different the reason of their appearance in unhealthy periods only. For fuch is the fact, with most of the infects, and their transmigration, if admitted, will not in the least help us to account for their existence, in those times only when the flate of the air is unfriendly to human life.

But in truth, as to most of the noxious infects which mark periods of epidemic difeafes, we know them not to change their forms of existence, nor are the times of their appearance, periodical. On the other hand, we observe they appear in fickly periods ; and in unufual numbers, at no other time. We conclude therefore that a flate of the elements, unfriendly to the health of man, is favorable to the generation of noxious infects, but without attempting to explain the particular properties of the elements, which poffefs that prolific power.\* All I contend for, by thefe facts, is, that the peftilential principle, whatever may be its nature or properties is a general principle, affecting all the elements of life, and that to this general caufe are we to afcribe the deleterious difeafes which, at times, fpread over extensive regions of the earth. Under this just and philosophical view of the subject, in-I fection finks to a very trifling confideration, among the caules of no epidemic diftempers.

The order in which infects and difeafes appear, is not uniform; but it ufually happens that the infects are the first in order of time. This was the fact in 1770, when the flies clouded the heavens in

\* May it not be the effect of excitement, owing to unufual electrical ftimulus?

Bengal, and the worms darkened the earth in America. Such was the fact in 1791 when canker-worms in June gave to our orchards the afpect of winter. But the whole progrefs of epidemics is more or lefs marked by noxious and troublefome infects.

In 1798 and 1799, the meadows in fome parts of Connecticut have been almost covered with fmall toads, of the fize of a chefnut, and as deferibed by Fernelius, " coloris cineritii," of the color of ashes. These animals, in such numbers, are unusual—they are not of the color of the common toad, and never grow to the same fize. They come suddenly and in a few weeks disappear ! Who knows their origin or their end ? Fernelius numbered them, more than two centuries ago, among the prefages of pestilence, and we are witness to the truth of his observation.

If we attend to the flate of a peftilential air, in respect to its effects on inanimate objects, we are furnished with further proofs, that epidemic difeases are the production, not of some from the fick, but of a general deleterious principle.

A remarkable inftance of the corrupt or defective flate of air, happened in the mortal plague of the year 252. See the defcription of it under that year. It covered objects with what the hiftorian calls " ros tabidus," a putrid corrupt dew or mould. A flate of air fo extremely imperfect must have been utterly infufficient to fupport healthy life, in the animal fystem.

The air of New-York in 1795 produced aftonishing effects in the generation of mould, and the rapidity in the process of putrefaction, in flesh and vegetables, was almost incredible.

The fatal angina maligna among cattle in 1682 was attended with a blue mift or dew on the herbage of paftures. See the defcription of it under that year.

It is not an unfrequent thing that a visible and offenfive mist or fog arises in places, during the rage of pestilential difeases. Such a mist arose and spread over Dantzick, in August 1709, during the plague. This fog was so thick as to darken the air, for some time, and had a very offensive smell.

Baddam's Mem. vol. 6. 14.

Schreibner, cited by Van Swieten, Vol. 16. mentions that a fmall cloud often hangs over the infected place. It is fuggested by that able author, that the contagion, collected into fuch a cloud, may be difperfed by winds, and afterwards collect at a different place. It is however more probable, that fuch collections of impure vapor, are produced where they exist; and that, if once difperfed, the particles are not afterwards collected. The phenomenon however is no inconfiderable evidence, that a pestilential state of the atmosphere, is caused or increased by vapors exhaled from the bowels of the earth.

In the mortal peftilence at Rome A. U. C. 576, Livy mentions a bow extended over the temple of Saturn, three meckfuns, and in the evening following, many transient meteors.

Lib. 41. 21.

A fimilar fog or vapor during easterly winds, appeared in New-York, in September 1798, in the most fatal period of the plague. Perfons who felt and faw it, defcribe it as most difagreeable to the fenfes ; and its effects were very remarkable. The pavements of the ftreets and other objects were covered with a coat of dew or mould, not however exactly refembling either of those fubstances; not unlike perhaps the " ros tabidus," or " ros fanci fimilis," of the year 252. Its effects were equally wonderful on the leaves of trees, which were covered with fpots, which appeared as if corroded by an acid. And I have feen a cotton garment, which had been washed, and hung out on the night of the fog, which was also covered with spots of a dark, grey color, and which could not be taken out by any procels of washing. During this period also, iron railings and pump-handles were fuddenly covered over with fcales of ruft, or a ferruginous color. These phenomena correspond with the effects of the peftilential air at Oczakow in 1730, in which furgical inftruments became livid or black, as did the filver hilt of a fword.

These recent facts which have come under my own observation, have enabled me to give due credit to historians, who mention spots in garments, appearing fuddenly, during the plague. The writers who mention this phenomenon were mostly monks or other ecclessifies, whose relations are highly tinged with fuperstition; and as their imaginations have usually wrought up these appearances into the figure of a cross, or other chimerical form, and afcribed to them fome miraculous qualities, I had paffed over the paffages with very flight confideration.

I have however transcribed or rather abridged one of these accounts, under the head of plagues in the reign of Justinian. It is from Warnefred, who relates that in the pestilence at Liguria, the Genoese territory, there appeared fuddenly "quædam fignacula," certain figns or spots, on doors of houses, garments and utenfils which could not be washed out, but grew brighter by washing. See the account in the foregoing history, under the defcription of the plagues between 542 and 600. I recollect reading several other accounts of similar phenomena, which, for the reasons just assigned, I neglected to transcribe when the authors were before me, which I now regret.

The celebrated Boyle mentions fimilar phenomena during peftilence, and particularly an inftance in Naples in the year 1660, which happened after an eruption of Vefuvius, and which he afcribes to a vapor. The vapor, he remarks, made imprefions of curious figures on garments; and he cites Thuanus and Kircher, as authorities for his opinion. See vol. 5. p. 60.

In the dreadful plague of 746, fimilar figures appeared on the garments of people, which the writer calls cruciculæ, little croffes, which feemed as if drawn in oil. Thefe marks excited no fmall terror, wherever they appeared.

Paulus Diaconus, Aug. Hiftory, p. 1012.

Similar figures were impreffed on the bodies of the men who were employed by Julian to rebuild Jerufalem in 362 or 3, and who were driven from their work by earthquakes and eruptions of fire. From these facts we may be led to afcribe the formation of fuch fpots to fome electrical process, or combination with an acid.

These phenomena indicate a peculiar state of the air, which is not common even during pestilence. It is a state which marks the highest degree of derangement in its ordinary healthful qualities, and such, as blessed be God, does not often occur.

Another strong proof of the doctrin here maintained of a peftilential principle in the elements, is the well known fact, that during the plague, fowls abandon the atmosphere of the infected places. Livy mentions that in the terrible plague in Rome, anno urbis conditæ 571, not a vulture was to be seen for two years.

Dr. Gottwald remarks that in the Dantzick plague of 1709, fparrows, daws, ftorks and fwallows deferted the place for four months. Dr. Schelwig has recorded a fimilar fact; and Sorbait affirms that birds deferted Vienna during the plague. Those kept in cages died.

Diemerbroeck has informed us that in the Holland plague of 1635 and 6 birds were unufually rare. He remarks that birds more readily perceive the poifonous state of the air, and change their refidence to places more salubrious, even abandoning their ness and their young. The same fact has been observed by many medical and historical writers.

The ancient phyfician and compiler of medical fcience, Ætius, mentions, among the figns of approaching pestilence, the death of birds and quadrupeds. If, fays he, the circumambient air is the cause of the disease, it will first show its effects in destroying birds; if vitious exhalations from the earth, are the cause, quadrupeds will be first affected.

The fact goes to demonstrate that the pestilential principle pervades the aerial fluid and is offensive to the delicate organs of fowls. It may be further mentioned, that the deleterious principle is often fatal to small birds in cages, before, it is perceived by the human race. It is a curious and well authenticated fact, that in the progrefs of a plague, in cities, fmall birds ficken and die; and not long after, the people in the fame house, are feized with the pestilence. Diemerbroeck was frequently an eye-witnes to the fact, and he observed, that wherever the small birds died in cages, the plague never failed, fometime after and often in two or three days, to attack the inhabitants of the dwelling. This is another proof amounting to demonstration, that the pestilential principle is a quality of the atmosphere, and that it is progreffive in its malignity, having little or no dependence on the powers of contagion.

# See Diem. de peste, p. 11.

After all, the caufe of violent and deftructive epidemic difeafes may remain a fecret. We fee the caufes of the ordinary difeafes of the feafons, in marshes, stagnant waters, confined air, and the like ; but it often happens that pestilence commits most cruel ravages, in feafons apparently the most temperate, and in places evidently the most falubrious.

The plague in 542, and in fubfequent periods of the fifty years plague of Evagrius, afcended to the tops of the hills and mountains. The terrible plague of 252, in the reign of Gallus and Volutian, invaded every village and almost every house. The deadly plague of 1348 penetrated likewise to the most healthy spots on the globe and even to the regions of Greenland, fweeping away the human race, with undistinguishing feverity.

Hildanus informs us that in the plague of Laufanne, in 1613, the huts of the peafants on the hills and mountains were not exempt from the malady, tho detached and having no intercourfe with the infected. The fame fact is recorded of the plague in 1720, which extended to the villages and mountains of Provence. In the Traite de la peste, p. 29, it is afferted that in the melancholy plague at Lyons in 1628, the filthieft houfes, the crouded places, narrow streets and confined apartments, were places of the most fafety ; while the most airy fituations, as houfes on hills, were most exposed to the ravages of the diforder. No place was exempt-the change of air was ufelefs or pernicious; in fome cafes, those who enjoyed health in the impure air of the city, on removing into the country, were attacked with the malady. Malouin declares that the most populous and dirty places in Lyons and Marfeilles were least affected with the plague.

Thefe facts are very fingular ; yet it is not difficult to account for them, on the principle of a fuperabundance of oxygen, ftimulus, or principle of life in the atmosphere. If, as is fupposed, a usual cause of pestilential diforders, is a too great quantity of oxygen in the air, producing first the stenic or inflammatory diathesis, and of course indirect debility, then those places must be most healthy, in such a general state of the air, where there is the smallest proportion of oxygen. This remark however is a mere conjecture ; and the facts related of the plague in Lyons stand as an exception to a very general rule, that the most filthy, unventilated places suffer most feverely by all kinds of pestilential maladies.\*

. In Lyons, tanners and curriers cfcaped the plague, as did thofe

It is alfo true in general, that the poor, who inhabit narrow ftreets and alleys, amidft filthy fubftances, fuffer more by malignant complaints than the rich, who live in wider ftreets, and more airy, cleanly houfes. To this however hiftory prefents us fome exceptions; cafes have occurred in which the rich have been the principal fufferers, as in 1361.

While it may be difficult to affign precife reafons for fuch differences in the operation of the principle of deftruction, the facts prove that this principle confifts in fome hidden qualities of the elements, and does not arife from any of the ordinary visible caufes of difeafe. Riverius is explicit on this point. He avers that pestilential difeafes often occur, without any apparent change in the visible qualities of the air, and when the air *appears* to be more pure than at other times, when no fuch difeafes prevail. Lib. 17.

Further, altho it is generally true that peftilence is attended and greatly augmented in violence by fome peculiarity in the feafons, as exceffive heat and moifture or drouth, yet to this there are frequent exceptions. The reader may turn back to an inftance of this, recorded by Livy and other Latin hiftorians, in which it was remarked as a matter of furprife, that a violent plague, and one of the most destructive kind, should asfail the city of Rome, in a mild, temperate feafon. A fimilar observation was made respecting the plague in Paris in 1580. The fummer was temperate and the fruits good. No visible cause could be affigned for the malady. Yet a most certain, or rather an infallible fymptom of a deranged flate of the elements, had occurred in that year ; I mean a most fevere universal influenza. Hence it appears, that altho peculiar feafons may prodigioufly increase, and perhaps produce a pestilence ; yet the general caufe is often fome principle which has no dependence on feafon or changes of weather. In the last London plague, in 1665, fays Hodge, the feafon was mild, the heat moderate, and fruits abundant and good.

who cleanfed fewers and privies. The same has generally been the cafe with the fextons, and others employed in burying the dead. See Lancifius page 160. In London, shipwrights who labored in the vapor of tar and pitch, escaped.

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We have, in America, proofs of the truth of this doctrin. The laft peftilential period commenced with the meafles in 1789 and fevere epidemic influenza in 1789 and 90; and has already continued ten years. Some of the fummers, during this period, have been very temperate, as those of 1794 and 1797. Yet every fummer has produced the peftilential fever of our climate; and even our winters have exhibited fymptoms of the difeases which prevail in fummer. Not one year, even the most temperate, of the whole period, has failed to show the predominant diathesis of the pestilence. The fultry dry fummers of 1793 and 98, and the fultry humid fummer of 1795, have rendered the difeases more violent and fatal in the northern states.

Yet in the more favorable feafons of 1794, 96 and 97, the morbid caufe produced its effects in New-Haven, Providence, Newburyport and Bofton, as well as in Baltimore, Norfolk and Charlefton.

Hence we observe that the elemental cause of the difeases of this period, may be, in some degree, modified, but not controlled or fubdued by the most temperate and favorable seasons.

Indeed all writers of reputation on this fubject agree, in this one opinion, that the plague cannot be afcribed, either to intemperate feafons, or to putrefaction, or to any fpecies of exhalations from animal and vegetable fubftances. Thefe are allowed to be fecondary caufes, operating to modify or vary the operation of the primary caufe; but one uniform feries of obfervations from the beginning of hiftory to this day, has driven medical writers from the defencelefs ground of intemperate weather, and putrid exhalations.

Hippocrates learnt that peflilence could not be afcribed folely to visible causes; he therefore admits to theion, something divine, or beyond human investigation, to be a primary cause of this calamity.

Tacitus informs us that the plague in the time of Nero could not be afcribed to any visible intemperature in the seafons.

Fernelius obferves that altho immoderate heat augments the plague and every acute difeafe, yet he had known an exceffively hot feafon, pafs off without producing pestilential difeafes. He agrees with Diemerbroeck, that the caufe muft be fome unknown principle, " inquinamentum e cœlo demiffum," fome caufe of corruption in the atmosphere, which is infused into it from the celestial regions. This is cutting the gordian knot. These authors are doubtless right, in rejecting the visible qualities of the air, exhalations and intemperate feasons, as the primary causes of the plague; but they fly from earth into the boundless regions of space, for a caufe which is more probably beneath their feet, or around their bodies.

Sennertus decides alfo most positively against putridity or corruption of the humors, as the cause of pessilence; and maintains that it proceeds from an occult malignity in the air.

Skenkius contends that perfons do not receive the plague from humors in the body, from extraordinary feafons, from inteffine putridity, or corruption of indigested substances, nor from bad food or drink, nor from stagnant waters, nor from exhalations from dead bodies, cemeteries or severs, or the set available tan-yards; unless they inhale the noxious or infecting cause, e sublimi. To produce the malady, requires no corruption of the manifest qualities of the air.

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Profper Alpinus, who lived fome time in Egypt and had an opportunity to make perfonal observations on the difeases of that country, maintains that the plague rarely arifes from corrupt air, and never, unlefs when the Nile has exceeded its usual limits in its inundations. If, fays this writer, the difeafe proceeded from noxious exhalations from putrid stagnant waters and marshes, it would occur every year, which is contrary to fact. Hence he concludes the difeafe to be ufually imported into Egypt from Greece, Syria and Barbary. In this opinion, he has been followed by a whole tribe of unobferving travellers; who ftupidly forget that by tracing the diftemper from Egypt to Syria or Barbary, they never come nearer to its fource. The queftion still occurs, what is its caufe ? where is its fource ? If putrid exhalations in Egypt will not produce the plague, will fuch exhalations in Syria or Barbary produce it ? Why trace it to these countries? Does any caufe exift in Syria, Greece or Barbary to generate  To avoid this dilemma, fome writers infift that its fource is in Conftantinople, where the feeds of it are treafured up in old clothes, and preferved from year to year, and from age to age. But why fuppofe this fource of the difeafe to exift in Conftantinople only ? Why not the fame fource forever exift in Egypt, for there alfo infected clothes are never purified. In fhort, from Profper Alpinus to Mead and Cullen, all the reafonings and affertions of authors on the origin of the plague, argue either impotence of mind, want of obfervation or extreme prejudice.

So far as this, Alpinus is right, that exhalations alone from ftagnant waters and marfhes will not ordinarily generate the plague; but aided by fome general primary caufe in the elements, fuch exhalations do produce the plague, and in no country more frequently than in Egypt.

Gibbon alleges this difeafe to proceed from hot, damp, flagnant air, drawing this conclusion probably from the origination of the terrible plague of 542, in the foul regions near Pelusium in Egypt, and in the vicinity of a large marsh. But if this were the only cause necessary to produce the diforder, as Alpinus justly observes, it would occur regularly every year, for every hot feason generates putrid exhalations in ample abundance, and in every hot climate, will be found annual returns of hot, damp, stagnant air, The causes therefore assigned by Gibbon are inadequate to the effect.

In America, beyond almost any other country, we have the most irrefiftible arguments against this opinion. No country on earth, not excepting the rice plantations on the river Bengal, prefents fuch an immense region of stagnant waters, and fetid marshes, as the eastern shore of the United States, from the Delaware to Florida. The southern extremity of this region is in a climate always warm ; and the whole of it is exposed to burning heat, for four months in the year. Yet the true, " pestis inguinaria," of the oriental countries has never appeared in this country, as an epidemic ; and the species of the plague which occurs, and which I call *bilious* or *American*, appears as rarely amids the marshes of Carolina, as in the northern cities, which are expoposed to no marsh exhalations. Now if hot, damp, ftagnant air, and putrid exhalations alone were adequate to the production of this bilious plague, it must be produed every year, in a multitude of places on the American coast ; whereas in fact, that difease rarely occurs, as an epidemic, even on the flat lands of Carolina and Georgia ; and never is very extensively mortal, except when the northern flates, which are fituated on high, rocky, gravelly and dry lands, and whose air and water are of the most pure and falubrious kind, are afflicted alfo with malignant epidemic diffempers.

This is a remarkable fact and one on which I will venture to reft the whole argument. In no inflance, has the city of Charlefton, fituated on an immenfe flat, furrounded by the marfhes of Afhley and Cooper rivers, been feverely troubled with a contagious bilious epidemic, except when the feafons have been fickly in the northern flates. Witnefs the years 1699, 1728, 1732, 1739, 1745, 1748, 1796. I fpeak not of fporadic cafes among flrangers that vifit the fouthern flates, for thefe may occur every year.

The Europeans might, had they not been blinded by the falfe notions of contagion, long ago have difcovered the fame important truth; for what is called a great plague in Egypt or Syria, never occurs, except during the prevalence of malignant epidemics all over Europe, even to the Baltic. Lighter epidemics occur in Egypt and Constantinople, in any uncommon feafon; and fo does the ordinary autumnal bilious fever, in all our fouthern states. These are diforders which may be excited, in any place and any feafon, by the action of heat on vegetable fubftances in ftagnant water, or by the local impurities which always exist in populous cities. But these ordinary difeases do not put on the malignant fpmptoms which characterize the diffempers of pestilential periods-they do not exhibit infection. On the other hand, when the difeafes of Egypt affume contagious and deadly fymptoms and fpread defolation over that country, we fhall always find the northern parts of Europe, more or lefs afflicted with the fame or other malignant diforders. The peftilential principle, in greater or lefs degrees of violence, extends over the whole European world, and not unfrequently over the American continent.

Thus, altho the plague does not, in modern times, appear in the north of Europe, at leaft not often, yet all the great plagues in the Levant are visible, if I may indulge the expression, in the augmented bills of mortality in London, Amsterdam, and the Baltic cities. Witness the pestilential periods of 1720, of 1736 to 1740, of 1760 to 1763. Even the less violent pestilences of 1772 and 3, and of 1784 to 1786, have been marked by epidemics in England and Scotland. And, in the last feries of epidemics, the years 1792, 93 and 95, which have been distinguished for the plague in the east, as well as anginas and plague in America, exhibit a confiderable increase of mortality in London.

All these facts ferve as evidence of the truth of what the medical writers of the fifteenth, fixteenth and feventeenth centuries have unanimoufly advanced, that the primary caufe of peftilence is fome invisible quality in the elements, altogether diffinct from corrupt air, or marsh exhalations.

It is a remark of the Arabian phyficians, that an indifpofition. of the air is neceffary, in the hotteft climates, to enforce the action of putrid effluvia on the human body to produce the plague. Mead, 248.

Dr. Mead himfelf, while he maintains that the putrefaction of animal fubflances, with unfeafonable moiftures, heats and want of winds, produces the plague, and while he contends that no kind of putrefaction in European countries, is ever heightened to a degree capable of producing the true plague, admits that a corrupted flate of air is neceffary to give the contagious atoms their full force, otherwife the plague could never ceafe, but with the extinction of mankind. That is, he holds the plague never to appear in European northern countries, without contagion, but that the contagion would remain inert, without a corrupt flate of the atmosphere.

The abfurd opinion, that northern climates will not generate the flate of air which occafions a peftilence, but that a peftilential germ, or leaven, must be imported from Egypt or other fouthern latitude, has been adopted by most of the British medical writers, and by a numerous part of the physicians in the

be whole European world. & not pathamently

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United States. It is hard to fay whether the followers of Mead are the more fervile, or their opinion, the more unphilofophical. But for my prefent purpofe, it is fufficient that even the advocates for the propagation of the plague by a fpecific contagion, admit that this caufe is not adequate to the effect, and that they are compelled to fummon to their aid a general principle of corruption in the air, to account for its propagation in northern climates. This conceffion of the existence of fuch a principle, by whatever name it may be called, is all I ask.

It is on this principle only, we can reconcile the differing accounts of authors, in regard to the effect of purrefying bodies after battles, in producing peftilential difeafes; fome alleging that fuch corrupting bodies will produce the plague, and others denying the fact. Julius Alexandrinus, Diodorus Siculus and other authors, relate that plagues have arifen from the putrefaction of dead bodies after battles. Three or four inftances occur in the foregoing hiftory, of plagues afcribed to the putrefaction of dead locufts. Foreflus relates that a dead whale, caft upon the fhore of Holland, occafioned an extensive peftilence in Egmont. See Hieronymus, Aguftinus, Sabellicus, Walfius, Angelus, Paræus, and Agricola, who have recorded fimilar facts, as cited by Diemerbroeck de pefte.

Dr. Gottwald relates that the plague which fpread over the north of Europe from 1702 to 1711, originated near Pickzow, foon after the unfortunate battle between the Saxons and Swedes; but he fays nothing of putrefying bodies, nor does he afcribe the difeafe to that caufe.

### Baddam's Mem. 6. 5.

At the fame time, it it equally true, that thoufands of dead bodies after battles have perifhed unburied, without producing any fuch effect. In 1642, eight thoufand dead foldiers and ianumerable carcales of horfes, after a battle in the Duchy of Juliers, were left to putrefy on the furface of the earth, caufing an intolerable flench, but producing no peftilential difeafe. The fame fact happened often, fays Diemerbroeck, p. 31, in the cruel wars, between the Swedes and Imperialifts, in his days ; and we know that other hiltorians have related fimilar facts.

Whenever a malignant difease follows fuch an extensive putrefaction, Diemerbroeck alleges, the difeafe to be only a peffilential fever, but not the true plague. Or if, in any inftance, the true plague follows, he maintains the putrefaction to be only a fecondary caufe. This is probably a near approach to the The whole mystery is unfolded, on my principles, truth. which teach the existence of a disordered or pestilential state of the elements, at particular times. If the putrefaction of dead bodies takes place during these periods, when the animal functions are debilitated, or impaired, and the human body, prone to difeafe, the corruption of flefh may fo far vitiate the atmofphere as to produce peftilence. But if thousands of dead bodies putrefy on the earth, when the air is in its natural flate, falubrious and adapted to the fupport of health, and when the human body is in full vigor to refift the effects of the foul effluvia, it is hardly poffible for any quantity of diffolving fieth to evolve a poifon, adequate to the production of peftilential diforders, and certainly not fufficient to occafion an extensive epidemic.

An attention to this diffinction will alfo reconcile all the differences of opinion, and all the contradictory phenomena which regard the effects of vegetable effluvia, and the impure air of cities. Why, it has been triumphantly afked by the advocates of imported fomites, did not the filthy freets and putrefying vegetables of New-York and Philadelphia, produce the bilious peffilence, in former years ? For many years, we recollect, more foul freets and docks, much greater accumulations of filth, yet thefe produced not the contagious fever which has lately defolated our cities.

Such are the facts, I admit ; and the fame will again take place, when the period of peffilence fhall be clofed, and the latent diforders of the elements, corrected. But there has exifted, fince 1789, a univerfal defect in the healthful powers of the elements, clearly evidenced by a feries of fevere epidemics, the influenza and fcarlatina, the increafed violence of the fymptoms of ordinary diftempers; by the imperfection of fruits; by the ficknefs and death of fifh, fowls and cats, with many diforders among other animals. The moment this flate of the elements occurs, the local impurities which always exift in cities, and which produce only ordinary difeafes, in a healthful difpolition of the elements, give to those difeafes new virulence and a contagious quality. The whole fecret to be unfolded, is, that the autumnal difeafes, under the debilitating operation of a general derangement of the elements, acquire unufually fevere fymptoms, a wider extension, and the quality of contagion or what I call infection. These phenomena excite the altonithment of men, who have not attended to the history of pestilence, in which they might have found the means of folving the difficulty; for fimilar facts have marked the progress of pestilential difeases, from the days of Moses to this hour.

I would further obferve that from univerfal obfervation, it appears, that during that flate of air, which produces contagious difeafes in unufual numbers, all kinds of flefh and vegetables are more apt to putrefy, than in a healthy flate of the atmosphere. This was obferved by Diemerbroeck in the Holland plague of 1636; and we have had many proofs of it in America, within a few years paft. And this is evidently true not only of fresh animal meat, but also of falted meats of all kinds. The powers of falt appear to be infufficient to preferve flesh and fish, againft the flrong tendency to diffolution, which feems to attend them in certain years. Hence we fo frequently hear of spoiled beef and pork, and fish during fickly periods.

In fome feafons, it appears to be almost impossible to keep provisions, defined for a foreign market. This effect on flesh and fish may proceed either from unufual heat and moisture in the air, or from an obvious imperfection or fickly state of the animals ; and perhaps, independent of these causes, it may proceed sometimes from the same invisible principle in the properties of air, which originates new and malignant symptoms of difease in the human body ; a mere excess of stimulus.

But whatever may be the caufe, the effect is obvious; and the unexpected putrefaction of falted meats, has olten been among the caufes which have generated or augmented peftilential diffempers in America. Such an inflance is mentioned at New-Haven in 1794, where a quantity of putrid fifh was thrown into the dock, and was exceffively offenfive, just before the appearance of the peftilential fever. In New-York, the laft fummer, the peftilence evidently received great force and malignancy from large quantities of beef and pork which fpoiled in flores and cellars. A fimilar caufe is fuppofed to have excited or increafed the fame difeafe in Bofton and New-London. The putrefaction of remains of great multitudes of the fifh called Menhaden, on the wharves in Newburyport, in 1796, was obvioufly a powerful exciting caufe of the diforder in that town.

In fuch cafes, putrefaction is more rapid, and its ftench more poifonous, than under a healthful conflitution of the atmosphere. This accelerated diffolution of flefh is the effect of the common principle of difeafe, and in its turn, becomes the caufe of difeafe. Hence we may observe, that it is only during a fickly flate of the elements, that putrefaction is ever known to excite peftilential epidemics ; for almost every man has observed, many times, that the fame quantities of putrefying flefh, in periods of health, produce no fuch diffempers. It is this circumftance which has puzzled all fuperficial obfervers, and furnished the advocates of imported infection, with ftrong ground to maintain their errors. They allege, " the fame caufes have not always produced the fame effects. As putrefaction and filth have not, at other times and always, produced difeafes in our climate, therefore they do not produce the peftilential fever of the prefent time, and it must be occafioned by imported fomites." Thefe men have not attended to fimilar facts in all other countries and in all ages. The fame argument would prove that no peftilential difeafe can be generated any where ; for it is as true of the Weft-Indies, of Egypt and Conftantinople, as it is of the United States, that putrefaction does not, every year and at all times, produce peffilence. In this fact agree all authors who have written on the caufes of the plague. And there is reafon to believe, with Diemerbroeck, that putrefaction alone never produces the plague ; but that whenever it is the apparent exciting caufe, there concurs with it a general fickly flate of the air ; which not being vifible, mankind afcribe the whole effect to putrefaction.

In the United States, it is a very curious fact, that this fickly flate of the elements has been progressive, as I have par-

ticularly proved, in the preceding pages, which progression was clearly marked by the increase of mortality by the scarlatina, and other difeafes of unufual malignity. In every inftance, the epidemic pestilential fever, tho faid to arife from putrid flesh, has kept pace with this infalubrious flate of air. For example, while Philadelphia was ravaged by the plague in 1793, the scarlatina wasprevalent in New-York ; but the castern states were exempt, and felt no inconvenience from the peftilential state of the air, unlefs in a few sporadic cases of autumnal fever, of augmented violence, which indicated a commencement of the epidemic conftitution. In 1794, this conftitution arrived to its crifis in Connecticut, moving eaftward in its progrefs ; and at New-Haven appeared the peftilential fever, foon after its precurfor, the fcarlatina. Now whether we fuppose the pestilence to be from imported fomes, or from the putrid fifh and clams in the docks, it is remarkable that it did not occur till the flate of air was evidently fickly, and ill-fitted to fupport life, as appeared by the malignant dyfentery in the vicinity, and by the univerfal prevalence of scarlatina. This is a curious and important fact.

Proceeding eaftward we observe the fame truth. The peftilential fever at Newburyport was faid to be excited by the putrid garbage of fifh-true, but this effect did not take place in 1793. when the fever was laying wafte Philadelphia; nor in 1795, when the fame fever prevailed in New-York. Why ? evidently becaufe the conflitution of air in the eaftern flates, had not then arrived to its crifis of malignancy. But moving eaftward, the fcarlatina began to flow itfelf there in 1795, and in 1796 was more general and fatal in all the adjacent country. Then followed the peftilential fever, both in Bofton and Newburyport. So that if we admit the difeafe to be of imported origin, or fuppofe it to arife from putrid exhalations, we are still compelled to admit the concurrence of fome general caufe in the production of the difeafe, becaufe we never know this pestilence to appear, but when other difeafes and phenomena demonstrate the existence of fach a caufe.\* In Philadelphia, in New-Haven, and in almost eve-

\* If it fhould be faid, that putrid fifh might not have exifted, in other years, in fituations to expose the inhabitants : I answer, that withry place, the peftilential fever has followed close upon the heels of that malignant dillemper, the fearlet fever.

With refpect to the duration of this general conflictution of air, we can determin nothing, but by the event. We obferve in hiftory, that fuch peftilential periods are of various length, from three to fifteen years, or perhaps for a longer time; during which, difeafes are multiplied and augmented; and all bearing fome peculiar fymptoms, that characterize that conflictution or flate of the elements. On this fubject the treatife of Sydenham is invaluable.

There remains one other view of this fubject to be confidered in this fection—this is, the connection of peftilential difeafes with famin.

Most authors have remarked that famin is a cause of peftilence, and have cited the old Greek adage, o loimos meta limon, pestis post famem, the plague follows famin.

It is a just remark that the true plague often follows a dearth of provisions; it is more frequently true, that fearcity is followed by difeafes of a lefs malignant type. But it is equally true that this order is often inverted, and famin follows peftilence. It is more frequently true that peftilence is neither preceded nor followed by any fearcity of provisions. Inflances of all these facts appear in the preceding history. The conclusion is inevitable, that the plague proceeds from fome other caufe, than a deficient or fuperabundant quantity of food, for it often occurs, independent of either of these circumflances.

Thus Morellus, de feb. pest. lib. 3, relates an instance, where no pestilential diseases succeeded a severe famin. Galen mentions an instance of a severe famin which followed as severe a plague in Rome, yet the famin did not again excite the plague.

De Pauw, in his Philosophical Differtations on the Egyptians and Chinese, vol. 1. 87, answers and results the Abbe Fourmont who alleged famin to be the cause of the plague.

" By exact annotations, fays De Pauw, continued during

in my observation, in numberless inflances, immense quantities of the entrails of fish are left to putrefy on the shores of our rivers, every year, with an intolerable siench, but without producing the least appearance of discase. twenty-eight years, we find the plague has raged in Egypt five times, without being preceded by any fcarcity of food, and contrary to what I once fufpected, unreftricted to a periodical courfe." We know alfo in America, that fcarcity of food can have had no influence in producing the numerous epidemic and peftilential diforders of the laft nine years.

On this fubject Diemerbroeck has a very just remark, and one that folves all the difficulties that might feem to arife from the differing accounts of the effects of famin. He fays "Non omnem, fed illam tantum famem fequitur peftis, quæ fames et ipfa a pestilentiæ causa originem sumit, (dum ab ea causa primo fruges terræ corrumpuntur, postea pestis inducitur,) ita ut fames illa non sit causa pestis, fed ipfamet eandem cum peste causam habeat."

## De peste, page 30.

"For the plague does not follow every famin; but that only which arifes from the fame caufe as the plague; (for by that caufe the fruits of the earth are first vitiated and afterwards the plague fucceeds) fo that the famin is not the *caufe* of the plague, but proceeds itfelf from the fame caufe."

Whenever there exifts a general caufe in the elements, unfriendly to the health of the human race, and at the fame time, to the growth and perfection of grain, pestilence and famin may be companions of each other; or they may reciprocally follow each other, according as the general caufe operates first on vegetables or on mankind. In fuch cafes, superficial observers are apt to suppose one to be the caufe of the other, when in fact, they are both the offspring of a common caufe.

In long fieges, bad food is often a powerful caufe of difeafe, as in the fiege of Marfeilles by Julius Cefar, before Chrift 48. Cefar, De bel. civ. lib. 2. 20. In fuch cafes, the bad qualities of the corn or bread, are not natural defects in the growth, but the effects of age, heat, moiflure and decay.

Fortunately, the improved flate of agriculture has rendered a dearth of grain, a rare occurrence. In defpotic governments, where induftry of every kind languistes, and men feldom make provision for fublistence beyond the passing moment, famin is not unfrequent in modern times, as in Syria after the terribly fevere winter of 1756.7, when the crops failed, and parents devoured their children, or offered them for fale in market to procure food. But fuch is the ftate of agriculture, in free countries, that crops are lefs liable to fail, than formerly; and when they fall fhort in a particular country, commerce may ufually fupply the deficiency from fome other climate. A univerfal failure of grain, even under the most unfavorable disposition of the elements, must be a rare phenomenon.

Yet with all our improvements in agriculture and commerce, we are not to calculate with certainty that we are never to feel the fcourge of famin. There has been, within about a century, a fucceffion of feafons when the earth failed to yield her accuftomed quantity of vegetable food. Such were the laft years of the laft century, when corn was cut fhort by mildew and blaft, not in one country only, but in most countries. Multitudes perished in the north of Europe, and our forefathers in America obferved, that for a number of years, the very courfe of nature feemed to be altered.

The beginning of the feventeenth century was diflinguished by a still more extensive and fevere dearth, which afflicted all Europe, and cut off a large portion of its inhabitants.

In the year 1783, the dearth in Scotland was fo fevere that commerce alone faved thousands from perishing; and fo late as the year 1790, our own country experienced a fearcity that excited universal alarm. Both of these periods were distinguished for fevere famin in Egypt, Bengal and the Carnatic.

Such facts show us the all-powerful influence of the invisible energies of nature, and how little avail human efforts, to avoid the fatal confequences of a univerfal failure in their operation. That the principles of vegetation do thus fail, at certain times, over large portions of the globe, is an unquestionable truth ; it is equally certain, that such events are intimately connected with the cause of pestilence among men. Hence we observe that men and cattle often perish with epidemic diseases, when vegetables fail to yield their customary fruits.

It is not however the want of food which occasions difeases, fo frequently as the bad quality of it. Next to the corrupt state

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of air, fays Riverius, unwholefome aliments are the caufes of peftilent difeafes. Vegetables may acquire unwholefome qualities from too much or too little moifture, or from other unknown caufes. Grain of a good quality may alfo degenerate and become unwholefome, by heat and moifture, after it is gathered, as in magazines, granaries, or holds of fhips. Such corn may produce difeafes in thofe who feed upon it.

But it is doubtful whether mere want of food ever produced a contagious difeafe. Seamen who fuffer and even perifh at fea, in a wholefome air, thro mere hunger, pine away and die without difeafe. Whenever contagious diffempers accompany dearth, there is ufually a concurrence of other caufes to produce the effect.

We may therefore confider the proposition of Diemerbroeck as correct, that famin does not produce the plague, but proceeds from the fame caufe ; yet that fcarcity of food and still more certainly, food of a bad quality, may produce difeases of a less malignant type, or very much augment, in violence and extent, the current diforders of a particular feason.

Yet here again our fenfes may deceive us. Corn of an apparently bad quality, does not always generate difeafe. A ftriking inftance of this is related in Sinclair's Scotland, vol. 7. 605. Froft, rain and fnow had turned the corn black ; it was difagreeable to the tafte ; the ftraw was equally affected ; but neither man nor bealt fuffered by feeding on them—fo little do we know of the caufe of difeafes.

Intimately connected with the fubject of vegetable nutriment, is the confideration of difeafes among cattle. Whenever grafs is defective in wholefome, nutritious qualities, horfes, horncattle and fheep are fure to fuffer by mortal diffempers.

It is often mentioned in the foregoing pages, and a fact that every man may have obferved, that when contagious difeafes prevail among men, fimilar diforders prevail more or lefs among cattle. Very few of the plagues in ancient Rome, affected one fpecies of animals, without fhowing the peftilential principle in others. The fame remark may be made, in all ages, and is true at the prefent period. Sometimes the peftilence invades one fpecies of animals firft—fometimes another; fometimes the difeafes will be more general and fevere among men, and fometimes among cattle; but feldom do we obferve one fpecies of animals feverely affected, and the other totally exempt.

So far as my reading and observations enable me to judge, difeafes among cattle ufually fucceed exceffive or unfeafonable humidity in the air. The years 1712 and 13, when a plague deftroyed a vaft proportion of the cattle in Italy, and great numbers in Germany, are noted in England, to have been wet and cold. What was the flate of the air in the countries where the difeafe was most fatal, I am not informed. The flort account I have feen of it, abridged from Ramazzini, in the 6th volume of Baddam's Memoirs, makes no mention of the weather or feafons; and Lancifius, who has alfo left many particulars respecting it, is not before me. The difease however was a true plague, characterized with many of the fymptoms of plague in the human body. Authors all agree that the diftemper was propagated folely by contagion from a fingle cow, from Dalmatia; and they are fo well contented with this idea, that they tell us little or nothing from which we can collect the caufe. Like the writers on the caufe of the plague in Egypt, who trace it to Barbary or Syria, and there leave the fubject; fo Lancifius and Ramazzini, tell us the diftemper, which deftroyed most of the cattle in Italy, came from one cow, in a drove from Dalmatia; and there they ftop fhort, without a fyllable to explain why the cow from Dalmatia was feized.

All these contagion-flicklers refemble the Indian, who, when affeed what the world stands on, replied, on an elephant—the elephant, on a great turtle, and the turtle, on the ocean. Here he stopped, and as to what supports the ocean, he leaves us in the dark.

The general vifible caufe of peftilential difeafes among cattle, as before remarked, feems to be an excefs of moifture, which renders their food watery and unfubftantial. The fummer of 1751, a year of remarkable mortality among the cattle in England, was cold and rainy. Such was the feafon in 1348, which was followed by a great lofs of fheep, as well as by peftilence among men. Yet all wet feafons do not produce the fame effect; and we are confirained to refort, for the caufe, to unfeen properties in the air or the food on which the cattle fubfift.—That the fame general caufe affects cattle and the human race, in times of pefiilence, is obvious from the analogy of fymptoms in their difeafes. During the prefent fickly period in America, horfes and horned cattle have died, in many parts of the country, with difeafes which are characterized with bilious appearances; in analogy with all the diforders which have affected men, during the fame period.

Lancifius and Ramazzini would have treated the fubject of the difeafe among horfes and cattle in Italy, in 1712 and 13, much more like philosophers and men of found fcience, if, instead of telling how much mischief an infected cow had done, and how the difeafe had been spread, by farriers, by dogs and by shepherds, they had described to us the feasons, the state of vegetation and the difeases which prevailed among mankind. They ought at least to have connected, with the difease among cattle, an extensive plague among men which was then raging in Vienna, Hungary, and other countries, as it had been, for several years before, over all the Polish and Baltic territories.

The frequent prevalence of mortal epidemics among the brutes, is an obvious and irrefiftible proof of fome deleterious principle in the elements, which is adequate to the production of the worft difeafes, and the deftruction of life, independent of every artificial caufe.

The brutes, if left to themfelves, follow implicitly, a principle of their nature, called inftinct. They eat what nature intended for them, and never feed on what is pernicious to their health; nor will they injure themfelves by eating too much or too little of their ordinary food. Governed by fuch a law, they can be liable to no difeafes, but fuch as muft neceffarily proceed from the air they breathe, the water they drink, or the vegetables they eat, all of which are ordinarily good, nutritious, and well fitted to fupport found health. Their difeafes therefore muft proceed from fome imperfection in thefe elements of life, which is occafioned by natural caufes. This proceis of reafoning appears to be ftrictly logical and correct. The conclusions from it are inevitable. If a flate of the elements does ever exift, which can produce difeafes that deftroy the lives of the brutes, without contagion or any artificial caufe, we may fafely allege that a flate of the elements may exift in any latitude which is adequate to the production of the most formidable maladies, that ever affect mankind.

The analogies of the animal economy, and continual obfervations forbid us to fuppole the powers of life in the beafts of the field, lefs perfect, or more eafily diffolved, than those of the human race. On the contrary, from their following their natural undepraved appetites, in the use of food and in all their actions, their bodies may be fuppoled to be more firm and perfect than those of men, who are usually debilitated by irregularities in living, and other deviations from the laws of nature. If then irrational animals are fubject to the invasions of mortal epidemic difeases, which mow them down by thousands, in defiance of the firm texture of their bodies, and their regular living, a fortiori the human race must be liable to deftruction by fimilar means.

This reafoning is certainly just and fubstantial, whatever may be its fate in convincing the reader; and it proves that the natural operation of fome fecret principle in the elements, is fufficient to account for the most destructive maladies, in every latitude on the globe, without reforting to the transportation of fomites from fome one heaven-fcourged country to more favored regions.

Dr. Mead and all his fervile admirers who believe him, without investigating his affertions, allege that putrefaction never rifes, in England, to a degree that is neceffary to generate a pestilence. But if any man can believe that putrefaction, as writers are pleafed to call the principle of destruction, can rife high enough in the grades of malignity, to produce a plague or contagious mortal distemper among cattle in England, and at the fame time, never affect the human species, he muss have more pride in the supereminent station of man in the scale of being, than I possible. The argument from facts is evidently in favor of the theory, which subjects all animals, in this respect, to the same laws; and the analogies of creation will not authorize man to claim the high privilege of exemption from the general laws of the animal economy.—It is an unqueftionable truth, that men as well as brutes, in all latitudes, are often invaded with contagious and deadly difeafes, under the operation of the elements, without the leaft acceffion of contagion from fouthern climates or any foreign country. Multitudes of facts warrant this deduction; but the progreffion in the violence of epidemic difeafes, the imperfection of vegetables, the ficknefs and death of fifh in rivers and the ocean, and of cattle on land, are proofs of the truth of my principle, which bid defiance to oppofition.

ingoinal and bilions.

Ekippocrates has late no lactine epinion on this gentle et, but shole who maintain the pargue act to be comagioent, etcy on this filance of the father of modicies, as an argument in their factor. Galen's optimum was clearly in factor of the correspondents of rearribut politicatic a Quitague personial's fib convertatio emultibutranitius politicati murboquum aliatuem is non factor factor in contr fan, quara feaber ant lippitude.<sup>18</sup> b 379. The author doubt has quara feaber ant lippitude.<sup>18</sup> b 379. The author doubt plagues, according on the practice differes, hulides the inguiral plagues, according on the practice of the ancients who gave the fan of the air, initialed by the branch, and thenpere, when epidemic, of the air, initialed by the branch.<sup>10</sup> Lease infer, and partedine exorts, par infigurations heligen, that unon sut alternan dimerne, fed plarte quoque crititates departer, when a putridity mur.<sup>10</sup> p. 627. To another pallage, he remarks, the politient differes proceed from a flare of the strants, when the politient mur.<sup>10</sup> p. 627. To another pallage, he remarks, the politient and factor is a contral protocol from a flare of the strants.<sup>10</sup> Fadification of the strants and protocol from a flare of the strants, the politient differes proceed from a flare of the strants, the politient mur.<sup>10</sup> p. 627. To another pallage, he remarks, the politient

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\* In morther transfation, the latter port, of this pailage flamis thus; " periculation caim eff, no conseparary at scabies er lipplitudo."

SECTION XVI.

Of Contagion and Infection.

N O point on the fubject of difeafes has been more agitated among medical writers, than that of the contagion of the plague, inguinal and bilious.

Hippocrates has left no decifive opinion on this question, but those who maintain the plague not to be contagious, rely on this filence of the father of medicin, as an argument in their favor.

Galen's opinion was clearly in favor of the contagioufnefs of certain difeafes. "Quodque periculofa fit converfatio cum laborantibus peftilenti morboquum nimirum is non fecus fit contagiofus, quam fcabies aut lippitudo."\* p. 379. The author doubtlefs fpeaks here of other peftilent difeafes, befides the inguinal plague, according to the practice of the ancients who gave the name of *peftilence* to other malignant diftempers, when epidemic. His opinion however was that the plague originates in a putridity of the air, inhaled by the breath. "Lues ipfa, ab aeris putredine exorta, per infpirationes infiliens, haud unum aut alterum hominem, fed plures quoque civitates depafcit, vaftat, et populatur." p. 627. In another paffage, he remarks, that peftilent difeafes proceed from a ftate of the atmofphere. "Peftilentes morbi a cœli ftatu proficifcantur."

This author observed that pestilential epidemics must have fome cause more powerful and extensive, than contagion, or infection.

Aristotle was clearly of opinion that the plague is contagious, and the reason he assigns why pestilence alone is communicated from person to person, is, that this is the only difease which is

\* In another translation, the latter part of this passage stands thus ; # periculum caim est, ne concipiatur, ut scabies et lippitudo." common to all men. This is not very clear or fatisfactory ; but he fpeaks of fomites proceeding from the fick, and infecting others. See Problem, fect. 1.

Procopius was not a phyfician, but is effected as a hiftorian. He alleges that in 543, the mortal plague in Conftantinople was not contagious, and that phyficians and attendants on the fick, did not contract the difeafe.

On the other hand Thucydides, has declared unequivocally that the plague in Athens was very contagious. Evagrius alfo has related that the difeafe, in his time, was very contagious, to particular perfons, while others efcaped, even against their inclination. Livy alfo was decidedly in favor of the doctrin of contagion.

Petrus Salius Diversus, cited by Diemerbroeck, was of the opinion, that the plague is fometimes contagious ; at other times, not. Seneca held to the contagious nature of pestilence. So fays Ovid, Metamorph. 7.

Quo proprior quifque est, servitque fidelius ægro,

In partem lethi citius venit.

The nearer we approach, and the more faithfully we ferve, the difeafed, the fooner we fall victims to the diftemper.

Those who oppose the doctrin of contagion, not only produce as authority, the filence of Hippocrates, with Avicenna, and other Arabian physicians, on the fubject; but they allege, that if the plague was a contagious difease, it would *always* infect those who have communication with the difeased. But this they aver to be contrary to fact; and they instance the escape of many physicians, furgeons, grave-diggers, hearfe-men, and others. They argue further, that as the breath and effluvia of perfons in health, will not expel the poison of the plague from the difeased; fo, on the other hand, the effluvia from the infected, cannot infuse the feeds of the diforder into a healthy body.

Gregory Nyffen, a celebrated philosopher and theologian, concludes, that those who are feized with the plague, after an intercourse with the diseased, contract it from the same state of the air, which occasioned the distemper in the sick, and not from the effluvia exhaled from the infected body. While I cannot 137

Diemerbroeck, de peste p. 44, fuggest that the ancient phyficians, who passed over the subject of the contagion of the plague, called that quality only *contagion*, which communicates difease by immediate contact, as in case of the itch, leprofy, hydrophobia and the like; whereas the plague infects more frequently through the medium of the air, vapors, garments and other objects. Thus the sweat, exhalations, and excrementitious matter of the sick corrupt the air, and this infected air becomes the means of difease to perfons in health who breathe it. This, fays Diemerbroeck, the ancients did not call contagion, proceeding from the difeased, but they confidered healthy perfons taking the diftemper through this medium, as infected by the malignity of the air.

Almost all modern physicians however agree in the opinion that the plague is a contagious difeafe, as Forestus, Prosper Alpinus, Diemerbroeck, Sydenham, and a multitude of others; and on this general opinion, have been instituted quarantine laws and other regulations for preferving cities and countries from the difease. Of the value of these regulations, we shall be the better able to judge, after taking a careful furvey of the question relative to the force and effects of contagion.

Within a few years, one author has ventured again to call in queftion the received opinions on this fubject. Dr. Maclean, in a fmall treatife, has attempted to prove that the plague, dyfentery and epidemic fevers are never propagated by contagion. Contagion he defines to be " a fpecific matter generated in a perfon affected with difeafe, and capable of communicating that particular difeafe, with or without contact, to another."

This author's general arguments are thefe, That fpecific contagion must neceffarily act and communicate a difease from a fick to a well perfon, within a certain distance—that in the plague, dysentery and epidemic fevers, a small proportion of people, exposed to the action of effluvia from the diseased, are ever affected by the distempers, and therefore such disorders are not contagious. He considers those diseases only as contagious, which can be received but once by the fame perfon; as the fmallpox and meafles. He affirms that the exiftence of contagion in plague, dyfentery and fevers, has been uniformly taken for granted, not only without proof, but even contrary to the evidence of numerous and convincing facts. He lays it down as a truth, that all epidemic and peftilential difeafes, which may affect a perfon more than once in his life, are caufed by certain ftates or vicifitudes of the atmosphere, producing indirect debility.

The variety of opinions on this fubject argues either a want of accurate obfervations among medical men, or of accurate diftinctions in terms. The various powers of difeafes to communicate themfelves, either have not been understood, or they have been imperfectly defined. Let us then attend to facts, the only genuin fource of knowledge.

First. We observe that the contagion of the measles and finall-pox, takes effect with great certainty, whenever a person in health, who has never been affected, approaches fufficiently near to a difeased person. I do not fay it *always* takes effect; for there are a few exceptions; but these are so rare, as not to impeach the generality of the fact, or principle.

The contagion of the plague, dyfentery and violent fevers, does not, under circumstances equally favorable, take effect with the like certainty. On the contrary, a great proportion of perfons exposed to the effluvia of the fick, entirely efcape the diftempers.

Secondly. The contagion of finall-pox and meafles, is not fenfibly affected in its operation by heat or cold, moifture or drouth. It acts with the fame certainty in winter as in fummer, and in every variety of temperature.

The contagion of plague, dyfentery and typhus fevers, on the other hand, depends almost entirely on heat for its activity, and is fubdued, rendered inert, or totally extinguished by cold. Hence an effential difference in the two species of contagion that of the small-pox and measses being an effential quality of the difeases; while that of the other difeases is an accidental circumstance. Thirdly. The contagion of the plague often diferiminates between the natives of particular countries, or men of a particular blood, or family, feizing one and paffing by another, and this through the whole courfe of an epidemic; but the fmall-pox and meafles make no fuch diffunctions.

Fourthly. The contagion of the fmall-pox and meafles is not deftroyed by the purity of the atmosphere; it acts with the fame certainty on the most falubrious hills, as in the most impure receffes of poverty.

Not fo the contagion of the plague, and dyfentery; for as a general rule, thefe difeafes are not propagated in a pure atmofphere. With refpect to the plague, fome exceptions exift; but it is the ufual fact, that thefe laft named difeafes will not fpread by contagion in a wholefome ftate of the air. By removing the fick, from a city into the country, or otherways placing him in an airy room, and preferving it clean, with all the apparel and utenfils, the contagion is fo diffipated or attenuated, as to be rendered harmlefs; the attendants efcape, and the difeafe is extinguifhed with the death or recovery of the patient.

Fifthly. The contagion of the finall-pox and meafles can never act but once on the fame perfon. Its first operation destroys the capacity of receiving it a fecond time. The exceptions to this rule are too few to deferve confideration.

Totally different is the effect of the plague and dyfentery, for inftead of fortifying the body against a fecond attack, these difeafes debilitate the animal powers, and render the patient more fusceptible of the contagion in a fubsequent year. It is admitted by all correct observers, that the plague may be received by the fame perfon, times without limits; a perfon in Constantinople died of the twelfth attack; and many perfons, in the late plagues in America, have been affected two or three times. With respect to dyfentery and other contagious fevers, there is no controverfy on this point.

Sixthly. The contagion of the fmall-pox and meafles, if it takes the leaft effect, produces the difeafe complete. The infected patient may be affected more lightly than the infecting perfon, and the degrees of violence in the fymptoms may be very various; but the difeafe produced, will always be completely formed, and of the fame fpecific type, as that from which it is communicated.

The contagion of the plague and dyfentery, has not the fame certainty in its effect. The contagion of the plague very often produces only a naufea and vomiting—fometimes an inferior grade of fever, as an intermitting or remitting fever, of which I have myfelf feen examples—very often its effects are limited to dizzinefs in the head, or fevere pains in the glands—and fometimes it has produced external eruptions, without any other material affection; as in the celebrated Diemerbroeck, who, in the grievous plague at Nimeguen, was affected with a carbuncle on his left hand, while in good health. In 1796, I faw an inftance in New-York, in which the infection of the peftilential fever had occafioned a fingular fwelling and inflammation in the face of a nurfe, who efcaped the difeafe.

Seventhly. We may perhaps add, what Diemerbroeck and other writers confider as effential to give effect to the contagion of the plague, and dyfentery, an apt or fuitable difpolition in the found body to receive the contagion. Some peculiar flate of a body in health is evidently neceffary to the operation of the infecting principle of the plague; this is agreed by all authors. But it does not appear that any fuch flate or difpolition is requifite to give effect to the contagion of finall-pox or meafles, which acts upon all bodies, within the reach of their effluvia. This confideration may be the caufe of the first diffinction before recited; and a few exceptions exift to the propolition in regard to the fmall-pox and meafles, which, tho rarely, fail of operating on bodies in health.

These are important diffinctions, which, had they been obferved by medical writers, would have prevented the enormous errors of Mead and others, who maintain that the plague is propagated, in northern countries, by specific contagion only. The truth is, the plague is a contagious difease, like dysentery, and most typhus severs, but the contagion is not specific.

Specific contagion I define to be, a quality of a difeafe, which, within a fuitable diffance, communicates it from a body affected with it, to a found body, with great certainty, and under all circumflances of feafon, weather or fituation. Such is the contagion of the fmall-pox and meafles. This contagion is of two kinds; firft, that which acts by contact only, as that of the itch, leprofy, hydrophobia and fiphilis; fecondly, that which produces its effect, with equal certainty, by near approach, as that of fmall-pox and meafles. The contagion of the angina maligna approaches to the fpecific kind; and if it is true, as fome modern phyficians have afferted, that perfons can never be affected with it, more than once, it comes under the character of a *fpecific* contagion, but I doubt the fact. Several perfons in Bethlem, were affected with the fcarlatina anginofa twice, during the late epidemic; firft in 1793 and again in 1794.

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That quality of a difeafe which may or may not excite it in a found body, within a fuitable diffance, or by contact; and which depends on heat, foul air, an apt difpofition in the receiving body, or other contingent circumftances, and which may excite the difeafe in the fame perfon more than once, is certainly a very diffinct fpecies of contagion, from that of the fmall-pox, and to this I give the denomination of *infestion*.

With a diffinction of this fort, which feems to have been firft adopted by an eminent phyfician in New-York, Dr. Bailey, in his treatife on the fever of 1795 page 38, and which is unqueftionably well founded, we have no difficulty in explaining all the phenomena of contagion, which have given rife to difputes, without number and to the most contradictory opinions. The plague, glandular and bilious, the dyfentery, typhus fevers, and the milder kinds of angina, are not *fpecifically contagious*, but they are *infectious*. They will not and do not propagate themfelves in all fituations, but the operation of the infecting quality is controlled by a multitude of contingent circumftances.

First. It is admitted on all hands, that a fuitable and particular confliction of air, is necessary to render the plague epidemic in northern latitudes. Thus Sydenham supposes this disease to be conveyed by pestilential particles from one place to another, but not to become epidemic, unless favored by the confliction of air. One ground of his opinion feems to have been a fact related by Mead, that when the difeafe has raged violently in one town, in the fame climate, a neighboring town has totally efcaped, by forbiding intercourfe with the infected place, as once happened in Tufcany.—This fact will be afterwards confidered.

Mead alfo, while he declares his opinion that the plague is fpread by fpecific contagion only, like finall pox and meafles, and that all plagues are to be traced to Egypt, very inconfiftently admits that a certain corruption of the air is neceffary to give the contagious atoms their full force.

These opinions are utterly incongruous; for if the plague poffesses specific contagion, like the small-pox, then a corrupt state of air is not necessary to give full force to the contagion; for no such state of air is requisite to give force to the contagion of the small-pox. It spreads with as much certainty in pure air, as in foul air. Mead's principles therefore overthrow his own theory. But he was driven to admit fome general constitution of air, to be necessary to the propagation of the plague, because he had learnt from reading that the plague will not spread in all places, at all times and under all circumstances. In truth, Mead never had an idea of the difference between the species of contagion; and the fame may be faid of most modern writers.\*

\* It is a most extraordinary circumstance that the British authors, in modern days, should all agree that a favorable constitution of air is neceffary to propagate the plague, and yet that no plague is bred in northern climates. They must admit and do admit, that such a favorable state of air has often existed in all parts of Europe; this is a kind of half way business; allowing northern climates the power of creating and preparing a condition of atmosphere that shall meet the plague half-way.

But will it be denied that the petechial fever and angina maligna originate in northern latitudes ? I prefume not. Then the condition of air is admitted to produce most deadly infestious difeafes, but not the most deadly of all. Kind heaven, in mercy to the northern world, has permitted the elements to generate difeafes almost as bad as the plague, but not quite.

I then afk, does not the production of the angina maligna fuppofe as deleterious a principle in the air, as that of the plague ? Is not the difeafe as fatal to youth, and more certainly infectious or contagious ? This cannot be denied. That difeafe fometimes deftroys as great a proportion of patients feized as the plague, and is more certainly contagious to youth ? Befides this diftemper depends not on local caufes, but wholly on a condition of the elements; it therefore implies a moft effential alteration in the atmosphere. Sanctorious, cited by Van Swieten, remarked that the rays of the plague may be removed by the wind, yet he was furprifed to obferve that thefe rays from the body of a difeafed perfon, are never diffurbed by the force of the air. I do not perfectly reconcile thefe remarks ; but it is an indubitable fact, that a peftilential flate of air, when clearly and diffinctly formed in a city, is not diffipated, nor very greatly affected by the most violent winds. It has fometimes been remarked, that the peftilential fever in American cities, has been fpread by particular winds ; but it has fpread not only before, but against the wind, tho perhaps with less rapidity. Certain it is, that no force of wind whatever ever expels from a town, or lessen the pestilential virus without the aid of other causes. Of this we have had repeated proofs in America.

Perhaps we may explain this fact, and reconcile the obfervations of Sanctorius, on the principle I have unfolded ; by fuppoling the effluvia of the fick to be, in fome degree, capable of diffipation by the wind, which is undoubtedly true; but that the elemental caufe of peftilence, which confifts in the effential properties of the atmosphere, is not fubject to dispersion or removal by the winds. This confideration would involve a curious queftion, viz. whether, in the apparent motion of air, called wind, the whole mais of the furrounding atmosphere is moved, or whether it is the vapor, or other component parts of the air only, which are moved, while the fire or electric fluid remains flationary. But whatever may be the caufe, the fact is certain, that the pestilential principle, during a plague in a city or town, is never expelled by winds. A most violent, cool north-west wind fwept the city of New-York, on the 19th and 20th of September 1795, without any confiderable abatement of the peftilential fever. This fact adds no fmall weight to my opinion, that the primary caufe

Further, if petechial fever is generated in northern climates, it demonftrates the power of those climates to produce the plague; for it has been proved, that this fever is the fame fpecies of difcase, and oftens turns to the plague. It has done this, very often in England and on the Baltic.

Infection fpreads certain difeafes, and ought to be avoided ; but medical men have afcribed ten times more effects to that caufe, than it ever produced. The fame principle which generates the angina maligna or plague, in one inflance, must be competent to produce it in all other perfons of like difposition and habits. of fuch difeafes, is in the effential combination of the component parts of the atmosphere.\*

Sanctorius further observes that "things infected with the plague, communicate the disease, as long as the proximate and remote causes subsist; one of which ceasing, the infection ceases." This is an explicit acknowledgment that the contagion is not *specific*, but dependent on some other cause, agreeable to the doctrin of Sydenham.

This principle is verified most remarkably in Egypt, as appears by all the authors who have written on the subject. They are all constrained to admit, even when they allege the plague to be not native in that country, that, if imported at certain feasons of the year, it will not spread. Prosper Alpinus expressly deelares that the plague is never imported in the months of June, July and August; " nunquam visa est pestis illuc ex infectis locis prosecta;" altho he maintains that the discafe is almost always imported.

This is certainly a most extraordinary affertion, and unworthy of the reputation of the writer. What in the name of fense and confistency, should prevent the feeds of fuch a difease from being " imported" in a particular feason, when vessels are passing continually between that country and infected places ? The idea betrays extreme weakness or prejudice.

Savary in his letters on Egypt has detailed the true flate of facts. He faw veffels, which arrived in Egypt from Turkey, in the month of August, and landed their infected goods and people, without communicating the difease. He informs us, that it is an observation of ages, that infected merchandize brot into Egypt, in the months of June, July and August, do not excite the plague, but the difease expires of itself. If introduced at

\* Warm foutherly rains however high the wind, ufually increafe the violence of the difeafe, by inducing debility and giving activity to the local caufes, as noxious effluvia from vegetable fubftances. Cool northerly winds, accompanied with heavy rains, leffen the morbid action of the peftilential principle; and if late in the feafon, and not fucceeded by very warm weather, may entirely remove it. A violent tornado, with great rain, on the 8th of October 1797, was fuppofed to put a flop to the peftilential fever in Providence. Water decompofes the poifon, or incorporates it into its own mais—but beat after moiffure occafions a more rapid decomposition of vegetables and increafes the poifon, other scalors, and communicated, it ceases; but if imported in winter, it spreads.

The author has here flated effects or phenomena, with a good degree of accuracy; but has entirely miltaken the caufe. It is wholly the flate of air, in different feasons, and not infection, which occasions these varieties.

Mackenzie, in an account of the plague in Conftantinople, tho a firm believer in its contagion, declares " that both in that city and in Smyrna, the plague breaks out in fome years, when it is not poffible to trace whence it is conveyed." This is doubtlefs true; yet neither this fact, nor the known fact that contagion in Egypt will not operate in a certain feafon of the year, has ever opened the eyes of European authors to the abfurdity of the current notions about the fpecific contagion of the difeafe.

A fact related by Patrick Ruffel, in his hiftory of the plague at Aleppo in 1760, is full to the fame point, that the contagion of the plague, will not take effect, without the aid of other caufes. In 1759, the difeafe was introduced into Leinfol, a port on the fouth fide of Cyprus, where it fpread. Larnica, a town forty miles diftant, received part of the infected crew, which brot the contagion to Leinfol. A conftant communication was held between the two cities ; peafants and mule drivers entered Larnica, with their pestilential fores upon them, and were daily in the ftreets and markets. Some died in the houfes of the inhabitants. Other veffels alfo arrived with infected crews from Egypt, fome of whom died on landing. Yet mark the iffue-all this contagion did not excite the plague in Larnica ! But in the beginning of the next year, eight months after, the difeafe appeared in Larnica, without contagion, and made great havoc. See Ruffel, page 4.

This fact and others compelled the author to admit that the difeafe is not always contagious, and that it does not become epidemic, without a certain state of air. See pages 4, 5, 7, 17, 19, 307. These facts are of infinite confequence in directing the application of laws of quarantine; a subject to be hereafter difcussed.

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Innumerable examples may be produced of plagues appearing in a few detached cafes, without becoming epidemic and without extending itfelf by contagion beyond a fingle family. Often it appears in fporadic cafes, without exhibiting any contagion.

Follinus relates an inftance of a family, in which the father, mother, with two children and a fervant died of the plague, without glandular fwellings, and without fpreading the difeafe beyond that family.

Joubert informs us of an inflance in 1574, of a refpectable family, which loft half of its members, by the plague, which ceafed without fpreading the infection. This was at the commencement of a most pestilential period.

Matthias Untzerus relates, that at Halle in Saxony, he was an eye-witnefs of inftances, in which here and there a family had been feized with the plague, introduced from other places, without any ill effects in the reft of the city—the difeafe terminating in thefe families.

Diemerbroeck observed similar facts. In Oct. 1661, the daughter of a noble widow, was feized with a violent difeafe refembling the plague, in the midft of a town where no plague exifted, and no foreign caufe could be affigned for the difeafe. The fervant, who attended her, died, and the infection extended to feven perfons, in fuccession ; the reft faved themselves by flight. These perfons died, without the glandular tumors, and of courfe fome of the attending phyficians, denied the difeafe to be the plague. Diemerbroeck, on the contrary, judging from all the fymptoms, pronounced it the plague. It happened that one of the maidfervants, who left the family and was going to her brother's at Amfterdam, was infected and feized with the plague, which foon put on the genuin marks of the difeafe, in an inguinal tumor and two anthraces. She recovered, but infected two of her brother's children, and there the difease difappeared. No local cause could be affigned for the difeafe in that family. The plague was not before in the city or country, the houfe was a fplendid, elegant one and kept remarkably clean, remote from any filthy place, and had never been known to have an infected perfon in it. Hence our author concludes very justly that a pestilent difeafe is not always epidemic, nor is an epidemic always dangerous, nor is peffilence neceffarily common to many people; but that the fpreading of a difeafe by contagion, is wholly an accidental circumstance.

See p. 13, 14, of Diemerbroeek de peste.

On this last fact, I will only observe, that the year it happened, was 1661, the beginning of the constitution which produced the augmented violence of the diseases of London, as related by Sydenham, and the constitution which occasioned the plague in Holland in 1663 and 4, and that in London in 1665.

It is to be regretted that those able physicians and accurate obfervers had not extended their views of the fubject to a prevalence of that pestilential constitution, in various countries, at one and the same time, instead of restricting their observations, each to his own country.

The author of the Traité de la peste, who was a warm stickler for the origin of the plague at Marfeilles in 1720 from importation, and wrote a treatife to prove it, has however demonftrated the contrary. He has admitted that the air of Marfeilles was peftilential and produced difeafes marked with buboes and carbuncles, in the autumn preceding its fuppofed importation. But this is not all ; he has recorded facts which confirm all that has been cited from Alpinus, Savary, Ruffel and others, that the contagion of the plague will not fpread the difeafe in an atmofphere not favorable to its propagation. He informs us, that the difeafe spread from Marfeilles, in spite of all precautions, and infected more than fifty villages of Provence. This was afcribed to infected goods conveyed from Marfeilles. Yet the furrounding provinces of Languedoc, Velais, Dauphiné and others, which he acknowledges to have been inundated with goods from the fame city, efcaped all infection. In Provence, the diftemper reached the inhabitants of mountains and was not even arrefted by the rigors of winter ; while in the adjoining territories, no perfon was affected, tho equally exposed to infection. The author remarks further, that the difeafe paffed over fome villages, and infected others beyond them ; for which no reafon could be affigned, while all were alike exposed.

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These facts were very furprising and unaccountable to the author, Chicoyneau; yet there is no difficulty in explaining them, on the principle for which I contend; that the propagation of the difease depends entirely on a favorable state of the atmosphere, and not the least on contagion.

Almost all the supposed instances of infection from merchandize, related in authors, when investigated, are found to be mere fuppolitions and conjectures, raifed and fpread by vulgar credulity, without the leaft foundation, and afterwards recorded as facts, by medical writers, who are infinitely lefs excufable, than other people. I have investigated many such instances in America, where reports had become popular, and grown into fuch credit, as to be generally believed and received as facts, and I have, in every cafe, found evidence amounting to demonftration, that those reports were idle furmiles, very often puerile in their origin, and utterly unfupported by facts. Some of the received opinions, in regard to the imported infection of plagues in Europe, when subjected to careful scrutiny, prove to be equally destitute of foundation. Among these, are the opinions, received and recorded by grave writers, relative to the London plague of 1665, and that at Marfeilles in 1720.

The fuppofition that the plague was conveyed from Marfeilles into fifty villages of Provence, by means of merchandize, appears to be no better founded. Setting alide the errors of vulgar tales, in which fuch opinions ufually originate, it is utterly against all probability that goods fold from shops and warehouses should contain infection. If they are ever infected, it must be by being used by the fick; but the fick do not use the goods in shops and stores ; they are confined to their rooms ; and rarely indeed are their bedding and clothes, fent to market. Goods, the most fusceptible of infection, as woollen and cotton, may lie in ftore during the plague, without any taint that can excite difeafe. In America we know this to be fact. In every town, where the fever has prevailed, fhops and warehoufes filled with fuch forts of goods, are open long after the difeafe has appeared, and until the air of the fireets has become fo pestilential, as to excite the difeafe in a few hours in healthy firangers ; nay,

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fome of these shops are open, during the whole time, of the rage of our worst plagues; yet even cotton and woollen cloths have never, in any inftance, contracted infection fo as to communicate the difeafe afterwards to those who handled or used them. I will venture to aver that all the reports in Europe about the propagation of the plague from town to town, and country to country, by merchandize, are the offspring of vulgar tales. It is possible that garments worn by the fick and not cleansed, may excite the difease in a found body; but fuch garments, to retain the infection, must be closely packed in bales, chefts or boxes, or the action of the air will deftroy the infection, in a few days. And whenever an instance of this kind happens, the difease will die with the patient first infected ; it will rarely or never spread, unless the constitution of air is so pestilential, as to produce the difease without infection.

In these politions, I am warranted by a multitude of facts related of European plagues, and many that have occurred in America.

Hence, goods transported from Marfeilles, during the plague, did not communicate the difeafe in Languedoc, Velais or Dau-The true reason of the facts related by Chicoyneau, is, phiné. that the air of the whole country about Marfeilles was peftilential, and affected most of the villages in Provence, altho fome escaped. Further removed from the fea shore, in the contiguous provinces, the ait was lefs peftilential, and the difeafe did not appear. Goods were conveyed to all these provinces indifcriminately ; but they had no concern in the propagation of the plague. The plague appeared, where the pestilential principle was competent to produce it, the feat of which was at Marfeilles, a large populous city ; but which extended, as it always does, to fome diftance, beyond which it produced no plague. Wherever the diffemper appeared, vulgar ignorance afcribed it to goods ; and where it did not appear, after the reception of goods from Marfeilles, the vulgar and the learned all agreed they could not account for it ; they wondered that goods would not infect people in Languedoc, as well as in Provence-and all the writers on the fubject in Europe, from that time to this, feemed to have been fatisfied with wondering at the phenomenon.

Of the truth of the doctrin, that the plague will not fpread from infection, in an atmosphere not proper for it, we have in America most indubitable evidences.

In every pestilence that has affected our cities for fix years palt, great numbers of perfons, when ill, have been removed into the country, ot have been feized after removal, but not one infrance occurred of the fpreading of the difeafe in the country to any extent, from fuch infected perfons until the year 1798. There have been a few fcattering inftances, in which the nurfes of fuch perfons have received the diforder. These have been very rare ; probably not in one inftance of a hundred, has any perfon been affected by fomites from fuch difeafed perfons. Most violent cafes of the pestilence, when removed into a pure air, exhibit no infection that is perceptible. This fact corresponds with what has been related of the importation of infected perfons and goods into Egypt in June, July and August, which produces no ill effect ; but for a very good reafon ; the air of that country, during the inundation of the Nile, will not generate the plague; and hence the vulgar idea, that it is not imported, or will not fpread from infection.

But not only do our country people escape infection, from difeafed citizens who ficken and die in their houses, but our cities also, when the conflitution of air does not favor the difease, are not affected by the introduction of the worst cases from neighboring cities. Thus in 1793, many perfons from Philadelphia, entered New-York, in spite of precautions, taken by the police, fickened and died in boarding houses and other places, but without communicating the disease in a single instance. In 1795, the case was reversed ; New-York generated a contagious fever, but Philadelphia did not; and feveral perfons, who left New-York, fickened and died in Philadelphia without infecting any perfon whatever.

It is unneceffary to multiply examples ; the fame has happened between Philadelphia and Baltimore; between Norfolk and the adjacent country ; between Bofton and Providence; in fhort there is not an exception to the remark, that infected perfons, catried into towns and cities where the atmosphere has not been difpofed to generate an epidemic, have never propagated the difcafe. In every cafe, and the inftances have been very numerous, the difeafe has difappeared with the recovery or death of the first or fecond patient.\*

But this is not all. In the fame town or city, where the peftilence has been general in a particular quarter, another part of the town or city, fituated on better ventilated or more elevated land, has not only been free from the epidemic, but has poffeffed an air capable of refifting the infection of the difeafed. This, to a certain degree, was the fact in Philadelphia, where no part of the city can be called elevated; yet in 1793 and 1797, few cafes of the fever occurred in the western part of the city. Bat in New-York, New-Haven, Providence, New-London, Bofton, and Newburyport, the difeafe has had its peftilential region, or quarter of the town, in which it became epidemic and infectious; but other parts of the town have been free from it. And in all fuch inftances the moft malignant cafes, in perfons feized in the peftilential region, and conveyed to the healthy part of the town, have exhibited no infection ; or if a fingle nutfe has taken the difcafe, of which I have heard of two or three inflances, the infection has there ceased and produced no further effects.

These exempted parts of the towns are the more cleanly and airy fituations. To this however occur two exceptions. One in Philadelphia, in 1798, the difease of which year was more virulent and more infectious, than in former years, and extended to healthy positions. The other exception is in New-London, the last fummer also; in which town, the difease had indeed its pestilential region, marked distinctly, as before related; but this part of the town, where the difease raged, is as airy and well built, as any other quarter.

Evagrius remarked of the plague in his time, that it fometimes attacked certain parts of cities, and left others untouched. See the year 590.

Peftilential difeafes then have an atmosphere in which they

<sup>\*</sup> In 1798 the first cafes of the fever in Chefter and Wilmington originated from Philadelphia; but the atmosphere also of the country in New-Jersey and Delaware actually generated the difease, in the neighboring districts, and so it did in Connecticut.

rage with violence ; but at a diftance, they lofe the power of infecting, at leaft to a great degree. Van Swieten remarks this of the fpotted fever in 1756—if healthy perfons defcended into the valleys where it was prevalent, they took the difeafe ; but when removed into more airy fituations, they infected no one.

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These facts all concur to establish the principle, that some other cause must act with infection, to render this pestilence epidemic, or to give it effect. The consequence is unavoidable, that the infecting cause, is not a specific contagion.

In the fecond place, the infecting power of the plague and other autumnal difeafes, is fufceptible of gradation, from the lowest point of danger, up to the highest; a circumstance that does not characterize the specific contagion of small-pox and meafles. In America, we have feen the difeafe in every ftage of virulence, except perhaps the very higheft, like that in the days of Gallus and Volufian, that in the time of Evagrius, or that in the reign of Edward III, and a few others. The difeafe in Philadelphia in 1797 was more infectious than that in 1793, and that in 1798 still more than either. The fever in New-York in 1795 exhibited very little infection, not one cafe in twenty proceeding from any communication with the fick ; but in 1798, the difeafe put on a more virulent afpect, and was more generally infectious. In Baltimore, the difeafe in 1797 ran through all the grades of bilious fever, from an ordinary remittent, which for weeks prevailed without infection, to a contagious yellow fever.

But this is not all. During the fame feafon, and in the fame city, the difeafe exifts in all its grades from an intermittent to the contagious yellow fever. It is a very frequent thing for perfons feized with decided fymptoms of the peftilential fever, to have the difeafe reduced by early applications, to a remittent or an intermittent. Of this I am an inftance myfelf; having contracted the malignant fever in New-York in August 1798, from the air of the city, for I was near no difeafed perfons, and returned home, I was feized with the fymptoms, tho not of the most violent kind. The fever was diffurbed by early remedies, and I became convalescent; but in a few days, I relapfed and the fever took the form of a regular tertian. Dr. Rush relates fimilar examples in the fever of 1793.

Lind, on difeafes of hot climates, p. 179, remarks, that patients, with a mild intermittent, fent to Greenwich hofpital, near a marsh, in Jamaica, soon grew worse, and their difease turned to a malignant yellow sever or mortal dysentery.

A multitude of fuch facts have been obferved in America, which, with the remarkable hiftory of the difeafe in Baltimore in 1797, feem to amount to a demonstration, that the plague and all autumnal bilious diforders, are of one species, differing only in their grades. Indeed the writers on the Levant plague, while they utterly deny such a sameness in kind between that difease and any other, have recorded facts to prove the doctrin here maintained.

P. Ruffel admits that the plague in Aleppo was of very various degrees of malignity, and was not always infectious. He has even arranged the cafes in feveral diffinct claffes, according to the various fymptoms and degrees of mortality.

Lady W. Montague, in letter 31, has the following obfervations. "Thofe dreadful flories you have heard of the plague, have very little foundation in truth. I own I have much ado to reconcile myfelf to the found of a word which has always given me fuch terrible ideas; tho I am convinced there is little more in it than in a fever." She then proceeds to relate, how fhe paffed through feveral infected towns, that her cook was taken ill, and fhe was told, with a great cold—that fhe left her doctor to attend him, but the cook foon recovered, and both cook and doctor in a few days, arrived in health at Adrianople. She was then furprifed to learn, that her cook had been ill with the plague. She concludes, from her own experience, that the air is never infected and that it is as eafy to root the plague out of Turkey, as out of Italy and France.\* She remarks alfo that " many efcape it"—which is certainly wonderful !

Juft fo carelefsly people reafon and draw conclusions, from a

\* Notwithstanding this difeafe was "rooted out of France," it happened that, in two years after Lady Montague wrote her letter, Marfeilles was almost depopulated by the difeafe !

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fingle curfory obfervation, or an ifolated fact; a practice among travellers, as among men of pretended fcience, which is the fource of numberlefs errors. It is undoubtedly true, that the plague is often " little more than a fever ;" but if Lady Montague had been in Cairo in 1580, or in 1736, or in Conftantinople in 543, or in 1751, or in London in 1665, or in Marfeilles in 1720, fhe would have thought the plague fomething more than an ordinary fever. The truth is, the difeafe exhibits different grades of violence, at different times.

Savary remarks, that fuch as *catch* the plague in Egypt in June, July and August are always cured.

So obferves Mignot, in his hiftory of the Turkish empire, vol. 2. p. 4, "the plague at certain times, is incurable; at others, easy to be cured. The contagion is more or less strong, according to the state of the air."

Similar remarks occcur in the Traité de la pefte. The author is full of his idea of contagion, but he fays, the plague, tho always from one caufe, appears differently in different places, and a fmall diffance between them makes it appear like two different difeafes, as at Montpelier and at Lyons.

Chandler, in his travels, gives us wonderful difcoveries on this fubject. He fays, the difeafe proceeds from certain invifible animalcules, burrowing and forming their neft in the human body. Thefe are imported annually into Smyrna—they are leaft fatal at the beginning, and latter end of the feafon. If they arrive early in the fpring, they are weak, but gather ftrength, multiply and then perifh !!

Such filly opinions are gravely recorded in books, yet they prove that infection is of very different degrees of strength, or that it is the state of the air, and not infection, which produces the difease.

P. Alpinus, followed by Volney, Savary and others, fpeaks of this difference in the malignity of the plague ; but he afcribes it to the *place* where the difeafe originates. He fays, the contagion from Barbary is more putrid and virulent, than from Greece and Syria, and inflances that of 1580.

Vol. 3. p. 61 and 2.

It is true that fome of the moft violent plagues have first appeared in Ethiopia or Barbary, as in the time of Thucydides, in 252, in 1580, in 1736; but these writers ought to have recollected that others equally violent have originated in Egypt, in China, in Italy and in Constantinople. Witness that in 542 which began near Pelusium in Lower Egypt, those of 1347 and of 1450 which began in China or other parts of Afia, and that of 745 which commenced in Calabria, in the kingdom of Naples. They might have observed also, that many plagues, of the most destructive kind, have appeared at once in twenty or more of the cities of Europe. These confiderations would have detected the puerilty of the notion, that contagion from one country is more " putrid and virulent" than from another, and led the observers of nature to the true cause of these different grades of malignancy, different flates of the atmosphere in different periods.

Fernelius divides epidemics into three kinds: An epidemy from exhalations or vapor from the earth; from great changes of feafons; and from an occult, malignant quality in the air; the laft, he maintains, is the only true caufe of the peftis; the others are preparatory to it; but thefe caufes often unite, and the plague then becomes moft fevere. Putrid exhalations do not alone produce the plague, but prepare for it and aid its progrefs. Hence it does not affect all places or all men alike—but is moft fevere in maritime places; in thofe expofed to the fouth; warm and humid, abounding with impure exhalations.

### De Morb. Peft. 189.

There is a great deal of truth in these observations, and I cannot but remark how much more correct these authors are who often faw the plague, than Mead and others who had no fuch advantages.

The violence of the peftilential principle, aided by feafons remarkably debilitating, has fometimes difpatched the human race, with terrible rapidity. The more ufual courfe of the plague is from five to feven days, when death or a favorable crifis takes place. But to this there have been fome difmal exceptions. The difeafe defcribed by Evagrius in 590, generally put an end to life in three days. This alfo was the period of the crifis in the dreadful plague, in the days of Vortigern, in 448, and the fubfequent years. In the fimilar calamity of 1348, few patients lived beyond the third day.

In many inftances, during thefe more general plagues, perfons have died fuddenly, as in an apoplexy; as in the peftilence at Narbonne in 1534, where men frequently fell dead as they were walking or converfing; of which Skenkius himfelf was often an eye-witnefs. He cites as authorities for the fame fact, Valleriola, Gemma, Salius and Cardanus. See page 765. The fame happened in the peftilence deferibed by Evagrius; and authors relate that no lefs than eighty perfons, fell dead in a proceffion inftituted by St. Gregory, about the year 590.\*

Dion Caffius mentions an expedition of a Roman army into Arabia Felix; in which most of the foldiers perished by unufual diffempers. Many of them were feized in the head; the brain diffolved, and the difease falling upon the throat, fuffocation speedily ended life. This was evidently the effect of extreme heat, producing exceflive excitement and soon followed by a total debility of the nervous system.

Terrible indeed muft be that virulence of the peftilential principle, which bids defiance to cold. Yet fuch has been the cafe in a number of plagues. In the peftilence of 543, fays Procopius, the difeafe invaded fome places in fummer; others in winter. Evagrius makes the fame remark of the plague in 590. The black peftilence of 1348 attacked countries, in northern latitudes, in winter or fummer, without difcrimination. The difeafe in Provence in 1720, was not controlled by the rigors of winter. The peftilence in 1591, raged thro a cold winter, in Revel and Narva, in the 59th degree of north latitude. "Sometimes, fays Fernelius, the moft intolerable heat of fummer produces no peftilential diforder ; at others, the plague breaks out in winter, and ceafes in the midft of fummer or in autumn." p. 189. Diemerbroeck remarks that a plague which begins in winter or autumn, is more violent and of longer duration, than one which

\* This difeafe fometimes attacks in the form of an apoplexy; in other cafes, perfons are indifpofed, for fome days, but able to walk, while the difeafe is fecretly undermining the animal powers. Such perfons fuddenly pais from apparent health to their graves. begins in other feafons. So fays Peter Pafchal, an author cited by Diemerbroeck; the plague which begins in fpring or fummer ends in winter; that which begins in autumn or winter, is of longer continuance.

The reafon of this diverfity is very obvious. The peftilence which appears in winter, in northern latitudes, can proceed only from a difpolition of the atmosphere ; for cold totally deftroys all infection of that difeafe, and all the influence of putrid exhalations. Whenever therefore the plague invades man in cold weather, it demonstrates a more malignant state of the air, and one that is not controlled by cold weather or froft. Such a flate of the air must of course produce more fatal effects, than an inferior force in the pestilential principle, which perhaps requires the aid of heat, humidity and noxious exhalations to produce a very violent plague. Thanks to heaven, most of the pestilences that afflict mankind are of this latter, or fubordinate degree; in which the real plague is limited to places highly charged with morbid fubstances, which it is in the power of man to diffipate or remove. A vast proportion of all pestilential difeases are found to rage only in cities, jails, camps, and crowded thips, and may be avoided or mitigated by human means.

At the fame time, hiftorical facts warrant me in believing, that the peftilential principle does, at times, acquire a virulence, that proves fatal to life, in every feafon and every fituation ; affailing indiferiminately the city and the cottage ; the cleanly dwellings of the rich and the filthy cells of the poor ; the higheft hills, as well as the valleys, the borders of moraffes, and the naufeous alleys of a populous town. During this melancholy flate of the elements of life, and fuch was their condition during the ravages of the black peftilence in the reign of Edward III. men are however not to defpair of preferving life ; but the means confift in applications to the human body, calculated to guard, not againft infection fo much, as againft *debility*, the deciding proximate caufe of the malady.

Hiftorians mention a remarkable difference in the operation of the two very furious plagues, in 1348 and 1361. That of 1348 was most fatal to the poor; but that of 1361 was most mortal among the nobility and gentry, and on hills and mountains, which ufually escape. In the first case then, morbid exhalations conflituted an influential cause in producing the malady—in the latter case, they operated as a shield or antisceptic—and the facts demonstrate the various force of the elemental causes.

In the third place, to give effect to the infection of the plague, and at times, to other autumoal difeafes, there must be an apt or fuitable difposition in the human body. This is admitted by Hippoctates, who observes that body differs from body, the nature of one man, from that of another, the nutriment of one, from that of another, and the same things are not alike pernicious to one species of animals, as to another. Hence he accounts for difeases invading one kind of animals at one time, another species at a different time, and different species having their various diffempers.

## Lib. de flatibus.

Thus Galen remarks, that the fame caufes do not affect all perfons alike ; if they did, violent heat, exceffive fatigue or drinking or anger, or grief, would produce fever in every perfon ; and for the fame reafon, all perfons alike would be feized with peftilence, during the reign of the dog-ftar.

# De dif. feb. cap. 4.

In conformity to thefe ideas, Diemerbroeck, p. 50, lays it down as a principle, that no perfon will receive infection, unlefs his body has an *aptitudinem*, a fitnefs, or difposition to receive it, arifing from fome fecret quality or bad state of the fystem.

On this point, we reafon without knowing caufes ; all we can do is to collect and arrange facts, which decide in favor of this hypothefis. We are compelled to admit the principle, not only as it refpects the operation of infection, but alfo of the elemental or primary atmospheric caufe of peftilence, which makes an evident diffinction, at times, between perfons of different habits, families, and nations.\*

\* Medical men arc not agreed, as to the nature of what is called predifposition. Brown, in Elements of Medicin, defines it to be a lefs degree of the difease; that is, the commencement of the difease. I suspect this definition, properly limited, to be nearly just. It is probable that all fevers are the effects of debility, and that when this debility commences, a person may be said to be predifposed to difease; althouthe difease may not be formed in many days or weeks after, or may be prevented\_ by carly applications. These facts came under the observation of Procopius and Evagrius. In 543, fays the former, no physician or attendant caughts the diffemper—while many were feized they knew not from what cause and fuddenly died. Many, fays Evagrius, who fled from infected places, remained fase themselves, while they communicated the difease to others. Many who remained with the sick and freely handled them, wholly escaped. Others, in despair for the loss of friends, threw themselves in the way of infection, but were not able to contract the difease ; while others received the difease by the sightest connection with infected houses, or in open market.

We have many memorable examples of a fimilar nature in America—they are too numerous to be fpecified. I fufpect however that four fifths of fuch cafes are improperly afcribed to infection.

Diemerbroeck relates that in the height of the plague at Nimeguen, the air was fo bad, that all places were nearly alike, as to the danger of infection ; perfons received the difeafe with or without intercourfe with the fick.

Sometimes the plague diferiminates between natives of different countries. The French fugitives from the Weft-Indies, who have refided in our cities during peftilence have generally efcaped. This is not however very remarkable ; as they are accuftomed to a climate which is, like our fummers, peculiarly fitted to produce a fimilar difeafe ; at the fame time, their manner of living is better fuited to the warm feafon, than that of our own citizens.

But a fimilar difcrimination has been often obferved, among natives of the fame latitudes, or nearly the fame. Thus Cardanus, lib. 8, relates that in a peffilence at Bafle, the Swifs only were affected; the French, Italians and Germans efcaped. John Utenhovius relates that in a plague in Denmark, all ftrangers, as English, Germans and Hollanders efcaped, altho they refided in families and affociated freely with the infected. The Sudor Anglicus, when it first appeared in England, attacked none but the English; but in fubsequent pestilential conftitutions, it invaded almost all Europe.

We have in America most illustrious examples of the distinction above mentioned. In the fweeping pestilence of 1618, when almost all the Indians perished, on a tract of three hundred miles in extent, fome white men wintered in the country and affociated freely with the fick, without injury. In a fimilar pestilence among the Indians on Nantucket, in 1763, not a white man was affected, tho never fo much exposed to infection. Two or three other instances have come to my knowledge. A like difcrimination took place in Egypt in the time of Moses.

Sometimes the plague fingles out particular families. Thus Diemerbroeck observed in the plague at Nimeguen, whole families, by a fecret fympathy, were feized all at one time; and in fome instances, where the members of the fame family lived, at a diffance from each other, in different parts of the city, they were all attacked nearly at the fame time. What is more remarkable, the fame fact was repeatedly obferved, where the members of the fame family lived in different towns. Of this there were many exemples. One man by the name of Van Dans, to preferve his children from infection, fent two of them to Gorcum in Holland, to refide with his friends, and kept the third at home. There was no peftilential difeafe in Gorcum, at that time, and the two children remained in health for two or three months; but at last both were feized with the plague and died, at the fame time that the father and another child died with it in Nimeguen. The mother was feized, but recovered. About the fame time, a fifter, and two or three other children, refiding with another fifter, at a diftance, and feveral more remote relations of the family, all perished with the fame diseafe.

So it is related by Evagrius, who was furprifed at the fact, that particular families, fometimes only one or two, were arrefted by the plague, while all the other inhabitants of the city remained in health. But he remarks further, that those who efcaped, the first year, experienced the like calamity in the next. This fact, by the way, is common, and should have led Evagrius and others to observe the progressiveness of the pestilential cause.

Pliny, lib. 7. ca. 50, remarks that old people are ufually exempt from attacks of the plague ; but that all nations are fubject to peftilential difeafes, which invade them by kinds or claffes, fometimes falling on fervants, fometimes on nobles, and on others by grades or ranks. Nature, fays this author, has even prefcribed certain laws to difeafes. The laft remark fhould have excited the minds of phyficians to difcover these laws. Such laws certainly exift, and epidemics of all kinds are connected in principle.

I have met with other inftances of difcrimination, perhaps more remarkable. One is related from John Helwigius, in Bonetus' Collection of Northern Medicine, page 228. In 1621, when the fmall-pox raged with great mortality, it was remarked that perfons of the fame blood, as brothers, coufins and other relatives, living at a great diffance from each other, and as far as from Nuremberg to Lyons in France, were feized with the difeafe at one and the fame time. I draw no important confequences from this fact, becaufe this difeafe is not *limited* to particular families, altho it may feize one family before it does another.

Another inftance is related by Van Swieten, Vol. 16, from Heifter, an author of undoubted credit. At Altdorf, in Franconia, broke out in 1711, a malignant fever, approaching to the plague in violence, but not with the glandular tumors. This difeafe attacked none, but the fludents or others of the univerfity; but it feized them wherever they were difperfed in private families, in all parts of the town. It feized the profeffors alfo and their families, but went no farther by infection. It attacked alfo the printer to the univerfity and his workmen, tho at a diffance from the college ; while another printer, contiguous to the college, efcaped. Students alfo belonging to the univerfity, tho at home, as at Nuremburg, were feized. It was thus reftricted in its attacks, and exhibited no infection, beyond thefe defcriptions of perfons.

It must not be omitted, that this was a very fickly period in all the north of Europe. In this fame year, the plague raged in Copenhagen, and it had in the preceding years, fpread over Poland and along the Baltic.

This fact at Altdorf is by far the most fingular, that I have found in history; but that a violent difease should attack perfons of one blood, and not of another, is less surprising. We have

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recent proofs of this diferimination in America. In 1796, three perfons of one name in Hartford, two brothers and a coufin, were fuddenly feized with a violent fever, of a putrid tendency, tho in winter, and carried off within a few days of each other. At the fame time, two or three others of the family were feized lefs violently in the fame town and recovered ; and what is more fingular, two other brothers, one in Litchfield, 30 miles from Hartford, and another in New-York, 130 miles diftant, were attacked nearly at the fame time, and were very ill, but furvived. No infection could have exifted in moft of thefe cafes, as the perfons did not fee each other.\*

Another inftance occurred in Cambridge, Maffachufetts, and is flated to me by the attending phyfician.

In October 1791, a young woman, belonging to a family in that town, but who had, for two years, lived at a diftance of three miles from her father's houfe, was feized with a putrid bilious fever. Her mother repaired to the place and nurfed her, till fhe was convalefcent. None of the family vifited her while fick, except the father occafionally, and her eldeft fifter. The latter took the place of the mother, for a few days, who was called home to attend two other children who were feized with the fame difeafe, and who had never been expofed to infection. Before thefe recovered, three others were taken with the fever in the fame family. The three laft had doubtlefs affifted in nurfing the fick or been into their rooms, and therefore might have been infected.

In April following, another of the children, who had lived at a diffance from the family and had not been permitted to fee any of the fick, was feized with the fame fever, at the houfe where fhe lived. In the fame month, the father and another child, were taken with it at home. Not one of the family, at

\* A curious fact is related to me by Dr. Dutton of Oxford, in Derby. In the year 1795, almost every male child, born in the beginning of the year, in that and the adjacent towns, died within a fortnight by convultions, but no female child was affected. This was observed to be more frequent in families that had been affected by the fearlatina, in the preceding year.

It will be remarked that this was near the diffrict of country which had fuffered by a peffilential fever and dyfentery. home or abroad, escaped, except the mother, who had nurfed all the fick, except one, and was most exposed to infection. The difeased were very offensive, but all recovered, except one; and neither my informant, the attending physician, nor any nurse or visitor, out of the family, was in the least injured by infection.

M. S. letter from Dr. Wm. Gamage.

This difeafe was a family peftilence, which began in autumn, was fufpended by the cold of winter, and revived in fpring. It refembles, on a fmall fcale, the great plagues in London and Marfeilles, and many others, in which a few cafes occurred, in the preceding autumn, clearly marking a peftilential flate of air, in that particular city, which flate was arrefted in its operation by cold in winter, but again exhibited its effects in fpring.

The limitation of the difeafe to a particular family, of the fame blood, or difpolition to be affected by a certain morbid flate of air, is a myfterious phenomenon, but the fact is fo well afcertained, as to leave no room to queftion its existence. We can afcribe it only to a general state of air, fitted to produce injurious or fatal effects on bodies of a particular temperament, which temperament or disposition confists in the invisible structure or organization. It is demonstrated that infection cannot be the only cause of the diseases in these families ; and of course we are compelled to admit the existence of another cause, which can only be the atmosphere, for no other cause extends its operation to the distance at which the effects were produced.

It is on this principle alone that particular perfons or families efcape the worst plagues that have afflicted mankind, as related by Evagrius, and all authors on the fubject, and of which we have numerous inflances in America. But,

"Why drew Marfeilles' good bifhop purer breath, When nature fickened and each gale was death ?"

is the interrogatory of an inimitable poet, which has never been anfwered; for on this fubject, as on every other, we are baffled and confounded, when we attempt to reach primary natural caufes. The interior organization of animals and vegetables, is far beyond the limits of human investigation. Lord Veruclam has left a paffage confirmatory of the foregoing principles. " The plague, fays this great observer of facts, is not eafily received by those that continually attend the fick, as physicians; nor again by old people, and fuch as are of a dry, cold complexion. On the other hand, the plague fooness feizes those that come out of fresh air, those that are falling and children. It is also noted to go in a blood, more than from stranger to faranger."

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It is in analogy with the foregoing facts, that animals of different fpecies are affected with epidemic difeafes, which bear a fimilitude in their predominant fymptoms, at different ftages of a peftilential conflitution of air. Sometimes, horfes, cattle and fheep feel the operation of the deftructive principle, at the fame time with man. At other times, this principle will affect cattle a year before it reaches mankind. Sometimes, it first affails the human race, and afterwards the irrational parts of creation. In fome years one fpecies of animals is affected ; the next year, another. Thus horfes experienced the epidemic of 1793, in the vicinity of Philadelphia, in the winter following the plague in that city. The cats perifhed in 1797. The fifth in James' river died in 1797, the oyfters on the fhores of Connecticut fickened in 1794, and the fowls in Connecticut in 1796.

Not unfrequently, the force of the peftilential principle, in one country, feems to expend itfelf principally on the brute creation; while, in the fame year, or fucceffion of years, its principal operation, in a neighboring country, is experienced by mankind. Thus in 1712 and 13, a very peftilential period, the cattle in Italy, Germany and other places received the full force of the peftilence, in a defolating epidemic, while in Auftria, Hungary and the eaft, the peftilence fell on men. Thus alfo in 1770, while a dreadful plague was raging in Turkey and Poland, a mortal diftemper fwept away the cattle in Holland, Flanders and fome parts of England, and malignant fevers prevailed in fome parts of America.

That the great general caufe of the difeafes, among the different fpecies of animals, is the fame, is obvious from this confidtration, that during the fame conflictution of air, or peftilential period, the difeafes of man and beaft have a number of finilar fymptoms; fuch was the fact in Austria, Italy and Germany in 1712 and 13; and fuch has been the cafe in the United States.

In conformity with the general principle above mentioned, we obferve that however analogous may be the fymptoms of difeafes in man and beaft, the diftempers of one rarely infect the other. Infection is limited ufually to that fpecies of animals, which have an aptnefs to receive the operation of the primary atmospheric caufe of the difeafe. Thus difeafed horfes do not infect men, nor difeafed men, horfes. So when a plague attacks the natives of a particular country only, the infection, like the primary caufe of the difeafe, is refricted in its operation to those particular people. But this is rarely or never the cafe with the specific contagion of the fmall-pox and measles, in regard to mankind.

Authors indeed relate that hogs, dogs and poultry, feeding on highly infected articles, or wallowing in the filth thrown from houfes, during the plague, have died with a fimilar difeafe. A few inftances are mentioned by Diemerbroeck, Boccace and others. Hodges mentions a difeafe taken from a horfe, which ceafed without becoming epidemic.

But these isolated facts form no exception to the general rule; for fuch diftempers never fpread and become epidemic. They only prove my general doctrin, that the contagious quality of plague, is not a specific principle, but a quality capable of every possible degree of force-that in its lower or more attenuated forms, it affects few or no perfons whatever ; but it may be fo concentrated or condenfed, as to destroy life, not only in bodies of an aptitude to receive the poifon, but also in other species of animals, which have no fuch aptitude. Hence, the poifon generated in the clothes of the fick, when put into chefts or packages, uncleanfed, in hot weather, may be fo concentrated or increaled by fermentation, as to kill almost instantly, the perfon who opens them. But an infectious difeafe thus produced, will never fpread far, without the aid of a state of air which is pestilential. On the other hand, from thousands of instances in books, and within the knowledge of Americans, who are annually, monthly and weekly receiving infection from the WeftIndics, we know that the infection foon difappears in a healthy conflictution of air. It may be fo virulent as to give difeafe to the perfons who first approach it; but in these the difease is extinguished.

It should be further remarked, as a useful hint, that performs removing fuddenly from fresh air to an infected place, are doubly exposed. The increase of the pestilential causes is usually gradual; therefore performs who live within their operation, are infensibly fitted, by the flexible texture of the fystem, to fustain their effects. But sudden changes are very dangerous. The body will hardly ever suftain great changes in the powers of excitement, when suddenly made. Hence the extreme danger of removing from fresh to infected air; and sometimes, of removing from infected to fresh air. The sudden alteration in the stimulus operating on the system, may be as fatal in one case as the other.

Another diffinguishing circumstance, in pestilential difeases, and one that decifively marks different grades of violence in the caufes, is, the manner in which the difeafe invades neighboring cities. It is always observed, that during the prevalence of the plague, it attacks cities or towns at fome distance, in one year, leaving other towns in the intervals between them, untouched; the next year perhaps, or the fecond year after, it invades those intermediate towns which had escaped. This is always the fact, and it has puzzled all authors who have related it; yet the fact has never been accounted for, as its caufes have never been understood. Mead, who was not perfonally acquainted with this difeafe and whole theory led him to explain all its phenomena by contagion, was greatly embarraffed with this fact. He instances the escape of Vicenza, in Italy, 1575, when Verona and Padua, one on each fide of Vicenza, were feverely afflicted ; and in the next year, Vicenza was defolated, when Verona and Padua were exempt. He could not explain how the infection, which came from Trent, where the difeafe first appeared, should pals over Vicenza and reach a more diffant city.

Erroncous theories are the fource of innumerable mifchiefs in fcience. The fact is a common one, and on a just view of the caufes of pestilence, is very eafily explained. And what is furprizing, Procopius and Evagrius have recorded facts which afford a clue to the fecret, altho medical writers, from their days to the prefent time, have fuffered them to pafs without notice. Procopius mentions that the peftilence which began in 542, fpread over the earth, but " if it paffed by a particular country at firft, or *flightly affeded it*, it foon returned upon it with the fame defolating rage, which other places had experienced." Evagrius alfo remarks, that " fome places were more flightly affedted ;" and in another paffage he fays, that in fome cities a few families were feized the firft year, and the reft of the city, the year following.

Here we have a clue to the myftery. The plague feizes firft the cities and towns where the general, or local caufes are the moft powerful. Thus, the plague of 1575, which puzzled Mead fo much, commenced in Trent on the Adige, which, all geographers agree, is a moft unhealthy place. It next attacked Verona and Padua for a fimilar reafon, and afterwards Vicenza, the intermediate town. The general caufe, in the elements, had been four or five years in operation, producing a fatal fpotted fever, in moft parts of Europe, continually increafing in malignancy, until it arofe to the plague, and its crifis muft naturally be in places where it was moft aided by local caufes, or where the general caufe firft increafed to its full force.

The flight peftilences mentioned by Procopius and Evagrius, were the *precurfors* of the fevere plagues to follow; precifely as in London and Marfeilles, a terrible plague was preceded, in a former year, with malignant fevers and a few cafes of plague. All hiftory affords a tiffue of proof, that the plague is never an ifolated difeafe, flarting up fuddenly from infection; but the *crifis of a feries of violent difeafes*. To this I challenge the partizans of fpecific contagion to name an exception.

In America, we are able to folve the phenomenon of the efcape of places intervening between infected towns. We find, without an exception, that when two cities are infefted with peftilence, and an intervening place is not, if that intervening town is to be attacked the following year, the precurfors of the difeafe appear there, during the peftilence in the towns on each fide of it. Thus the late feries of plagues began in New-York in 1791, in Water and Front ftreets, where the *local* caufes were most powerful. At this time, appeared sporadic cases of bilious fever, more malignant than usual, in various parts of the country, every where, indicating the commencement of a pestilential state of air.

In 1792, these indications continued, and in a few cases appeared the scarlatina, a new evidence of the reigning constitution.

In 1793, the crifis arrived in Philadelphia, with ferious mortality; and the indications of peftilence appeared in a great increafe of mortality, in many parts of the country.

At the clofe of this year, New-Haven, which was to be next attacked, began to fhow the forerunners of the difeafe, in the fcarlatina, and in an increafe of mortality of about one fifth. In the next fummer 1794 appeared the bilious plague. In the fame feafon appeared the difeafe in Baltimore, diftant from New-Haven about 290 miles, while Philadelphia and New-York, intervening cities, efcaped. But let it be obferved, that a number of cafes of the difeafe occurred in Philadelphia ; and New-York which was to be affailed in the next feafon, produced its precurfors, in about thirty cafes of violent bilious fever, ending in black vomit. Thus while on the extremes, New-Haven and Baltimore were feverely vifited, the approaching peftilence was announced in New-York, by a peftilential atmofphere, of a lefs degree of malignancy.

In 1795 appeared the epidemic in New-York and in Norfolk, Virginia; while Philadelphia and Baltimore, intermediate cities, efcaped, altho the heat and humidity of the feafon every where rendered the country unhealthy. In this year the peftilential principle flowed itfelf in New-London and Providence, in diftinctly marked cafes of the bilious plague.

In 1796, feattering cafes occurred in the northern parts of America. In Newburyport, pestilence prevailed, but preceded by an increase of mortality, its precursor. The same difease prevailed in Boston, New-York, and Charleston, while intermediate towns escaped. In 1797, it appeared in Providence, Philadelphia, Baltimore and Norfolk, while New-York escaped an epidemic, but a few very malignant cafes occurred, showing the existence of the general cause.

So far as I can difcover, not a fpot on the globe has ever been vifited with peftilence, without its precurfors, fometimes one, two or three years, but always for fome months, before its invafion.\*

If we had bills of mortality for Vicenza, in the years 1570 to 1576, or a hiftory of the difeafes in the town, during that period, I pledge myfelf that we fhould find, that during the plague in Verona and Padua, on each fide in 1575, fome malignant difeafe prevailed in Vicenza, which greatly fwelled the bill of mortality for that year, and which announced, with almost infallible certainty, the approach of the plague. Inftead therefore of faying Vicenza efcaped the pestilence, the first year, when Verona and Padua were afflicted, we should fay, the pestilence had *commenced* in less malignant diftempers, but its criss in Vicenza was to be a year later. This is the whole mystery, and the uniformity of this feries of facts from the days of Procopius to this hour, renders it a matter of association the days of Procopius to this hour, renders it a matter of association the days and the uniformity of the first mean of association the days of Procopius to this hour, renders it a matter of association the days and the uniformity of the formation of a state of association the days of Procopius to the pestilence.

Diemerbroeck remarks the fact, as well as Procopius and Evagrius, that peftilence does not invade all places at once, but now this place, now that, and thus, in a feries of years, extending over the earth. See p. 50 of Diemerbroeck, and the foregoing hiftory of the plagues in Juftinian's reign. But no author feems to have obferved the progreffion of a general peftilential principle, which, if it does not occasion plague in two contiguous towns, the fame year, occasions plague in one, and other malignant difeafes in the other, which certainly indicate its approach.

\* Thucydides relates that the year of the plague at Athens was remarkably free from other difeafes preceding, and that the plague fell fuddenly on the citizens. This may feem an exception to my remark; but is not; for all the neighboring people were collected into the city; which was belieged; a circumftance alone fufficient to account for the fudden attack of the difeafe.

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To prove that infection has no concern in this laft mentioned phenomenon, according to the theory of Mead and others, it may be obferved that the invation of the difeafe in cities, is perfectly analogous to its invation of a whole country. The difeafe rarely begins at one point and fpreads from that, like the radii from the center of a circle, nor does it follow the nurfes and attendants of the perfons first feized. On the other hand it flarts up in various diftant parts of the town, among people who have no intercourfe with the infected. To this, it may be alleged, the fevers of Philadelphia in 1793 and 7 are exceptions ; but on critical examination, I find they are not. That in New-Haven may be an exception. Thus Evagrius relates, that at the beginning, the plague feized particular families, fometimes only one or two, and the reft of the town efcaped, till the next year.

Baronius from Gregory of Tours has well defcribed the firft progrefs of the plague, in 590, in the fouthern cities of France. He fays the difeafe was introduced by a veffel from Spain ; the firft record I can find of fuppofed importation by water. But when introduced, it did not feize every houfe at one time but left intervals. " Nec statim hoc incendium luis per domos spargitur totas, sed interrupto certi temporis spatio, ac velut in segtem flamma accensa, urbem totam morbi incendio conflagravit." Vol. 8. 15. The metaphor here employed will appear striking to those who have seen a field of stubble or the woods on fire, in a windy day. The fact also corresponds exactly with what has been observed in London, Marfeilles and other places, that the difease at first flarts up here and there, in remote fituations ; then fubfides for weeks perhaps, before it spreads and becomes popular.

Thus in Nimeguen, a few cafes occurred in November ; then there was an interval of fufpenfion ; in January, more cafes, and in March, the difeafe began to affume the fhape of an epidemic.

Diem. p. 6.

In London, fays Hodge, two or three perfons died, in one family, with fymptoms of the plague in 1664.—In the holidays, occurred another cafe—but a hard froft fulpended the action of the infection. The difeated were at first flut up and guarded; but to no purpose. An order was issued and enforced, that a red crofs should be fet on infected houses, with these words inferibed, " Lord have mercy on us."— In May and June the difeafe to use the author's own words, "reigned doubtfully;" fometimes in one part and fometimes in another; and to use Hodges quaint expression, " it kept up a running fight," alternately inspiring hope and fear. This defoription is less elegant than that of Baronius, but it expresses the fame ideas of the first progress of the plague.

It is ftrange however that the writers fhould not have feen that their facts totally overthrow their own ideas of infection; it being impossible, that the operation of infection fhould be thus fuspended, and afterwards revived. Froft totally annihilates infection, altho it does not deftroy the atmospheric cause of difeafes. Similar, in all respects, was the commencement of the plague at Marfeilles in 1720. At first a few perfons died fuddenly, then the difease disappeared, and the citizens supposed it to be ended. Repeated hopes and fears were revived by the alternate appearance and disappearance of the malady, for some weeks in May and June. Yet the author who has related these facts made a book to prove its origin from Levant infection ! so abfurd are men when they attempt to support preconceived fystems !—

In America, the peftilential fever has first made its appearance, in a fimilar manner. It has every where been preceded by an increase of mortality, and in most places, has appeared in the fcattering, interrupted manner of the plagues before mentioned. In Philadelphia in 1797, and still more in 1798, fcattering cases occurred in June and July, feveral weeks before the arrival of the supposed fomites, from the West-Indies. The same fact occurred in New-York in 1795; fome cases appeared two weeks before the arrival of the Zephyr, the supposed source of infection. In Providence occurred the fame fact.

The whole fecret of these phenomena, is, that infection has usually nothing to do with the *origin* of the disease, according to the decided opinion of the learned Diemerbroeck, who saw the progress of the disease in Holland, and found it impossible to assribe it, in many places, to that cause.

The reafon why perfons are feized, in remote and feattered fituations and after different intervals of time, is, that the malignant principle is *progreffive*. In its flate of increase, it first produces difeafes of a lefs violent type, and efpecially all kinds of eruptive difeafes and catarrhous affections; as influenza, meafles, fmall-pox, every fpecies of angina, petechial fever, and laftly plague. In winter, the fame caufe often occasions epidemic pleurify, or peripneumony of a most mortal kind, and always bearing fome likeness to the epidemics of fummer and autumn.

In this progreffion or increafe of the peftilential principle, thofe perfons are first feized, who have the least power of refifting its operation. This inability may proceed from various caufes. It may be occafioned by the natural organization of the body; fome bodies being naturally more fufceptible of difeafe, than others. This indifposition of bodies to repel the morbid action of air or other caufes, is hidden from the eyes of man; but that it exists, we have proofs in every days experience.

Other perfons are predifpofed to certain difeafes by artificial means. Thus every exceffive flimulus, induces indirect debility, a fruitful caufe of difeafes. Hence the liability of robust people to all violent fevers.

Others may be exposed to pestilential difeases from living in fituations, where the pestilential principle is affisted in its operation by the debilitating qualities of morbid exhalations. Hence the early appearance and furious ravages of the plague in the narrow freets of cities, and the filthy apartments of poverty.

From thefe and other caufes, it happens that fome perfons are feized with peftilence, long before the bodies of others yield to the action of the deftructive caufe. This will rationally account for all the variety of phenomena, which accompany this ferocious malady.

The fame reafoning applies to the angina maligna, which is only another form of peltilence. Fothergill relates, that this difeafe appeared in London in a few cafes in 1739, and then difappeared for a period of two or three years. It did not become epidemic, tho very infectious.

## Works, p. 198.

To confirm this hypothefis, I may remark that the plague is lefs infectious on its first appearance. This is admitted by Ruffel, on the plague of Aleppo, p. 19. 300, 297 and 315. At the fame time, it is agreed on all hands, to be more mortal, than in its later stages. If infection were the cause, the reverse would be true, and the difease would be more mortal, in proportion to its extension, and the accumulation of infectious matter. The first cases also would be equally infectious, within the reach of their effluvia.

Skenkius obferves that many perfons lived in infected houfes, where others were difeafed, for three or four weeks, without any ill effects ; but they afterwards fickened and died. This he afcribes to an increafe of infection, and recommends, as the means of prevention, changes of clothes, and liberal ufe of water in the apartments. The fact may be explained on this principle ; or it may be, and most probably is, the effect of the flow operation of the morbid air in inducing debility on particular fyftems. But it goes to prove that the infection of the difeafe is not specific contagion, but a vapor or acid, unfriendly to health, that is capable of every imaginable degree of force ; flighter degrees of which require a long time to undermine the energies of life.

Another confideration, which decides against the origination of the plague from infection, is, that almost all other difeases, whether infectious or not, exhibit the phenomena just described. It is not the plague alone that appears, this year in one town, and the next in a contiguous one; or this week in one family, and the next in another; or at the fame moment, in two families or towns, at fome miles distance. The fame phenomena characterize dysentery, measles, anginas and other maladies which are infectious; and even intermittents, remittents, and fome others, which are not spread by infection.

Such was the manner in which the fatal dyfentery of the period about the year 1751, leaping from place to place, in different years, ravaged Connecticut, for three or four years. The fame took place, with that difeafe, from 1773 to 1777. It was fcattering from place to place, during a feries of years, and then almost totally difappeared, for many years. Sometimes it fpread over a whole town; at others, it was limited to a particular ftreet. In fome inftances, it fwept away a large part of a family; in other inftances, families entirely efcaped. The fame has been its progrefs, during the last five or fix years. In 1794, it ravaged Derby; in 1795, New-Haven. In 1798, it invaded a particular ftreet in the country, two miles from Stamford, was infectious and mortal, while the town generally efcaped.

The fearlatina from 1793 to 1796, exhibited the fame facts. Its general progrefs was eaftward, but it often paffed by a town and first feized one beyond it.

The angina maligna in 1735 and 6 was remarked for the fame manner of appearance. It began in Kinglton, in New-Hampfhire, but inftead of a regular progrefs, ftep by ftep, it feized Bofton, fifty miles diftant, before it did Chefter, only fix miles diftant; yet its general progrefs was weftward, and hardly any place efcaped. Both this difeafe and the fcarlatina of the laft period, refembled the plague in thefe other refpects—they were most mortal at first; and they affected families with very different degrees of violence, flightly troubling fome, and extinguishing the lives of all the children in others.

The invalion of the influenza exhibits fimilar facts. It feizes at first only here and there a perfon; afterwards it becomes general, as at Edinburgh in 1762. See Effays and Obf. Edin. vol. 3. At other times, it has feized whole towns in a night; nor does it proceed from town to town, according to their order on a map. Yet its general course is in one direction.

I could produce a multitude of fimilar inflances of pleurify, and common autumnal fevers not infectious, which appear one year, in one part of the country, and another, in another, without any visible cause for this variety. The inflances related by Dr. Buel of the town of Sheffield, are very distinguished. See my Collection on the Yellow Fever, p. 53 and 60. That town contains two large ponds, which make confiderable marshes, that are fources of remittents. In 1794, remittents of unufual violence appeared within the miasmata arising from the fouth pond —in 1795, a similar fever raged in the vicinity of the north pond.

This appeared at first an unaccountable phenomenon; but afterwards the fever about the fouth pond in 1794 was afcribed to the drawing off the water, and exposing great quantities of putrefcible fubstances to the action of heat. But still the difficulty is not removed. The north pond is admitted to be the most ufual and fruitful fource of difeafes; but thefe did not appear, in any extent, in 1794. The queffion then is, not why the difeafes occurred, in that year, about the fouth pond, but why they did not appear about the north pond, the principal focus of ficknefs in other years, and about which they raged with melancholy effects in the two following years ? No alteration is fuggefted to have been made in the circumftances of the north pond ; yet in one year, its exhalations were almost harmlefs, and in the next, they fpread defolation over the neighborhood.

See Medical Repofitory, vol. 1. p. 458. In fuch cafes, just reasoning leads us to suppose the general state of the air or the local exhalations or both, differ materially in the degrees of their force and activity, in different years; but to human eyes, the cause of this difference is not often visible.

Sometimes a fevere epidemic will rage in one town and a milder epidemic of a fimilar type in the vicinity. Thus Zimmerman obferves, that he has known a violent diarrhea follow a fuppreffed perfpiration in September, in one town, when a dyfentery was epidemic in the neighboring country. To what shall we impute this difference of difeafes, within a few miles, of each other, but to the different force of local caufes? A general caufe, as a hot feafon, may predifpofe the body to a difeafe of a particular type, but this principle may be modified by innumerable circumfances on the furface of the earth.

In analogy with thefe facts, is the manner in which peftilential difeafes invade different fpecies of animals. In one place, horfes are feized; in another, cows; in a third, fheep. In one year cats fall victims to peftilence; and the next, hens and geefe; but infection has no concern in thefe phenomena; and we are to afcribe them to the various force of the peftilential principle in different feafons and places.

The phenomenon now under confideration has not escaped the observation of other physicians in Europe. Stapfer, cited by Zimmerman on Physic, relates that the village of Oberwyl, in the Canton of Berne, was attacked with a violent dysentery in 1749, while the neighboring villages were free from the difease. In the next year, Oberwyl was healthy, while the neighboring villages were ravaged with the fame diforder, tho not feparated from the other by any mountain or foreft. I have occafion, fays Zimmerman, to obferve fomething like this, almost every year.

The English Editor remarks on these facts, that " the dysentery, like other contagious difeases, is spread by communication with the infected persons and clothes, and therefore it is not strange that one village should escape, if its inhabitants were careful to avoid communication with their infected neighbors."

Juft fo important are all the reafonings of the infection-flicklers ! The remarks are common-place and do not reach the point of difficulty. The queffion, is, to know why feveral villages efcaped the difeafe, in the year when infection was *near* them, and were feized, the next year, when *no* infection exifted. The winter's cold totally extinguifhes the infection of that difeafe ; fo that the learned Editor is left without a refource. If any infection had furvived the froft of winter, it muft have been in the village firft infected, and in that place common fenfe and obfervation would teach us to look for a revival of the difeafe, the fucceeding fpring. But no ; that village is in perfect health, and others, where there had been no fomites, are laid wafte by its ravages.— Such are the facts, and no theory of contagion is able to explain the caufe of their exiftence, in regard to this or any other difeafe.

The dyfentery alfo has, in fome places, made the difcrimination, obferved in the plague; feizing perfons of a certain nation or blood, and not affecting others who are equally exposed. In an epidemic dyfentery in Nimeguen, the French and Jews all efcaped.

Van Swieten, vol. 16. page 57.

There is a fact related by Hodges and Diemerbroeck refpecting the plague which must not be omitted. Many perfons who had breathed the pestilential air of London and Nimeguen, went into the country, where they had the benefit of good air. Here they lived in health a month or two, then fickened and died of the plague. This is attributed to the latent poison, which lies long inactive in the fystem, then operates to the destruction of life. This may be the cause ; but is it not more natural to afcribe the fact to higher excitement from a pure air, on a debilitated fystem, inducing indirect debility? Or shall we suppose that a pestilential atmosphere is most stimulant, and that a removal into a pure air, induces direct debility? Perhaps the following facts will throw some light on the subject.

In 1789, I left Hartford in October, when the influenza was fpreading in that town, and was feized with the difeafe juft after I arrived at Bofton. A fortnight after, I returned, with two ladies who had lived in Bofton. In a week after my arriving at Hartford, the town of Bofton was attacked with the influenza, and the two ladies at Hartford were feized at the fame time. The conclusion I draw from the fact, is, that the conflictution of air, producing the epidemic, is fome time in operation, before its effects are visible, gradually inducing a disposition in the fystem to that difeafe; and as it is progrefive, it requires about the fame time to run through its courfe in one place as in another, and is not always interrupted by local caufes.

But the most incontrovertible evidence, that infection is not the primary, controlling cause of the plague, arises from the manner in which that epidemic ceases.

If infection were the principal and fpecific caufe of its propagation, it mult rage forever, or as long as any of the human race fhould furvive to receive it; for the longer the difeafe exifts, the more extensive mult it be. This conclusion is inevitable; for if infection fpreads the difeafe fo rapidly, that one or two difeafed perfons diffufe it in a few weeks over a city, the fame principle mult, in a given time, extend it over the whole earth, unlefs its operation fhould be arrefted by a fuperior caufe. And as one difeafed perfon is fuppofed to infect more than one healthy perfon, its progrefs mult be accelerated, in a duplicate, triplicate and quadruplicate ratio to its diffance from its fource. Its velocity alfo mult be increafed, not only by numbers in a crouded city, but by an augmented virulence, until all the inhabitants fhould be deftroyed. But all this is contrary to fact.

Most plagues are modified and regulated by the feafons; but the ceffation of pestilence in different countries, is in different feafons, and feems to depend on opposite principles. In Egypt, a warm country, never reached by what may be called *cold*, the

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plague begins in winter, as in December, January or February; after the Nile has fubfided within its banks, leaving extensive plains and numerous canals, exposed to a hot fun; with a flimy furface and ftagnant water in abundance, on the face of the country. During this period also blow the foutherly and fuffocating winds, hot and dufty, from fandy defarts, which may augment the causes of difeafe.

On the other hand, the difeafe ceafes in June, when the Nile overflows its banks, fpreading fresh water over the face of the country; at which time also begin to blow the cool refreshing elysian breezes from the north or Mediterranean fea.

Hence it is obvious that the existence of the difease depends on the general state of the atmosphere; for the inundation of the Nile certainly does not wash away the infection from the houses and clothes of the state. On the other hand, the plague ceases, when the infection is most general, and this is true in every instance.

It may be faid, that the plague arifes from putrid exhalations in Egypt, and the reafon why it ceafes, on the rifing of the Nile, is, that the expansion of fresh water over the country and a pure northerly air, deftroy these exhalations.

In this obfervation there is truth; and it would account for the origin and the ceffation of the plague, if it was an annual difeafe, regularly influenced and entirely governed by the feafons. But here again we are overthrown; for in most years, putrid exhalations, which always exist at a certain feafon, do not produce the difeafe. Thus we are driven to feek another cause, which is not influenced by feasons; and to suppose its co-operation with hot winds and stagnant waters in the generation of the difease. This is most indubitably the fact.

Again, the plague in Syria, farther north, where fome winter's cold is experienced, begins in fpring, as in February or March, and ends in June and July, during the most excessive heat of the fummer. This is the fact, from Aleppo to Jerufalem, and has been, from the earliest records extant.

Here then different caufes, extreme heat and drouth, feem to control the rage of the plague. But does heat deflroy infection ? Never, unlefs by combustion. No degree of heat that is ever felt in the tropical regions, or in America, has ever mitigated the force of infection, but always has increafed it. Now we know, that the heat of Syria, never exceeds in degree what is annually experienced in the Weft-Indies and the United States, to the 42d degree of latitude certainly, and probably to the 44th. In one refpect Syria differs from this country ; the fummers are longer than in the northern flates of America, and the climate fubject to drouth. But it cannot be the duration of the heat which deftroys the plague ; for that difeafe ceafes at the very beginning of fummer. It abates in June, and rarely appears, to any extent, as late as Auguft. Nor can we concieve why drouth in Syria fhould put an end to the epidemic, for in moft other countries, it has not that effect. In Europe and America, extreme drouth has very often inflamed its violence.

In this inftance then we find no caufe for the ceffation of the plague, in the weather or feafons, which we are able to comprehend. We know the uniformity of the fact; and all beyond this, is conjecture. Infection can have no concern in the effect; unlefs on fome principle hitherto unknown, cool weather generates it and heat deftroys it, contrary to facts in all other countries.

Certain it is, that the plague at Aleppo, Damafcus, Said, Jerufalem, Latakia, and on all the Syrian coaft, ceafes in extreme hot weather, and when the infection is in its utmost extent and violence.

In Italy, Conflantinople, in all Europe and the temperate latitudes of America, ordinary plagues yield to cold ; that is, they ceafe as epidemics of that form ; but the general caufe never fails to fhow its influence, in giving to the diforders of winter, fome of the general fymptoms which characterize the epidemic of the fummer. This proves that, in common peftilence, morbid exhalations *aid* the atmospheric caufe in producing the epidemic ; and that it is not specific contagion which contributes to fpread the difease, for this is not influenced by cold ; but it is morbid exhalations, that yield to cold. Hence, in northern climates, cold fuspends the action of the two fubordinate caufes of peftilence, morbid exhalations and infection ; and this is ufually fufficient to check the epidemic. But that the great primary caufe, is not affected or rather fubdued by cold, is apparent from thefe facts ; that altho the plague, in its peculiar autumnal form, is fufpended, yet the difeafes of winter, as pleurify and peripneumony, wear the fame character ; which can be occafioned only by the continued action of the fame caufe. Further, fome plagues have not yielded to cold, as I have before obferved. Several inflances have occurred, in which the difeafe has run through all the feafons without interruption or abatement. This fact demonflates that the primary caufe, exifting in the effential properties of the elements, may be of various degrees of force, and at times does actually arife to a degree, capable of producing and continuing that diforder, not only without the aid of morbid exhalations and infection, but in defiance of cold.

In conformity with this idea, is the fact that a pestilence which begins the earlieft in the feafon, is the most mortal. This is agreed by P. Alpinus, Van Swieten and Sydenham, " Minus fæva eft, quo tardius illuc accessit, viderique incepit ; ita ut quo tardius venerit, co mitior ac brevior fit judicanda," fays Alpinus, Rerum Egypt, Vol. 3. 70. The reafon of which is, that in proportion to the strength of the elemental cause, it begins to exhibit its effects early in the feason ; that is, with the least aid from heat, noxious effluvia or other local caufes .- If the general contagion of the atmosphere is very powerful, its effects may appear even in winter, in opposition to cold ; hence the justness of Diemerbroeck's remark, that peftilence beginning in winter, is the most fatal. If, on the contrary, the general constitution of the air is lefs hoftile to life and health, it will not produce an epidemic pestilence, till it is affisted by great heat and local vitiation of the air ; therefore the difeafe will not appear, till late in the feafon.

Something like this, on a fmall fcale, has characterized the different epidemics in Philadelphia. In 1793, the precurfors of the epidemic were light, and the first cases did not appear, till the last of July or beginning of August. In 1797 and 98, the first cases occurred in June, and the difease in the latter years, was marked with by far the most malignant symptoms, altho the timely evacuation of the city prevented bills of mortality equal to that of 1793.

In New-York, this circumftance, it is believed, has been lefs noticeable; but it may be remarked, that in the years of the epidemic, the first cafes occurred in the last week in July, and in years, when a few sporadic cafes\* only have appeared, they have not occurred till many weeks later. Besides, it is very obvious that the difeases of 1795 and 6, if not of 1797, were powerfully influenced, in their commencement, by local causes; as great masses of putrid matter, in the parts of the city, where the first cafes occurred, and where the epidemic exhausted its principal force.—

In general, it may be observed in our climate, that if a malignant fever does not appear, in a city, till late in August, the citizens need not apprehend very general defolation. If cases occur early, as in June, there is ferious ground for apprehensions of danger. The only exception to these remarks, is, when the seafons fuffer fome great, unufual and fudden viciffitudes, which, during a pestilential period, may overwhelm a city with almost inflantaneous calamity.—Such may be a fudden invasion of heat in August, after preceding cool weather.

In general it is a just remark, that as the force of the pestilential principle, is of various degrees, in different periods, so when it is most powerful, it attacks men the earliest in the proper season, and is destined to be the most destructive.

The preceding facts and conclusions feem fufficient to establish the great point, that neither contagion nor infection has ever had much influence in originating or propagating pestilential epidemic difeases of the autumnal kind.

\* The advocates of the fpecific contagion of the plague do not admit that the true plague ever appears in fporadic cafes. They think, if it once appears, its contagion muft of neceffity, fpread it. This is all a whim. I believe, with Dr. Mitchell, that any difeafe of the worft type, may be generated in the body, folely by a derangement of the functions of the flomach and inteflines, and the poifonous air extricated from food. But that fporadic cafes of plague may occur and do occur very often, I have not the leaft doubt. During the late war, in 1776 or 1777, two brothers by the name of —— arrived from the army at Greenwich in Connecticut—one had a malignant fever, with glandslar tumors; the other was his nurfe and in good health. The fick man died foon after he arrived, and in lefs than 24 hours, his brother was alfo in his grave. This was true plague; but no other attendant was infected.— But objections remain to be anfwered. It is alleged that the plague begins in maratime places and thence fpreads into the country adjacent. Thus it is afferted by the college of phyficians in Philadelphia, that the peftilential fever in America " commences invariably in our fea-ports, while inland towns, equally expofed to the ordinary caufes of fever, efcape." Memorial, dated Dec. 5, 1797.

Pliny, a great observer of facts in the natural world, goes farther and afferts, " That pestilence is observed always to proceed from fouthern regions towards the fitting fun; nor does it fcarcely ever happen otherwife, except in winter."

## Lib. 7. Cap. 50.

Mead and the author of Traité de la peste have cited this opinion with approbation. By the words of Pliny " a meridionis partibus, ad occasum folis," must mean from Egypt and the Barbary coast, towards Italy, Gaul and the other western parts of Europe.

From these facts, is inferred a strong argument in favor of the propagation of that difease by contagion.

With deference to these great authorities, not one of these affertions is accurate. That the plague generally appears sinft in fea-ports, is a just remark, and according to the laws of nature, it must be so, without infection. But to this rule there are many exceptions. The general plague in the days of Thucydides originated in Ethiopia, near the borders of upper Egypt, not a sea-port.

The violent plague in 252 began in the fame region; as did that of 1736.

The plague of 542 began in Lower Egypt, between Pelufium and a morafs, called the Serbonian bog, at a diffance from the port of Pelufium. It fhould have been mentioned that the mortal plague in the reign of the Antonines began in Seleucia, on the Tigris, far from the fea. The black peftilence of 1348 originated in China. That of 1450 in fome parts of Afia. The peftilence of 1348 began, when it first appeared in France, in Avignon, not a fea-port; as did that of 1482. The plague of 1575 in Italy, began at the northward, in Trent, and proceeded fouthward, contrary to the affertion of Pliny; and every one sknow Trent is not a maritime place. The plague in Holland in 1663, began in Heufden, not a fea-port, but on a river and near a morafs. In 1702, a plague broke out in Poland, far from the fea.

With refpect to the United States, the affertion of the College of Phyficians muft fland or fall, according to the definition of the fevers which have appeared in the country. If no peftilence has ever appeared, except in fea-ports, we muft affix fome other name to the mortal epidemics that vifit the interior of our country. Certain it is, contrary to the flatement of the College of Phyficians, that the true yellow fever, and fo called at the time, prevailed in Albany in 1746.

About the marfhes in the interior of our country, an epidemic bilious fever has times without number, raged as fatally, as ever it did in Philadelphia, deftroying life in three or four days, attended with all the characteriflic fymptoms of yellow fever and carrying off almost every perfon, within the region of its atmosphere. This has happened, about fome of the lakes in the flate of New-York, every year fince the prefent pestilential period commenced, and whole villages have been depopulated. If the College of Physicians choose not to call this difease yellow fever, I cannot help it ; but fure I am, if it is not that specific diforder, it is one equally defolating, and as little entitled to be fathered on the country, as any species of plague whatever. It is a fact allo that the bodies of those who periss by that fever near rivers and lakes, are, if possible, more yellow than in cities.

But what utterly difproves the affertion of the College of Phyficians, is, that the fame peftilential diftemper which has lately afflicted our cities, appeared among the aborigines of this country, before it was fettled by the Englifh, before the Weft-Indies were fettled by the Englifh or French, and before a fingle veffel. from the iflands had ever reached our fhores. To confirm this fact, it is well known that the fame difeafe has often vifited them, fince the Englifh fettlements, and in fituations and under circumflances, when it was not poffible for them to receive it from infection, as at Nantucket and Martha's Vineyard in 1763, and feveral times, in the limits of the prefent ftate of Rhode-Ifland. The Onandagoes in the flate of New-York, three or four hundred miles from a fea-port, about eighty years ago, were attacked with peffilence, which wafted the tribe ; and the place where their village was then built, has, on the account of that mortality, been ever fince abandoned, and is now overgrown with trees. The fame happened among the Senecas at a later period.

What the difease among the Onondagoes was, I am not informed; it might have been the small-pox; but the country where it happened, is now subject to mortal bilious epidemics, which kill in three days, and turn the body as yellow as fassion. Besides the great plague of 1618 is known to have been the true infectious yellow fever, and so was the fever of Nantucket in 1763, neither of which could possibly have been imported.

About fixty years ago, a great mortality happened among the Indians, on the north eaft of a fmall ftream, a little fouth of Eaft-Greenwich, in the ftate of Rhode-Ifland. The difeafe was fatal to almost all who were affected ; but it was local, and infectious, for a law was passed that no perfon should go from one fide of the river to the other, and the Indians on the opposite fide remained in health. This place was no fea-port, but an Indian hamlet ; and no pretence of importation is fuggested, nor does it appear, that any whites were affected.

About twenty-fix years ago, a malignant bilious fever attacked the Indians, at Quidnefit neck, in North-Kingston, in the fame state, and most who were feized, perished. It attacked also a few families of whites, but with less mortality. North-Kingston is a fea-port, but there is no suggestion of foreign origin.

M. S. of Mofes Brown of Providence. From these facts let the public judge how little reliance can be placed on general affertions even of learned and respectable societies, when made without a critical examination of the subject.

It is proper that I should here take notice of an affertion, found in a number of authors. "That Thucydides relates the plague, in his days, to have spread from Ethiopia by means of contagion, infection or fomites." The learned Diemerbroeck has fallen into this mistake. p. 48.

Galen is more correct, when he fays, that peftilence fpread by the corruption or infection of the air. This idea, tho not the expefiion, is accurate. The truth is, Thucydides does not fay, the diffemper fpread by infection or contagion. A literal translation from the Greek is as follows. "It began as it is reported, first from Ethiopia, above Egypt; then it fell on Egypt and Lybia, and a great part of the King's dominions (Perfia.) It then fuddenly invaded the city of Athens and first the Pieræus." In the paragraph preceding he fays, the difease had prevailed in many regions first and especially at Lemnos; but does not hint at infection or contagion as the cause.

The observation of Pliny, that pestilence originates in southern climates and proceeds northward and westward, is generally, but not always true. Alexander Russel tells us, the pestilence in Aleppo in 1719 came from the northward ; and many authors relate that it appears in Constantinople or Smyrna, before it does in Egypt. This may be partly owing to alterations in the Turkish cities, fince Pliny's time.

But on just principles, the fact is rationally explained. If a particular state of air, favorable to the propagation of that diftemper, must exist, before it can become epidemic, which is admitted by the friends and foes of contagion, then supposing this general pestilential principle to exist, at a given time, in equal force, all over the earth, or any portion of it; it must follow inevitably, that this general cause will produce the worst difeases first in climates and fituations, where the most powerful local causes exist, as heat, moisture, and all kinds of deleterious exhalations. And for a most obvious reason; the debility of the human body must be first induced in those fituations.

This is a complete folution of the fact mentioned by Pliny; and he himfelf juftifies this explanation of it, for he excepts from his own general rule, the peftilence that appears in winter, a circumftance paffed over by Mead. Now the reafon why a plague beginning in winter does not follow the courfe of one beginning in fummer, but appears fometimes in northern climates firft, is, that fuch a peftilence does not require the aid of contingent caufes, as noxious exhalations. It is independent of *local caufes*, and induced folely by the effential qualities of the atmofphere; it may therefore appear firft in any place or climate Yol. II. whatever, according to that flate of air. This happens only in great plagues which feldom occur.

These observations apply also to the objection that pestilence first appears in maritime places, as mentioned by Procopius, and others.

It is a fact known to every medical man that humidity is a caufe of debility. Hear what the learned Zimmerman fays on this point.

## On Physic, vol. 2. p. 100.

p. 102.

"The humidity of air weakens a man fuddenly; it relaxes the folids, and of courfe weakens the circulation, fo that the fecretions are carried on with difficulty. The infenfible perfpiration is checked, the moifture paffes in through the abforbing pores of the fkin, and the patient feels a laffitude and heavinefs, which deprive him of all his gaiety, and render the mind as oppreffed as the body"—" Damp fituations are, in every country, unhealthy."

There is not a perfon living who cannot tellify to the truth of these remarks. Hence the languor which depresses man, in a hot fultry day, with a foutherly light air, *loaded with vapor*. Hence this state of the air, when of long continuance, never fails to generate epidemic diforders; and if it occurs, during a pestilential constitution, mankind feldom escape the ravages of the plague.

It may be faid that the inhabitants of maritime towns, are lefs expofed to this fource of debility, than feamen, who are in general remarkably healthy. To which I anfwer, that the ordinary moiflure from fea air never of itfelf produces difeafes; and at fea, there exifts no exciting caufe, as morbid exhalations, unlefs in fhips of war and crouded transports, in which difeafes often proceed from human effluvia. But I question whether the bodies of feamen possible the fame firm texture as those of laboring farmers in the country. Certain it is, that feamen are in general not fo long-lived men, as farmers. This is afcribed to their irregular and fevere fatigue; but I sufficient it more owing to the inceffant operation of the debilitating powers of moisture.

Whatever may be in this, it is certain that moifture of itfelf in-

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duces debility, in a greater or lefs degree, tho not difeafe ; but when its action on the fyftem is combined with the operation of morbid exhalations, which abound in cities, efpecially near navigable water, together with the frequent alternations of heat and cold, occafioned by the contiguity of land and water ; we are not to be furprifed that cities on the borders of the ocean, and the banks of rivers, are the first to be attacked with pestilence. We might, without the aid of facts, prove a priori, that this must generally be the cafe.

Hodges mentions that the London plague of 1665 fpread into the adjacent country, *efpecially along the Thames*; but he takes care to afcribe this to infected goods, and not to humidity—another proof of the mifchiefs of theory.

Indeed the circumftance that next to large maritime cities, the towns fituated on the borders of rivers or lakes, are the moft feverely harraffed with epidemics of a fatal kind, efpecially autumnal difeafes, is an evidence of the truth of the fame principle. Wherever we turn our eyes, we fee autumnal difeafes, from fimple tertians to the plague, moft frequent and moft deadly, in low fituations, under the combined operation of heat, moifture and different fpecies of noxious exhalations. It is therefore as unphilofophical to deduce, from this fact, arguments in favor of the foreign origin of the plague, as in favor of the importation of many other malignant difeafes; for the fame phenomena attend them all—they all appear *firft*, and are moft epidemic and fatal, in the vicinity of water. This is their general rule, to which exift fome exceptions, as well in regard to the plague, as to other bilious complaints.

But the difcovery of a general peftilential principle, extending over a whole hemifphere, or the whole globe nearly at the fame time, or with a rapid progreffion, folves all the difficulties on this fubject. Had Pliny known, that at the moment a fevere plague appears in Egypt, the difeafes of all Europe, or all the world, affume unufual malignancy, or other contagious and infectious epidemics appear, in every quarter, to the diftance of a thoufand leagues, his remark would have been equally juft, as to the origin and progrefs of the plague, but it would have opened to him new caufes of its origin, and a more juft and philofophical view of the phenomenon. This is a difcovery which proftrates all theories of fpecific contagion, and reduces the influence of *infedion* to its just measure.

Another fact. Foreflus has declared that in pestilence, three times the number died in wet weather, as in fair and dry weather; the infection being less easily disperfed, in wet weather, which is evident from the smoke of chimnies.

Van Swieten, vol. 16. 26. It is well known in America, that while the weather is hot, rains and moift air greatly multiply cafes of peftilential fever. In 1720 a ftorm of thunder and lightning at Marfeilles, late in July, was followed by a great increase of the plague.

Traité de la peste.

Every one knows that the air, along the borders of the ocean, corrodes iron and other metallic fubftances. Is it not then queftionable whether the faline acid, which impregnates the maritime air, has not fome deleterious effect on the human body, when combined with other vapors from the earth ? Are we yet acquainted with the effential properties of all the poffible combinations of aerial fubftances ?

Again ; Mead has remarked, that countries and cities which have had most commerce with Africa, as Marseilles, have been most frequently afflicted with the plague. A French author, he fays, reckons 20 plagues that have infested Marseilles, notwithstanding its healthy fituation.

In opposition to this, it may be proved by facts, that the cities, in the interior of Germany, that never had any trade or connection with Egypt, used formerly to be harraffed with that difease, nearly, if not quite as often as the maritime ports of England, France, Spain or Italy. Any man will learn this, who reads the *whole* history of that calamity, instead of that of a few detached instances.

As to the twenty plagues of Marfeilles, afcribed to the trade with Egypt, I would obferve, that I can produce the hiftory of near double that number of violent plagues in London, before that city had any trade or connection with Egypt.

Equally ill founded is the idea of medical writers that the yellow fever of the West-Indies was brought first from Siam. "Maladie de Siam," is the name given to it by French phylicians; and this improper name, will ferve to perpetuate the error, while it shall exist as a monument of ignorance and false philosophy. This pretended Siam fever was the pestilence of the Indians, on this continent, before the West-India Islands were settled by the French or English.

Another extraordinary affertion of Mead, is, that " the northern nations of Europe, before their connection with Africa in trade, grew populous more rapidly, than in modern times."

I will not contest the affertion, as it regards the degree of population of those countries, in different periods. Authors differ in opinion on the fubject of the ancient population of Europe, and no certain documents or facts exist by which the point can be afcertained.

But the implication neceffarily deduced from Mead's affertion, is, that the plague is more frequent and deftructive in the north of Europe, fince a trade has been opened with Egypt, than before; for on this principle only would he account for the reduced population of modern times. If this is what he meant to infinuate, the affertion is not fimply inaccurate, but abfolutely falfe. From the first accounts we have of Ruffia, Poland and the Baltic regions, to the first opening of a trade with Egypt, in modern days, plagues were much more frequent and fatal in those countries than they have been, within the laft century, fince a conftant trade has been carried on with Egypt and every part of the Levant. For the truth of this affertion, I appeal to facts .--In the year 1485, the English first opened a trade to the Mediterranean, effectially with Italy, and a conful was appointed, refident at Pifa. The act of appointment by Richard 3d. contains this paffage " whereas certain merchants and others, from England, intend to frequent foreign parts, and chiefly Italy, with their fhips and merchandize"-Before this, England had little or no trade, direally with foreign countries. All her trade was conducted by Lombards, Genoefe, Venetians and the Hanfemerchants. There was no direct trade to Egypt and the Levant.

About the year 1511, English ships began to frequent Sicily, Candia, Chios and the Syrian coast; but this was accounted a very hazardous voyage, and ships feldom made it in less than a year.

In 1535 English factors first fettled in those countries.

See Anderfon's Commerce, vol. 1. 683. vol. 2. 79.

Rymer's Federa, vol. 12. 261, and Hackluits Voyages, vol. 2. 96. Now, the fact is, that the plague was as frequent and fevere in England, Denmark, Sweden and Germany, in the tenth, eleventh, twelfth and thirteenth centuries, before any foreign trade exifted, as in any later period. Not to mention the univerfal plague in the days of Vortigern, about 448, which never has been exceeded in extent and violence, unlefs by the black peftilence of 1348.

The Levant Company was first established by Queen Elizabeth in 1581, and the act of incorporation expressly states that "Sir Edward Osborn and his affociates, the perfons incorporated, had at their own great costs and charges, *found out and* opened a trade to Turkey." Before that time the commodities of Egypt, Syria and Turkey were all imported from Italy, in Venetian or Genoefe ships.

The commerce of the North of Europe from the year 1200 to 1500, was almost wholly in the hands of the Hanfeatic Confederacy; but on careful investigation, I cannot find the least trace of a direct trade to the Levant, by the towns in that league. Indeed before the difcovery of the mariner's compass, in the 14th century, all trade was carried on by coasting. Hiftory records more than one hundred general plagues before that difcovery. So totally false is the affertion of Mead.

But fay the College of Phyficians, in the memorial before cited, " proper health laws, ftrictly enforced, have latterly protected the commercial parts of Europe from its ravages." This is a point of importance, and while the affertion ftands unfupported by proofs, I am at liberty to deny the truth of it, and there leave the queffion, as fair on one fide as the other; for I cannot prove a negative. If however health laws have produced the effect alleged, it is very ftrange that the plague did not difappear at a much earlier period.

The inftitution of health laws was as early as 1484, and it appears they were first introduced at Venice. If these laws have ever prevented an epidemic plague, it is very firange, that they were ineffectual in Venice and other parts of Italy, for near two hundred years, as they certainly were. It is indeed wonderful that, during the 16th century when all Europe was almost continually ravaged by that difease, and down to the close of the last century, no man could be found to devise a law, and no police, to enforce it, so as to arrest the progress of the plague in Italy. Yet fuch was the fact.

The first statute, I believe, in England to restrain the progress of infection, was in 1604, in the first fession of James I. 31. The regulations attempted by the proclamation of Queen Elizabeth in 1580, before recited, prohibiting the enlargement of London, and the refidence of more families than one in the fame house, could not, from the tenor of them, be carried into effect. The statute of James limits its provisions to the confinement of the fick to their houses, a breach of which was made felony. An enforcement was attempted in the fublequent plagues, and especially in 1665, but without the least good effect, as to the city at large, and with a very ill effect upon the difeafed and their families. It is certain however that a frict execution of fuch a law, would arreft the progress of infection, for the infection of the plague is found and admitted on all hands to be confined to contact or very near approach, fo as to be received by the breath of the difeafed. If therefore the difeafe were propagated by infection only, fuch confinement of the fick would check its progrefs, if not annihilate it. We know by repeated experience in America, that there is not the leaft difficulty in putting an end to a difeafe arifing folely from fpecific contagion; and it has often been done in cafes of the fmall-pox. Hence the inefficacy of the law of James I. after repeated trials in the plague, is a ftrong evidence that its propagation depends on fome other caufe than infection.

From 1604, to the reign of Queen Anne, no general laws were enacted on this fubject, as far as I can difcover from the printed flatutes. In the 9th year of Queen Anne, 1709, paffed the first statute enjoining veffels to perform quarantine; at least I can find none earlier. This was repeated by 26th. George 2, 1752, a new flatute on the fubject, which was afterwards amended by the 29th of the fame reign. Now it fo happens, that the plague ceafed in London in 1666, forty-three years *before* a general quarantine was inflituted. Particular laws had been paffed before, on emergencies, as in 1664, when all importation of goods from Holland, was prohibited, on account of the plague, then in Holland ; but without effect. The truth then, is, fo far as regards Great-Britain, now the moft commercial country on earth, and at the time in queffion, the moft commercial, next to Holland, the plague entirely ceafed and difappeared, 43 years before the exiftence of quarantine laws. If any miltake occurs in this flatement, it must proceed from want of materials—my enquiries are limited to Blackstone and the printed flatutes at large, the only documents I possibles on that fubject.

In the courfe of my reading, I have found but two or three inflances, in which it has ever been *fuppofed* that health laws have preferved a city from peftilence. Mead mentions two inflances; one at Ferrara in 1630, where every perfon, feized with the diforder, was immediately removed to a Lazaretto; which being done in feven or eight inflances, the difeafe was checked and difappeared.

Another inftance he mentions was at Rome in 1657, where the perfons first feized were removed to Lazarettos and their families to hospitals without the city, and the city was soon freed from the diforder. He supposes further that the difease was sufpended a whole fortnight in Marseilles, in 1720, by the same means.

I have no account before me of the origin and progrefs of the plague, in Italy, 1630 and 1657, except the fketches found in Mead's works, but wherever I can obtain a correct account of this difeafe, mentioned alfo by Mead, I find his flatements are imperfect and erroneous; I therefore place very little dependence on them. That the plague in Marfeilles was ftopped a fortnight by regulations of policy, is not true. The difeafe appeared in the preceding autumn, and was fulpended five or fix months by the winter. When it appeared in the month of May 1720, writers fay, the first cafes were among those who had intercourse with the ship and goods from Said; but all those goods were prohibited to be carried into the city, and subjected to fisteen days retreat and purification. The porters who had concern with them were confined. Some weeks after, in the month of June, cafes of the difease appeared in the city; all precautions had proved fruitles; as the hot weather came on, the difease started up here and there in the city, among persons who never had any concern with the ship or the goods, or the infected; it then substitutes the again appeared, in the manner before related.

Whether the perfons feized in May contracted the difeafe from the goods or foul air of the ship, or not, is not material ; for the goods were cleanfed, and all the difeafed confined to the hospital, and all the porters shut out from the city. Yet when the difease appeared in the city, no perfon could tell how it came there; many were feized who had never been near infection; and hence the populace refort to fupposition to account for its origin-they fuppofe the difeafe had come from the goods after they were cleanfed, tho they had no evidence of it. Befides I have before remarked under the year 1720, that the goods could not be infected, for it is admitted on all hands that they were fhipped at Said, when the difeafe was not in that port. The fhip's hold might have generated foul air on her paffage, and the first perfons connected with her might have contracted a peftilence from that air, which is not an uncommon thing, in fuch a very fickly period, as that was, when mortality was increased all over Europe and America. But the truth is, had that air been the caufe of the plague in the city, the difeafe would not have been fuspended for fix weeks, but would have made a regular progrefs from one patient to another. But no ; it disappears for fix weeks, and then breaks out in parts of the city remote from the fuppofed fource of infection, and among people who had not been near that fource. So inaccurate and inconfistent appear all accounts of the contraction of epidemic difeafes from fomites, which I have been able to inveftigate by full and authentic documents, This flows how little reliance we can place on partial statements, made to support favorite systems. I therefore am perfuaded that

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the cafes mentioned by Mead of the effectual reftraint of the plague in Italy by removing the fick, are not fully stated, and that an accurate enquiry would prove the supposed effect to refult from other causes.

The following facts will furnish a more rational folution of the phenomenon.

In the United States, ever fince the commencement of the prefent conflitution of air, that is, from 1790, fporadic cafes of our pestilential fever have occurred, not only in cities, but in various parts of the country, more or lefs, every fummer and autumn. In 1792 occurred a number in New-York ; alfo in 1794 when one cafe exhibited infection ; and in 1797. Of about thirty cafes perhaps, in each year, fome of them were exceffively violent, highly marked, and in a degree, infectious. In 1791 and in 1796, feveral hundred cafes appeared, yet the difeafe was not epidemic, but local, and the bufinefs of the city was not fuspended. Now had every perfon, the moment of his feizure, been conveyed out of the city to a hofpital, the escape of the city, in each of these years, would vulgarly have been ascribed to that circumstance. This was doubtless the cafe in Ferrara and Rome, and this is unqueftionably the folution of the fact, that the cafes in the Italian cities, were fporadic cafes, which always occur in the neighborhood of the plague. This difeafe, in the years mentioned, raged in other parts of Italy; the cafes mentioned by Mead were fporadic cafes, indicating a peftilential conflitution of air, extending to those cities, but of a lefs malignancy, and too mild to produce a general peftilence in those places; it affected only a few perfons of habits most fusceptible of it; and to thefe it probably would have been limited, had none of them been removed.

A fimilar fact occurred in Philadelphia in 1794. Eighty or a hundred perfons died that year of the true yellow fever ; none of them were removed ; but to thefe was limited the operation of the peftilential principles, local and general ; and no epidemic enfued.

In New-London a cafe occurred in 1795; and in 1796 feveral cafes of the fame difeafe; but no epidemic, altho no removal of the fick took place.

In Providence, fporadic cafes have occurred almost every year, with fymptoms of the infectious yellow fever. In 1791, in June, died two daughters of a widow, in the center of the town. They vomited bilious matter, and their bodies were yellow, with livid and purple fpots. Other cafes occurred the fame year; one cafe in 1792, and a number in 1793, 4 and 5; cafes which could not poffibly have originated from foreign fources. Some of them appeared to be infectious, as that of the young women first mentioned, the first being taken on the 4th of June and dying on the 7th ; the fecond being feized on the 9th, and dying on the twelfth. Yet no epidemic followed; and had these patients been removed to a distant hospital, the fafety of the town would have been afcribed to that removal, and the falutary effect of health laws would, by Mead's followers, have been trumpeted over the country, and what is worfe, would have been recorded as an important fact, which would hereafter millead posterity.

Nothing is more dangerous than to build a theory, or to establish a general principle on a few detached facts, inaccurately stated, and ill-understood.

With regard to the cafe of Rome stated by Mead, it must be observed, that the difease had, in the preceding year, killed 10,000 of its inhabitants, and in the kingdom of Naples 400,000. The difease had probably finished its course in that region, and the few cases in Rome in 1657, were only detached instances, the remains of the pestilential cause; such as occurred in London in 1666, after the statl plague of the preceding year. It is by no means probable that the difease, if neglected, would have become epidemic.

But we have stronger ground to oppose the idea of the College of Physicians, relative to the effect of health laws. Numerous examples are on record, in which the full force of the best regulations to prevent pestilence, has been applied in vain; and fince the publication of the memorial of the College, from which this idea is taken, Philadelphia has witnessed the futility of such regulations, in two melancholy instances.

In 1636, the law to prevent infection was rigoroufly executed in London; the fick were confined, sufpected families were fequeftered; but all to no purpofe; the difeafe fpread, the legal reftrictions were then taken off, and no ill effect followed; the diftemper fpread no fafter than before.

In 1665, the fame regulations were tried in vain; and fo was the law, prohibiting the importation of goods from Holland.

The approach of peflilence towards Dantzick in 1708, in which year it appeared at Thorn, alarmed the magiffrates of the former city, and every poffible precaution was ufed to prevent its reaching Dantzick. Commerce and communication with infected and fulpected places were forbidden; no forts of merchandize, efpecially thofe which are most apt to retain infection, were permitted to enter the city from fuch infected places; all ftrangers and travellers were firicitly examined, and none fuffered to enter the city, without fufficient proof of coming from healthy places; all the inhabitants were cautioned not to hold correspondence with infected places, nor to harbor those who came from them. These and other regulations were enjoined by an edict in July 1708. Yet all to no purpose; the plague appeared at Dantzick, the next fpring.

Baddam's Memoirs, vol. 6. p. 6.

This is a remarkable inftance of the futility of human regulations, when oppofed to the laws of the phyfical world. The people of Dantzick, had they been acquainted with the principles of peftilence, might have forefeen in 1708, the probability of the inefficacy of their regulations. The flate of the air in the production of millions of fpiders, and the increasing mortality in the city, indicated the existence of a flate of the air, unfriendly to health, which was increasing and only required a little more virulence to generate the evil, which they ignorantly fuppofed must come in fick bodies, goods or old clothes ; and which they were idly combatting on that mistaken principle.

It has already been stated that the rigorous execution of health laws at Marseilles in 1720, proved utterly fruitless. The plague which defolated Naples in 1656 was faid to be introduced into that city by foldiers from Sardinia, where it raged the preceding year. Yet the Viceroy, Count Castrillo had prohibited all intercours with Sardinia. After the difease appeared which was first in the form of a malignant fever, without The confidence in modern health laws, is like the refpect which the ancient Egyptians paid to the bird, Ibis, which, they fuppofed, averted the plague by deftroying the flying ferpents that the hot Lybian winds brought into the country.

Cicero de Nat. Deor. lib. 1. 36.

The Egyptians were like all modern nations—unwilling to believe the plague generated at home—they afcribed it to infection brought by flying ferpents, as the moderns afcribe it to old clothes, bales of goods and infected fhips. They miftook the caufe, adored Ibis, as the moderns do, quarantine, and with the fame ill fuccefs.

But we need not flep off of our own territories to find evidence of the inefficacy of health laws, when oppofed to the operation of the laws of nature. No expedient has been left untried to ward off the calamity of peftilence, but without any visible effect. The feverity of the affliction in Philadelphia, in former years, had rendered the magistracy of the city extremely careful to guard against importation in 1798. The most rigid quarantine was exacted-ventilators of the best construction employed-the veffels were washed, fumigated, white-washed with lime, and every practicable mode of purification adopted. Not a veffel was fuffered to approach the city, without fatisfactory evidence of the healthy flate of the people, and the falubrity of the veffel and cargo. See the letter from Hillary Baker, Efq. mayor of the city, to the mayor of Baltimore, dated August 13th, 1798. Alas! all to no purpose! The ravages of the difeafe are well known.

If, fays the late worthy mayor, the difeafe has eluded the health officers, I shall despair of future fucces, unless the West-India commerce shall be prohibited in the summer months, and magazines established below for receiving the cargoes.

Similar provisions in other ports have been effablished with no better fuccess. The health laws at New-York, so far as appears, were as well executed in 1795, 96 and 98, when the fever was epidemic, as in 1794 and 97 when it was not. No visible good effects are to be discovered in guarding against an epidemic; the utility of cleanfing veffels therefore is limited to guarding against the operation of infection, upon a few perfons who may enter them, with foul air on board. Public health, fo far as can be difcovered, has never been fecured by those regulations. What feems to place this point beyond queftion is, that for thirty years preceding 1792, no pestilential fever ever spread in America, from the ten thousand infected feamen and paffengers, which arrived in the country from the West-Indies, and during which time, in most places, not the least precaution was ever used to guard against it ; yet fince 1792, that is, under a state of air, generating various epidemics, the peftilential fever has appeared in sporadic cafes, every year and in almost every town in America, and has raged as an epidemic in most of our large towns, in opposition to the utmost efforts of human skill. I am perfuaded, the conclusions from these facts amount to demonstrative evidence, that infection is not the principal, or caufe fine qua non, of this terrible calamity.

The application of quarantine laws to our epidemic pestilential fever, is just as useles, as the order of the Sultan, Achmet I. in the wasting plague of 1613, for transporting all the cats in Constantinople to the island of Scutari. The Jewish physicians told the Emperor, that the plague was occasioned by the cats, and the poor cats were dispatched into exile. Yet this did not restrain the plague.

People have been forever mistaking the cause of the plague. In the first centuries of the christian era, when disputes ran high between Christians and Pagans, these fects mutually charged the plague each to the other. In 1349, the Germans ascribed the plague to the Jews, and massacred great numbers of that race. In Paris, during a plague, many protestant *heretics* were facrificed, for bringing the calamity upon that city. And a proposition has been made in America to stop all intercours with the West-Indies and the Mediterranean, during the summer months ! Aftonishing blindness !

But, it will be afked, shall we have no health laws ? I answer, by all means. Their utility is obvious on many occasions. Thus when an infected fleet arrives in a port, the town is in eminent

danger, of what may be called a jail fever on a great fcale. The quantity and virulence of infection thus imported, have produced destructive confequences, as at Brest in 1757, where were landed in November and placed in hofpitals, about five thousand difeafed feamen and troops from thips, mostly out of De la Motte's fleet, from Louisburg, with a malignant fever on board. The effect was that ten thousand men died, in the hospitals, the fucceeding winter, and many of the inhabitants of Breft. But it will be remarked, that this infectious difeafe did not become an epidemic in Breft ; it fpread only by infection ; and as foon as that was diffipated, the difease disappeared. It raged in winter and fublided in fpring. This is an important diffinction, always to be observed by those who guard the public health-an epidemic peftilence begins when the feafon or the flate of air favors it, and rages without control, against all human efforts ; the common air becomes tainted, fo as to produce the difeafe, without the infecting principle from bodies or clothes, and the difeafes fublide only at the command of the feafons and the elements. Against fuch, no legal provisions are or can be of any avail, and fuch is ufually the yellow fever of our country.

But difeafes propagated only by infection, like the jail and fhip fever, never put on the form of an epidemic. They rage in crouded prifons and fhips, where they are generated; and when multitudes are crouded into hofpitals, they carry the evil with them; and all perfons, coming within reach of the infection, are liable to fuffer. In this manner, Breft loft many of her inhabitants; a town in America is faid to have done the fame, from the yellow fever, imported in Sir Francis Wheeler's fleet, as already related. But in fuch cafes, the infecting difeafe requires contact or near approach to aid its propagation; and does not affume the complexion of an epidemic. The two fpecies of difeafe are as diftinguifhable as light from darknefs.

Thus, at the Black affizes in Oxford, in 1577, a malignant or jail fever of a fingular kind, was produced fuddenly—almost all the court and spectators were feized—many died—but no epidemic followed in Oxford; and in this instance, the effect was fo fudden, that the human body did not generate infection. So alfo at the Old Bailey, not many years paft, a few prifoners, entering the court from a dirty jail, without changing their drefs, infected a large number of perfons who died; but no epidemic followed—the infection was foon diffipated, and there was an end of the difeafe.

With our peftilential fever, this is not the cafe, nor with any epidemic plague that ever exifted. Remove the fick, cleanfe the houfes and clothes, do whatever human art and labor is competent to effect, all will not avail—cafes fpring up in every quarter, and the difcafe takes its courfe.

So it was in Candia in 1592, as related from Thuanus, under that year. As foon as the plague appeared, all the fick and all the fufpected were removed from the city; but to no purpofe; it raged till July—then abated without any human means and revived again in October.

Thus fays the author of Traité de la peste, "Universal cleanfings have proved useless; the plague has ravaged places after every precaution; and after negligence it has entirely ceased, as in Naples."

Such are the facts ; and hence the neceffity of diffinguishing carefully between *epidemic* peftilence, proceeding principally from general caufes in the elements, and marked by other epidemic difeafes, by the failure of vegetable productions and by the ficknefs, or death of cattle, fifh and other animals—and *difeafes merely infectious*, generated by artificial means, which *may* be communicated, which may happen in jails, fhips and camps, in the healthieft flate of the elements, and which ceafe, as foon as the infection can be diffipated by purifications and frefh air. Without this diffinction, the merit of legiflative and police-regulations, can never be duly appreciated. Such regulations, applied to *epidemics*, as they continually are, prove totally futile applied to difeafes of mere infection and of fpecific contagion, as jail fever and fmall pox, they may be and often are the means of preferving multitudes of lives.

It is important therefore that health laws fhould be judicioufly framed and firicitly executed, becaufe there may be cafes in which public health will be preferved by them ; altho they never can reach the caufe or prevent the ravages of epidemics, which originate where they exist.

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With refpect to merchant-men, health-laws may also be of fome use, in preferving the lives of seamen, and of persons concerned in the vessels. Sick men may generate a small degree of infection; but on board of merchant-men, the number of seamen is too small to infect a ship, so as to endanger public health, unless shamefully neglected.

The most danger from merchant-men is from the foul air generated, on long voyages and in hot feasons, from perishable and fermenting fubstances. From fuch vitiated air, deprived of its vital principle, great danger may arise to the persons who first open and enter the holds; and perhaps to a neighborhood. It is of great confequence therefore to use ventilators freely on board of vessels, freighted with perishable articles; and to have them effectually cleansed, before they are fussered to approach our wharves.

But I am not convinced that the air of fuch veffels ever yet originated an epidemic fever. It appears to me, that the Academy of Medicine in Philadelphia, lay more ftrefs on this caufe, than it deferves. The fphere of the operation of fuch a fmall morbid caufe, cannot be extensive ; and all the foul air of the largest veffel must be fo attenuated by diffusion, as not to produce deleterious effects, at any great distance. It may be injurious to a fmall neighborhood ; but I do not conceive it poffible, that the noxious air of a few fquare yards, can impregnate the whole atmosphere of a city ; and as to infection from the fick, I have repeatedly proved, that this can never produce an epidemic. I will admit the bare poffibility, that imported infection may enkindle the flame of pestilence, in a place fitted for it by local caufes, where no pestilence would appear without a spark from infection. This is as much as I can admit to be poffible, and more than I believe ; after a more minute and careful investigation of facts probably, than was ever before made in America. Most of the cafes I can find, where accurate accounts are preferved, of fuppofed importation or communication of autumnal difeafes, fail utterly of proofs to fupport common opinion ; and

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many of them are incontrovertibly proved to have had their origin in the places where they have exifted.

It is eafy, I aver, to diffinguifh, in every cafe, the nature of peffilence; that is, whether it is an epidemic, proceeding from a flate of the elements, or a difeafe generated folely by foul air, artificially collected. In a few weeks, if not a few days, a difcafe will flow whether it proceeds from infection only or from a general elemental fource; and when it appears to proceed from the elements, men may juft as well attempt to fave the cats, the wild animals or the fifh in the ocean from the effects of that principle, as their own fpecies, by laws enjoining quarantine and purification of fhips. The fame caufe that deffroys the cats or the fifh in one cafe, deftroys human life in the other; and that caufe exifts in the elements; it is at home; quarantine laws do not reach it.

An epidemic difeafe may be diffinguished from a difease proceeding from infection or specific contagion, by the following circumstances.

ift. An epidemic pestilence is preceded by influenza, affections of the throat, or acute and malignant fevers.

2d. An epidemic predominates over other difeafes; totally abforbing them or compelling them to affume its characteriftic fymptoms. This laft circumftance is decifive of the character of the difeafe.

A difeafe propagated by contagion or infection only is not thus diffinguished. It has no precurfors, it extends and spreads only by contact or near approach; and has no effect on the difeases in its vicinity. The small pox or jail fever, depending on mere infection, never expel a dysentery or intermitting fever.

In every possible cafe, a plague that banishes other difeases, as I believe it always does, is an epidemic generated in the place where it exists; for it is not possible that this expulsion of other difeases, could take place, unless the epidemic depended folely on the elements. Simple infection would not change the symptoms of another difease, even in the next house, much less in all parts of a city.

To fhow how little an epidemic depends on infection, let us advert to facts. In all the eaftern countries, the plague is fuffered to take its own courfe without reftraint. There are no regulations to control its progrefs, or prevent its return. Its beginning is ufually gradual; a few die the first year; the proper feafon fuspends its progrefs; the next year it is more general, and often, the third year is the most fatal.

It is remarkable, that after its molt extensive effects, it abates and fuddenly difappears. In London, the malignant precurfors of the plague of 1665, appeared as early as 1661; but no fooner had its crifis paffed, than in a few months, it was totally extinguished. The fame happened at Aleppo in 1762, and fuch is ufually the fact.

Let any man fuppofe the difeafe to be propagated wholly or molily by infection, and attend to the confequences. In Aleppo, fays Ruffel, died 500, in 1760; in 1761, died 7000, and in 1762, 11,000. On the principle of infection then, fome fick man or a bundle of old clothes, first fpreads the difeafe, fo as to deftroy 500 lives—the infection of 500, destroys 7000 lives, the infection of 7000; destroys 11,000 lives; and the next year, the infection of 11,000 destroys—none at all !

In London, a few bales of cotton, fmuggled into the city from Holland, in 1664, communicated infection that deftroyed 68,000 lives ; the infection from this immenfe number proves fatal, the next year, to 1900 only ; and thefe, the year following, infect only 35 ! If infection has much concern in propagating that difeafe, its operation certainly defeats all arithmetical calculation of its phyfical powers !

The whole theory of infection, to which Mead has given fo much celebrity, and which is maintained by many phyficians in this country, is abfurd and ridiculous from first to last; leading legislators, magistrates and citizens astray from the truth, producing most ferious inconveniences to commerce, and preventing the adoption of the only means of mitigating the pestilence to which our cities are exposed.

In Turkey and Egypt no pains are taken to cleanfe houfes or clothes after a plague. No fooner has a great plague ceafed, which has cut off 300,000 people in Conftantinople or Cairo, than the infected houfes are filled by other people, who replace the dead, use the furniture and the bedding on which the infected had died ; or the old clothes are fent to auction and purchafed by Jews, who retail them out for ufe, uncleanfed ; and yet amidft all this mafs of concentrated infection, no perfon has the plague, or if a fporadic cafe occurs here and there, no epidemic enfucs, for two, three or four years, perhaps longer ; then all at once, when the infection muft neceffarily be deftroyed, by the action of air and water, the difeafe breaks out again, and becomes epidemic. Then fome arrival from an infected place is hunted out, and the calamity is charged to the account of fome poor fick feaman, or his clothes ! The infection of half a million of people, prodaces no plague in one year ; but in another, the invifible fomes of a piece of cloth, or the breath of a fingle man is fufficient to fpread defolation over a great city, or a kingdom !\*

Such are the abfurdities of the modern notions about the plague, which adorn this fplendid era of philosophy and science !---

Of the nature of the infecting principle in difeafes, we know very little ; and even its effects are not always comprehenfible. We obferve differences alfo in the operation of the principle, which we cannot explain. Why the fmall-pox fhould be communicated, under all circumftances ; the plague only under certain circumftances, is a myftery not yet unfolded. It is fuppofed, that the difeafed body difcharges certain fine poifonous particles, which are fufpended and diffufed in the air, and being imbibed by the pores of the fkin, and with the breath, excite the fame fpecies of diftemper in a healthy body. Thefe effluvia generally efcape our fight and very often our other fenfes ; but they may be concentrated in fuch quantities, as to be very obnoxious to the olfactory organs, and even to excite fudden naufea in the ftomach.

But why the effluvia from the fmall-pox, anginas and the meafles fhould be independent of heat and cold; and those of dyfentery, plague, and other typhus fevers, fubject to be excited

\* Hodges informs us, that after the plague in London, in 1665, people returned into houfes not cleanfed, and even flept in beds on which the infected had died, without fear or injury. This is not at all firange. Unlefs the effluvia from the fick have been clofely confined and are greatly condenfed, they will not affect a well perfon; and indeed it is a difficult thing to preferve the morbid matter, in fufficient quantity to communicate difeate in cold weather. into action by the one, and to be deftroyed by the other, is a phenomenon never yet explained. We may fay the particles iffuing from the former clafs, are more fubtle, volatile, and penetrating; but this is all conjecture. Certain it is, that the poifon of fmall pox, angina and meafles, is of a more diffinct, fpecific kind, than that of the plague, lefs connected, in its operation, with putrid exhalations from other bodies, and lefs fufceptible of grades in its powers.

So far as I am able to comprehend the nature of the infection of plague and other autumnal difeafes, paffing under the popular same of putrid, it appears to confift of a fpecies of air, which is one of the elementary parts of all vegetable and animal fubflances. It may be what Dr. Mitchell denominates, the feptic acid ; that fluid which is difcharged from flefh in the process of putrefaction. It may be fome other species; but it is very evident, from all its effects, that it operates, in producing difeafe, no otherwife than all the morbid exhalations extricated from every species of vegetable and animal substances in the putrefactive procefs. In all or most of fuch fubstances, there is, it is well known, a species of air or acid matter, which, when in a form detached from other fubftances, is highly noxious to health. To this fluid, or feptic acid, evolved from vegetables in a state of natural putrefaction, and floating in an aerial form, is afcribed the whole clafs of bilious fevers, which prevail near marshes.

Hence, the effluvia from a perfon laboring under the plague, are fufceptible of all degrees of concentration, and in proportion to their concentration, will be their violence, and certainty of effect, when they attach themfelves to a healthy body. In this refpect, the infection of the plague differs most effentially from that of the fmall pox. The matter of contagion in the fmall pox, however fmall, is fufficient to communicate the difeafe; and it is cuftomary for phyficians to wipe clean the point of a lancet, dipped in variolous matter, before it is inferted in the fkin, for the purpose of inoculation. It is also proved by experiments that the quantity of infection introduced by inoculation, whether more or lefs, makes no material difference in the number of puffles, or violence of the difeafe.

But in the plague, the operation of infection is very different. This difeafe, if light, produces no infection, or very littlemore violent cafes appear to be more apt to be communicatedand in great plagues, the infection is visibly augmented. Yet in most pestilences, an instantaneous exposure to the effluvia from the fick will rarely produce any effect, as in the cafe of fmall pox. and meafles. It ufually requires a perfon to be a confiderable time in the room with the fick, in the plague, to receive poilonous air fufficient to excite difeafe ; and more generally, it is not communicated, without handling the fick or imbibing his breath. In many cafes, all this exposure for weeks and months together, will excite no difease. Hence Russel represents the plague, as of different degrees of malignity and not always infectious. Hence the propriety of clofe and indefatigable attention, in peftilence, to every article of cleanliness; for by this means, the quantity of infection is reduced, and the danger diminished, from a high degree down to nothing. Not fo, in fmall-pox and meafles, the contagion of which regards not filth or cleanlinefs.

The infection of the plague, dyfentery and the like feems therefore, to be nothing more than an accefs of noxious matter, to the local caufes, morbid exhalations. The noxious air of filthy fireets, docks and tenements, are fecondary and augmenting caufes of the plague; when the difeafe appears, the effluvia from the difeafed ftill augment thefe other local caufes. Thus when a certain ftate of air, in a city generally, will produce a malignant fever, and perfons are exposed to it by walking in the ftreets, a fick perfon, confined in a close room, will foon fill that room with exhalations from his lungs and pores, which will render that room more dangerous to a perfon in health, than the open ftreet. This feems to be the amount of the infection of plague and other autumnal difeafes.

Thus also in a violent plague, the common air of the freets becomes to highly infected, that perfons attending the fick cannot possibly determin whether they take the difease from the common atmosphere, or from their intercourse with infected perfons. The only cases which afford certainty in this respect, are, when the difeased are removed into the pure air of the country, and nurfes and vifitors, who have breathed no peftilential air in the city, are taken ill, in a few days after fuch intercourfe with the fick. These would be clearly the produce of infection. But these cases rarely occur. It has already been observed that the worft cafes of peftilence removed into the country, feldom infect the attendants. This flows how little apprehenfion ought to be excited by mere infection, and how ill-founded are the alarms in the country, about the fpreading of the yellow fever; alarms that often occasion a neglect of difeafed fugitives from the city. People in the country have little to fear from infection, if the fick are kept in airy rooms and cleanly; they ought not to abandon the fick; for the duties of humanity are not incompatible with their fafety. It is the infected ground, if I may fo call it, the local atmosphere of peftilence which is to be dreaded, and efpecially by ftrangers. During its prevalence, in a city or town, the air of the place is rank poifon to perfons, accuftomed to good air.

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The preceding facts and diffinctions enable us to form a just eftimate of the importance of health laws. In nine cafes of ten, in which quarantine is enjoined, human efforts are opposed to the great laws of nature, and are therefore ufelefs. In all cafes, where the air of a country exhibits evidences of a peftilential conftitution, in an increase of the number and violence of the fymptoms of common difeafes ; in the production of certain epidemics, as catarrh, anginas, measles, petechial fevers and the like ; in the death of fifh or the unufual difeafes of cattle and other animals; in the production of infects, uncommon in fize, in kind or numbers ; and other remarkable phenomena, before mentioned ; in all fuch cafes, the pestilence which invades man will be found to arife folely from the uncontrollable laws of the elements ; and quarantine will be utterly unavailing to guard cities against its introduction and ravages. The remedy is not applied to the fource of the difeafe. Hence the efforts of the police in London in the laft century, and of Dantzick and Marfeilles in this, were entirely ufelefs ; and hence the failure of all health laws to fave our cities from the late epidemics.

Satisfied as I am of this truth, I would not lay alide the application of thefe laws. The bare poffibility of faving the lives of a few individuals, and efpecially of difeafed feamen, is a good reafon for cleanfing fhips after long voyages, and of purifying their cargoes, when in a bad flate. But what I contend for, is, that we must not expect the best health laws, most rigorously executed, will ever be fuccefsful in guarding cities against *epidemic* pestilence. In our reliance on fuch regulations, we expose ourfelves to perpetual difappointment; we expose the lives of citizens; we overlook the true causes of the evil, and neglect the only means of preventing or mitigating its effects.

Further, the opinion of the fpecific contagion of the plague has originated many, not only ufelefs, but barbarous regulations. Such is the practice of confining the fick to clofe houfes; and ftill more, of confining the citizens of an infected town within its limits, by an armed force—which I am informed has been done in Europe. In Marfeilles, the first perfons feized were confined to their houfes by the point of the bayonet.

An ignorance of the nature of a difeafe and its degree of danger, may be pardonable in a prince or the legiflators of a free ftate. But there is a point, beyond which ignorance in medical profeffors, becomes a crime. No fcience is neceffary however to convince any man, that most pestilences, proceed only from the deranged flate of the elements, aided by the morbid exhalations of cities. This is a fact that may be known to a certainty by very little reading and observation. It was well known in past ages, when men were more governed by observation, than by theories and erroneous reafoning. Mead's attempts to prove the specific contagion of plague, aided by his popularity, had a most furprifing fuccels; his treatife was received as a flandard of truth; it every where fulpended enquiries and checked a fpirit of investigation, which might have diffipated error ; it was the bafis of the prefent laws of quarantine, which are applied, in thoufands of cales, where they are as improper and as little wanted, as if applied to prevent an epidemic pleurify, or head-ache, embarraffing commerce, without the hadow of necessity. But thefe are not the worlt effects. The erroneous fyltem of fpecific con-

tagion, has millead mankind into a fatal fecurity, on the fubject of the local caufes of difeafes. Supposing the laws competent to guard public health, men have not attended to the beft modes of constructing houses and cities, and to the means of watering and cleanfing them-means by which all the flighter pestilences might be avoided, and the more fevere ones, greatly mitigated. Hence I am perfuaded, that the received theory of fpecific contagion is the direct caufe of most of the fatal plagues that now fcourge civilized Europe and America. For it will be obferved, that peftilence has always been the peculiar curfe of populous cities. Of about two hundred general plagues, recorded in hiftory, a few only have been fo violent as to fpread over countries into villages and farm houfes ; almost all have been limited to large towns, evidently demonstrating that they would never have affected mankind, without the influence of the impure air generated in those places. This is a truth, as unquestionable as it is important ; and on a conviction of this hangs the fafety of men from that dreadful calamity. Had Mead, and other eminent phyficians taken the fame pains to lead mankind into truth, as into error, we fhould long ago have introduced improvements into the arrangement and ftructure of our cities, which would have fecured our citizens from nine tenths of the infectious difeafes, by which they have been alarmed and diffreffed.

At the fame time, had men understood the common operation of infection, which may be made obvious to the most ordinary minds, merchants would not, at this day, have been harraffed with the necessity of performing quarantine, to guard against epidemic difeafes. We should not have seen a ship from the West-Indies condemned to the flames, in a British port, because she had loft her crew by the yellow fever; nor merchantmen from an American port obliged to ride quarantine in the British channel, because that difease prevailed in this country. Physicians, had they not been blinded by fystem, and taken opinions for granted, without enquiry into the grounds on which they reft, would have known before this, that the yellow fever will not spread in England, Scotland or Ireland. It never shows itself 

in America, without a much greater degree of heat, than the ordinary fummer temperature of those countries. The heat in those latitudes rarely exceeds, for a few hours, in a fingle day, 75 or at most 78 degrees by Farenheit. But no epidemic yellow fever is ever generated, in our climate, with that degree of heat. In general, we never fee cafes of that difeafe in America, until we have had a period of heat riling, for a confiderable time, to 85 deg. or higher. In any feafon of ordinary temperature, the yellow fever, in the British kingdoms, and other parallels of latitude, introduced from abroad by feamen or others from warmer climates, would immediately fublide and be extinguished, without any human efforts. The cafes of malignant fever in England, which turn the body yellow, and which fometimes occur, as mentioned by Lind, are generated about marshes, in hofpitals, camps, thips and prifons. An epidemic yellow fever, like that which prevails in America, was never known in England, and probably cannot exist in the climate. The quarantine enjoined on veffels from the West-Indies and United States, is utterly ufelefs in guarding that country from this peftilence in the form of an epidemic.

It may be faid, in anfwer to thefe remarks, that the yellow fever and plague are effentially the fame difeafe; the plague has often raged in Great Britain, and therefore the climate may not refift the prevalence of the yellow fever.

But if the plague has raged in Great Britain, which is admitted, it must have arisen from the unhealthy state of the elements, which may exist in any latitude, or from very fingular feasons, aided by most powerful local causes, as in London before it was burnt. I fay the yellow fever will not spread in England, in the ordinary state of the elements, and the ordinary temperature of the summer. If pestilence ever invades cool northerly countries, it must always proceed principally from disorders in the elements and feasons. The ordinary causes, in temperate or cool climates, have but little influence in generating pestilence. Hence in common feasons, in England, no plague, bilious or inguinal, could be spread, unless in a crouded jail, camp, or dirty, confined alley in a city. If the physicians in England observe the general state of health to be good ; no epidemics, with unufual fymptoms, prevailing ; no uncommon numbers of infects ; or difeafes among cattle, or other fymptoms of a morbid state of the elements, it is no more in the power of man to render the plague epidemic in that country, than it is the pleurify or quinfey. I challenge all the faculty in Europe, to mention an instance, in which plague has ever prevailed, without such phenomena.

Befides, it feems to be probable, that more heat is neceffary to generate and to propagate the bilious, than the glandular plague. My reafons for this opinion, are, that the glandular plague appears in fpring much earlier than the bilious. It often appears in the northern parts of Europe, as early as March and often in May, when the weather is yet cool. But the bilious plague of our climate has not fhowed itfelf, in fporadic cafes, till June, and then very rarely, and only in a few fcattered cafes of a lefs malignant type, than at a later feafon. To this remark, I have heard of only one exception. Generally, the difeafe does not appear till we have experienced fome days of our hotteft weather, and not till the laft week in July, except in a few cafes as before mentioned. It does not become formidable, as an epidemic, till the tenth or twentieth of Auguft.

This difference feems to depend on the following circumflances. The glandular plague of Europe, Afia and Africa, when it breaks out in the northern latitudes, as on the Baltic or in Great Britain, feems to be more effentially and principally the product of a defective flate of the elements, joined to human exhalations in large cities ; both which caufes are lefs dependent on heat, than the morbid exhalations of the vegetable world, which feem to give to our American plague its peculiar character, and to be a powerful caufe of the diftemper. I am further confirmed in this opinion, by this circumflance. A diffinction between the bilious fevers of our *cities*, and of our *mar/by* grounds on rivers, is obferved to exift, in perfect analogy with the foregoing diffinction between our bilious plague and the glandular plague. The mortal fevers, about marfhes in the interior of our country, are lefs infectious, than the peftilential fevers of our cities, altho they are at times as fatal, and are characterized by a yellow fkin. Thefe feem then to proceed wholly from vegetable exhalations. The fevers of our cities approach nearer to the plague of the eaft, becaufe they proceed both from animal and vegetable exhalations, but the vegetable effluvia have a more predominating influence here, than in countries which are dry or better cultivated. Hence the mortal bilious fevers of our interior country evidently form a link in the feries of gradation, between the common remittents, and the yellow fever of our cities; juft as the yellow fever conflitutes a grade between our river or lake fevers, and the Levant plague.

The order of bilious fevers then stands thus in connection with their causes :---

## In healthy periods.

Common intermittents, folely from marsh effluvia, and ordiremittents nary causes.

In peflilential periods, under the operation of elemental caufes. Intermittents, of a worfe type, from marsh effluvia, aided by remittents\_\_\_\_\_\_\_ a general caufe.

Bilious plague of the country, ? folely from marsh exhalations, near lakes and rivers \_\_\_\_\_\_ with the general cause.

Bilious plague of A- from the joint operation of vegetable and merican cities animal effluvia, with the elemental caufe.

Inguinal plague 3 principally from animal exhalations, with the of the east- 3 elemental cause.

In this gradation of difeafes, there is a regular progression of fymptoms. Intermittents and remittents exhibit a yellow skin, more or lefs, but no infection worth naming—the river or lake plague, a very yellow skin, with morbid symptoms, but little infection—the bilious plague of cities, fometimes a yellow skin, sometimes not; and some cafes of glandular tumors, carbuncle and petechiæ; with more infection—the Levant plague, lefs yellowness of the skin, and usually infection and glandular swellings. Thus, in proportion as the vegetable exhalations predominate, in the fcale of exciting caufes, there is more yellowness of the fkin, lefs infection, and lefs frequent affections of the glands—in proportion, as the animal exhalations abound, as the caufe, the yellowness declines, and the affections of the glands multiply, with augmented infection.

It is the remark of the celebrated Zimmerman, that "exhalations from marshes do not seem to be so noxious in cold, as in hot countries; yet malignant severs occur even in Finland. In Germany these exhalations produce tertians; in Hungary, petechial severs; in Italy, hemitritæa; in Egypt and Ethiopia, pestilential severs." On Physic, p. 131.

It is therefore probable that a greater degree of heat, than the ordinary temperature of Great Britain, is neceffary to generate the peftilential fever of our cities. And as no degree of infection ever yet accumulated on board of a merchantman, can create a peftilential atmosphere, fufficient to generate an epidemic, the fears of the English respecting fuch veffels from the United States or the West-Indies, are utterly groundlefs. The marsh fevers of England, Scotland and of other cool climates, are of an inferior grade. Such are the autumnal fevers near the Fenn's of Lincoln, Ely and Cambridge. In Torbat, in Scotland, a putrid fever fometimes prevails, and after death, the body turns yellow ; this may be afcribed to certain natural locks or ponds which fometimes dry up in fammer.

Sinclair's Scot. vol. 6. 418, 428.

But these difeases, the doubtless the same in species, fall greatly short of the violence of our pestilential yellow fever, which never did and probably never will prevail in that climate.

more or left, but an inicition worth numing the river or lake filigue, a very yellow fain, with morbid 15 aptoms, but hitie in fection - the biliots plague of cities, fonietinier a yellow fan, fonietimes not 1 and fone cales of glandalar tunions, cathuado and potechae i with more infection-the Levint plagoe. Ich yellownels of the fain, and unally infection and glundulu with lingt. Thus, in proportion as the vegetable exhibitions pro- an

## SECTION XVII.

Of the means of preventing or mitigating pestilential diseases.

HE first step towards an effectual remedy for an evil, is to afcertain its nature and caufe, fo far as they can be understood by effects. Primary caufes are above the reach of man; proximate caufes, may be fo far investigated, in most things, as to anfwer all the purposes of mankind.

It has been proved, in the preceding pages, and every day's observation confirms the fact, that one influential caufe of epidemic difeafes, must exist in the elements, independent of all human control. In the production of epidemic catarrh or influenza, for inftance, no human or artificial means appear to have any fhare of influence. In the meafles, artificial caufes fometimes modify the fymptoms, but have no great fhare in its production or propagation. A fimilar remark will apply to every species of angina. The small-pox is also modified in its force and fymptoms by many local circumftances; and its propagation is chiefly by means of contagion ; but this difeafe alfo is fometimes, tho rarely, generated in particular bodies without contagion. The appearance of those difeases in the form of epidemics, excepting the fmall-pox which may arife from contagion, always indicates a peftilential conflitution of air; and during this conftitution, ordinary or annual difeafes, which depend on feason or local causes, affume more violent fymptoms.

Autumnal difeafes of the annual or ordinary kind, tho rendered more violent, fatal and extensive, by a peftilential flate of air, are however generated by fubordinate causes, most of which are within the power of man. The dysentery depends partly on feason, partly on fituation, as to pure air, and partly perhaps on the imperfection of autumnal fruits. Sometimes it arises in eamps from bad diet, or want of thelter from the weather; and when it once exifts, is more or lefs propagated by infection. But this difeafe is rendered more malignant, by elemental caufes.

Ordinary bilious fevers of all grades are produced ufually by miafmata or morbid exhalations from low, damp, marfhy grounds; where vegetables, in the hot feafon, are in a flate of rapid putrefaction. Thefe fevers occur annually, and with a violence of fymptoms proportioned to the extent and force of the morbid caufe. The origin and phenomena of all this defcription of difeafes are fo well known, as to render any obfervations of mine, unneceffary.

The plague, glandular and bilious, feems to be nearly allied in its fymptoms, to the ordinary bilious remittent. The point feems not altogether fettled, whether the contagious yellow fever, as it is ufually called, and the common fporadic yellow fever of the West-Indies, and the bilious remittent, are different grades of one species of difease; or whether they are of diffinct species.

On this point however, the late epidemics have furnished our fcientific men with proofs that appear to me to decide the question, in favor of the identity of the species. The evidence arising from the difease in Baltimore is alone fufficient to decide it, as far as it regards the yellow fever and the remitting; and the Academy of Medicine in Philadelphia is a most respectable authority in favor of the same doctrin.

That the glandular plague of the Levant, and the bilious, infectious yellow fever of our country, are fpecifically the fame difeafe, I have no doubt; but they take fome different fymptoms, either from climate, or other caufes unknown. The glandular tumors are held, by most writers on the plague, to be the characteristics of the difeafe, which alone decide its nature, and diftinguish it from other malignant fevers. But Diemerbroeck and all the best authors agree that these external swellings are not effential to the difeafe, and that many have the true plague without them. They are however the usual marks of the difeafe. In our bilious pestilence, these swellings are less common.

But, the rare, they fometimes appear, in the most unequivocal

form of the true peffis. I faw an inftance in 1796; and they were more common in the last epidemic. An inftance occurred, within my knowledge, in which two apaxillary tumors appeared, and the perfon was never confined by fever.

The yellownefs of the fkin has given name to the peftilence of our country; yet this is a misfortune, for it may deceive a common obferver. A yellow fkin often accompanies lower grades of bilious fevers, not peftilential; and is, by no means, effential to the infectious yellow fever. In all our late epidemics, perfons have died without exhibiting this color of the fkin; and it has been lefs common the laft year, than in former years. It appears then, that the lighter the epidemic difeafe, the more common the yellownefs of the fkin; and vice verfa. This is no inconfiderable proof of the identity of the bilious and inguinal plague; that in proportion as the bilious plague of our climate becomes violent and approaches the true plague, it lofes that yellow color of the skin, and assumes the glandular swellings. This I am informed is the fact, as observed by the phylicians in New-York, the fummer past. There are however fome differences in the fymptoms of the two fpecies of plague, which it belongs to the faculty to obferve and define. It may be that the moisture of our country, not yet cleared of its woods, and abounding with fwamps and marshes, may occasion the differences in the lymptoms. The parts of Europe, Afia and Africa. where the plague most usually prevails, are clear of woods, and cultivated. Perhaps an increase of population, and human effluvia, with a decrease of vegetable exhalations in America from cultivation, may in time change the form of our pestilential fever into the true inguinal plague. I have reafons for believing fuch a change actually took place in Rome. Some of the plagues, defcribed by Livy were obvioufly of the bilious kind, fimilar to our epidemic fever; but in later periods, the plagues in Rome are expressly described to be, " pestis inguinaria."

However this may be, the caufes of peftilence I fuppofe to be, first fome effential alteration in the primary qualities of air and water, owing to feafons, or to the action of the principle of fire, the main operative agent in the earth and atmosphere; which alteration is demonstrated by various epidemics and especially by catarth—fecondly, the fubordinate causes of plague, are, noxious exhalations of every kind, which diminish the proportion of vital air imbibed into the lungs. Both causes appear to produce difeafe, either by exceffive excitement, inducing *indired* debility; or by reducing excitement, and inducing *dired* debility. The äerial or elemental cause feems to produce excessive excitement; for its first effect appears in catarrh, a difease of stenic or inflammatory diathes. Thus the present epidemic constitution was preceded by influenza, of universal prevalence and of stere symptoms.

Measles, another difease that rarely fails to characterize the early stages of a pestilential constitution, is also of an inflammatory diathesis. The same is true of the common distinct smallpox—another difease, which, before the art of inoculation, feldom failed to rage in cities, during such a constitution.

Anginas are of different types ; fome of the milder kinds are ranged by Brown among stenic difeases ; but the angina maligna he confiders as astenic. Difeases of this class however form a part of the effects of a pestilential constitution.

Next to this fpecies of difeafes, may be arranged the petechial fevers, which under the names of purple, or fpotted, have often overfpread Europe, and rarely fail to precede the plague. Thefe are the product of the laft ftages of a peftilential conftitution, next to the true plague, which marks the crifis. Thefe forms of malignant fever have never occurred in America, as epidemics; but purple and livid fpots, vibices and all the variety of eruptions, which belong to that clafs of difeafes, occur occafionally during peftilence.

It is a remarkable fact, and one that feems to have efcaped obfervation, that a peftilential conflictution of air in all ages and countries, produces epidemic diforders of the *eruptive* kind. I queftion whether in a fingle inftance, fince the days of Mofes, the real plague, ever became epidemic, without one, two or all of that kind of difeafes for its precurfors. We cannot look into an author, who has defcribed the difeafes which prevail in fuch Vol. II. D d

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a conflitution, from Hippocrates down to our time, but we fee ignes facri, variolæ, morbilli or other *eruptive* diforders, conflituting a part of the defcription. These difeases feem evidently to be classed by the laws of nature, and always to appear, in close connection.

Hence the propriety of Sydenham's obfervation, p. 120 that "the eryfipelas, ignis facer, is a good deal like the plague, and fometimes accompanied with pains in the glands—that it begins much in the fame manner as the plague, but the plague is much more violent than an eryfipelas."

Hence also we observe that Hippocrates, in describing a peftilential conftitution, mentions that before spring appeared "erufipélata polla," many cases of the eryfipelas, of a bad type, and mortal.

## De morb. Vulgar. Sec. 2.

This is a curious phenomenon and worthy of investigation, that a particular confliction of the atmosphere, should, in its different stages or in different feasons of the year, tend to generate all those difeases, which throw out upon the furface of the body, petechiæ, vibices, a general efflorescence and tumors, with various other appearances. It belongs to medical men to explain the general proximate cause, which, while its effects are various, still gives to difeases fome common fimilitude.

In America, a peffilential conflictution exhibits the fame phenomena, as meafles, and anginas, but without the purple or fpotted fever, as the precurfor of our peffilence. The immediate precurfors of the bilious plague in America, are catarrhous affections, diforders of the throat, and efpecially bilious fevers of a bad type, ending often in black vomit. Detached cafes of this latter difeafe rarely or never fail to introduce or precede the infectious epidemic.

But no difeafe whatever feems more clofely connected with peftilence than catarrh. An epidemic influenza, is almost invariably the fignal of the approach of a pestilential constitution; and during the whole existence of the constitution, catarrhous affections are frequent in particular feasons, and especially just before or after the prevalence of a pestilential fever. This circumstance affords no inconsiderable evidence, that what we call an epidemic conflication acts upon the human body as a violent ftimulus. The first difeases excited by it are usually of the inflammatory diathesis as catarrh and meass. Hence perhaps we derive a clue to explain the mystery of the pestilential difeases which fucceed.

The continued effect of exceflive ftimulus, must be debility. The epidemic conflitution, when it first commences, is mild, and produces stenic difeases, not very mortal, as catarrh and measles ; for a very obvious reason, the force of the stimulus is not at first sufficient to haften on the indirect debility of the fystem, or to produce the aftenic diathefis in a fatal degree. But as this ftate of air advances in strength, the stimulus is greater ; and when aided by the heat of fummer, produces a degree of excitement, that fpeedily induces univerfal debility. Hence the peftilential fevers of fummer and autumn feem to be the effect of exceffive ftimulus, acting upon the fystem with fuch violence, as to produce fpeedy debility, in confequence of which, all the functions of the fystem are weakened and deranged-the stomach does not digest food-the periftaltic motion is imperfect and feeble-the liver and the gall-bladder do not perform their fecretions-the energy of the brain is diminished-the extreme veffels are relaxed. The confequence is, that part of aliment which ought to be feparated and carried off by the inteffines, as the hepatic fluid, is retained, and forced out of its proper ducts, into other parts of the fyftem, where it excites external eruptions, efflorescence, or yellownefs; in every part of the body, becoming rank poifon, and fpeedily inducing fever, morbid affections, and diffolution.

This procefs is infinitely modified by fubordinate caufes; as feafons, which are extremely various; local exhalations and flagnant air, which are deleterious according to their force; the various modes of living, which ftrengthen or weaken the human body; and accidental circumflances, as fatigue, grief, fear, expofure to exceffive heat, or fudden cold; and innumerable fimilar caufes.

This idea of the proximate caufe of the bilious plague of our climate was imbibed from obfervation and converfation with phyficians, before I had read Brown's Elements of Medicin. I am bappy enough to find, 'on reading that work, a confirmation of the opinion. That author obferves, paragraph 137: "Sometimes the fecretory veffels feemed crammed with a colluvies of fluids, capable of producing indirect debility, as in that overflowing of bile, which diffinguishes the yellow fever of the torrid zone."

This " colluvies of fluids," lodged in the fecretory veffels, feems to act like poifon, in diforganizing the fyllem. And the reafon why the plague is fo often incurable, feems to be the rapidity and the imperceptibility of the action of that poifon, which appears totally to undermine the vital powers, before it exhibits much pain or fever. This is not its common mode of operation; but it is not unfrequent. Cafes of this kind are foon characterized by a total proftration of ftrength, a cadaverous look, and a dull, glaffy, languid eye, fo often defcribed by medical writers. In fuch cafes, debilitating remedies precipitate death; and ftimulants are ineffectual to revive the languid functions.

In most cafes however the approaches of the difease are accompanied with pains, uneasiness, and febrile symptoms, while the system yet retains its stenic diathesis; in some such cases, debilitating remedies are useful; but the rapidity of the progress of the posten some stenic.

Boyle remarks vol. 1. 672, " that a day or two before the plague has manifefted itfelf, in fome perfons, their vision has been affected; objects appearing diversified with beautiful colors. A vomit administered to fuch, usually gave relief." Every obfervation of fuch eminent men deferves confideration; but I do not remember to have found the fame in any other author. If just, is it not an evidence that the state of air, inducing the difease, operates first as a stimulus?

Procopius has recorded of the plague of 54.3, a phenomenon fomewhat fimilar to that noticed by Boyle. He fays, perfons imagined they faw phantoms or ghosts, which made them suppose they were fmitten by some perfon. Such as had this imagination, soon perished with the plague.

In 746 also perfons were troubled with phantastical images which filled them with terror. See also the plague in Carthage before Christ 404. General appearances favor the idea, that what is ufually called an epidemic ftate of air, produces, in the human fystem, unufual excitement by exceflive stimulus. But then how shall we account for the angina maligna, a difease of extreme astenic diathesis, which often forms one of the series of epidemics, belonging to the same constitution ? Is this also the effect of excefsive excitement, inducing great debility ? Is not its prevalence principally among children of found health, a proof that it is the confequence of indirect debility ?

However these questions may be decided, certain it is that under the fame conflication, and during the fame pestilence, the fatal difeases affume very different symptoms, and exhibit, in different bodies, a different diathesis. In all epidemics of this fort, a principal object of the physician is to ascertain the general diathesis produced by the conflication of air, and the various effects of it in different bodies. " Hic labor, hoc opus est."\*

The fecondary or auxiliary caufes of plague, coming under the denomination of *impure air*, are fuppofed to act upon the fyftem, by directly debilitating powers. "It cannot be doubted, fays Brown, 145, that the application of air, to the whole furface of the body is a neceffary ftimulus. The air is feldom applied in a pure flate; it is commonly blended with *foreign matters*, that diminifb its flimulating power, and the its falutary ftimulus depends upon its purity, it is uncertain whether ever its purity goes fo far as to ftimulate in excefs and thereby produce flenic diathefis." I know not what this author would call " purity of air," but I am very certain that an epidemic influenza proceeds from fome qualities in the atmosphere, and this author agrees the difeafe to be of flenic diathefis. If the difeafe is the effect of " foriegn matter," infufed into the air, then this foreign matter is of a flimulating quality.

• Is not the doctrin of indirect and direct debility, as the fource of all difeafes fully implied in the first paragraph of Aristotle's first problem ? It may be thus rendered. "Why have great excesses a tendency to produce difeafe, but because they occasion too much or too little excitement, in which all difeases confist." If this is not the precise idea of the author; his doctrin leads to the fame refults, as those which form the ingenious brunonian fystem. Many things appear to us new, which are 2000 years old; and folely because we neglect ancient authors. I fufpect however that the atmosphere should be confidered as composed of two principal substances, air and fire, or electricity. Morbid matter floats in the air, but the principal stimulating power probably confists in the electricity of the atmosphere.

The influence of morbid exhalations from putrefying fubftances, is, probably to diminifh the flimulant power of the atmofphere, inducing direct debility. The lungs receive, at every breath, a certain quantity of air; that is, about the fame cubic quantity. A certain portion of this, is vital air, oxygen, which ferves as food for the lungs and blood, and which is feparated from the reft and abforbed. Whenever therefore common air is impregnated with an undue proportion of hydrogene, or with any fpecies of acid, which is hoftile to the lungs, thefe vifcera waat their proportion of food, or flimulus; the confequence is, their action is weakened, and the heart and arteries want their due force; the effect of which is a more feeble circulation of blood. Perhaps alfo the feptic acid, conveyed to the blood with common air, at every infpiration, gradually deftroys its texture.

Sorbait mentions that a lighted candle being placed near perfons dying with the plague, a livid vapor has been feen, iffuing from their mouths. Extremely vitiated must be the air from the lungs, before it can be rendered inflammable.

But whatever may be the procefs, we know the effects of refpiration in air vitiated by morbid exhalations, to be fevers of various kinds, as intermitting, remitting, dyfenteric, and putrid or peftilential. That flate of the atmosphere which I call *peftilential*, has a fingular effect in increasing the irritability of the nervous fystem, by which means flighter causes than usual occafion dangerous inflammation.

Having then arrived at the probable causes of the pestilential fevers which afflict the earth, we are prepared to confider the means of prevention.

The first article under this head, is, the removal of all local causes of difease; such as every species of putrescible substances, which, in the process of putresaction, emit a species of air highly unfriendly to health. It will be observed that I speak of

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putrescible substances; for flesh or vegetables, which have undergone the process of putresaction, or of digestion in a healthy stomach, discharge little or none of the pernicious acid.

Hence we observe that people in cities rely too much on cleanfing streets to preferve public health. Experience proves that the utmost care in cleanfing streets will not always prevent pestilence. The reason is obvious ; most of the filth of streets confists of excrementitious matter from horses or oxen, which has undergone the process mentioned, and contains no septic acid, or very little. Hence the accumulation of dung in the farmer's yard, is not known to generate diseafes.

Various other fubftances, thrown into the ftreets of cities, are more pernicious; as green vegetables, the garbage of fifh, lees of fermenting liquors, and many others, which, in hot weather, foon putrefy and difcharge noxious air. Such fubftances however never ought to be thrown into the ftreet in hot weather; they fhould be thrown into the ocean, into rivers of running water, or what is better ftill, *buried*, and that before putrefaction begins. If putrefaction is begun, they fhould be removed in covered veffels.

The vaults of cloacina, altho they contain mostly fubflances, which have passed through digestion, and in their unmixed state, are not very pernicious, yet they are always mixed with other substances, which, in hot weather, bring on fermentation. These should be either cleansed annually in spring, or the matter in them neutralized by quick-lime.

All filthy fubftances fhould be removed from ftreets, both for the fake of decency and of health. If the pavements of ftreets could be covered with pure earth, it would greatly leffen the heat; but this is not practicable. The only effectual remedy, is frefh running water—the only article that unites cleanlinefs with coolnefs. Nothing, in a city, can be an adequate fubftitute; for while it removes the caufes of noxious vapors, and by cooling the fultry air of a city, prevents debility, it extricates a confiderable quantity of new and wholefome air, from its own fubftance, and abforbs pernicious vapors.

Streets should also be fo constructed as to give the water a con-

fiderable velocity. The practice of levelling the furface of a city, is most pernicious. If possible, every fireet in a city should have a defeent of fifteen or twenty degrees. Instead of levelling the earth, the police of a city should counteract even a natural level, by throwing the whole into artificial elevations; which give a brifker currency both to water and air.

Cellars fhould be fo conftructed, as to retain no water; and often cleanfed by fcraping. If the furface of the cellar can be conveniently changed, by removing a few inches of the old earth and introducing that which is fresh, it would be a very falutary labor. Nothing imbibes and neutralizes infectious matter, more readily than fresh earth,

The liberal use of water, in and about a house, cannot be too feriously recommended. Water absorbs all noxious matter that comes in contact with it in substance. Applied to floors, wooden, stone or brick walls, to clothes, to furniture, to back-yards and streets; it is every where falutary in the summer months, Dr. Priestly observes, that water purifies vitiated air, by absorbing the septic part. Hence its great utility as a prefervative against pestilential difeases.

All dead animals in a city or its vicinity, fhould be buried or burnt; as cats, dogs and horfes. The indecency alone of fuffering their carcafes to putrefy before the eyes of mankind, ought to make it a flrict article of police, to remove them. But they fhould be buried; not one fhould be permitted to offend the eyes or noftrils of a citizen.\* They are offenfive to decency, to moral fentiments and to health. The ancient method of burning dead bodies was well calculated to deftroy the poifon; but in Atlantic America, burial is cheaper and equally effectual.

Common fewers are often common nuifances. In cities, all filthy fubftances should be conveyed off, on the visible surface of the earth, unless fewers can be so constructed as to deposit, with certainty, all their contents in running water. Serious evils arife from putrid substances lodged in fewers, that are too level, and

<sup>•</sup> From two years observations, made as I passed daily from New-York to my refidence in the country, I judge from twenty to thirty worn-out cart-horses die and putrefy in the suburbs of that city, every year.

which ferve as refervoirs inftead of canals, accumulating putrefcible matters, in places where their exhalations, by the influence of moifture, are doubled, inftead of being removed.

In cities, where all filth is naturally caft by rains into the docks, it would be well that all wharves fhould be fo conftructed, as to prefent a fmooth uniform front to the flream, and be extended into deep water. Mud, wafhed by the falt tides, and not mixed with putrefcible matters, produces no inconvenience to health; but fuch matters, thrown into docks, bare at low water, and expofed to a hot fun, diffolve most rapidly, and generate morbid vapors. Many improvements are yet to be made in our fea-ports, which will leffen the accumulation of pernicious air.

A great and most defirable article in a fystem for the prefervation of health, is, the purifying of rooms from air which has been respired for a length of time. By experiment it is found that the air of rooms that have been slept in, is very infalubrious; and probably more fo, than the air of privies, which is found to contain less noxious air than was formerly supposed. See Encyclopedia, art. Atmosphere. Indeed, it is questionable whether there is any *necessary* connection between offensive smells and infalubrity. Nature has kindly provided that dead feces should not be very pernicious to health; but the effluvia of living and fermenting bodies are to be avoided as rank poison. In this respect cleanlines is made effential to health.

It is impoffible in a work of this kind to enter upon the details of cleanfing a great commercial city. The magiftrates, aided by medical men, in every city, will attend to the minute regulations for preferving a pure air.

But there are other caufes of autumnal difeafes, which must not be overlooked.

It is remarked by writers that the difeafes from marfhes and flagnant waters are most violent near their fources; and gradually abate in their violence and become lefs common, as they recede from those fources. See Buel on the marsh fevers at Sheffield. Medical Repos. vol. 1.457. Hence, in a country generally mountainous or hilly, dry and falubrious, but containing

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here and there a pond of dead water or marfh, the bilious fevers generated by the effluvia, will be local, rarely extending beyond one mile and a half from their fource.

But there are fome extensive marshes, which may produce effects to a much greater distance. Such are the low grounds in Hungary, a fickly region; the pontine marshes near Naples, which may affect the health of people in Rome; the flat lands and rice plantations in Bengal on the Ganges—the coast of 'Terra Firma in South-America, and the marshes from E. Florida to the Delaware in North America. The fevers of Cambridge, Ely and Lincolnshire in England, may be classed with those above mentioned; but are of smaller extent.

It is an opinion in Conftantinople that the frequency of the plague in that city, is to be attributed to the northerly winds, which come from the marfhes of Tartary and Ruffia, bordering on the Euxine, fweeping that fea, and conveying moisture and noxious exhalations.

The polition of that city is otherwife a very healthy one—the climate is temperate—the fite of the city, high, dry and rifing into hills and mountains on the weft. No caule of unufual difeafes can be found in the neighborhood. The caules within the city, are powerful. Many of the ftreets are narrow, filthy, crouded, and almost obstructed by pent-houses. But in this respect, Constantinople is not worfe than one half the cities of Europe. Shall we then admit that winds will convey morbid exhalations, feveral hundred miles, without diffipating them, fo as to render them innoxious ? Let us attend to other facts.

No city in Europe, except Conftantinople, has been more frequently defolated by plagues, than Rome, from the time of Romulus to the clofe of the laft century. Shall we afcribe this, to the vaft marfhes which border the fhore from the mouths of the Tiber to Naples ? Certain it is, that Rome has ever been confidered, as a very unhealthy city; and the terrible plagues which ravaged it, when in the utmost prosperity, as well as in modern times, justify this opinion. So fensible have the inhabitants been of the prevalence of this opinion abroad, and the ill-effects of it in preventing ftrangers from reforting to the city, that Lancifius, an eminent phyfician of the prefent century, wrote a confiderable treatife, evidently with a view to remove this opinion.

This author obferves, that fouth winds at Rome, if violent, humid, with clouds and heat, produce inconvenience, and if they pafs over marfh, they may bring " particulas lethiferas," very pernicious vapors, which produce peftilential difeafes.

The Romans very early took meafures to correct the evils to which the city was exposed. The enormous cloacæ, or fewers were raifed at a vaft expense, to carry off all flagnant water, and dry the foil, and while kept clean, were very ufeful. Hence cloacina was deified as the goddefs of health. Thefe fewers were under the care of certain officers, called " Curatores Cloacarum Urbis." In one inftance, thefe drains had been a long time neglected, and were cleanfed at the expense of a thousand talents. Severe laws were enacted, prohibiting individuals, under penalty of a fine, to fuffer water to flagnate.

Lancifius afcribes the fevere difeafes which afflicted Rome, in the decline of the Empire, to the deftruction of the aqueducts and neglect of the fewers. In 1695, when the ditch of Adrian's tower, and the great fewer of the city Leoninæ, were filled with filth, immediately on the blowing of the fouth wind, began peftilential difeafes. By order of the Pope, at this author's fuggeftion, the ftreets, vaults, ditches and all fimilar places, were thoroughly cleanfed, and ten years after, no epidemic malignant difeafe had appeared. He however obferves that when a fouth wind blows for *a long time*, acute fevers, tertians, pains in the head, and vertigo become epidemic. This muft be occafioned by the debilitating effects of that wind, or by miafmata conveyed from a diftance, probably from the pontine marfhes.

See Lancifius, paffim.

Egypt is a flat country, containing not much marsh, but annually overflowed, and subject to most of the inconveniences of marshy countries, from the drying of its moist surface, in very hot weather. Here again we have a nursery of pestilence.

The banks of the Euphrates and Tigris are nearly in the fame predicament, and Baffora, is in Perfia, what Cairo, is in Egypt.

Most of the coast of South America, from Carthagena to the Oronoke, is bordered with marsh, and is every where fickly. But what shall we fay to the marsh on our own shore? The low swampy lands that border all the rivers, in the flat country of Maryland, Virginia and the Carolinas, and the immense tract of bog in Virginia called the *dismal*? The effects of them on the neighboring inhabitants are well known—annual and almost universal intermittents, and often, remittents.

Is it not possible and probable, that the noxious exhalations from thefe valt hot-beds of putrefaction, are borne on the fouthwesterly winds, which prevail almost constantly in June, July and August, and which run parallel with the general trending of the coast, from Florida to New-York ? Do they not impregnate the whole atmosphere for a confiderable breadth, and fweep the country, from the eastern shore of the Chefapeek to Philadelphia, New-Jersey, and in a slighter degree, to New-York ? I do not give a positive opinion on this subject; but the annual prevalence of slight intermittents on York-Island, and in the city, tho far removed from any marsh, and continually ventilated by sea breezes, as well as washed by rapid tides, affords some ground to believe this fuggestion.

It is confirmatory of this idea, that foon after leaving York-Island towards the east, all intermittents disappear ; unless in a very few places, where they proceed from obvious local causes : Now it must be observed, that the coast of the United States, runs generally from fouth-west to north-east ; but at New-York, it takes a different course, and runs about east by north, for two hundred miles. This course foon carries the people on the shore, beyond the reach of the supposed stream of morbid vapor, from the fouthern matshes, whose course is with the fouth westerly winds.

I am not attached to this idea ; but it is in conformity with the opinion of the infalubrity of the Euxine winds at Conftantinople ; and with the effects of the foutherly Calabrian wind, blowing over the pontine marfhes, towards Rome. Lancifus relates a remarkable fact. Thirty gentlemen and ladics went on a party of pleafure, towards the mouth of the Tiber. The wind shifted fuddenly, and blew from the marshes, " paludes offienses," and twenty-nine of them were immediately seized with a tertian. If such was the effect of the vapors from those matthes, we may fuppofe the vaft pontine marfh would polfon the air to a much greater diffance.

That the extensive moraffes, along our fouthern shore, are pregnant with mifchief to that country is certain ; that the people of Philadelphia and New-York are affected by them, may be poffible. It would therefore deferve confideration, whether the evil will admit of a remedy. There are two modes of rendering marfhy lands and ftagnating water falubrious-one, by draining the lands and cultivating them ; the other, by turning into them streams of running water. It is probable that most of the marsh at the fouthward, being within reach of tides, and below high water, is incapable of being drained. It is the pontine region of North-America. How far the fecond plan can be applied with fuccefs, I have not the local knowledge of the land and rivers to determin. The claffic reader will recollect the inftance, related in hiftory of Empedocles, the Sicilian philofopher and poet, who put an end to peftilential difeafes, among the Saliuntii, by turning two ftreams of good water into the marfhes, from which they originated.

If there is a poffibility of drying any of the lands, now covered with poifon, or of putting the dead water into motion, the United States have a vaft intereft in effecting that object; and expenses are not to be put in competition with the health and lives of our citizens.

The fame remark is applicable to all the marfhes in other parts of the country, as about fome of the lakes; and to all fmaller fources of difeafe, fwamps and ponds. In every poffible fituation, where ftagnant water contains vegetable fubftances in abundance, difeafes muft prevail. Running water, on the other hand, is falubrious. It not only does not exhale morbid air, but it generates fresh and pure air; at the fame time, it creates a gentle breeze by its current, which helps to diffipate any noxious particles in its neighborhood which may arife from other fources.

People in the country cannot be too careful in felecting a fpot for their habitation. The queftion, of continued health or difeafe, of long life or premature death, hangs very often upon the choice of a falubrious fituation for a houfe. A farmer fhould never plant his dwelling by the fide of a marfh. Whatever may be the fituation of his lands, he is inexcufeable, if he builds his manfion within a mile of the fources of difeafe and death. Better for him to go a mile and a half to his daily labor, enjoying robuft health, than to live within the circulation of poifonous vapors, afflicted by difeafes for three months in the year. And when a farmer has the misfortune to be obliged to labor occafionally in the vicinity of flagnant water, he fhould be careful not to enter upon the ground early in the morning, before the noxious vapors have been raifed and attenuated by the heat of the fun, nor fhould he continue there, till late in the evening.

People in the country fhould felect hilly or elevated politions for their houfes; where the furface of the earth is dry, and there is a free circulation of pure air. There is another reafon —the water on high grounds is always better than in low, fwampy places. Water in flat lands ftagnates beneath the furface, as well as above; but on hills, it is in conftant motion. Hence if men expect good water they mult feek for it on mountains, hills and rifing grounds. The Arabians advife that houfes fhould be fet on high, airy places, near frefh water.

When a choice of difficulties occurs, and men are compelled to live near marfh, they fhould endeavor to place their dwelling on the windward fide of the marfh, which, in America, is the fouth and weft; the fummer winds being from thefe points. This will often make a prodigious difference in the flate of health.

The fables of antiquity are mostly obscure and not well underflood by the moderns ; but fome of them are easily explained, and contain most excellent leffons. The story of Python, the huge ferpent, which alarmed and infested the world, until he was flain by Apollo, is of this kind. Python was generated by the action of heat on the mud and slime, which covered the earth, after the recess of the water of Ducalion's flood. That is, Python was difease, proceeding from noxious exhalations, in hot feasons, which was destroyed by Apollo, the fun, which dried and purified the earth. See Ovid, Metam. lib. 1. This fable had its origin in Egypt, where Python was killed by Ifis and Orus. Of what confequence is it that we read books, if we neither understand nor practife the lessons they contain ?

But after attending to every circumftance that can affift in guarding health from the annoyances that are local and vifible, we have a further talk to perform, to leffen the effects of that elemental principle of difeafe, which has been proved to exift, in every clime, at certain unequal periods. If, it will be faid, fuch a caufe of epidemic difeafes, does in fact exift, and operate on every fpecies of life, vegetable and animal, this caufe is above human control ; all our efforts to avoid its effects, are ufelefs ; and we are doomed by the decrees of heaven, to be the victims of peftilence, without hope or remedy.

To this I anfwer ; that if all hiftory is not a forgery, the ftate of the elements, has, in few inftances, been fo ill-adapted to fupport health and life, or fo politively pernicious, that men have perifhed by millions, in the moft healthy regions, exposed to no local caufes of difeafe whatever, except fuch as exift in the moft healthy periods. This I must believe ; but the fact affords no ground of complaint against providence ; for the fame fate has attended all other species of animals. The horfe, the ox, the strended all other fpecies of animals. The horfe, the ox, the strended all other fpecies of animals world; and on what principle will man arraign this disposition of all created life, or claim an exemption from the laws, to which all other species of animals are fubjected ?

But we are not altogether without hope, even in the defperate circumftances mentioned. If we attend to the caufes of plagues, we fhall find they all tend to deftroy life by one general effect, which is, debility. Either directly or indirectly, all the exciting caufes clofe their operation on the fyftem, by inducing debility, leaving the nerves, mufcles, and inteffines in a relaxed, languid ftate.

If this principle is just, and it is agreeable to the medical idea that debility is the cause of all fevers, we have a clue that will lead us to the means of escaping the evils of pestilence.

In the morbid state of air, producing the uncontrollable pestilences, which have affailed man in the healthiest situations on the globe, we obferve that the most terrible effects have been produced, in feasons, when the air has been warm, humid, unelastic, with light foutherly breezes; as in the reign of M. Aurelius, of Gallienus, and of Edward III. This state of the air ferved very much to aid the pestilential principle, in debilitating the human body. All local causes probably tend to the same effect.

The great defideratum then is, how to counteract the debiliitating operation of thefe caufes, and *preferve the tone of the fyftem.* I am perfuaded that all the means of prevention are comprifed in that idea. No man is taken ill with this furious difeafe, until his nervous fyftem and his inteffines ceafe to perform their ufual functions, and fecretions are fufpended or diminished. Hence perfons, as long as their evacuations are regular, may walk with fafety in the most infected places, until their eyes and their color exhibit the poison that is imbibed; yet they will not fuffer by the difeafe, while the vessels have strength to difcharge the morbid matter by regular sections and evacuations. This is a known and a common fact.

Hence fome perfons and even phyficians have reforted, during the plague, to fmall dofes of calomel, or other purgative, to keep open bowels. A most pernicious practice to those in health, for it induces the very evil meant to be avoided, *debility*; and ultimately, the intestines becoming unable to perform their functions, difease and death ensue. I am well informed of a number of cases of this kind, in New-York, the last fummer, which ended in death.

The true means to preferve the natural tone of the body, are the most natural means.

First. Food is the natural stimulus of the system. During pestilence therefore this article demands the first notice. It is agreed by all writers, and observation justifies the opinion, that temperance is effential to health, during a fickly seafon. Some perfons, mistaking temperance for abstinence, have run into an extreme of abstinence, which has been sated to them. The true point to be observed, is, to take as much food and drink, as will suffain the body in its usual degree of strength; without

overcharging it with ftimulus. Too much food produces unufual excitement, which is followed by indirect debility, a flate of body which invites an attack of peftilence. Too little nourifhment, on the other hand, induces direct debility, a flate equally favorable to difeafe. I have good grounds for believing fome very valuable citizens of New-York, of my acquaintance, fell facrifices to their excels of caution in the use of food, during the last epidemic.

It is not improbable that different conftitutions of air, as they produce various fymptoms in the fame difeafes, may require or admit of very different degrees of stimulus, applied to the human body. The epidemic in New-York in 1795, like that in Philadelphia in 1793, was characterized with inflammatory diathefis, more frequently than in 1798. Hence venefection, which had acquired great celebrity in 1793, loft part of its credit, in 1798, and was used with more diferimination and caution.

I fufpect the fame circumstance has changed or modified the opinion of the great utility of abstaining from generous diet and liquors. This opinion was general and well received in 1795; nor have any cafes come to my knowledge, in which the practice was fuppofed to be injurious. But in 1798, many inftances occurred where perfons of the most flender habits, of strict abstinence from stimulating diet, and who weakened the fystem by purges, were feized with uncommon violence by the peftilence, and perished. On the contrary, I am acquainted with feveral phyficians, who took their ufual quantity of food, with fome wine and more than their cuftomary quantity of porter, who attended the fick, thro the feafon, vifiting the most infected places, without fuffering the leaft inconvenience to their health.

If the point is admitted that debility is the great proximate caufe of this difeafe, which I think cannot be contefted, the confequence is plain, that whatever tends to reduce the vigor of the fystem below its usual standard, must be prejudicial, during its prevalence. Hence the propriety of rather increasing than leffening the usual quantity of food, or natural stimulus; carefully avoiding, at the fame time, all excefs in eating or drinking, dilleulu stratighted ads nietlet dim aw which is equally dangerous.

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Another thing to be obferved, in fummer, and effectially in time of peffilence, is, the guarding the body, but by all means, the head, from the direct rays of the fun. Nothing is more dangerous than the burning heat of a clear fun, in fultry weather. It often produces fudden death, by means of an apoplexy, inftances of which are related under the year 1752, to have happened at Charlefton ; and the fame is faid to have taken place there, the fummer paft. In other cafes, the effect is, what is called a ftroke of the fun, " coup du foleil," which is not always fatal, but very dangerous.

But the most general ill-effect of exposure to a hot fun, is, great debility, in confequence of the violent and unnatuaral excitement; and this effect is most to be found in the nervous fyftem, when the heat has fallen directly on the head. Convalefcents from bilious fevers have occasion to be particularly cautious, not to to expose themselves to a hot fun; a relapse is the most certain confequence.

The umbrella is an excellent invention ; it would be ftill more excellent, if it could be improved, fo as to render the fhade more general, and completely interrupt the rays of the fun, without being rendered too heavy.

In walking the ftreets of a city, in a clear hot day, the paffenger will naturally feek the fhady fide. Of fo much importance is it thought, in fome hot countries, to fhield the body from the rays of the fun, that very difcerning men contend that narrow ftreets and high houfes, in cities, contribute to the health of the citizens, by mitigating the heat. They fuppofe the obftruction of air a lefs evil, than a hot fun. Of this opinion was Lancifius.

But this is to embrace one evil, in fhunning another. It is to be regretted that the beft mode of fhielding man from a hot fun, is not adopted in cities. Wide ftreets, bordered with rows of trees, would be infinitely preferable to all the artificial fhades that can be invented. Trees are the coolers given to us by nature. They make a pleafant fhade—they imbibe the feptic fluids, which impregnate the atmosphere of cities, and poifon their inhabitants—they exhale pure air—they fan the earth, by creating or augmenting currents of air, with the vibratory movement of their leaves—they invite the feathered tribe to light on their branches, and with the mulic of their notes, to relieve the ear from the grating of rough, unnatural founds, which fun the citizen. It has been objected to trees, that they increase the danger of fire, by obstructing the free use of engines. This objection is imaginary. Few cases would occur, where trees, properly placed, could interfere with the operations of extinguishing fire ; and in fuch cases, they might be levelled in a moment.

It has alfo been objected, that trees obstruct the free circulation of air. This is not true. In calm fummer weather, they very much increase a light breeze, by partly obstructing the upper current with their branches, and throwing more air below, thus augmenting the under current on the furface of the earth, where it is wanted. The leaves and branches also, by their gentle motion, agitate the air, preventing the ill effects of stagnation ; and give velocity to the air that finds its way through their interffices. "The streets and public squares of a city, fays St. Pierre, should be planted with great trees of various forts. A city, built of marble, would to me have a melancholy appearance, unless I could fee in it trees and verdure."

## Studies of Nature, 13.

Trees and all green vegetables diminish greatly the heat near the earth ; and little do men in general think, how prejudicial to health is the operation of the extreme heat of cities.

It is not an uncommon thing in the country, where no miafmata exift, for laboring men to over heat themfelves in the field, and die in fix days, with a bilious fever; their bodies as yellow as faffron. This is yellow fever of a mild kind, generated in the fyftem, by the debility occafioned by exceffive heat and fatigue, without any external caufe. Thus the extreme heat of August and September 1798 will alone account for the unufual violence and extent of the pestilential fever of that year.

In the warm feafon, and efpecially in time of epidemic fevers, people fhould be doubly cautious not to expose their health by exceffive fatigue. Labor should not be violent, and walking, moderate. In extreme heat, the natural excitement of the system, is usually too great ; and a small addition to it throws the body into a state of debility which invites diseafe. Not only health, but life, is often sufferended on the point of half an hour's exercife. Temperance in labor, bodily or mental, is as effential to good health, as in eating or drinking. The muscles and the nerves, those moving powers of the human body, if stimulated beyond a certain point, lose their excitability, beyond the possibility of recovery.

The danger incurred by fedentary and fludious men, during peftilence, from the debilitating effects of their occupations, is greatly increafed. Want of due exercife is directly relaxing to the folids; while application of the mind is apt to over-excite the nerves and induce indirect debility. The extreme irritability of the nervous fyftem, is obvious in a peftilential flate of air. —I experienced it most fensibly in the fummer of 1795, during the fever in New-York; and it is evidenced in the vertigo, fo frequent at fuch times; in the feizure of many perfons in the plague with apoplectic fymptoms; and in the palfies and apoplexies which are greatly multiplied before or after the prevalence of a pestilence, and which in fome places, have become almost epidemic.

During the rage of epidemic peftilence, alfo the animal appetite fhould be indulged with moderation—exceffive indulgence, which might have been fulfained at other times, has often hurried the young and fprightly, to a premature grave. Nothing can be more dangerous, according to all medical writers on this fubject.

Celfus directs that in peftilence, perfons fhould feek fresh air, travel, fail ; or if these are not convenient, they should avoid fatigue, indigestion, cold, heat, excessive indulgence of the animal defires ; especially fays the author, in a pestilence which is occasioned by foutherly winds. Vol. 1. 40, 41.

These observations are not new ; they are common and well known to medical men, and to all others of difcernment. They are here inferted, because they may be, in this work, more generally read, than in medical books, which are opened only by professional men.

needed to correct the evily of the clubrer ; and

But all these rules, if strictly observed, will not, in a more violent plague, be sufficient to secure the body from attack. Such are the extremely debilitating qualities of the air, in some periods, that it will be necessary to counteract them by artificial powers positively tonic.

The application for this purpofe, which is most eafy and effectual, is *water*; an article which nature has furnished in the greatest abundance, because it is far the most useful. On this subject perhaps fome of the following ideas may not be very common.

My attention to water, as a preventative of peftilence, was first excited by a paffage in Volney's Travels in Egypt and Syria, chap. 17. where he informs us in a note that " at Cairo, it is obferved, the water-carriers, continually wet with the fresh water they carry in skins upon their backs, are never subject to the plague."—The author is there speaking of the pernicious effects of humidity on health; but the escape of the water-carriers, he associate to lotion, whose effects are different from those of moifture by vapor.

If this fact is accurately flated, it is worth an empire. I am inclined to believe it and to afcribe the efcape of those men to the conftant application of water to their bodies, during the labors of the day. Yet if true, why have not authors propagated the knowlege of fo important a truth, to every part of the world? Is this neglect alfo the fruit of the pernicious errors refpecting the exclusive origin of the plague from infection? The calamities fuffained by mankind, in confequence of those errors, exceed all calculation.

How is it possible, that, if a remedy for the calamity of peftilence, is fo obvious and fo near at hand, the Egyptians should not have applied it universally? Can this be ascribed to the doctrin of predestination, which makes them careless of the means of prevention?

It is very certain that the laws of Mofes, refpecting the prohibition of blood, fat, fwine's flefh, and certain other animals; as alfo the whole fystem of ablutions, purifications, and use of perfumes, were intended to correct the evils of the climate; and many of his directions became totally ufelefs, when the Ifraelites left that country and its vicinity. Heaven never could intend fome of the provisions of the Mofaic code, for more temperate and healthy climates.

The ancient Egyptians had fimilar practices, and probably long before the days of Mofes. Their laws and cuftoms to enfure cleanlinefs were very firict, and they involved a most liberal use of water. Herodotus expressly declares that " they four their cups, wash their linen, and *circumcife for the fake of cleanlinefs*. The priefts bathe twice by day and twice by night, and are obliged to wear linen." Swine's flesh was also confidered to be unclean and prohibited as an article of food.

See Book 2. Euterpe.

Thefe regulations doubtlefs proceeded from the experience of their good effects. It is not improbable that the introduction of the Mahometan religion, may have been accompanied with the abolition or difufe of ancient practices, which were friendly to health. Certain it is, that the oriental nations make great ufe of baths; the original defign of which was probably to guard againft difeafes, but which have been abufed and converted to the purpofes of luxury.

Let us then purfue the idea of applying water as a panoply against the attacks of pestilence. By what means does water guard the body from that difease ?

I have already quoted the obfervation of Dr. Prieftley, to prove that water abforbs the feptic acid. If this opinion is well founded, and I have no doubt of it, we have obtained a moft effential item of knowlege. Fresh water frequently applied to the body receives and carries off all the matter of infection, thus removing one copious fource of the difeafe.

Savary remarks, that pestiferous matter, paffed through water, will not communicate the distemper. This is a confirmation of Dr. Priestley's principles.

The ceffation of the plague in Egypt, on the inundation of the Nile, is no fmall evidence of the fame principle. The water changes the flate of the air, both by abforption, that is, imbibing and carrying off the peftiferous fources of vapor from the earth ; and by extricating a quantity of fresh air. And this important fact directs to the mode by which all great cities are to prevent or leffen the force of this difeafe. What the Nile does once a year for Egypt, fresh ftreams of water should do every day, in the hot feason, for all large towns—they *should inundate the ftreets*. Nature has given, in Egypt, the most ancient and the most common nurfery of the plague, the *model* of the best remedy for the feverest calamity incident to man; a model which few cities have been wife enough to copy.

But it will not be fufficient to truft wholly to the effect of a diffusion of water over a city. In the hot feason, it should be applied to the body very frequently in the way of lotion or bathing. By this I do not mean to recommend the practice of leaping into river or fea-water, and continuing in it for half an hour -a practice which proves fatal to many lives every fummer. Cold water is the most powerfully debilitating application, that can be made to the body. No perfons can bear it, even in fummer, but the healthy and robust; and to fave fuch from injury, it must not be applied when the body is over-heated, or continued too long. Many-many inftances occur every year, in which a fatal yellow fever is fpeedily induced by injudicious plunging. An inftantaneous application of cool water to the body, by a fingle plunge, or by a fhower bath, fometimes acts as a ftimulant, by a fudden increase of excitability in the fystem ; but this should be ufed as a remedy, under the direction of a phyfician. Few perfons can fuftain the flock, unlefs in good health ; and I am perfuaded it would be as well for mankind, if the use of cold water by plunging, were wholly proferibed. Judicioufly applied, it is fometimes ufeful ; but my own obfervations lead me to believe, the utility is more than overbalanced by its fatal or mifchievous effects.

The most fafe, easy, pleasant and beneficial mode of using water, is, to bathe or wash the body in a private apartment at home. This may be done in feveral ways—either in a large veffel immersing the whole body at once; or, what is less troublefome, with a single pail or bowl of water, in a bed chamber. The washing may be done with the hand, or a sponge, in a few minutes, as the person rifes in the morning or retires, at night. The temperature of the water fhould be near that of the blood ; a little cooler or a little warmer, and in fuch a temperature, it is a pleafant application, occasioning no violence to the fystem.

It may not be obvious to every common reader, that the application of warm water to the furface of the body, in a hot day, should cool it. But such is the fact, and nature points out this mode of reducing the heat of the body, by the process of perfpiration. In this procefs, the infenfible vapor, which efcapes by the perfpiratory ducts, takes with it a portion of heat-and the more freely a perfon perfpires, the more temperate, the heat of his body. Hence the human body is enabled to fuftain heat, feveral degrees above that of the blood-and hence the flesh of a child, in full health perfpiring freely, feels cooler than the air, in a fummer's day. This phenomenon may be illustrated by a thermometer, with the utmost eafe. Immerse the bulb into warm water, in a hot day. Let the water be of 75 degrees of heat and the air, of 80 degrees. The thermometer, flanding at 75 deg. In the water, and taken out into a warmer medium, the air, ought to rife to 80 deg. but being wet, the evaporation will fink the mercury four or five degrees; that is to about 70 deg. until the inftrument is dry, when it will rife to 80 deg. the temperature of the air.

On this principle warm water, as well as cool, will leffen the heat of the fyftem; for no fooner does a perfon ceafe to apply the water, than evaporation commences and cools the body by feveral degrees. This effect however is temporary, in confequence of the flimulus of the heat.

In very hot weather it is better, especially for *perfons in the vigor of health*, to use water a little cooler, than the blood; for the effect of warm water, applied in the manner proposed, is to stimulate—and this is not what the body requires. On the contrary, when highly excited by the heat of the air, the body requires a reduction of heat, to prevent over-excitement, and its effect, indirect debility. In general then the body in summer is to be cooled by the use of water, while in a healthy state; but if debility or discafe has invaded it, it requires heat and excitement, Perfons of a *flender habit*, who require additional flimulus, should use water a little warmer than the blood. The effect of cool water applied to perfons in full health, and of warm water, to feeble habits, is the fame; to *prevent debility*; *indirect* in the former case, and *direct*, in the latter.

Bathing a long time in very warm water, to produce profufe perfpiration, is a powerful laxative ; and perhaps it would be better, if it was never used, except as a remedy for difease, under the direction of physicians.

The beneficial effects of the use of water, in peslilence, therefore, are thefe .- The poilonous particles compoling infection, and exhalations of all kinds, are walked from the body, and their ill effects prevented-the morbid matter exhaled from the body by the perspiratory veffels, is also removed-an effect that may be aided by frequent changes of clean linen .- The extreme veffels are flimulated and cleanfed, by which means they are enabled to carry on more perfectly the excretions ; perfpiration being one of the principal refources of nature to expel the poifon which enkindles the flame of pestilence .- The whole fystem is kept in equilibrio, by a diminution of excitement, in the robuft, and an increase of it, in the debilitated ; the consequence is, the fystem is daily renewing its tone and vigor, the energy of the brain is preferved, the mulcular fibres retain their powers, and all the functions of the body, the digeftion, circulation, fecretions, and evacuations, are regularly performed.

Medical gentlemen will excufe me for thefe ideas, which belong more properly to their province. They are not new to that defcription of citizens; but, if juft, they ought to be univerfally known; for they lay the beft foundation for a regular plan of economy, in domeftic life, which will greatly alleviate the diftreffes of autumnal epidemics. I cannot help thinking that mankind are yet in their infancy, in this refpect; and that in general they underftand the true art of living, which fhall fecure health and happinefs, as little as they underftood agriculture or naval architecture, in the days of Henry the firft.

I am perfuaded that the whole art of fecuring ourfelves from Yol. II. G g peffilence, as I have before remarked, confifts in this fimple maxim—" preferve the natural energy of the fyftem." That water, fresh and pure, is the inftrument most efficacious for this purpose, I must believe, from reason and experiment. The fact related by Volney of the escape of the water-carriers, is of infinite weight, if fairly stated; and demands immediate application to our own case. At any rate, it demands investigation. I have other proof of the fuccess of water, used as I have

prefcribed. A friend of mine, who has lived many years in the Weft-Indies, who has feen the yellow fever in all its forms, who has tended the fick in that climate and in New-York, expofed himfelf to their breath and effluvia for days and nights fucceffively and flept with his own fon, when on his death bed, with that difeafe, has hitherto efcaped the infection. He afcribes this impunity to a daily ufe of water in the manner abovementioned.

We are not to calculate on the univerfal and invariable fuccefs of any remedy for this terrible calamity. Multitudes of men will not take the pains to use the means neceffary to refift the effects of the numerous causes of difease which furround them. They will neither regulate their diet, nor cleanse their perfons and habitations; and when to the influence of their own intemperance, and the poison generated in their houses and on their bodies, is added the debilitating operation of peculiar feasons and other causes which are above human control, great numbers of them mult fink and perifh.

Nor is it to be fuppofed that any human means can, in every cafe, guard life, in a peftilential flate of air. If we admit *debility* to be the univerfal proximate caufe of the plague, we are not fure that our beft efforts to obviate its effects will always fucceed. We may not be able to find or to apply, in all cafes and under all circumflances, the precife degree of flimulus, neceffary to preferve the corporeal functions ; and the variety of conflitutions, and diverfe operations of the fame remedies on different bodies, will defeat, in fome cafes, the moft exact application of the beft poffible fyftem.

Of one thing I am confident, that, in our cities as now conftructed, no rigors of police can fo effectually cleanfe away the fources of poifon, as to prevent a return of pefiilence, without the univerfal introduction of a new domeflic economy, and new modes of living. I am firmly perfuaded that fruitful fources of the evil lie in thefe two articles—the exceffive use of stimulant food and liquors, and the neglect of perfonal wasking. The diet of the Americans, like that of the English, is of the most nourishing kind—a large portion of the best flesh meats, and high-feasoned fish and vegetables. Our drink is of the fame character—the best high wines, spirits and brandy.

In winter, our bodies fuftain this flimulant mode of living ; the extreme cold continually refifting its effects by its debilitating powers. But when fummer arrives, and the violent flimulus of heat, is added to the high flimulus of the beft diet, two claffes of men fall a facrifice to violent fevers. First, men who push their flimulus beyond the powers of nature, by exceflive exertion, and imtemperance in eating and drinking—hence a robust man riots in debauch to day, and four days after is in his grave. Secondly, men who live freely is winter, and reduce their diet too low in fummer, to avoid difeafes, inducing a weak, languid flate of the fystem.

It must be obvious to any perfon in America, that the French mode of living, in regard to diet, drink, and the liberal use of water, protects them from the epidemic diseases which prey upon the Americans, and British natives. Nor have I the least doubt, that a fuitable regimen, purfued rigorously by the Europeans, would have faved one half the people, who perished in the black pestilence in 1348.

Unfortunate fouls ! They believed the plague to be communicated by infection only; they fought fafety by flight; they embarked on board of veffels, and launched out upon the ocean, to efcape infection; but all in vain; the difeafe attacked them in every fituation, and the world was almost dispeopled. Had they known that the distemper was induced folely by the debilitating qualities of the elements and the feason, what multitudes would have applied the true remedy, and furvived ! Thanks to a kind providence, fuch a fingularly depressing state of the air, rarely occurs, but when it does, there is no flight from the fources of difeafe, as in ordinary plagues, which arife in the impure atmosphere of cities only; but men must have recourse to the applications which result the effects of debility, and maintain the energy of the fystem by supplying the defective powers of the elements, with artificial stimuli.

I cannot close this section, without a few remarks on the general plan of building large towns.

The ancient mode of conftructing cities bears fome characteriftics of the age and tafte of the nations, in which they were refpectively founded. Most of the old cities were evidently built with reference to a state of war and robbery; being intended for fafety, rather than for convenience; as appears by their narrow streets and the projections of the upper stories of the houses. The more people could be crouded into a small space, the less military force was necessary to defend the town.

However this may be, those cities were very ill-conftructed for the purposes of health. Savary afferts that 200 perfons in Grand Cairo occupy less space than 30 in Paris. The streets are so parrow and full of people, that they jostle against each other, and sometimes a man is obliged to wait fome minutes, before he can make his way. Letter 3. Yet this same authoralleges the plague to be not native in Egypt ! Surely a man of science need not go out of Cairo to look for causes of pestilence.

Many ftreets in Conftantinople are narrow and crouded like those in Cairo.

The old city of London, before the *fortunate* conflagration of 1666, was in a like predicament; its ftreets narrow and almost closed above by the jutting of the upper flories of the houfes. In the old ftreets, which escaped the fire, notwithstanding all the improvements of modern days, which have mitigated the violence of pestilential difeases, I am informed people are still infessed with nervous and typhus fevers. London is however greatly in. debted to the conflagration. In the prefent construction of the buildings, one perfon, it is stild, occupies as much ground as *two* did before the fire. The fize and arrangement of houses and apartments are also improved; and better adapted to a free circulation of air. The introduction of fresh water may also be num-

bered among the best prefervatives from difease. These are among the causes of the non-appearance of the plague in modern London, and the diminution of the annual bills of mortality, within the last half century.

The plague however has difappeared in other cities of Europe, where no fuch improvements have been made—a curious fact, that will be hereafter confidered.

But the difeafe continues to prevail occafionally in the eaftern parts of Europe, in Hungary, Poland and Russia, which were feverely ravaged in 1770, and 1771. The difease also 12ged at Oczakow, on the north border of the Euxine as late as the year 1739.

That part of Europe abounds with marfhes and stagnant water, and confists mostly of level land. This may account for the continuance of the plague, in that quarter.

The United States unfortunately contain fimilar fources of difeafe, in number and extent fcarcely equalled. Yet inftead of profiting by the fevere diffreffes which all great cities have fuffered once in fifteen or twenty years, from peftilence, and guarding againft the artificial caufes of it, our anceftors began and we are continuing to build cities, on the Gothic plan, without more regard to the lives and happinefs of our citizens, than that which was manifefted by the barbarians of antiquity. The moderns however proceed on the fame plan from a different motive, which is, avarice. It is now the intereft of the proprietors of lots in 2 city, to which all the pleafure of living, and the health of citizens, are facrificed.

We are precifely in the latitudes most favorable to the production of pestilence. In the tropical climates, constant heat soon fits the human body to suffain it, and the *natives* of those climates are feldom affected by the surious rage of epidemic pestilential difeases. Within the tropics *farangers* alone are sufferers by the climate.\*

• Savary remarks " that the plague feldom reaches the polar circle and never paffes the tropics. The caravans of Cairo, Damafcus and Ifpahan, which are fometimes infected, never propagate it at Mecca, and Yemen is fafe from the plague." With few exceptions these observations are just. If the natives of cool regions pass fuddenly into tropical climates, they are subject to violent fevers; but the reason affigned in the But in the temperate latitudes, men are continually fubject to the alternations of extreme heat and cold—changes hoftile to the fyftem. In winter, we may be faid to be inhabitants of Lapland; in fummer, of Mexico or the Weft-Indies. If we do not remove to the polar circles or to the tropics, yet the revolutions of the feafons bring their climates to us; and we annually run a fimilar rifk with the Europeans, who pafs from the northern to the fouthern latitudes of peri/hing in multitudes.

It is a most unquestionable fact that the northern states of America from New-York to Maine, are in a position on the globe, as exposed to the plague as the cities of Marseilles, Naples, Rome and Constantinople ; and the southern states have a position corresponding with the latitude of Syria, the Barbary coast and Egypt ; that portion of the earth which is most frequently ravaged with pestilential difeases.

If then we live in a climate in which the human body, from alternate heat and cold, is most irritable, and most subject to malignant autumnal diffempers; and if a part of our country is peculiarly adapted to the production of such difeases; the most ferious of all questions arises; what shall we do to prevent a frequent return of such calamities?

To me, the path is extremely plain. Our climate we cannot change—much of our country cannot be raifed into hills, nor drained of its stagnant waters—the laws of nature we are unable to control in the operation.—But our duty is plain. Men must not plant their habitations near marshy grounds—the mode of building cities must be totally changed—and fo must the usual habits of our citizens.

Throughout the whole Atlantic territory, on the low lands, it is more effential that large towns fhould be purpofely conftructed for health.—Great cities are ufually founded on commerce, and commerce requires the accefs of navigable water. Hence fuch towns are commonly near the fea fhore or on the borders of rivers.—But if they are near low marfhy grounds they cannot be

text is fufficient to account for the perpetual exemption of *natives* of hot climates from the worft form of peftilence. Their bodies mould themfelves to the climate—their excitement or debility is always uniform. It is the great changes, in these respects, which expose people in the middle latitudes to the attacks of pestilential diseases. healthful. High and dry politions, with rocky or gravelly earth, are the proper places for populous cities, on account of fresh air and good water.

But in any fitation, our cities are too crouded for health or comfort. Lots are too fmall-too many people are crouded on to a little space of ground. A family to every lot of 25 or 30 feet by 80 or 100, connot fail to generate too much filth, and to vitiate the air in too great a degree, for the health of the citizens. In every large town in the United States, however remote from marfh, and however healthy its polition, the effects of crouded population are obvious, every autumn, in the ficknels and death of children. Multitudes and multitudes of lives are anually factificed, in all cities, to the avarice of the original proprietors of lots. The little narrow dirty houfes, kitchens and yards furrounded with high fences, excluding air and vegetation; all that can diffipate or abforb the noxious exhalations; all that can purify the atmosphere and refresh the exhausted frame of a human being, panting beneath a fultry fun-every thing in our cities is contrived to waste the powers of life, and shorten its duration.

Men, in this refpect, are infinitely lefs fagacious than *irrational* animals. Inflinct guides the beafts of the field to the moft proper habitations—and they never refide where they are annoyed. But man, with all his boafted reafon, fees the effects of his folly, and hundreds and thoufands of his fellow-citizens falling victims to his own neglect, his miftakes or his fordid principles; he heaves a figh in August and September, as he views the fable hearfe, conveying his friends in fcores to their graves; in November he fhrugs his fhoulders and fays, *it is all over*; runs to the circus, the theatre and the card room; laughs away the winter's evening with his jovial companions, fome of whom are defined, the next feafon, to fall a facrifice to the fame folly and neglect, and to fill new ranges of graves by the fide of the victims of the preceding year.

In the United States, every thing that has been done hitherto in the conftruction of cities, is in imitation of the old European and African mode, and of course is wrong.

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The ancient confiruction of London coff that city nearly two hundred thousand lives in one century; and Cairo and Conftantinople probably lose more than that number, every half century. I firmly believe, and my belief is founded on the uniform operation of established laws of nature, that a perfeverence in our prefent mode of building cities, will doom them all to the fame fate. I believe it, because I see no possible reason why pestilential difeases should not be as frequent and as fatal in America as in the old world, under the operation of fimilar local causes.

If a rigid police can be uniformly obferved ; and every poffible nuifance be removed by fhovels, brooms and water, cities in healthy pofitions, will efcape the regular and conftant return of malignant epidemics.—Multitudes of lives may be faved, and the lofs of bufinefs prevented, by thefe means ; and in cities already built, cleanfing, wafhing and purifying, are the guardian angels of public health.

But I maintain that this is not exterminating the root of the evil. Cities may be built fo as to unite all the utility of a town, with the falubrity and pleafures of the country, and in this new world, where men are as free to act as to think, it will be difhonorable not to invent and execute a plan for thefe purpofes.

Were I called upon for a plan of a city, which fhould combine in it the advantages of town and country, I fhould fuggeft the following as the outline :

1. The position to be on the fhore of the fea or the bank of a river, gently ascending with an angle of at least fifteen or twenty degrees; which would form a declivity for a rapid descent of water to wash the city; at the same time, would not prevent the draft of heavy loads from the river or ocean.

2. The wharves on the water fhould be extended beyond low water mark, that no part of the docks fhould be left bare by the recels of the tide. All the folid front of the wharves fhould be on a line ; that no eddies might be formed ; and the water might flow in a paffing current. This would carry off fubftances thrown into the water, and contribute to keep the air pure by motion and change. Should it be neceffary to extend wharfing in one place further than in another, it fhould be in the form of a bridge on piers. 3. The warehouses on the wharves should not be jumbled together in a chaos; one projecting in front of another: but built in a strait range, at a suitable distance from the water; and an alley should pass between them for the admission of fresh air on every side. No wet cellars should be permitted.

4. The fireets should be strait, interfecting each other at right angles, and forming the city into squares of at least 500 feet on a fide.

5. The lots fhould be at leaft 60 feet wide, and 250 feet long. No more than 35 or at most 40 feet of the breadth of the lot to be ever covered with buildings, fo that a space of 20 or 25 feet should intervene between the houses. This space would leave a cartway, give free admission to air, and reduce the risk of fire 75 per cent.

6. In the rear of the front building, out-houses might cover 100 feet of the length of the lot. The remaining 150 feet should be laid out to the fancy of the owner in a garden—the police interfering no farther than to require by law that fome kind of trees or vegetables should occupy the space—vegetation being the natural purifier of the air.

7. Directly thro the center of each fquare, fhould run a narrow street of about 25 feet taken out of the rear of the lots, which freet or alley fhould never be built on, but would admit a paffage for citizens thro the fquares; and what would be ftill more neceffary and ufeful, would admit dust-carts to take up all the filth of the houses, from the rear, and prevent that intolerable nuifance, the depositing of offensive materials in the fireets. The little flower gardens and fhady lawns in these fquares, would preferve the air pure, fresh and cool in fummer-they would occupy many perfons of delicate health, thus contributing to their comfort, diverting their minds, and in many cafes, reftoring them to health. Here also children would find room to gambol, without endangering their lives or annoying paffengers in the ftreets ; and here the young of both fexes would acquire a tafte for gardening, for botany, and the delightful amufement of fludying the works of nature.

8. The fireets should be one hundred feet in breadth, and Vol. II. H h planted with three rows of trees. One row on each fide next the foot walks, and a row in the center. The foot walks to be 15 feet wide. The trees next the walks would then be 15 feet from the houfes; and a fpace between the center row and each fide row, of 35 feet. The trees might be fo pruned, as to prevent their injuring the buildings, and their diffance would prevent their interfering with fire engines. Thefe trees would be leaflefs in winter, when the fun is acceptable ; and in fummer would fweeten, purify and cool the air. The citizens at all times in the day, would walk in a refrefhing fhade—the center row of trees would furnifh fhade for horfes.

9. No city fhould be raifed on level earth. If a natural pofition cannot be found, with a general declivity to the water, the ftreets fhould be thrown into artificial elevations of at leaft 3 feet in every hundred—five feet in the hundred would be better. This would give celerity to the water falling in fhowers, and wonderfully affift in removing filthy fubftances from the ftreets; for after all human efforts in fweeping, much offenfive matter will remain, which water alone will reach and carry off.

10. No pains fhould be fpared to fupply a city with fresh running water.

It is a point of infinite importance that citizens fhould not depend on water from pumps in the city. In a few years, the fubterranean water becomes impregnated with the noxious particles from vaults—and this evil continues to increafe with the age of the city. One of two remedies are to be provided—either the city muft be fupplied with frefh water by pipes from a diftant fource; or the vaults muft be fo formed as to be capable of being opened in winter and cleanfed. But the laft method, tho ufeful and practifed in fome European cities, would be ineffectual.

The back houfes in a city are, in many refpects, a terrible nuifance. If a fewer could be carried four or five feet under ground, and every fuch houfe be fet over it, a flream of water paffing thro it from a diftant fource, would be an excellent means of cleanfing a city from this fource of difeafe. But fuch flreams of water are rarely to be obtained.

Another expedient fuggests itself for the same purpose. Let a fewer of three feet wide and well paved, be run in a strait fine under the rear of the lots, and all back houfes fet over it. In fuitable places, let channels be made to turn the water from the ftreets into the fewers, in long or violent flowers, when the water is not wanted to wafh the ftreets. In this manner, the fewers might be wafhed perfectly clean, a number of times every fummer, and the citizens preferved from their poifonous exhalations.

On a model of this kind, I conceive cities fhould be conftructed in the *most healthy* fituations; for a crouded population, in any place on earth, will leffen the falubrity of the air. Clofe compact cities, in any quarter of the globe, are the graves of men. All the great cities of Europe require annually fome thoufands of ftrangers to fupply their wafte of population. Yet there is no neceffity for men to croud together in fuch a compact form. There is land enough on earth to fuffer any extension of cities, and it makes little difference, in the first inflance, whether a lot contains one hundred feet of land or half an acre. Nor would a lefs dense population be any inconvenience to men in bufines. They might be obliged to walk further on fome occafions; but in the cool fhade of my proposed city, this would be a pleasure rather than a toil.

It is wrong, it is criminal, for legiflatures to permit fuch crouded population. It is a nuifance, not only to cities, but to the public. It is a truth, that numbers of lives are facrificed almost every year, among worthy country gentlemen, who have bufinefs in our large cities.

They come to town in the hot feafon, when no uncommon difeafe prevails among the citizens who are innured to the airthey come without fufpicion-they are feized with fever and die. The air of the low grounds in our cities, even in healthy feafons, is often poifon to people from the country, and gives them a fever, when no epidemic is vifible among citizens. I know the fact, and it is a ferious calamity, efpecially to feamen. The low grounds in Providence, New-York, Baltimore, &c. are great nuifances. The building of Water-ftreet and Front-ftreet in New-York, it is believed by good judges, has coft this city a thoufand lives in five or fix years. I fay nothing of Philadelphia; for its pofition and the alterations in the original plan of

the city have doomed it to calamity. The citizens will not believe the evil to arife among themfelves and therefore mult be left to their fate. If remitting fevers every year, and yellow fever often, will not convince men that fomething is wrong in their city, it is in vain to reafon with them. Of one thing I am confident, that if all the earth in New-York on which Water and Front-streets are built, could be funk 30 feet under water without lofs of lives, and the proprietors indemnified by the citizens, it would be the greateft bleffing which heaven could in mercy beflow on the city and the state. I believe alfo, that if all the crofs ftreets and the back houfes in Philadelphia could be levelled with the earth, and the ground converted into flower gardens and grafs plats, the citizens would, in twenty years, celebrate the anniverfary of their destruction, with as much ferror as the republicans in France celebrate the demolition of the Bastile.

It is not possible, I speak it with zeal and confidence; it is not possible, under the operation of the *prefent* laws of nature, for men to be healthy in many of our cities, during the heat of summer. That open champaign country, which regularly produces intermitting and remitting fevers, will, when planted with populous cities, often produce the plague. Of that country, there is an extent in the United States, of more than one thoufand miles in length, and from 40 to 60 in breadth.

All the fhore of the Atlantic from the Hudson north-caftward will admit of healthy cities. If the commercial towns on that portion of America were conftructed on the foregoing plan, I would anfwer for it, that they would never be ravaged with yellow fever. Individual cafes might occur; but the difeafe could not, without a miracle, become epidemic. But as our towns are now built they will at times be partially affected. In ordinary feafons and with a vigilant police they will efcape, with the yearly loss of only ten, fifteen or perhaps fifty citizens, the unfortunate victims of the negligence, the folly, and the crouded population of cities. In very unfavorable feafons, the number of victims will be increafed. Such is the fate of our northern cities.

But the destiny of cities on the southern Atlantic shore, is to be more severe,

The period of general contagion may fubfide, and intervals of more general public health, may be expected. The most unhealthy parts of the earth enjoy fuch intervals, when the rage of malignant complaints is fuspended. But the melancholy periods of epidemics will often recur—and as the plague, in all its fhapes, is the offspring of *caufes*, mankind, wherever those caufes exist, are defined to be afflicted.

Away then with crouded cities—the 30 feet lots and alleys the artificial refervoirs of filth—the hot beds of atmospheric poifon. Such are our cities—they are great prifons, built with immense labor to breed infection and hurry mankind prematurely to the grave.

There is no neceffity for this deftruction of human life. Cities laid out on my plan would unite all the pleafures of country villages, rural feats, and commercial towns. The merchant, in his ordinary bufinefs, would enjoy the grateful fhade of oaks and elms, with the luxuriant perfumes of odoriferous flowers. At the fame time, this verdant city would fuperfede the ufe of folitary country-feats in fummer ; and thus fave the expense now incurred of possent in fummer ; and thus fave the expense now incurred of a merchant, is a tax of ten, fifteen or twenty thousand dollars, paid to maintain the poison and pestilence of our prefent cities.

It is remarked by Boyle and other authors that China is rarely affected with the plague. The peftilence of 1347 is faid to have commenced in that country ; but it feems to be agreed that China and fome other Afiatic countries are not often affected. This fact, if juft, deferves inveftigation ; in particular ought philofophers to examin the nature and properties of the foil and the mineral productions.

China is a very populous country, filled with canals, and well cultivated. It is probable that the water in the canals is never flagnant, nor filled with vegetables—it is probable that the face of the country has been completely dried by cultivation, all fwamps and moift grounds drained and covered with corn, rice and grafs. How much these improvements have contributed to preferve its inhabitants from pestilence, I need not inform my readers. The cities also in China are valily large and populous; and an enquiry will arise, how those cities escape the plague, if great population contributes so much to the calamity.

I anfwer, they do not efcape all plagues-fome of the most violent have ravaged China; but they probably efcape the flighter plagues, which are the most frequent; and this is all that mankind can expect.

We are not fufficiently acquainted with the foil, climate, police and manners of China, to fpeak with certainty on this fubject; but one fact ought to be mentioned. The Chinefe houfes have no windows in front, on the ftreet, but in the rear, are fpacious gardens filled with trees, vegetables, flowers, and frefh ftreams of water. Here the family is regaled and amufed; the air is rendered pure by cultivation, cleanlinefs, and the particles exhaled from growing plants, and water-falls. This arrangement alone will account for their exemption from the ufual difeafes of hot climates.—When the Americans, with their boafted light and fcience, fhall become as wife as the Chinefe, they may expect to fhare in the exemption.

It is a fact related by Ruffel and others, that in the midit of the Turkish cities, during a defolating plague, the spacious manfions of the wealthy Turks, which are kept clean, and well aired, often escape the difease.

I cannot leave this deeply interefting fubject, without relating an anecdote from antiquity, which flows in what light wife men formerly viewed it.

In Greece, the countries of Attica and Lacedemon, confift of dry, gravelly or rocky land ; and I can find but one inftance, in which those countries were affected by peffilence, in the early ages. It is evident from Thucydides, that the plague had never been known in Athens before his time, fince the date of the earlies traditions; and then it was probably induced principally by the croud of people collected in the fiege, to escape the ravages of the Lacedemonians.

Bœotia, on the contrary, was more frequently vifited by peftilence. To account for this, let us know what was the fituation of this country. It is thus defcribed. Bœotia may be confidered as a large bafon, furrounded by mountains, the different chains of which are connected by high grounds. Most of the rivers from these hills unite in Lake Copais, of fourteen leagues circumference, which has no apparent outlet; but, it was alleged by the ancients, to have fubterranean passages into the fea. The country is not without hills, but is mostly level, and very fruitful. The air in Attica is remarkably pure; but in Bœotia, very dense; hence the ancients derived the heavy, phlegmatic character of its inhabitants from the air. This country seems to have been to Attica, what Holland now is to France.

See Travels of Anacharfis, Ch. 34 and the authorities there cited. From feveral paffages of hiftory, it appears that Bœotia was more frequently vifited by peftilence than Attica. This we fhould expect from the difference of their fituations.

Justin, lib. 16. ca. 3. informs us, that the Bœotians once confulted the Delphic Oracle, how to remedy the plague that troubled them. The Oracle replied, "That they must plant a colony in the country of Pontus, facred to Hercules." But they were fo much attached to their own country, that they difobeyed the injunction ; until another calamity, war, drove them to confult the Oracle a fecond time, when, receiving a fimilar anfwer, a part of the people removed to the borders of the Euxine, and founded the famous city of Heraclea.

This Oracle certainly underftood the caufe of the evil, and directed to a fuitable remedy. The anfwer implies, " you muft thin your population," or " you muft feek a more falubrious climate," or it might comprehend both thefe ideas. The direction is full of wifdom, and is ftrictly applicable to many of our American cities. Tranflated into the language of our circumflances, it runs thus " thin your population, by fpreading your citizens over a larger extent of ground, or you will often be driven from your cities, into the country."

We have Mofes and the prophets, in books and experience, and if we will not liften to them, neither the Delphic Oracle, nor a meffenger from the thousands of dead who have perished by the plagues of our cities, would induce belief or effect a reformation. in London-its price " twelve ibillings a load." The price in 1500 was railed to " sine fullings a chaldron," which was deemed exariment. Thus far we have little light on the fabs jeft i but in 1505, the IHVX NOITOES four hundred thips i type handred of which were couldored between London and News

Of the disappearance of the plague in some parts of Europe, and of new diseases.

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T is a common remark that no plague has appeared in England, fince the year 1665, and that the diforder has ceafed in the well of Europe, for near a century pall. This happy exemption from that horrible calamity has been afcribed to various caufes. Many people afcribe it to health laws—a fubject that has been already difcuffed. Some allege that the ufe of foffil coal has banifhed the plague from London; and Hoffman relates that Halle in Germany, which ufed to be afflicted with malignant fevers, has been free from them fince coal has been ufed as fuel. Others fuppofe that the great improvements in building and in the modes of living, in modern times, have been the means of preventing the return of peftilence.

On the first cause, I have already given my opinion, and the reasons on which it is founded. I find no sufficient evidence that d health laws ever faved a country or city from pestilence, in a fingle instance; but abundant positive proof of their utter inefficacy, in a great number of cases.

With refpect to the use of coal, we ought not to indulge very a fanguine expectations. It may be true, that violent difeases became more rare or wholly disappeared, in some places, about the time that coal became of general use as fuel. But let us examin facts, and not trust to general curfory observations.

The digging of coal at New-Caftle for fuel commenced as a early as the year 1234, as appears by a charter of Henry III. I and how much earlier, is not known. It was used in London as early as 1379, in confiderable quantities; but when first introduced, does not appear. In 1550, coal was in common use

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in London—its price "twelve fhillings a load." The price in 1590 was raifed to "nine fhillings a chaldron," which was deemed exorbitant. Thus far we have little light on the fubject; but in 1615, the coal trade occupied four hundred fhips; two hundred of which were employed between London and New-Caftle. The prefent number is five hundred, and London contains more than double the inhabitants it did at that time.

See Anderfon's Com. vol. 1. and Fleetwood's Chron. In 1615 then the ufe of coal muft have been general in London, and for fome time before, for the growth of the trade muft have been gradual. But for fifty years after this general ufe of coal, London was afflicted by the plague; the city indeed was rarely free from it, as appears by the bills of mortality, and three times, after that period, the city was ravaged by that diftemper, as an epidemic, viz. in 1625, 1636 and 1665.

So far we have no encouragement to hope for a prevention of the plague by the ufe of coal. With refpect to the city of Halle, I can fay nothing. The observation of Hoffman may be just, and yet coal may have had no influence in checking the prevalence of pestilence.

It belongs to phyficians to afcertain the effect of the vapor from this foffil fubftance on human health. Certain it is, that it occasions inconveniences to those who are not accustomed to it. So general was the prejudice against it, when first used in London, that in the year 1400, the nobility and citizens petitioned the king " to prohibit the further use of fo noxious and unhealthy a kind of fuel." And. Com. vol. 6. Ap. 935. There is reason to believe it is not very unhealthy, but I fee no ground to suppose it has had the least influence in arresting the progress, or preventing the return of the plague.

To confirm this opinion, I would mention that the plague difappeared in France and other parts of Europe, about the time it did in England; in Paris, for inftance, where no coal is ufed. In a great part of Europe therefore the fame effect has taken place, without the fuppofed caufe; which leaves us at liberty to reject that caufe.

The third reafon affigned for the ceffation of the plague, viz. Vol. II. I i improvements in building houfes and cities, and in clothing, diet, the use of fresh water and the like, is a just one; and there can be no rational doubt that these alterations have contributed to mitigate the violence and reftrain the progrefs, of many acute difeafes. Pestilential epidemics are probably less frequent within the last century, at least in the more civilized and commercial parts of Europe, and alfo in America, than they had been in former periods.

The poverty, the filth, the dirty, crouded mud cottages, and the fcanty fupply of wholefome food, which was the common fare of the peafantry, in Europe, must have given origin or currency to many difeafes ; and greatly aggravated their feverity. A fample of this may be feen in the early appearance of mortal difeafes in the low narrow ftreets and fmall crouded apartments now occupied by the poorer people in our cities, and the difficulty of expelling a peftilential difeafe from fuch places.\*

As a general remark it may be alleged with great probability that Europe has derived no fmall benefit, in regard to public health, from the following circumstances.

First. From the modern improvements in agriculture, by which means many places are dried and fweetened, which ufed to be cold, damp and fetid.

Agriculture not only removes, from the earth, fubstances pofitively noxious to health ; but covers its furface with growing vegetables politively falubrious. This is one inftance of multi-

\* The following extracts will flow the flate of cities and of manners, at the periods mentioned.

" Westminster and London were once above a mile afunder. The union with Scotland in 1603, did not a little conduce to make a union of London and Weftminster; for the Scots greatly multiplying here, neffed themfelves about the court ; fo that the firand from the mud walls and " thatched boufes, acquired that perfection of buildings it now poffeffes."

And. Com. vol. 2. 285. from Howel. Voltaire fays, about the year 1500, " Industry had not yet changed those buts of wood and plaster, of which Paris was composed, into fumptuous palaces. London was still worfe built, and peers of the realm carried their wives behind them on horfe-back."

In 1504, when James IV. of Scotland was married to Margaret, daughter of Henry VII. of England, the princefs made her public entry into Edinburgh, riding behind King James on a pillion.

Henry's Hift. Britain, vol. 6. 597.

This princely cuftom is ftill preferved in New-England; where the common farmers live in better houfes than many of the nobles, at the period above named.

tudes, in the economy of the world, in which the happines, comfort and interest of man are made to depend on his industry.

See Dr. Rufh's Works, vol. 1. p. 25.

Secondly. Improvements in building houfes may have contributed to the fame falutaray end. The materials are of a kind lefs fufceptible of accumulating and retaining infectious exhalations, than formerly—the apartments are more fpacious, elevated and airy.

Thirdly. Houfes are lefs crouded than in ancient times, as appears by the proclamation of Queen Elizabeth, recited in the foregoing hiftory. In London, one perfon, fince the fire of 1666, is fuppofed to occupy as much fpace as two in the old city. This remark applies effectially to the poor, who were formerly more numerous than at prefent. Some of the nobles, in the old city, had fpacious gardens, but the mafs of people were miferably poor and crouded into narrow filthy lodgings.

Fourthly. There is probably an immense difference in regard to general cleanlines, between the people even of the fixteenth century, and the present age. For this we are partly indebted to commerce, the fource of wealth and refinement. A more general use of linen and cotton in cloathing, articles which require washing frequently, may have contributed to the same object.

Fifthly. The introduction of pure water into cities from diftant fources, and a liberal use of it, in houses, and the streets, have aided in the same falutary work of diminishing the calamities of difease.

Sixthly. It is believed that the modern diet is more friendly to health than that of former times. It is evident that to this change Europe is much indebted for the difappearance of fcorbutic complaints, which formerly were epidemic in Holland and other parts, and which ftill prevail in Iceland and Canada, where the poor live moftly on dried or falted fifh, poor flefh meats, with a fmall portion of vegetables. The cultivation of the vine and the orchard has doubtlefs had a confiderable effect. Cider and wine have affifted in preferving the body from debility in certain peftilential periods ; and when temperately ufed, are of excellent ufe.

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But I apprehend that the moderns have afcribed too much to thefe caufes. Any man who will read hiftory with care, will obferve that there has been, within about a century, a confiderable abatement of peftilence in all parts of the world. The plague is far lefs deftructive in the Levant, and Egypt, within 150 years, than it was in former ages. This mitigation has been cotemporary in all parts of the earth, of which we have any correct knowledge. The caufe of this change, I pretend not to affign ; but a fimilar abatement has been obferved in the violence of earthquakes.

While I admit however that the true plague has difappeared as an epidemic in many parts of Europe, I do not admit that *peflilence*, in the general fenfe of the word, has wholly difappeared. If the true plague, technically fo called, fhould never again occur in London or Paris, I fhould then fay, that improvements in modern times may have *mitigated the peflilence*, but not that they have wholly banifhed it. Under this word peftilence, I include fmall-pox, anginas and petechial fever, with other malignant diforders, which evidently depend on the fame general caufe as the real plague, operating with lefs force. Thefe difeafes ftill appear in all parts of Europe, and exhibit the *exiftence of the peflilential principle*, altho improvements may have *leffened* and *circumferibed* its effects.

I do not however confider it as certain that the true plague will not revifit all the weftern parts of Europe. A concurrence of caufes, like that in 1348, might again produce that difeafe in France, England and Ireland, with all its horrors. But the probability is, that the modern improvements have removed fo many of the *local caufes* of difeafe, that no conftitution of air will ever again produce the fame mortality, as that under Vortigern or that under Edward III; nor will the plague ever again be fo frequent, as in former ages.

On this point however there is not fufficient ground to build any certain calculations, for the following reafons. Every phyfician and hiftorian well knows that there have been frequent revolutions or changes in the form of certain difeafes—ordinary difeafes with new fymptoms, and difeafes before unknown, have appeared in various countries and in all periods. The most remarkable of these are the small-pox, venereal difease, sweating sickness, Hungarian sever, petechial sever and angina maligna, with some of less note.

I am not about to enter on the great queffion, when or how particular difeafes have been introduced or modified in their fymptoms. I fufpect however there is a fallacy in the common theory about new difeafes. What are ufually called new are more probably nothing more than the changes that are made in former difeafes, by alterations in the atmosphere, climate, habits of living and a multitude of inferior caufes. The fmall-pox and the venereal difeafe feem to have the best claim to the appellation of new; yet the fact of their being unknown before the periods affigned for their appearance, has been justly called in queffion. See note at the end of this Section.

Certain difeafes however appear in particular countries, where they had not before been known, fince the date of the earlieft hiftories. Poffibly fome have been propagated by infection; others have evidently arifen from fome general caufe. Thus Pliny relates that the eliphantiafis was brought from Egypt into Italy, by Pompey's troops, but foon difappeared. It is faid alfo that the fame difeafe was propagated in the weft of Europe by the Crufaders. Epidemic fcurvy appeared in the maritime parts of Holland in 1556. The petechial fever which defolated Spain in 1557, and afterwards all Europe, was called a *new* difeafe, different from the ufual purple fever, and faid to be fpread from the iflands of the Levant through Italy to the weft of Europe. The angina maligna, in Spain in 1610, was called there a *new* difeafe; and in England, where it appeared about fifty years ago, it has been called a new difeafe in that country.

But the real flate of the queftion feems to be, that epidemic difeafes, moft or all of which proceed from qualities of the atmosphere, fuffer general changes, in conformity with the revolutions and alterations which take place in the physical world. A remarkable inflance of this, was the fudor anglicus, which was, in its general fymptoms, the plague; but fome general cause in England first and afterwards on the continent, superadded a peculiar symptom, that of profuse discharges by the pores. This character of the discafe, as has been well observed by the author of Traité de la peste, was the effect of a species of revolution in the form of pestilence. Infection or contagion can have had no concern in producing this phenomenon. The difease maintained this peculiar character from 1483 to 1551, a period of almost 70 years, raging occasionally in most parts of Europe and then disappeared; at least it has never made considerable ravages fince that time.

This, in medical language, was a new difeafe, as demanding new modes of treatment; but in the language of philosophy, it was only a varied form of the fame malady, and proceeding from a common caufe, with the inguinal plague, but that caufe in particular times and places, was modified in its operation. What confirms this idea is, that this fweating difeafe never appeared as an ifolated epidemic, but was always cotemporary with the common plague in other countries—that is, it formed a part of the general effects of the peftilential principle. Thus in 1483, about the time of its first occurrence in England, all Europe was defolated by the common plague. Denmark loss half its inhabitants, and many other countries fared very little better. The fame may be observed of its fubsequent returns, and of its prevalence in Ireland, Holland, France and Germany.

This is what I call a revolution in peftilence, and it will apply to many other changes in the predominant difeafes of the human race.\*

Thus the petechial fever, which ravaged Europe in the fixteenth century was called a new difeafe; but I conceive it to

\* It aftonifhes me to read in modern books the pofitive affertions, \* that the plague is never generated in Great-Britain, or other northern latitudes." See Mead, James' Medical Dictionary, Cullen, Encyclopedia and other original works and compilations without number. Lord Verulam, Sir Thomas Moore, Boyle, Erafmus, Diemerbroeck and other luminaries of former centuries, who faw the plague frequently in all its varieties, never pretended that the difeafe was not produced in their refpective countries. The fudor anglicus, not only appeared first in England, but for the first time of its prevalence was confined to Englishmen. Yet this was the most violent and destructive form of the plague that ever has been known.

" Nuper novum pestilentiæ genus immisit Deus, letiferum sudorem, quod a Britannis exortum, incredibili celeritate, per orbem longe lateque divagatum est-plurium exitio, summo terrore omnium."

Life of Erasmus, 347.

How refpectable writers can overlook fuch authorities is to me inexplicable. have been no more than a varied form of the common purple fever, induced by fome general variation in the elemental caufe of epidemics, or by the feafons. It formed a part of the peftilential feries, and was the precurfor of the plague, as it is to this day, altho it has rarely been fo general or fatal as about the year 1556 and from 1570 to 1576.

It is remarkable alfo that the general caufe extended over the Atlantic, and gave the fame character to the fevers of the Weff-Indies. The difeafe which reduced the forces of Sir Francis Drake at Carthagena, in 1586, was called *calenture*; a fpecies of malignant fpotted fever.

## Purchas, vol. 4. 1182.

A fimilar fever infected the people under Sir Thomas Gates, bound to Virginia, in the beginning of the laft century. And if Ulloa is correct in flating that the infectious yellow fever never appeared at Carthagena, till about the year 1730, we have a remarkable proof of a revolution in the difeafes of that climate. We are to conclude from the facts, that the calenture was a diffinct form of the peftilence incident to the country, till the beginning of the prefent century; fince which, it has affumed the character of our bilious plague. I am however inclined to queftion the fact. The true yellow fever has been known in the English islands from their first fettlement. It reduced Cromwell's forces when they took Jamaica in 1655.

It is further to be observed that the true form of plague is never known in Spanish America. But at Quito, and other places, malignant distempers under the name of *fpotted* fevers, and pleuristies, fweep away prodigious numbers of people and fall but little short of the inguinal plague.

### Ulloa, vol. 1. 279-281.

Such then is the peftilence of South-America; but in other periods, it may take a different form.

These observations also lead to an explanation of the phenomena of the angina maligna. It was called a *new* difease in Spain and England, when it first appeared in 1610; but this is a mistake. It is evidently described as epidemic a century or two before those periods. But the truth is, *that form* of pestilence had disappeared for a long period and given way to some other difeafe. After a time, it re-appeared, perhaps with fome new fymptoms.

The fame remarks apply to the Hungarian fever, the peculiar fymptoms of which first occurred in the fixteenth century; and to a multitude of local and temporary epidemics, which have been called, on account of fome fingular fymptoms, new difeases.

These facts serve to explain my idea of the disappearance of the plague in certain parts of Europe. 1 confider the angina maligna as peftilence of the worft kind; and its occurrence in modern times, fince the glandular plague is lefs frequent, may be only one of the revolutions in difeafes of a malignant type, which have marked other periods. The destructive force of the peftilential principle, falls principally upon the throat, inftead of the brain or the glands, and mostly upon youth. This may be the principal form of pestilence for a century or two, when it may difappear and give way to the common plague, or to fome new combination of fymptoms, which shall pass for a new difeafe. A conjecture of this kind is authorized by feveral changes in the general characters of difeafes, at particular periods of the world. I do not therefore confider it to be certain; that the parts of Europe, which have escaped the plague for a century, are fecure of permanent exemption from that calamity.

This conjecture feems to be authorized by the evident mitigation of the plague in the Levant, within a century. Plagues, it has been before obferved, are obvioufly lefs frequent and lefs fevere, in Egypt and Turkey, than they were in former ages. This remark I believe to be new, but it is a fact ; and this mitigation corresponds in time with the disappearance of the difease in the healthy parts of Europe. From this circumstance, I conclude that this change is the effect of fome general cause, in the ftate of the elements.

This opinion may derive great strength, from revolutions or changes in the natural world, analagous to that in the character of epidemic difeases.

It is generally fuppofed by philosophers, that earthquakes are lefs frequent and violent, in modern days, that in the first centuries after the Christian era, and the imperfect furvey I have taken of their hiftory, gives me reason to believe the opinion well founded.

The eruption of volcanoes is very often fulpended for a long period. Etna was quiet about forty-five years, at the beginning of the prefent century. The volcanic mountain in Teneriffe, which had been quiet ever fince the year 1704, again difcharged its fires in August last—after a fulpension of ninety-four years. There are other volcanic mountains that have flumbered for many centuries, as Lipari, near Sicily.

The aurora borealis has its revolutions. Sometimes it difappears for half a century or more; then returns, and frequently illuminates the heavens.

The feafons, on a finaller fcale, manifest analagous revolutions. At certain periods, we have mild winters; very little frost and fnow, with foutherly winds, for a feries of years. Then we have a number of long, feverely cold winters in fucceffion, with violent tempests, deep fnow, and perpetual north wefterly winds. No lefs various are our fummers, as to heat and moisture.

The vegetable kingdom exhibits fimilar changes, for which no vifible caufe can be affigned. When our anceftors first fettled Maffachufetts, they raifed wheat on the eastern coast, in the counties of Plymouth, Middlefex and Essex; but in the year 1664 mildew appeared for the first time to injure that useful article, and fince that time, it has not been possible to raife wheat, within a confiderable distance from the fea shore.

It is related by the French that wheat had not been known to mildew in France, until the year 1550.

### Van Helmont, p. 1091.

In 1770, the potatoe plant, in a particular part of Scotland, was attacked by a difeafe which was *new*; and it has fince been fpreading. A fimilar fact is related of the oats in fome parts of the fame country, in 1775. Thefe difeafes, for they are really fuch among vegetables, are *new*, and as far as they extend, they are a ferious calamity. They are the peftilences incident to vegetable life; which, like difeafes among men, fpring up and difappear, without any certain caufes which are within our compre-Vol. II. K k hention. It is cuftomary to afcribe fuch phenomena to the feafons; but it would be difficult to find any visible or comprehensible qualities in the particular feasons, producing fuch difeases among vegetables, which had not characterized innumerable feasons in former years, which produced no fuch effects.

The death of prim and black thorn in our country, is a fimilar phenomenon.

Sometimes a new fpecies of tree will fpring up fpontaneoufly and gradually fpread, where none ever grew before. The pine has thus introduced itfelf into Duxborough in Maffachufetts, within the prefent century. Not twenty years ago, a man was living there who remembered the first white pine that ever grew in that town : but now one eighth part of the woodland is covered with it.

#### Hift. Col. vol. 2. 5.

The animal world difplays fimilar changes and revolutions. We obferve, not only uncommon numbers of common infects or finall animals, in particular years, for which we can affign no fpecific caufe; but we actually fee certain new fpecies of infects, and at times, known infects grow to an uncommon fize. Inflances of the latter phenomenon have occurred in the locufts, in the frog-kind, and in flies. The flies about Plymouth in 1633, and about New-London, the laft fummer, are defcribed, as being not only diffinguifhable for their numbers, but for their fize. Ancient authors have remarked the fame phenomenon.

The millions of worms which fpread over many hundred miles of territory in America in 1770, can no more be accounted for, than the fudor Anglicus, or any other new form of difeafe.

The infect, which about twenty years ago, first appeared among the wheat, on Staten-Ifland, and which has continued to multiply, and effentially injure the crops, over a great extent of country, is unquestionably a non-defeript as to America; a new form of animal life. Men are ever fond of propagating conjectures and vulgar tales for truth. The idle story which imported this infect from Germany, and gave it the name of Hessian fly, has been proved, by careful enquiries, to be mere conjecture; no fuch animal being known in Germany. Yet it has laid the fourdation of a durable error in natural history. So fond are mankind of this vulgar prejudice, of imputing all their evils to others, that even infects must, like plague, be imported !

This infect is doubtlefs a new fpecies of animal; it is one of those varieties which nature is continually exhibiting, in the immensity of her operations; it is a distemper incident to that particular plant, and others perhaps in a lefs degree, which, like the fudor anglicus may endure for half a century, and then disappear; or it may be derived, from permanent causes, and destined, for a longer time, to annoy that species of vegetable life, like the mildew on the same plant, on the maritime borders of Massachufetts and New-Hampshire. The mammoth of Siberia and America, whose enormous bones are seen in our museums, and whose race is supposed to be extinct, may be another instance of perpetual revolution in the works of nature.

The lofty pine, the glory of the foreft, covers immenfe tracts of our native wildernefs; but when cut down, is not propagated from the roots or flump, like moft other trees. Yet I am told that in Carolina, whenever the lands are cleared of the native woods the young growth confifts moftly of pines, tho far from any of that fpecies of tree. Similar changes in the fpecies of trees, are obferved on the clearing of lands in other parts of America.

So alfo, on clearing our lands, in every part of America, the foil is foon covered with a full crop of white clover, of fpontaneous origin.

These productions are usually ascribed to the feeds of the plant, feattered by birds, which lie inert, while covered with shade and leaves, and germinate on the access of the folar rays. This folution is conjectural ; it is, like the importation of the fomes of epidemic difeases, founded on mere supposition ; it is the refort of careless, superficial observers, who will not take the pains to extend their views over the works of nature. Do birds convey the *feeds of pine* and of *clover* and spread them over hundreds of miles of the wilderness? Have these feeds been all feattered within a few years? Or will the feeds endure the frost, the rain and the heat of ages, without perissing or germinating? Besides, birds feed on the feeds of other graffes and plants, as well as those of white clover. Why are these not spead over our woods in the fame manner ?

The phenomena of the forefts in America preclude the probability, or rather the poffibility of fuch events. The new plants that fpring up, are generated by new powers in the elements, occafioned by different combinations of heat, moifture and air, introduced by the labors of man; combinations which could not exift while the ground was clothed with trees of other fpecies.

Plants are furnished with feeds for the purpose of propagation. This wife provision of a beneficent providence, is highly useful to man, and to animals which subsisted on the feeds. But feeds are not necessary to the production of plants, in all climates. Every vegetable has some spot on the globe, where it is indigenous, where it was originally produced without feed; and where it will best thrive, and grow to the highest state of perfection. Such was the origin of most of the plants now known to man. The principles of animal and vegetable life were cotemporary with the formation of the earth. New species are generated only by those gradual alterations visible in the operations of nature, or by accidental changes, induced by extrinsic and artificial causes.

Animals are alfo produced very often without any parent, but the elements. Hear what is recorded by that accurate obferver, Dr. Lind, on the difeafes of hot climates, p. 208. " It is a phenomenon inconteflibly true, that in ftagnating pools of water at Bombay, produced folely by the rains, and which have no communication with any river or the fea, living fifh are generated; many perfons have eaten of them. Upon the drying up of the pools, they die and frequently are very offenfive."

I have not the leaft doubt of this fact; and it is on this principle only that we can account for the exiftence of fifh of various kinds, eels, &c. in brooks and ponds, on the tops of hills, above impaffible falls; and in lakes which have no outlet. And we prove the generation of fuch animals in the places where they exift, not only by the impracticability of their finding a paffage to fuch fituations; but by the fact, that many fpecies of them are never found in falt water, and probably could not exift in it. Any perfon may be convinced of the utter impoffibility of fifth's making their way to the heads of many fmall ftreams, where they are found, by examining innumerable fuch ftreams on our mountains, which are full of trout and other fmall fifh, above perpendicular falls among folid rocks, of 50 or 100 feet in height.

The truth is, the elements of air and water are fitted to produce animals of the kinds proper to fubfift in them; and fo are plants. Not a vegetable in the field is found without its worm, its fly or other infect, which it generates or feeds; and the animal when peculiar to a plant, has the color and the properties of that plant. Not a species of vegetable or animal matter, exposed to a fuitable degree of heat and moisture, which does not produce its infect. Even living animals are not an exception. Are not the large worms, formed in the human ftomach, poffeffed of animal life ? And are they produced by a germ depolited by an animal of the fame kind ? Not at all; the fuppolition is ridiculous. They are a difeafe, caufed by the operation of heat and moisture, on substances in debilitated stomachs, which fail to perform the ufual digeftive functions.\* All animals and plants have their difeafes; and the mildew on wheat, and the fcar on vines, are probably the effect of the defective energies of the elements, and a confequent defective process in the vegetable functions ; or of infects which are the produce of the irregular operations of the elements.

In the year 1788 a horfe was publicly exhibited in Philadelphia, with a living animal, of the worm species, in his eye. See Museum, vol. 3. 500. A worm of three inches in circumference and 20 inches in length was found in the liver of Mrs. Holt of Philadelphia. Ibm. When these facts are known and acknowledged, will men still be found to deny the doctrin of equivocal generation ? Worms are often generated in the fmall ulcers on the furface of the body produced by peftilence. Such is the power of excitement.

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All creation is full of thefe varieties. Even the stellary regions exhibit new flars, either flationary or revolving, which are

<sup>.</sup> This is the common theory ; fome perfons fuppofe them not a difeafe, but a part of the animal economy, neceffary to full health. This however makes no difference, as to the manner of their production.

viuble for a longer or fhorter time, and then recede from human view. Other luminous appearances, refembling a lamp, a fpear, a beam, are often obferved, for which we can affign no caufe. The new ftars may be revolving bodies, which appear to us only in a particular part of their orbits; but other fingular celeftial appearances are doubtlefs mere variations in the forms of the element of fire.

The fifh in the ocean are fubject to the fame revolutionary laws. They often abandon the banks where they have appeared for centuries, and appear in places where they were never before known. They are fubject to epidemic maladies, as much as men or cattle; they often ficken and die, and fometimes it appears that the whole fpecies, frequenting a particular bank, is fuddenly extinguished.

The changes in the difeafes of men ; all the phenomena of epidemics, in their origin and difappearance, their increafed violence and novelty of fymptoms, are the effects of fimilar alterations in the elements which compose the fystem. We are but one species of animals, whose bodies are composed of the fame materials, and subject to the fame laws, as the bodies of all other animals. Animal and vegetable substances are also composed of the fame elements, variously combined ; they are simply varieties in the forms of matter endowed with life. And the intellectual endowments of man, with all his boasted pre-eminence, cannot exempt him from the operation of the general laws which govern every other form or combination of the elements.

# Note, On the Venereal Difease.

I AM really furprifed to obferve with what pertinacious obfinacy, men perfift, in face of the most incontestible evidence, upon fathering great evils and calamities on others. The defcription of Adam's cashing the blame of his fin on Eve, and Eve's charging the whole to Satan, had it been intended to illustrate the practice of tracing difeases to a foreign country, could not have been a more exact representation of the fact, and of the disposition of men to shift off, not only crimes, but even moral and political evils, and cast them on their neighbors. Every nation and every man conjures up a devil, to which all that is evil and *diffeonorable* is to be imputed. Pope has well defcribed this diffeonition :--

"No creature owns it in the first degree,

- But thinks his neighbor farther gone than he ; Even those who dwell beneath its very zone,
- Or never feel the rage or never own."

The people in the north of Europe maintain most firenuoufly that the plague never originates in their countries. Mead even affirms that the meafles, as well as fmall-pox, had its origin in Egypt.

The ishabitants of Egypt declare that the plague does not originate in *their* country, but is always imported from the north, as Conftantinople, Smyrna, Greece or Syria; or from the Barbary coaft; and this filly notion is actually believed and circulated by moft reputable travellers. The inhabitants of Conftantinople, I believe, admit that the plague *may* originate in that city; but it is believed by many perfons that this difeafe does not originate there; and they trace it to Egypt. Many Europeans have adopted this opinion.

In Smyrna, Syria, Cyprus, and all parts of Europe, the plague is afcribed to foreign countries. In Algiers, Fez and all along the Barbary coaft, the plague is held to be imported from Egypt or Conftantinople : It is immaterial which ; the great point being to fhift off the origin upon neighbors.

Just fo in America ; it is not admitted by a great portion of people, that the climate can generate a pestilence. The yellow fever which is the plague of the country, is, in popular opinion, always imported from the West-Indies. When we go to the West-Indies and enquire for the origin of this difease, we are told very gravely, that it does not originate there ; it comes from Siam and Bulam ; and books are written by able physicians to prove the difease *imported*.

If then we believe the opinion of the inhabitants of any given country, and their own flory to be just, we shall prove that the plague and yellow fever are generated in no country on earth.\* There is fomething extremely laughable in these facts; but to philosophy, to medical science and national candor, they are as difgraceful as they are prejudicial. My enquiry into the histories of these difeases, has demonstrated to my mind, that most pestilential difeases have originated, where they existed; and no one of them will spread or exist long, in an atmosphere in which it will not originate.

The fmall-pox does not ufually fpread without infection ; but I can prove, by many inftances, that it does originate, in fporadic cafes, without infection. In South-America, it fpreads and becomes epidemic, in certain periods, then totally difappears. Ulloa, book 6.

The venereal difeafe appears to be propagated folely by infection. It mult however have originated at first without infection; and may still, for aught we know, originate in the fame manner. But the attempt of physicians to palm this difeafe on the natives of America, is a most gross and abominable attack on truth, perfevered in against the plainest and most indubitable evidence. In the annals of England, there is the clearest proof of the existence of that difease, in the twelfth century; and it was the fubject of legal provisions as early as the year 1162, which laws are still extant, and were then only a renewal of those which were fill more ancient.

In the records of the Lordship of Winchester, there are many regulations respecting the staws which were authorized to be kept in Southwark; one of which expressly prohibits any "ftew-holder to keep any woman, that hath the perilous infirmity of (Brenning) burning.

In a book written from a manuscript about 1430, in possession of the bishop of Winchester, one article begins thus; " de his qui custodiunt mulieres habentes nephandam infirmitatem;" it.

At Greenland, Zembla, or the Lord knows where."

Effay on Man, II. 221.

*Burning* is a modern orthography; the ancient was brent, brenning.
 So Chaucer wrote it. Canterbury Tales, 2427, and in other paffages.
 " The fires brent upon the auter bright, That it gan all the temple for to light."

<sup>\* &</sup>quot; But where the extreme of vice was ne'er agreed; Afk where's the north ? at York, 'tis on the Tweed; In Scotland, at the Oreades; and there,

goes on " item. That no flew-holder keep noo woman wythin his hous that hath any fickness of brenning, but that she be put out, upon the peyne of make it a fyne into the Lord of a hundred fhylings."

That this was a common difease appears from the frequent mention of it in those records ; and that it was the fame difeafe, now called venereal, appears from the defcription of it given by Arden, phylician to Richard II. and Henry IV. between 1377 and 1413; who speaks of it as a " certain inward heat and excoriation of the urethra."

This difeafe was called a burning and went by that name, till the middle of the 16th century.

> See Philosophical Transactions, No. 357. Baddam's Memoirs, vol. 6. 390.

It is afferted by European authors that this difeafe was prevalent among the natives of America, when the Spaniards first visited the country. I cannot controvert the affertion, for I do not poffels the original Spanish histories of their first voyages. But it is possible this may have been true. It is fomewhat strange however, if that difeafe was formerly very prevalent among the natives, that in modern times, it fhould hardly be known among them. Ulloa, in his voyage to South-America, book 6, declares that the " venereal diftemper is feldom known among the natives," altho fo common among the Spaniards as to have loft the infamy attached to it in other countries.\*

## See alfo book 5. ch. 6.

The fmall-pox has been fuppofed to have originated in Egypt

\* Thefe remarks on the origin of difeafes proceed folely from my love of truth and found philolophy. I am no more anxious to exonerate the favages of America from the charge of communicating the lucs venerea to Europeans; than I am to vindicate Egypt from the charge of originating all the plagues that have defolated Europe. It is my with to proftrate that fyftem of error refpecting the origin of peftilential difeafes, which difgraces modern days.

The following remark is of lefs confequence. The British Dictionaries define the word Buccaniers by " Pirates of America or American Pirates." But names lead to error. The buccaniers were all originally Europeans, French and English, who committed piracies in the West-Indies and Spanish America. Encyclopedia art. Buccanier. Thus the name "Hessian fly" given in this country to a mischievous infect, lis the offspring of ignorance and the parent of a material error in common opinion. all the true fit for to bight the

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or Arabia, and to have been propagated over the world by fpecific contagion. But the fmall-pox, altho we know not the time or place of its first appearance, is only a *new form* of that class of difeases called, exanthemata, or eruptive. It is the produce of a *revolution in difease*, and now originates any where and every where, *without contagion*.

With refpect to the origin of the lues venerea, we are left in the dark, as we are with refpect to the fmall-pox. It is agreed on all hands that none of the Greek and Roman writers on medicin, have defcribed the difeafe. But there is not a fhadow of doubt that a fpecies of this difeafe exifted in England as early as the Norman conqueft; and probably in the other countries of Europe. Not a medical work of that period, if any was written in the weft of Europe, has furvived the ravages of time; and we are indebted to the legal eftablifhment of ftews in Southwark, for the evidence of the exiftence of that difeafe.

It is however not at all improbable that about the year 1496, this difeafe might have acquired fome new and malignant fymptoms, and fpread with a fatal rapidity, that might alarm mankind and render the diftemper more an object of notice. Antecedent to that period, it might have been much more mild and lefs deftructive. This idea is greatly ftrengthened by the known fact that other difeafes had, about the fame time undergone fimilar changes. It was but about ten years before, that the plague took the *fweating* form—an event as novel, as the generation of a new difeafe. What is more remarkable; in the very year affigned for the appearance of the lues venerea, an epidemic leprofy overran Germany; an event equally novel. Thefe facts confirm my ideas of certain revolutions in the fymptoms of difeafes, correfponding with material changes in climate or modes of life.

It is demonstraged that petitience, in temperate instituties, is never an ifolated epidemic, but the ceifie of a feries of epidemica; and we are furnified with the means of determining unequivocally the character of petitience in every cafe, on the following fingle principles.

" If, on the appearance of periblence in a particular place, all

CONCLUSION,

Addressed to the learned Societies, in America, Europe and Afia.

HE preceding hiftory of Epidemic difeafes was undertaken folely from a defire of inveftigating the truth, refpecting the origin and phenomena of thefe terrible fcourges of the human race. When the pestilence appeared in the United States in 1791 and 93, I had not a fufpicion that the popular doctrins refpecting contagion, are not well founded. The frequent recurrence of the difease in subsequent years, in opposition to all the best efforts of health officers, in executing rigid laws of quarantine, had, in 1795, fhaken my confidence in those doctrins. My investigations in that and the next year, convinced me that the peftilential fever which has vifited fo many parts of America, is generated in the country ; but still I had not the least sufpicion of a connection between epidemic difeafes. The investigations of the year past, have refulted in unfolding principles and facts to me altogether new and furprifing ; they cannot therefore be afcribed to a with to effablish a preconceived theory.

These refults not only confirm my suspicions that the pestilence of America is of domestic origin, but they overthrow the preconceived fystem of the origin of pestilence, in temperate latitudes, from somes conveyed to those climates from southern regions; and demonstrate that it originates occasionally in all latitudes from the 25th to the 65th.

It is demonstrated that pestilence, in temperate latitudes, is never an isolated epidemic, but the crifis of a feries of epidemics; and we are furnished with the means of determining unequivocally the character of pestilence in every case, on the following fimple principles.

" If, on the appearance of pestilence in a particular place, all

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Availat, and to have been promagated over the world by for-

other difeafes ceafe, or take fome of its predominant fymptoms; that peftilence is generated in that place, and dependent on the flate of the elements."

It is impoffible, on phyfical laws, that this criterion fhould ever fail.

Another criterion, almost infallible, is the prevalence of certain difeases before and after the pestilence. If pestilence is immediately preceded by measles, affections of the throat, inflammatory or typhus fevers with anomalous fymptoms, and especially by catarrh, that pestilence is an epidemic, produced on the spot, and only the *autumnal form of disease*—the other diseases, preccding and following, being the vernal and hybernal forms, produced by the fame general principle.

Of the peftilences which afflict mankind, in all climates, an immenfe proportion, probably nineteen twentieths, belong to this fpecies—they are epidemics, beginning and ending at the command of the elements, under the co-operating influence of fcafons and local caufes.

Thefe epidemic peftilences are more or lefs infectious, according to their violence, or the places where they exift. In clofe rooms and narrow alleys they are dangerous; hence their mortality in fleets, camps, jails, and particular parts of cities. But the infection of fuch difeafes extends to the diftance of a few feet only, and is capable of diffipation in a free air, fo as to reduce the danger of attending the fick almost to nothing. The fame is true of difeafes of mere infection, not epidemic.

Difeafes, dependent on infection only, are fometimes introduced into cities and hofpitals, and occafion confiderable mortality. But they are propagated by contact or near approach only, and do not affect the character of other difeafes current in the place.

The confequence refulting from these principles is, that epidemic pestilence is not under human control-but diseafes propagated by mere infection may be arrested and subdued.

The only means of avoiding or mitigating epidemic peftilence are first to withdraw the aid of local causes; secondly to fit the body, by modes of living, to refist its causes—and thirdly, on failure of these, to remove from the place where its exists. The infection of all difeafes, even those of specific contagion, as small-pox and measles, may be avoided by keeping at a diftance from the difeased. The infection of difeases not specifically contagious, as plague, yellow-fever, dysentery and jail fever, may be nearly deftroyed by free air, and cleanlines.

With refpect to the primary caufes of epidemic difeafes, we are in the dark ; but we are certain, from all hiftory and modern obfervations, that the caufes of epidemic difeafes among the human race, affect every species of animal and vegetable life.

The opinions which I have fuggested concerning the general cause, seem to have a foundation in the coincidence of epidemic difeases with numerous electrical phenomena. At the same time, the reader will confider these opinions rather as *conjectural*, than *positive*. No certain conclusions can be drawn from an interrupted and imperfect series of facts. More materials are necessary to enable us to erect a theory of epidemics which shall deferve full confidence.

The common doctrin of contagion is utterly infufficient and unphilofophical; for if admitted, it never leads us nearer to the caufe. If we trace the yellow fever to the Weft-Indies, and the plague to Egypt or Conftantinople, we are not an inch nearer to the fource; for these diseases are not always to be found in those countries; and the people there are as much puzzled to find the fource of them, as the people of Great Britain or America.

If we trace these diseases to the coast of Africa, or to Siam, we are as distant as ever from the source; for many times, the diseases are not to be found in those countries, and feldom indeed are they ever sound within the tropics, except among foreigners.

Indeed nothing is more common than for the yellow fever to be imported into the West-Indies in vessels from the United States. When vessels from northern latitudes have long passages, it often happens that feamen are feized with the difease, before they arrive at the islands; and the West-Indians may often allege the difease to be imported in such vessels, when it does not exist in the United States.

In thort, the doctrin of deriving all pestilential difeases from contagion or infection, were it not for the immense mischief it does to fociety, would not deferve a ferious refutation. Infection is a fubordinate caufe of the propagating of malignant diftempers ; but is itfelf an effect of fome more general caule, whole force is a hundred fold more powerful and formidable than that of infection. I have, in condefcention to popular opinion, fated the evidence of the domestic origin of the bilious plague, as it flands on the arrival or non-arrival of veffels, and other facts of that kind. But I really confider all this evidence as trifling, when compared with the phenomena of the difeafe itfelf and its precerfors and attendants. The uniform appearance of other epidemics, as introductory to peftilence, and manifefting an effential change in the atmosphere, with the numerous accompaniments of the plague and yellow fever, amounts to evidence of domestic origin, which leaves no room for cavil or controverfy.

For the purpole of collecting facts, the only fafe foundation of principles, and comparing the phenomena of difeafes and the elements, which occur nearly at the fame time, in different countries, I fincerely wifh and requeft that all medical and philofophical focieties would undertake to register facts and reciprocally to communicate them, by means of a general correspondence. The facts to be registered might be comprized under the following heads.

The time of the appearance and disappearance of any epidemic difease, with its general history.

The places where it first occurs to be defcribed, in regard to land and water, height of the land, construction of the city or streets, position as to points of compass, woods, morasses, &c. The classes of people most generally affected.

The general flate of the feafons, as to heat, and cold, drouth and moisture.

The time of earthquakes, meteors, lumen boreale, and all fingular celeftial appearances—with unufual tempefts, effectially when accompanied with hail—all compared with the lunar phenomena. The appearance of unufual infects of all kinds, and any circumftance attending them.

Difeafes among cattle, fheep and other animals.

Sicknefs and death of fifh of all kinds.

Volcanic eruptions, with the phenomena preceding, attending and following them.

For the purpose of ascertaining the lunar influence on the human body, or any diurnal influence, it would be defirable that medical gentlemen should note the days and the hours of the day when perfons are feized with particular difeases—especially epidemics—the hours of exacerbation and of paroxisms in fever the hours which are most fatal to the difeased—and the time when convalescents are most apt to relapse.—These facts should be compared with the position of the moon, in her orbit, and especially in regard to her perigee and apogee; conjunction and opposition; as also with the tides in the main ocean.\*

Should the principles unfolded in the preceding work prove to be well founded, they will lead to many important practical inferences.

I. If peftilential fevers never appear in the temperate latitudes, without certain precurfors, men will, with careful obfervations, be enabled to forefee the danger and prepare for it ; or to use uncommon diligence in removing the fubordinate local causes.

II. If in certain years peftilential fevers are more predominant, than in others; and the condition of the elements fitted to produce them, is univerfal over fea and land, the fact is of no fmall moment in maritime affairs. Double precautions will be taken in fleets, and in merchantmen bound on long voyages.

III. If pestilence is progressive and first manifested in certain malignant fevers, the fact may be of great utility to large cities. The approach may be perceived in time to fave the inhabitants by flight, if not by other precautions.

IV. If no plague or yellow fever ever appeared in temperate climates, unlefs announced by other diffempers, the magiftracy may be enabled to diffinguish when there is danger, and when

• The time of high and low water in rivers and bays may not be the true time, in the open fea-or of the greateft and leaft influence of the moon. not; and may avoid innumerable vexations to commerce, arifing from the rigid execution of health laws, when there is not the leaft occasion.

V. But a most important use to be made of the facts here collected, will be, to guard public health from the ill effects of bad provisions. If, in pestilential periods, falt is less efficacious in preferving flesh, and by means of a greater fermentation of the juices, fish and flesh are more readily diffolved by a putrefactive process, more caution will be found necessary in packing and repacking them, and more care to avoid using it in a bad flate.

If the effluvia of diffolving flefh and vegetables are more poifonous and prejudicial to health at fome times, than at others, it is of importance that, on every fuch occasion, early notice fhould be given of the danger.

If animals, which conflitute a part of the food of men, are fubject to epidemic diftempers, they cannot be eaten with fafety, while affected by difeafe. When fifh or fowls are fickly and many of them die, or become lean, the fact fhould be afcertained by the faculty or a board of health, and public notice fhould be given, that people might avoid using them as food. In fome inftances, fifh are fo fickly as to excite naufea; in which cafe the use of them fhould be forbidden.

I will close this treatife with the following reflections.

In the conftruction of the univerfe, we obferve every part of the fystem to be governed by uniform laws, adapted, with infinite skill, to preferve harmony and order. Limited as our understandings are, we can discover many of these laws, which are calculated to impress on our minds the most sublime ideas of the universal intelligence and wisdom of their Great Author.

The exiftence of natural and moral evils has led fceptics to queftion the perfections of the author of nature. But doubts on this fubject argue want of knowlege or want of candor. It is extremely evident that all the neceffary evils of the fyftem are calculated to produce good. The operation of that univerfal principle of light, heat and fire, which pervades our fyftem, and which is inceffantly compounding and decompounding the other more fluggifh materials of the earth and atmosphere, are effential to the vicifitudes of the feafons, rain, fnow, hail and dew, which are neceffary to preferve the principles of animal and vegetable life. Storms, hurricanes, earthquakes and volcanic eruptions, however inconvenient to men at particular times and places, are among the means of giving to the principles of life, more equal diffribution, and of renewing their energies.

Epidemic difeafes are fome of the neceffary effects of the general laws that govern the univerfe. But they have alfo a final caufe of immenfe value to the human race. They are defined and calculated to answer most important moral and religious purpofes.

Men, with their prefent nature, under a conftant course of profperity, would degenerate into devils or brutes. Uninterrupted eafe and quiet contract the heart and steel it against emotions of fenfibility-the man rufhes into vices and crimes, or finks into floth. So often have I feen the hearts of men depraved and their moral character debafed, by fudden prosperity, that I am perfuaded the world, without frequent inflictions of pain and distress, would not be habitable. The natural evils that furround us, intermingled with innumerable bleffings, preferve the mind in perpetual vigor, in feeking the means of protection ; they lay the foundation for the exercise of the finest feelings of the human heart, compassion and benevolence, which are the fources of focial virtue ; they humble the pride and arrogance of man, by creating in his mind a perpetual dependance on divine power; in fhort, they create and preferve that fenfe of obligation and accountability to God which is the germ of piety, and moral excellence.

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evident that all the necellary trils of the fyftem are

## ADDENDA.

## Of the Lunar Influence.

T is a well known fact that the moon has a great influence on the elements of this globe, the effects of which are very visible in the vicifitudes of weather. This influence is supposed to be the principal regulator of the tides, and the efficient caufe of the changes in the atmosphere, which produce rain, hail, fnow and wind. It is believed alfo to affect the growth of plants, and Pliny, followed by St. Pierre, alleges that the lunar rays diffolve fnow and ice. Popular opinion confiders the moon as exerting a powerful influence on animal fubftances, and it is an incontrovertible fact that its beams accelerate the putrefaction of flefh and fifh. Fishermen and failors can all attest this fact, and it coincides with what Pliny afferts. Nat. Hift. lib. 2. 101. " Id manifestum este, quod ferarum occifa corpora in tabem vifo fuo refolvat."\* Moon light diffolves or corrupts the flefh of animals that are killed ; it renders found fifh foft in a few hours, and fifhermen are careful to cover from its rays the fifh they have caught. It probably acts upon field by fimilus, exciting a fermentation in the juices.

The Newtonian theory of tides, which explains the phenomena by lunar attraction, has been recently called in queftion and warmly oppofed by the ingenious St. Pierre, in his fludies of nature, who fubflitutes a fcheme of his own, which aferibes the tides to the diurnal effufions of the polar ices. I am charmed with the writings of St. Pierre, which have opened a

\* St. Pierre affirms that the moon melts ice, and relies on the paffage of Pliny in the chapter cited, "glaciem refundat"—but it is quefiionable whether the paffage will bear that conftruction; and if it will, the affertion of Pliny is not fupported by modern obfervations. See Studies of Nature, Vol. 1. Expl. of the plates, p. 69. Ice is diminished by evaporation in moon light, without forming water.

mines as the liquire of the diffance increales---therefore the waters

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new and entertaining volume of the works of nature. But his theory of tides feems to manifelt none of that ingenuity, which is confpicuous in other parts of his writings, and is utterly unfatisfactory.

In the first place, during fix months or more, in each polar region, no fnow or ice is melted, unless by the moon. The fun is below the horizon, and the moon's influence, if it diffolves fnow and ice according to Pliny, evaporates all the water produced. This is a fact that accords with modern experiments, that ice in the night, however cold, loses a part of its weight, but it is by infensible evaporation.

To remove this difficulty, St. Pierre fuppofes the tides in one polar region to be the effect of the melting of fnow and ice, in the oppofite polar regions. But to this hypothefis we may oppofe an infuperable objection, derived from the great and univerfal laws of equilibrium, obferved by water. A diurnal wave or elevation would inevitably fubfide into a level, before it could reach the equator, or even the temperate latitudes. Befides the Atlantic is of very various breadth, in different latitudes. Between the coaft of Brazil and Terra Firma on one fide and Africa on the other, the breadth is fcarcely half as great, as in the latitude of 25 deg. north. A diurnal wave comprefied and dilated, in thefe different fituations, muft exhibit the tides in one place, twice as high as in another ; but in the regions mentioned, this is not the fact.

There are many of the phenomena of the tides which cannot be explained on St. Pierre's hypothefis; but the foregoing remarks are fufficient for my prefent purpofe. The tides doubtlefs depend on lunar and folar influence; but the phenomena cannot be folved on the common theory of *attraction*. In this refpect, I am confident the Newtonian theory, as explained by Kepler and others is as inadequate, as that of St. Pierre. The latter author has enumerated fome infuperable objections to that theory, to which the reader is referred. But I have other obfervations to make on this fubject, which are probably new.

The manner in which aftronomers have attempted to explain the oppofite tides, is as follows. "The power of gravity diminishes as the fquare of the diftance increases—therefore the waters on the fide of the earth next to the moon, are more attracted than the central parts of the earth ; and the central parts are more attracted by the moon than the waters on the oppofite fide of the earth—therefore the diftance between the earth's center and the waters on its furface, under and oppofite to the moon, will be increafed. The earth by its gravity falls towards the moon —the water directly below the moon rifes and fwells towards her —the water on the oppofite fide recedes from the center and rifes—or ftrictly fpeaking, the center recedes from the water. On the fides of the earth between the points under and oppofite to the moon, the water is depreffed and falls below the former level." See Fergufons's Aftronomy, on the Tides, and Encyclopedia,

## Art. Aftronomy, 363.

As I am not about engaging in aftronomical or mathematical calculations, I shall content myself with stating these general principles of Newton, Kepler, and later astronomers, with a few objections.

I. This theory does not explain, in a fatisfactory manner, the reafon why there are no tides in lakes and Mediterranean feas.

If the principle is juft, that the earth recedes from the water opposite to the moon, leaving the furface of it at a greater diftance from the center, why, when the Euxine or Mediterranean is opposite to the moon, does not the earth beneath these feas, recede from *their* waters, as well as from the waters of the ocean, in the fame longitude ? The earth confiss of folid fubflances, and by the laws of attraction, must, in all its parts, be moved equally, under the fame circumstances of distance from the attracting body and density, or folid contents. To suppose the earth, when covered by an ocean, to be attracted by the moon, and not when covered by a lake or arm of the ocean, is, in my view, neither logic nor philosophy.

Nor is the reafon affigned for the defect of tides in lakes and feas, on the fide next to the moon, in the leaft fatisfactory. It is found in the Encyclopedia in thefe words. "There are no tides in lakes becaufe they are generally fo finall, that when the moon is vertical fhe attracts every part of them alike, and therefore by rendering all the water equally light, no part of it can be raifed higher than another." But this explanation does not meet the difficulty. The News tonian theory flands on the hypothelis that the waters on the fide of the earth next to the moon, are more firongly attracted than the adjacent land; therefore they rife above feveral feet of the earth. But the folution above recited does not reach this point; for the waters of the ocean rife *higher* than the contiguous carth; but the waters of lakes always obferve the fame relative altitude on their fhores. If then the moon attracts the waters of lakes at all, or occafions them to rife, it attracts the adjoining earth and raifes it in the fame degree as the waters; but in regard to the ocean, it attracts the water and leaves the contiguous earth behind. In fhort, if attraction and gravity have uniform laws, as we mult believe they have, the attraction of the moon will not account for tides in the ocean, while there are none in lakes and inland feas.

II. If the moon's attraction is the caufe of tides, why is its force much lefs in the equatorial regions, than in the diffant parts of the globe ? It is a well known fact, that the tides within the tropics are very fmall, and that they are more confiderable as we recede from the equator towards the poles. This is contrary to what ought to be the cafe, on the principles of attraction; for on the Newtonian theory of gravity, the higheft tides fhould be on the parts of the earth neareft to the moon. The reverfe of this is the cafe, and the circumpolar regions of the earth have the higheft tides. The tides within the tropics are from 12 to 24 inches—in the latitude of Greenland, almoft as many feet.

III. The theory of Newton is not reconcileable with his own principles of gravity, which fuppofe the force of it to be equal to the quantity of matter contained in bodies. Now the theory implies that on the fide of the earth next to the moon, the water is attracted *more* than the earth ; but on the oppofite fide, *lefs*. This cannot be folved on the principle of *diflance*; for this is too fmall to account for a hundredth part of the effect. Indeed the water and the land on the fhore, may be confidered as at the fame diftance.

Nor can it be folved on the principle of a difference in the quantity of matter, in earth and water. If the earth, having more denfity and matter, is most attracted, the principle must act uniformly on both fides of the earth—on both fides, the earth must move towards the moon further than the water, which is contrary to fact.

<sup>10</sup>If the water has most matter, the fame principle must govern it on both fides of the earth, and move it farthest towards the moon.

But here the principles of cohefion interfere with all thefe deductions. These principles are fo powerful, as to overcome the attraction of a diffant body, nor is it to be fupposed that the power of the moon overcomes the force of cohefion, and by attracting the parts of the earth next to it more than the parts on the opposite fide, changes the form of the earth from a fphere to a fpheroid. It is not supposed that the whole folid mass of the earth is continually changing its figure by means of lunar attraction. If fo, this figure must be rotatory.

The theory then fuppofes that on the fide next to the moon, the water is most flrongly attracted and rifes above the earth but on the fide oppofite, it is attracted lefs than the earth. The folid globe is moved towards the moon, and the water left lagging behind ! What is more fingular, the earth near the equator, on the fide oppofite, is drawn only two feet further towards the moon than the water, or perhaps but one foot ; while in the temperate latitudes, it is drawn fix or eight feet, and in the latitudes of 60 and 70 degrees, fifteen, eighteen, and twenty-five feet further than the water. This may be philofophy, but to me it is utterly unintelligible !

Nothing is a more ferious misfortune to feience, than the errors of a great man. Moft of mankind take principles and facts upon truft, and defend them with a zeal proportioned to their confidence in the man who has published them. I revere the character of Newton, of Kepler and of Haller; but this veneration does not in the least incline me to receive their doctrins without being convinced that they are well founded. After most careful investigation, I am fatisfied, that the principles of attraction, will not account for the tides opposite to the moon, nor for the difference between the height of the tides in different latitudes. Yet I have not the least doubt, that most of the phenomena of tides are regulated by the moon.

If I was asked, on what principles the tides depend, my anfwer would be, I do not know. But numerous facts, all concurring to the fame point, lead me to *fufpect* the vibrations of the ocean to depend on electricity, influenced by the moon, the fun, or other distant orbs, and acting by repulsion as well as attraction; or by increasing and diminishing the elasticity of the water.

In the first place, it is agreed among philosophers, that the air, when free from vapor, is an electric; that when cold, it is most electric, and when heated, it becomes a conductor; and confequently that the atmosphere in the torrid zone is always in a conducting state, while the air of the northern regions, if clear, is an electric. In short, it is agreed that the atmosphere of the temperate and frigid zones contains more electricity, than that of the torrid zone.

These facts correspond with the phenomena of tides. In the regions, where there is the least electricity, there is the least intumescence of the ocean—those are the equatorial regions. There, the temperature of the air also fustains very small variations; so does the height of the ocean. As we recede from the equator cold and electricity increase; so does the elevation of the tides.

Again, the fame train of phenomena attend the barometer. Within the tropics, the variations of the mercury in this inftrument, are very fmall; but in the temperate and cold regions, they are more confiderable, and increase as we recede from a warm to a cold and electric atmosphere.

Similar phenomena attend the twilight. Within the tropics, the twilight is of much lefs duration, than in cold regions. "Heat, fay philofophers, diminifhes the air's refractive power and denfity, and cold increafes both. The horizontal refractions are near one third lefs at the equator, than at Paris."

Ferguion's Aftron. 97.

The denfity of the atmosphere, within the tropics, may be lefs than at the polar circle; but the weight is nearly the fame, the barometer being in general as high at the equator, as in northern latitudes. But the air, in hot climates, has lefs powers of refraction; that is, there is more power of refraction in an atmosphere that is most perfectly electric, or that contains most electricity.

It is remarkable alfo that, in equatorial climates, the atmofphere exhibits no visible streams of electricity; as it does in the polar circles.

I know not how far this parallel may be extended ; but there is a furprifing refemblance between all these phenomena. In general then we observe that in the equatorial regions, the denfity, weight, elasticity and temperature of the atmosphere, are more nearly uniform, than in northern climates ; and the elevation of the ocean in tides corresponds with this uniformity. As we recede from the equator, the variations of the atmosphere increase, and so do the variations in the height and depression of the water.

From these phenomena a sufficient arises, that the medium by which the moon and sun act upon the ocean, is the electrical fluid; as their influence appears to be in proportion to the electricity of the atmosphere. Hence the highest tides at a distance from the equator, where the heat and cold and elasticity of the air are subject to great variations.

By what law, it will be asked, is this effect produced? I readily confess my ignorance. But the phenomena of opposite tides feem to bear a great affinity to the well known laws of electricity, attraction and repulsion, and a positive and negative state. I pretend not to account for the phenomena, for I am perfuaded that the experiments on electricity which man is capable of making, will never unfold all its properties, nor explain all the laws by which this energy of nature is exerted in the government of the material fystem.

But the influence of the planets on the elements of this globe has, in all ages, been a fubject of belief or of derifion; and furely it is a fubject in phyfics much more interefting to man, than many fpeculative queftions which cannot affect his health and happinefs, but which occupy the labors of inveftigating minds. I will therefore throw together a few obfervations which may afford light on the fubject; or at least may excite a spirit of enquiry.

In the first place, it is generally known and admitted that the influence of the fun and moon upon this globe are in proportion to their proximity. The highest tides are when the moon is in her perigee, and in conjunction with the fun, and efpecially when the earth is in her perihelion, or nearest to the fun. But the moon exerts more than usual influence on the atmosphere, in other positions. Her power is greatest in her perigee and apogee, and in her conjunction and opposition to the fun. Her influence on the tides, under the combined and feparate operations of these circumstances, has been fully illustrated. But her influence on vegetation, on the vicissitudes of weather, on health, and the phenomena of the electrical fluid in earthquakes and volcanic eruptions, feems to have passed unobserved, or at least, to have never been reduced to any thing like fystem.

One of the most striking effects of lunar influence, is observable in earthquakes, which usually happen near the time of the moon's perigee or apogee, conjunction or opposition. As this fact feems to have escaped observation, I will here infert proof of it.

The great earthquake which demolished Lima on the 28th day of October 1746, happened fix hours before the full moon, and the day before her apogee.

That which deftroyed Lifbon Nov. 1, 1755, was three days before the change and four before her perigee.

The great shock in America on the 18th of the same month was a few hours after the full moon, on the day of her apogee.

The great earthquake in America on the 2d of June O. S. 1638 was on the day after the new moon and near her perigee. [Some accounts place this on the first of the month, in which cafe it was the fame day with the change.]

The flock which convulfed America, and demolifhed mountains in Canada January 26th O. S. 1663, was on the day preceding the new moon.

The great earthquake in South-America, June 3d O. S. 1744 was four days after the new moon.

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The memorable earthquake in North-America on the 29th of October O. S. 1727, was about three days before the new moon, but on the day of her perigee.

The shock in America on the 29th of November 1783, was on the day after the moon's perigee.

That on the 16th of May 1791, was on the day of her perigee and one day before the full moon.

The shock on the 1st of November 1761, was the day before her apogee.

The great earthquake in Iceland on the 10th of July 1789, was on the day of her apogee, and three days after the full.

That in Tufcany on the 30th of September in the fame year, was two days before her apogee, approaching the full.

A shock at Lisbon on the 27th of November 1791, was two days after her perigee and change.

A shock on the 15th of January 1791 in Virginia, was two days after her apogee, and approaching the full.\*

Thefe two last instances, according to another almanac, happened one day after the perigee and apogee. I have not taken pains to enter into exact calculations of the moon's place, as I do not deem it material. It is fufficient for my purpose that almost all earthquakes happen near the time of the moon's conjunction and opposition, or her perigee and apogee. Of these positions, it is obvious that her perigee and apogee have much the most influence ; aud the inftances I have examined are almost equally divided between thefe two politions. Of all the earthquakes which I have compared with the moon's place, one or two only fall in her quadratures, and at her mean diftance from the earth. An inftance happened on the 11th of April 1799 in Carolina. I have compared feveral other inftances, which happened near the perigee and apogee, but it is unneceffary to fpecify them. The examples mentioned will establish the generality of the fact, and the foundness of the principle.

On the principles of attraction, it will readily be admitted that the proximity of the moon to the carth, at certain periods of her

A fevere carthquake in the weft and north of France on the 25th of January of the prefent year, 1799, was a few hours after the moon's perigee. revolution, muft draw, or excite into action and difcharge, the electricity, of the earth. This accounts for earthquakes during the moon's perigee. But on enquiry we find a great proportion of the flocks take place during her apogee, when her diffance is greateft and her fuppofed power the leaft; and not only fo, but during her oppofition to the fun, when her diminified influence is fuppofed to be counteracted and ftill further diminified by the attraction of the fun. This is an important fact and deferves inveftigation. That the influence of the moon is the direct exciting caufe of earthquakes, can hardly be queffioned, after eftablifhing the fact, that four out of five, or a much larger proportion, happen when fhe is in particular parts of her orbit; but why her greateft diffance and her leaft, fhould produce exactly the fame effects, a fact equally well eftablifhed, is a queffion which can perhaps be folved only on electrical principles.

That the electricity of the atmosphere and carth, is the medium by which the moon acts upon the elements of the globe, is rendered probable by another fact. I possible the exact dates of very few volcanic eruptions; but by comparing fuch as I have, with the moon's place in her orbit, I find these eruptions begin or fuffer violent exacerbations, at the time the moon is in her perigee or apogee; or in her conjunction or opposition.

The great eruption of Vefuvius in 1779 was augmented on the 8th and 9th of August, when the moon was in her perigee.

The tremendous eruption of Heckla in 1783, began on the first of June, when the moon was in her apogee, and increased till the 8th, after which it continued to be violent for a long time.

An eruption of Vefuvius on the 10th of May 1784 was during the moon's perigee

An eruption of fire near Palermo in Sicily on the 13th of March 1785 was two days after her perigee.

An eruption of Etna on the 19th of May 1780, the dark day in America, was the day after the full moon.

A dark day on the 9th of August 1732 was about the time of the new moon, and her apogee. The dark day at Detroit October 16, 1762 was the day after her perigee, and one day before the change. The eruption of Vefavius March 8th, 1730 was on the day after the new moon, and a great exacerbation happened on the 14th, the day before her apogee.

The great eruption of the fame volcano in 1794 was announced on the night of the 12th of June, nine hours before the full moon, by a violent earthquake. The eruption took place on the 15th.

The darkness in Canada, on the 15th and 16th of October 1785 was on the days next preceding the full moon and her perigee. The obscurity on the 9th of that month was near the quadrature.

The eruption of Heckla in 1766 began on the 15th of April, the day before the moon's apogee.

The great eruption of Vesuvius and the earthquake, which buried Herculaneum, on the 1st of November A. D. 79, were the second day after her perigee.

The influence of the moon in producing florms of rain, fnow and wind, is univerfally admitted; and that thefe happen near the politions of the moon already defcribed, no man will undertake to deny. The Weft-Indians expect hurricanes only near the time of the full and new moon; or her perigee and apogee. This is further evidence that the electrical fluid is the inflrument of thefe commotions in the atmosphere. Electricity is known to be the caufe of winds, and its agency is visible in producing hurricanes; for experienced feamen foretel a hurricane by the unufual transparency of the water. Now it is a well known fact that electricity possibles the fingular property of giving transparency to opaque bodies.

A little before a hurricane in the West-Indies, seamen can fee the lead, at an unufual depth; the sea also swells and rolls upon the shore in a singular manner, tho the air is perfectly tranquil. An effervescence also or bubbling is observed in the water. Dark clouds are formed, and the atmosphere, before the tempest, is observed by vapors sensibly mephitic. See a letter from Gov. Ellis, dated March 6, 1789, in the 9th vol. of Museum, 215. Hence we observe the correctness of the common faying among feamen, that " hurricanes come out of the

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fea." They are evidently generated by extraordinary difcharges of electricity. Hence they are most frequent in the windward islands, which are all volcanic; fome of them still difcharging fire and fmoke at times, and all of them evidently resting on a volcanic base.

Further, that electricity is the great agent in these agitations of the elements is rendered probable by the coincidences in time, between the more violent hurricanes, and great volcanic difcharges from Etna, Vesuvius and Iceland. Witness the terrible hurricanes of 1747, 1766, 1772, 1780, 1784 and 5, all of which happened near the time of great eruptions from the volcanoes mentioned ; all of which are diffinguished in the annals of the Antilles, and still recollected with horror by the inhabitants. And this circumstance is no inconfiderable evidence, that the agent in volcanic eruptions, as well as in hurricanes, is electricity, and that this element is often diffurbed or ejected from the whole globe, nearly at the fame time.

Most of the great tempests, in all latitudes, happen near the moon's perigee and apogee; and in these politions, we observe effential changes in the temperature of the atmosphere. I have taken fome pains to compare the changes in heat and cold, with these politions of the moon, with a view to learn, whether the effects are uniform. On examining the ftate of the thermometer for two years, I find that, in almost every instance of the moon's perigee and apogee, efpecially in winter, there was a confiderable change of temperature. Ufually the weather grew colder, as the moon approached her perigee. But the effects were not uniform ; fometimes the weather became more temperate, at the perigee. But one general remark will be found true ; that in regard to heat and cold, the moon's apogee and perigee produce, at different times, precifely the fame effects. This remark accords with what has before been obferved in regard to earthquakes.

It is a general remark that the weather becomes cooler as the moon approaches the change. Should this remark prove to be well founded, the refult would be this principle, that the cold is increased, or rather the heat leffened, by the combined influence of the fan and moon. This principle would accord with another obfervation juft made, that the weather is cooler, during the moon's perigee, which is generally true in winter. That is, the greater power is exerted by diftant orbs on our atmosphere, the more the heat is diminished. But this obfervation is not univerfally true. It is true that our winter occurs during the earth's perihelion ; but this is usually explained on the principle of the obliquity of the fun's rays—a folution that perhaps is not completely fatisfactory, altho, to a certain degree, it is doubtlefs juft.

It is a popular opinion that vegetation is lefs rapid, and the flefh of animals lefs firm and fubftantial, and new flooting plants lefs vigorous, during the wane of the moon, than during her increment. This opinion is too general and too refpectable, to be confidered the fruit of ignorance and credulity.

Aristotle alleges that the close of the lunar month is cooler than the other parts of it; and that during the decrease of the moon, the bodies of living animals possess less heat than at other times. De gener. animal. lib. 2. 4. These remarks, whether true or not, coincide with the modern popular opinion just recited.

We are apt to neglect the opinions and practices of barbarous nations, and to hold in contempt the knowlege of ancient nations. This often happens, I fufpect, becaufe we are lefs wife, than those whom we affect to despile. Cefar in his first book of the Gallic war, chapter 40, relates, that the ancient Germans, who were great observers of the phases of the moon, declined engaging in battle, during the wane of that planet. He had offered battle to Ariovistus, but this commander declined a general action, and permitted only fkirmifhes. Cefar enquired of his prisoners the reason of this conduct, and was told that it was caftomary with the Germans to confult their venerable matrons, who, by means of lots and divination, pronounced on the propriety of giving battle ; and thefe had declared that it was not possible for the Germans to conquer, if they engaged in action before the new moon. " Non effe fas Germanos superare, fi ante novam lunam prælio contendiffent." See Cefar's Commentaries, in the passage cited, and Henry's History of Britain, vol. r. ch. 4.

We have this cultom of the Germans prefented to us, difguifed with fuperflition; but I ftrongly fufpect it had its origin in the observation of the fact, mentioned by Aristotle, that in the decrease of the moon, animal bodies have less heat and vigor.

I am the more inclined to believe this, becaufe the doctrin accords with modern obfervations concerning the invalion of fevers, and efpecially of epidemic difeafes. Many medical authors concur in the fact, that difeafes more generally attack the human body on the fecond or third day before the new or full moon. On examining the accounts of feveral writers, I find the times of invalion to be two or three days before or after the new and full moon, or about the time of its conjunction with the fun. See Jackfon, Grainger, Lind and many other authors.

Diemerbroeck is explicit on this point. He relates that in the plague of 1636, " two or three days before and after the new and full moon, the difeafe was more violent ; more perfons were feized at those times, than at others ; and those who were then feized, almost all died, in a very short time. Many patients who appeared before to be flightly affected, *nefcio qua virium labefactione oppressi*, fays the author, by an unaccountable decline of frength, funk and died in a few hours."

De peste, page 9.

From the obfervations of phyficians it then appears, that this debility of the animal powers takes place near the time of the conjunction and opposition of the fun and moon ; near the moon's perigee and apogee ; and in the fame positions in which earthquakes and florms more generally occur.

Of the reality of this effect of the elements on the body, there can be no rational doubts. About the time of the change of the atmosphere, which indicates an approaching rain or florm, perfons of debilitated habits of body, perceive the change, by a loss of vivacity, dulness or heaviness; parts of the body that have loss their natural energy by means of wounds and tumors experience painful or uneasy fensations, by which florms are often predicted. Fowls perceive this change in the atmosphere, and manifest their fenfations. Candles sparkle and snap; the tallow melts more freely, and the flame is less steady. These things were obferved by Aristotle and Pliny.

This change in the atmosphere is not only perceptible by the fense of feeling, but becomes visible. Distant objects feen over water, and some writers fay, over land also, *loom*, that is, rife, or appear elevated, feveral degrees, above their usual altitude. The ear also will aid us in foretelling rain and wind; for sounds become audible at an unufual distance.

Perfons in full health are not fenfible of these changes in the elements; at least, they are not fo much affected, as to observe them. But from many years observation, I am convinced, that the catarrhal affections, which pafs under the popular name of colds, are occasioned by the alterations in the atmosphere which precede changes of weather, and few of them from the application of cold. I know this to be the cafe with myfelf ; those phafes of the moon, which have been mentioned as producing great effects on the earth and atmosphere, rarely pais, without affecting me with flight catarrh. This has been remarkably the cafe, fince the fever of 1798, which left me in a state of debility. But many perfons can atteft the truth of the principle; nothing being more common than for perfons to remark, that they cannot tell how they took cold; and it being well known that catarrhs are more general and fevere, on the transitions from cold to heat, than from heat to cold. The obstruction of the glands is evidently the effect of an infenfible change in the atmosphere, probably by means of the decomposition of the electricity and the vapor or other elementary fubstances of the atmosphere. And the winds to which we afcribe the changes of weather are unquestionably an effed, rather than a caufe of those changes.

Thefe alterations in the atmosphere appear to have fome connection with the tides; or rather with the caufe of tides. It is faid by feamen and other observers of the feasons, that full tides are apt to produce rain; that rain which begins at high water will cease, with the recess of the tide; but rain beginning at low water, will be of confiderable duration. These and other observations, if just, manifest an influence of the tides over the state of the atmosphere, or a dependence of both on one common cause—the same invisible energy of electricity producing both effects.

It is a known fact that the flowing tide often brings with it a breeze of wind. This is afcribed to the friction of the water on the air, and the caufe affigned may be fufficient to account for the phenomenon. But it may be fuggefted whether the electricity of the atmosphere, may not produce both the tide and the wind. The intumescence of the ocean, previous to earthquakes and hurricanes, which are evidently occusioned by electricity, feems to bear a great analogy to the tides and to authorize my fuspicions. The fwell of the ocean during earthquakes, has usually been afcribed to the raising of the land beneath it; but this cannot be the cause, for such a swelling of the land never takes place over whole continents. The fwell of the water is probably the effect of the elastic powers of the electricity discharged, operating on the water itself.

There are many diurnal and periodical phenomena, which are evidently connected with the lunar and folar influence, and deferve to be mentioned in this place.

It is a well afcertained fact, that in the tropics, where the weight of the atmosphere is subject to very small variations, the barometer uniformly rifes and falls with the tides, about two thirds of a line. Encyclop. *art. wind.* This is a small variation. But,

It is alfo afferted that, in those regions, " the variations in the gravity of the atmosphere seem to depend on the heat of the fun, as the barometer constantly finks near *half an inch* every day, and rifes again to its former station in the night." Encyclop. *art. atmosphere.* [I suspect the words " half an inch" to be an error.]

Now, if the barometer depends, for its fluctuations, on heat, we fhould fuppofe the fame caufe would operate in northern latitudes, and occafion a diurnal rife and fall, in an exact ratio to heat and cold. In this cafe, a barometer would be a thermom-

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eter reversed; rifing with augmented cold and finking with an increase of heat. But this is not the fact. The barometer often rifes with the increase of heat, between fun-rife and twelve o'clock. Heat therefore cannot be the direct cause of the diurnal depression of the barometer in the equatorial climates; unless it has different laws, in different latitudes, which philosophy will not admit.

Let us compare the facts flated with the known phenomenon of the different forces of water, during the day and the night. The water-wheel of any mill, the altitude of the water and the refiftance being precifely the fame, makes more revolutions, in a min\_ ute, during the night, than in the day time. I have long been acquainted with the fact, and it is known to every miller ; but as I have never feen a flatement of it in any philofophical work, I have had the curiofity to make an accurate experiment to afcertain the difference. This was done on the night after the 28th of May 1799 ; the weather being perfectly ferene, the air free from vapor, not a breath of wind flirring to ruffle the water, and the barometer, on the evening preceding, at half paft eight, flanding at 30 and one tenth.

The first observation was made at a quarter before 7 P. M. fometime before fun fet, the thermometer standing at 65 deg. when the wheel of the mill made exactly 16 revolutions in a minute. The altitude of the water was marked with precision ; but the delivery of the water not having been exactly adjusted to the current entering the pond, the water rose, and at 9 o'clock had half an inch of altitude beyond the mark. By this means, my observation at that hour was lost. By raising another gate, the water was reduced to its former altitude, and by twelve o'clock the discharge of the water was exactly equal to the current, and from that time to funrise, the altitude continued the fame.

At twelve o'clock and from that hour to three, the wheel made  $17\frac{1}{2}$  revolutions in a minute ; the obfervations being often repeated, without a fenfible variation of refults. Soon after three o'clock, a fmall acceleration was perceptible, but it did not amount to half a revolution, until about half paft three, when the wheel made 18 revolutions in a minute, which accelerated movement continued till half paft four, when, being near fun rife, the obfervations were difcontinued. During the laft obfervations, I perceived a very fmall retardation of movement, but it did not amount to half a revolution. To prevent any difference of refiftence in the mill, not the flighteft alteration was made in the elevation of the ftone, or the quantity of wheat delivered from the hopper, from the beginning to the end of the obfervations.

I had not a barometer with me at the mill, but about eight o'clock, on the following day, the barometer flood about one twentieth of an inch higher, than on the preceding evening. The thermometer fell, during the night, to 54 deg.

From this experiment, it is obvious that the weight of the atmolphere could not be the fole caufe of the acceleration of the wheel. The acceleration at twelve o'clock was almost an *elev*enth—at a later hour, a ninth of the whole movement. The increased gravity of the atmosphere will not account for a tenth of the difference.

We must then refort to other principles for a folution of the phenomenon. It is commonly fupposed that water is a noncompressible fubstance; but this opinion has been justly questioned. However this may be, I have little hesitation in refolving the phenomenon of the water-wheel into its increased elasticity during the night. How or why the fubduction of light and heat should produce or increase this property in water, I leave for electricians to determin. The effect cannot be ascribed to the increased gravity of water, during the night, for no fuch increase is observed.

It is an obfervation of feamen that fhips make more way in the water, by night than by day, with the fame force of wind. I fhould fufpect that the moifture on the fails might, in a degree, contribute to this effect; but it must be recollected that in rainy days there is no difference in the moifture of the air by night and by day. Can the effect then be afcribed to the caufe that accelerates the movement of water-wheels by night—an increafed elasticity? If the gravity and density of water were augmented during the night, these would render the water more buoyant, but retard the motion of a fhip, by increasing the refiftance. We are therefore driven to the fame hypothesis, an increase of elasticity, which renders water more buoyant when at rest, and more impressive when in motion, without an augmented density and weight. But I am not fure that the moissure of the air will not account for the whole effect.

If the elastic power of water is increased by the abstraction of heat, does it not follow that this power must be greater as we recede from the equator; and of courfe, any given force applied to the water in different latitudes, will occasion a vibration of that fluid, proportioned to its elafticity. Hence the fmall tides within the tropics, where the heat is nearly uniform ; and the high tides in the northern regions, where the vibrations in the temperature of the atmosphere, are more confiderable. Yet facts do not permit us to afcribe this elafticity to cold. It is more probably owing to the quantity of electricity, or to its peculiar combination with aerial fubftances, of which cold is the effect. Perhaps the following obfervations will throw fome light on this fubject. Aristotle and after him, Pliny afferted that no animal dies, except during the ebb tide. " Nullum animal nifi æltu recedente expirare. Obfervatum id multum in Gallico Oceano, et duntaxat in homine compertum." Pliny, Nat. Hift. lib. 2. 98. " No animal dies, except during the recess of the tide. This is particularly observed on the coast of Gaul; and is at least true with respect to man." to be dead ababol store at

The first part of this observation is probably too general; but modern facts confirm the affertion, within certain limitations. A late minister at Barrie in Scotland, contiguous to the German sca, made a fimilar remark, after fifty years observation.

Sinclair, vol. 4. 240.

The reafon why Pliny has fpecified the coaft of France, as remarkable for the fact flated, is very obvious. France lies on the main ocean, and the time of high and low water is the true time. On the coaft of Italy, where there are no tides, the obfervation could not be made; and if made by the time of ebb tide in rivers and bays, it would not be just.

Another remark made by phyficians, is, that cateris paribus,

more perfons die during the latter part of the night, than at any other time in the folar day. This remark has not come to me from a fufficient number of obfervations to command full belief; but it accords with a few obfervations of my own. If univerfally true, it would contradict in part the remark of Ariftotle and Pliny; but it is possible, both remarks may be true with certain limitations. The fact may be more obvious, when ebb tide happens between midnight and funrife; and lefs fo, when flood tide happens at that period; that is, under the combined or feparate operation of the two causes.

Other facts lend their aid to fupport the obfervation that fome effential change in the properties of the atmosphere takes place, in the latter part of the night. This is the time when all fevers remit or intermit. The exacerbations and paroxifms of fever invade the patient, during fome part of the day, and fabfide in the latter part of the following night.

Again. The chills that precede fevers ufually come on in the fame part of the day, that is, between midnight and funrife. This is remarkably the cafe with epidemic difeafes, as all phyficians agree. The fact has been afcribed to the debility induced by fleep ; but I fufpect it is owing to the debility induced by the fame change in the flimulant powers of the atmosphere, which occasions the other phenomena before mentioned.

It is observable also that sleep, in the latter part of the night, is more found, than at other times; an effect perhaps of the fame cause.

Lind observes that in the East-Indies, patients generally expire at low water—the same fact is observable at the full moon—and convalescents usually relapse at these periods. See his Treatise on the diseases of hot climates. p. 86.

From experience I can teftify that relapfes ufually occur, at those periods of the lunar month, when changes of weather take place.

Ulloa was careful to note the time of the tide when earthquakes occurred in South-America, and he found them invariably to happen at half ebb or half flood—never at high or low water.

viented interested and set statistics of Voyage, vol. 2. B. 7. Ch. 7.

There are other periodical changes in the atmosphere which deferve notice. Great florms of wind, fnow and rain, ufually begin, abate and cease at certain hours, viz. at fix, nine, twelve and three o'clock; especially at fix and twelve. To this remark there are very few exceptions.

Experienced accoucheurs inform me that in lingering cafes of child-bed illnefs, paroxifms of pains recur at the fame hours.

What is ftill more extraordinary, we are affured by unqueftionable authority, that in volcanic eruptions, the difcharges are more violent at thefe hours, than during the reft of the day. Sir William Hamilton, in his excellent account of the great eruption of Vefuvius, in June 1794, has the following paffage. " The fever of the mountain, as had been remarked in former eruptions, showed itfelf to be, in fome meafure, periodical, and was generally moft violent, at the break of day, at noon and at midnight."

Univ. Magazine for August, 1795.

Thefe are the hours when we obferve great changes in the atmolphere, and fudden effects on the human body in difeafes. The break of day is precifely the time when the water-wheel is most accelerated—when fevers remit or intermit, and when the patient, lingering under difeafe, fuddenly yields, and finks into his grave.

To what caufe fhall thefe effects be afcribed ? Not to lunar or folar attraction, in the ufual fenfe of the word. Attraction is confidered as a fleady principle operating uniformly under the fame circumflances ; and therefore the attraction of the moon, whofe polition in regard to the earth is every day changed, cannot account for periodical phenomena, at certain hours in the day. The influence of the fun will better folve the phenomena ; but how can the fame principle, attraction, operating by uniform laws, produce the fame effects at two opposite hours, for inflance at noon and at midnight, which certainly is the cafe in regard to the exacerbations of volcanic eruptions, as well as in regard to the commencement, abatement, and termination of florms ?

I do not know that any principle yet difcovered will folve the difficulty. But the phenomena bear a greater analogy to the operations of electricity, than to any other principle in nature hitherto difcovered. It feems neceffary to invite to our aid repulsion as well as attraction, producing in opposite points, the fame effects. The nature and operations of electricity are little underftood, and probably will never be brought wholly within human comprehension.

It is to be wifhed that experiments on the revolutions of waterwheels, in different latitudes, may be made, with care and precifion, to afcertain whether any acceleration at night takes place within the tropics, and if fo, whether it equals the acceleration, in northern latitudes. And alfo whether the acceleration is greater in the latitude of 60 deg. than in the latitude of 40 deg. Our millers fay that water has more force in winter, than in fummer. This may be eafily afcertained by experiment

We are enveloped in a mass of fluids, whose combinations are in a continual process of change. The energy of action seems to depend on electricity—or the principle of light, heat and fire; but I am perfuaded that the manner in which changes are produced, is very little understood.

I will clofe this lengthy article by obferving that the phenomena of lunar and folar influence are fo well underflood and clearly proved, as to juftify in our minds, the great attention which the ancients paid to the influence of the planets on this globe. If they went into one extreme, by afcribing too much to that influence, the moderns have erred, on the other extreme, by holding their doctrins in contempt.

The fun is the great fource of light, and his rays excite the heat which exifts in and around the globe. It moves this univerfal principle, which conflitutes the energy of the material fystem, under the control of infinite intelligence.

The moon is placed in the vicinity of the earth, to give variety to the feafons, and by acting on the elementary principle of heat, fhe occafions the vicifitudes of rain, fnow, fair, calm and tempefluous weather. The changes which precede and produce thefe vicifitudes appear to be variations in the combinations of heat or electricity, with the other elemental principles of the atmosphere. These modifications of the atmosphere, without any access of new matter or diminution of its mass, produce differences in its denfity and elafticity, with all their various effects on the animal and vegetable fystems. Hence a mere modification or new combination of electricity, with vapor or other aerial fubstance, may increase or diminish its stimulus—during the day, it may excite fever in the human body; during the night, a fubduction of excitement in the atmosphere, may induce debility, and favor the invafion of difease and the approach of death. These are mere hints and conjectures, intended to excite investigation.

With refpect to the fuppofed influence of comets on the elements of this globe, I would remark, that on the principles here fuggefted, that influence is very clearly proved and may be eafily underftood. The facts flated demonstrate that the fun and moon exert great powers on the globe; and the fact that earthquakes mostly happen in certain positions of the moon, prove that the *medium* of her influence is the electric principle.

Now comets are known to be of various magnitudes. Some of them are as large as Venus; much larger than the moon; with highly electrified atmospheres; and fometimes approaching near to the earth. The comet of 1577 came within lefs than a million of miles distance.

Those comets which pass the fystem at an immense distance from the earth can have no great influence; but others approaching near, produce tremendous effects. Hence during their proximity to the earth, the number and violence of earthquakes and volcanic discharges; tempess, inundations from rains and extraordinary tides; and most fensible changes in the powers of animal and vegetable life. That such are the effects, is proved not only by the concurring opinions of all the ancient philosophers, who were accurate observers of nature, but by one uniform feries of historical evidence, for more than two thousand years. On the principles of electricity, which is disturbed, attracted, repelled and modified in its combinations with other substances, by the approach of distant bodies, the folution of the phenomena is easy and philosophical.

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Vel. 11

## Of Electricity.

SOME modern philosophers suppose that the earth contains walt quantities of fire, which is the source of the principal part of the heat on the earth, the cause of vegetation, of earthquakes and volcanic eruptions, and of hot springs.

See Buffon, and Darwin's Botanic Garden. Additional Notes, p. 145. New-York edition.

There are fome reafons to believe that particular parts of the earth abound with fire, or maffes of burning lava. This opinion is fupported by the iffuing of fmoke from the craters of certain volcanoes, for years in fuccession, without any eruption of fire.

But the theory which afcribes earthquakes to fteam or vapor, appears to be very unfatisfactory. How can steam be collected within the bowels of the earth, fufficient to fhake a continent of 3000 leagues in extent ? If a great quantity of water should by accident fall on a mais of burning lava, the effect would not be a general equable fhake or concustion, over a whole quarter of the globe, which fometimes happens in earthquakes; but a violent shake at the place of contact, and a difrupture of the earth, by which the force of the fleam would be fuddenly difcharged into the atmosphere. This however is not the fact. Almost all earthquakes in North-America are progreffive ; beginning in the interior of the country and proceeding towards the ocean, in a direction perpendicular to the line of fhore, that is, from northwelt to fouth-east. Perhaps we can find a fatisfactory folution of this phenomenon, upon electrical principles ; but no caufe can be found in the known properties and effects of fteam.

One of the arguments used to maintain the theory of steam, is derived from the known fact that springs and streams are usualiy exhausted by extreme drouth, some time antecedent to earthquakes and volcanic eruptions. But the fact, instead of supporting the theory, operates to destroy it.

The hypothesis supposes that, at certain times, the springs in the vicinity of burning lava defeend and fall upon it; and the

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water being raifed into fleam and extremely rarefied, expels the burning materials in volcanoes with great violence; and in earthquakes, the force of the fleam alone afcends and flakes the earth.

But why fhould the water of the fprings find paffages to the lava, at fome times and not at others? If the paffages were always open, the water would always defcend. If they are open at particular times only, there must be fome fubterraneous force exerted to open them, before the water comes in contact with the fire ; the effect then or difrupture, must take place, in a certain degree, before the fuppofed cause can operate. Confequently the force exists anterior to the difrupture which brings the water in contact with the fire. This conclusion fuperfedes the use of vapor.

But by what magic does it happen that all the fprings and rivers in the neighborhood of a volcano for inftance, difappear about the fame time ? By what mutual confent, can this remarkable phenomenon be produced ? And why, after the eruption, do all the fprings and rivers refume their former channels ? Is it poffible to fuppofe thoufands of paffages, fcattered over many leagues of earth, to be all opened at once, to convey fubterranean fprings to a particular place, a few months anterior to an eruption of fire ; and after the eruption, to be all clofed at once and the water compelled to run in its former channels ? Yet all this muft be admitted on the theory of fteam.

That large volumes of water are fometimes thrown into the balons of volcanic mountains and ejected, is true; but, in fuch cafes, the difrupture is occasioned by a previous earthquake or force of fire, and the water is discharged in mass; not in the form of vapor.

It is a fact authorized by all hiftory and obfervation, that great earthquakes and volcanic eruptions are often, if not ufually, preceded by fevere and univerfal drouth. This drouth often extends over whole continents; and I find that the defects of water which occafion the terrible famins in Egypt, India and China, of which we have many accounts, happen generally, (and I fufpect always,) a few months before and during fome great difcharges from volcanic mountains. I have certain evidence that this failure of rains and fprings fometimes occurs ten months before the eruption. This was the fact in Bengal in 1769—and in America in 1762 and 1782. At other times, the drouth happens during the eruption, and in fome cafes, it is continued for two or three years, in which eruptions take place in different parts of the world.

The drouth, on fuch occafions, is not occafioned folely by a failure of rain, but by the concurring influence of exceffive evaporation. This fact is capable of demonstration. Sir William Hamilton, Univ. Mag. Aug. 1795, in his account of the eruption of Vefuvius in 1794, informs us that fome days previous to the difcharge, the great fountain at Torre del Greco began to decreafe, fo that the corn-mill worked by it moved flowly. In the wells of the town, the water fell and it was neceffary to lengthen the ropes daily. Some wells became quite dry. In a vineyard, near the town, fome perfons were alarmed, eight days before the eruption, by a fudden puff of fmoke and explosion from the earth.

It is recorded that Pherycides foretold an earthquake in Greece, from a fudden failure of water in a well. These facts indicate unufual evaporation.

It is obfervable alfo that the exhaustion of water extends, in fuch cafes, to a greater depth than usual. The earth, below the usual influence of the fun's heat and of rains, lofes its natural moifture. Such probably was the cafe in 1782, when the cedar swamps in New-Jersey took fire and burnt to the depth of many feet. And this is probably what Livy meant, when, in speaking of the terrible drouth in Rome, before the great eruption of Etna, B. C. 426, he uses the words " ingenito humore egens"—a failure of native moifture.

In the vicinity of volcanoes, this evaporation may be accounted for on the principle of fubterranean heat, which is fenfibly increafed, fome time before an eruption. But this folution cannot apply to countries a thoufand leagues diffant, which fuffer extreme evaporation, at the fame time.

There appears to be no way to account for the phenomenon

but by the great principle of action, electricity. Indeed the diffeovery of the fact, that most earthquakes happen under particular phases of the moon, and that volcanic eruptions are obvioufly affected by her position in her orbit, feems to place this point beyond queffion.

It feems then to be very certain that the electricity which exifts in and about the earth is effentially influenced by the fun, moon and planets, but effectially by the larger comets; which pafs near the earth. The influence of thefe bodies, or the effential laws of the univerfe, diffurb this fluid and vary its diffributions and its combinations with other fubflances.

Previous to earthquakes, volcanic difcharges and hurricanes, it is evident from many phenomena already enumerated, the electricity of the earth paffes out of it in unufual quantities; and as the air is often a bad conductor, the fluid attaches to it and carries along, the water upon the furface and within the bowels of the earth. This process continued for some weeks and months, exhaufts all the rivers and fprings. The atmosphere, in the mean time, becomes more and more dry, and a worfe conductor, until both air and earth become perfectly electric, or non-conductors. In this fituation, either a great demand for the fluid in fome diftant region, or a great accumulation of it in the bowels of the earth, has prepared the way for a fudden explosion, but no conducting medium exists, fufficient to convey it. A fall of rain, at this time, may create that medium ; and hence the common fact that earthquakes happen foon after rain, fucceeding fevere drouth. If no rain falls, the fluid accumulates, till it forces a paffage through the great apertures, formed for the purpole, the volcanic mountains, fetting fire, on its way, to the hydrogene, and other inflammable fubftances, which the ocean generates or deposits in their bosoms.

I know not that these conclusions are just, but the facts from which I reason, are indisputable. The uncommon discharges of electricity, *previous to these great concussions*, are indicated not only by the exhaustion of streams and springs but by many phenomena in the atmosphere, showing it to be highly electrified. Meteors, huge globes of fire, shoot through the air, not only after, but before the eruption. Witnefs the meteors of 1758, 1762, and one in May 1783, mentioned in the preceding hiftory. And Sir William Hamilton informs us that the air was unufually charged with electricity, fome days before the eruption of 1794.\* Unufual halos and mock funs, fiery and luminous appearances in the heavens, with extraordinary tempests, and hail, are evidences of the fame fact.

The idea that the heat which we experience exifts in and about the globe, is undoubtedly well founded. The fun is probably the great electric of the fyftem, which excites into action the heat of the atmosphere and the earth; but there is no reason to believe that heat is principally derived from that body. The folar rays conflitute a very small part of the heat of the earth; but they excite it by the rapidity of their motions, or by decomposing that which exists in the air and earth.

Hence there appears to be little foundation for the opinion, that the inferior planets which are neareft to the fun, have more heat, than Saturn and Jupiter. If heat is diminished in the ratio of the fquares of the distances from the fun, it is on the principle that heat confists in folar rays; but this is a very queftionable doctrin. Light is a fubftance, but does not neceffarily contain heat; at least not any that is perceptible.

It is probable, that if the folar rays falling on Saturn are diminifhed in number, according to the doctrin of diverging lines, that this defect is fupplied by an increase of density or fusceptibility of excitement, in the atmosphere of that planet. The density and capacity of being excited may be in a direct proportion to the folid contents of the planet, or in a duplicate ratio to

\* May not the appearances of certain epidemic difeafes of inflammatory diathefis be afcribed to this too highly electrified, and of courfe, ftimulant flate of the atmosphere ? The influenza of 1708 was preceded by a meteor or fiery globe. In 1758 was a meteor and the meafles began in America. In 1771 a meteor, and then commenced influenza and meafles. In 1775 a meteor, and the cynanche maligna prevailed.\* In 1783 two meteors, and then commenced meafles and fearlatina anginofa. In 1788 a meteor, and immediately began the meafles. If these coincidences are all the work of chance, they are certainly a very fingular kind of accidents. More facts and observations than 1 possibles are meceflary to fettle this question.

\* In America, and in Europe, influenza,

the diffance. Hence the larger planets are placed at the greater diffance. And on this principle there is no ground to calculate, as Newton has done, the extreme heat which comets acquire in their perihelion. No fubfance of which we have any knowlege, could fuffain the intenfity of heat which, he has calculated, the comet of 1680 muft have received. It is more confonant to the general arrangement of the univerfe, as far as our limited underflandings can comprehend it, to fuppofe none of the great orbs that roll in infinite fpace, are either over heated or over cooled. Every orb has probably its own fund of heat, and the eapacity of being excited, fuited to its place and deflination. The planets, the comets in the parts of their trajectories molt remote from the fun, and even the fun itfelf, may be inhabited.\*

\* I take this opportunity, in difcuffing the queftion concerning the origin of heat, to notice what philosophers have faid on the subject of the internal heat of the earth. Datwin, in his Botanic Garden, note 6, alleges the earth below the depth of about ten feet, to be always of the fame temperature, which is 48 deg. by Farenheit. He cites Dr. Franklin's observation, that fpring water at Philadelphia is of 52 degrees, which, he fuppofes, a proof of internal heat from central fires. For as the climate of North-America is colder, than that of England, he could not account for the excess of heat in the water at Philadelphia, beyond that of England, but by prefuming it to be occasioned by internal fires. Yet in another paffage, in note 7, the author intimates that he had an idea of a difference of heat in different latitudes, derived from the action of the folar rays. Yet I cannot find any European author who appears to have had a correct idea of this fubject; and Mr. Jefferson, in his Notes on Virginia, query 5, has manifested his ignorance of it, by a most egregious mistake. Speaking of a cave in Frederick county, he informs, that the thermometer, which flood at 50 deg. in the open air, role to 57 deg. in the cave. He then adds the following remark, " The uniform temperature of the cellars of the Observatory of Paris, which are 90 feet deep, and of all fubterranean covities of any depth, where no chymical agents may be supposed to produce a factitious heat, has been found to be 10 deg. of Reaumer, equal to 54<sup>1</sup>/<sub>2</sub> of Farenheit. The temperature of the cave above men-tioned fo nearly corresponds with this, that the difference may be af-cribed to a difference of inftruments."

It feems a little ftrange that fo grofs an error fhould have paffed uncorrected, till this late age, on a point of fact fo eafy to be afcertained.

The truth is, the temperature of the earth, below the diurnal and annual influence of the folar rays, which may be perhaps ten feet in folid earth and 30 feet in open wells, is regulated by the proximity of place to the equator, fubject to fmall variations, from the polition of the place in regard to the ocean and the height of the land.

But what is remarkable, this temperature of the carth and water in the interior of the globe, is precifely the mean temperature of the climate, in the place where the observation is made. Thus, let the highest and lowest points be taken daily by any good instrument, and divide the In a knowlege of mathematics and the application of mathematical principles to the material fyftem, Newton is, and probably will forever be unrivalled. But modern philofophers enjoy the benefit of many difcoveries made by experiments and by collections of facts, which give them an eminent advantage over the great aftronomers of the laft century. The ideas of Newton in regard to the tails of comets feem to have no juft foundation, and to be utterly repugnant to his own principles of the powers of

fum of all the observations by the number of days in the year, the quotient will be the mean temperature of the climate, and precifely the temperature of the water, below the variations of heat and cold. If any difference flould be found, it must be owing to inaccuracy in the observations. It is more usual to take three observations daily; at 2 o'clock P. M. the warmeft time in the day, at fun-rife the coldeft time, and at fun-fet, which is found to be the mean temperature. By observations made in the city of New-York for one year, I found the mean temperature to be 531; but this is 11 degree too high; owing to an excels of heat within the city, beyond the general temperature of the elimate. The air in a city cools lefs at night, than in the country, and hence the morning obfervations were found to be too high. In many infances, ice as thick as glafs was formed a mile from New-York, when an accurate thermometer in the city fell no lower than 40 deg. Hence the great error of determining the temperature of a climate, by obfervations made in a large city ; which is often done in Europe.

The mean temperature of the climate in England, is 48 deg. That of Paris,  $54\frac{1}{2}$ . This difference is owing to the infular fituation of England; the atmosphere in the vicinity of large tracks of water being always more temperate, than on continents at a diffance from the fea or great lakes.

or great lakes. The following is the mean temperature of the climate of the refpective places, afcertained by obfervations.

London, north latitsde,	510 30	temperature,	480
Paris,	48 50	AT DUAR OR	543
Quebec,	46 48	Contra Maria	42
Rutland, (Vermont,) -	43 34	Inter Attack in a	431
Salem, (Maffachufetts,)	42 30	120.35 . Q. H. B. 355	47
Hartford, (Connecticut,)	41 44	A STATE CROTHER	49호
New-York, -	40 42	Jan outpeter	52
Philadelphia,	39 56	Medizilie Sam	525
Virginia, (Frederick.) -	39 nearly	y a man and make to	57
Charlefton, (S. C.) -	32 44	a grantik ski Hou	66

Allowing a trifle for differences of infiruments, this table prefents to view the various mean temperatures of the elimates mentioned.

From this table naturally arife two observations. First the great difserence between the climate in Europe and America, under the fame parallels of latitude. Thus London in 51 degrees north, has a mean temperature, almost as mild as Hartford in 41. Paris in the 49th degree has a climate, nearly as mild as the northern parts of Virginia in the 39th, and warmer than New-York and Philadelphia in the 40th.

Again we observe the great effect of the ocean upon the climate. Salem in Maffachusetts is upon the sea shore, and Rutland, in Vermont, fifty or fixty leagues distant; and one degree of latitude differgravity and refiftance. He fuppofed them to confift of vapor or fmoke repelled from the nucleus by the force of the fun's heat. He feem to have been aware of the objection to this theory from the refiftance that must be made to the affent of the vapor, by the celestial ether ; and therefore fuppofes an extreme rarefaction to take place, which removes that refiftance.

But whatever rarefaction may be fuppofed, ftill it will remain an incontrovertible principle in phyfics, that no fubftance that has gravity can be fupported, but in a medium which has more gravity. The vapor fuppofed in the prefent cafe could not be maintained in ftrait lines, without a medium of greater denfity to fupport it. Now, any medium capable of fupporting vapor mult furnish great refiftance, and very much retard its velocity.\*

With these known principles in view, let any man calculate the velocity of vapor, driven from the nucleus of a comit, neceffary to preferve a direction nearly opposite to the fun, in its perihelion paffage.

Comets enter the folar fystem in various directions; the planes of their orbits making various angles with that of the ecliptic. Their orbits are nearly elliptical, and the fun is in one of the foci of the ellipfis.

By the univerfal law of planetary motion, according to which all revolving bodies defcribe equal areas in equal times, the mo-

ence in the polition of the places; yet the climate at Rutland is  $3\frac{1}{2}$  degrees colder than at Salem. On the other hand, Quebec, remote from the fea, tho on a river, with three degrees difference of northern latitude, has a difference of only  $1\frac{1}{2}$  degree in climate.

To afcertain the mean temperature of any given place, it is only neceffary to plunge a good thermometer into water, taken from a depth, in which the temperature is uniform, at all featons of the year.

The mean temperature of water within the tropics is not exactly known, but it must be very near 80 deg. by Farenheit. Water drawn from a depth of 20c feet in the West-Indies, is cooled by filtration in the air, above the earth in those hot regions.

The difference in the temperature of Europe and America under the fame parallels, is nearly that of ten degrees of latitude.

See Holyoke's Regifier of the weather, Mem. Am. Acad. vol. 2. part 1. Williams' Hift. of Vermont.

\* I fubmit it to mathematicians whether on Newton's own principles, an atmosphere of denfity fufficient to fupport a cannon ball, would not retard its velocity, as much as the prefent atmosphere does a feather put in motion. If fo his rarefaction does not in the least aid the afcent of vapor from the body of a comet,

tion of comets must be very rapid in their perihelion. The comet of 1770 was calculated to defcribe an arch of 50 degrees in 24 This feems hardly credible ; but many comets defcribe hours. an arch of 180 degrees, a femi-circle, in 30, 40, or 50 days.

The perihelion diffances also of the various comets are very different, and fo are the lengths of their tails ; fome of them extending a fmall distance, and others to 60 and 80 millions of miles.

Suppose the perihelion diffance to be 30 millions of miles, and the length of the coma to be 70 millions. In this cafe the extremity of the tail must be 100 millions of miles from the fun. Now, either the vapor which is fuppofed to conflitute the tail, must be shot from the nucleus with fuch rapidity, as to reach the extreme point of the coma, in a few hours ; that is, it must pafs through 70 millions of miles, in a very fhort time, to preferve a direction nearly opposite to the fun ; or the whole coma must move forward with the nucleus. In the latter cafe, the extremity of the coma must pass along the periphery of a circle,\* whole radius is a line from that point to the fun, or 100 millions of miles. Of courfe while the comet describes an arch equal to a femi-circle, the extremity of the coma must pass through the fpace of 150 millions of miles. I believe no kind of vapor of which we have any knowlege, could perform either of these journeys in the time given.

On the other hand that gravitating fubftance would not have paffed thro the diffance fuppofed, from the creation of the world to this time.

On fubjects of this kind, we cannot arrive at certainty. All we can do is, to reafon from analogy and from probable conjectures. We know of no fubstance in creation, capable of producing the phenomena of the comas of blazing flars, except electricity or light. No other species of matter passes with a rapidity that will folve the phenomenon of the length of the coma preferved in a direction opposite to the fun. The theories of Kepler and Hamilton are more rational, than that of New-

The figure would not be a circle, but it is not material to the archiment. with the Bark will mi men and multiplement and al 11 Vol. II. Q grant in there add short targer to

ton. The tails muft confift of electricity repelled from the nucleus by the force of the fan; or muft be merely the rays of light colored by their paffage thro the comet's atmosphere. These hypotheses may not folve all the phenomena; but they will account for the principal; and are repugnant to no philofophical principles,

The curvature of the coma has been alleged as an objection to this hypothefis. But in fact this is a confirmatory argument in favor of it; for it is analagous to the curvatures formed by afcending ftreams of electricity in the lumen boreale; indeed it feems to be a law of electricity to move in bending lines; and for any thing we know, this phenomenon may refult from the nature of that fpecies of matter, and be independent of refiftance.

In regard to the transparency of the tail, it refembles also the lumen boreale. Thro both of these luminous appearances, the stars shine with undiminissible lustre; but vapor, however rare, would refract their light, and in a certain degree, interrupt our vision.

An Effay on Comets by Andrew Oliver, published 1772, afcribes the tails of comets to air extremely dilated and repelled from the nucleus by the power of the fun; but this hypothesis is liable to all the objections stated against the theory of Newton.

My own opinion refpecting the material fyftem, is this; that an atmosphere, the basis of which is electricity, fills infinite space and involves in its boson all the folid orbs which shine in the celestial regions. This may be denominated the *mundane atmosphere*. My hypothesis refts on the following reasons.

First. The large meteors or globes of fire are formed in regions far beyond the limit affigned to the earth's atmosphere. Their altitudes vary from 40 to 80 miles. At the height of 80 miles, then, there must be the matter of an atmosphere, capable, of generating globes of fire of half a mile in diameter ; and of communicating founds, as full and diffinct, as the air near the earth ; for the explosion of one of those globes refembles thunder.

Secondly. The lumen boreale has been often calculated to be visible at an elevation of 7 or 800 miles. I do not rely on the accuracy of these calculations, on account of the difficulties attending them. In some instances we are very certain that this light exists in the regions of the higher clouds.

Thirdly. The tails of comets must be matter, or depend on matter for their coloring by which they become visible. In either cafe we have evidences nearly amounting to demonstration that a material atmosphere fills the boundless regions of space.

Fourthly. But an argument of still more weight in my mind, is one drawn from the necessity of such an atmosphere, as the medium of attraction and repulsion—the principles that connect and bind together the vast orbs that roll in etherial regions. I can have no idea of such an immense power exerted in an immense void or vacuum.

It feems probable that the parts of our atmosphere which confitute weight, and are supposed to influence the barometer, are limited to the distance of a few miles from the earth. Water, for inflance, is a substance destined to answer certain purposes on the globe, and is probably confined to its neighborhood.

But the principle of electricity may be, and undoubtedly is, a nongravitating and permanently elastic fubstance. This may be diffused through infinite space, and by its amazing elasticity, may be capable of communicating motion or force from planet to planet, with the rapidity of light.

Newton fuppofed infinite fpace to be filled with a fubtle fubflance which he called *ether*. Had this great man been acquainted with the laws of electricity difcovered fince his days, he probably would have exchanged the term ether, for *electricity*.

By means of this powerful principle, the planets all influence each other; and become the means of diverfifying each other's feafons; fometimes by attracting, fometimes by repelling, and fometimes diffurbing the proportions of this fubftance, or influencing its mechanical laws, by which it is combined or decompofed with other atmospheric fubftances.

Hence we may account for the frequency of earthquakes, volcanic eruptions and violent tempests, under particular phases of the moon, and especially during the proximity of comets. The electrical matter accumulated in the earth by its own laws, or by reason of an unusual demand ab extra may, during the apPerhaps alfo we may, in this hypothefis, find a folution of the phenomenon, fo interesting to man, and fo mysterious, why the approach of comets never fails to be attended with epidemic difeases. The fact, in regard to comets which come near the carth, is unquestionable; and it is equally certain that earthquakes, volcanic eruptions, meteors and many other electrical phenomena, are, at fuch times, more numerous and violent, than at other times.

Now it is proved by experiments that the fibres of living animals are the most perfect conductors of electricity, while the integuments which cover them are non-conductors. A confequence of thefe principles must be, that in all the motions or operations of electricity in the atmosphere, the nerves must be the principal fubjects of its influence. Hence if the atmosphere is, at times, electrified beyond the degree which is usual, and neceffary to preferve the body in a due flate of excitement, the nerves mult be too highly excited, and under a continued operation of undue ftimulus, become extremely irritable, and fubject to debility. Shall we not find, in this hypothesis, a rational folution of the phenomenon which has puzzled medical men, the exceffive irritability of the nervous fystem, in times of epidemic difeases, which facilitates the invalion of fever? Shall we not account for the eruptive difeafes which always precede peffilential epidemics, on the principle of the great debility of the extreme veffels, induced by the weakness of the nerves which spread over the human body near the furface, by which means these veffels are rendered incapable of performing their usual fecretions? Shall we not be able to account for the remarkable coincidences in time between the influenza, and unufual electrical phenomena, as volcanic eruptions and earthquakes? May we not account for epidemic meafles, in those years when the atmosphere flows evidences of high electrification ? And will not this principle explain the difeafes among animals, the defect of vegetation, and the extraordinary generation of infects, during peftilence ? It is well known that vegetation may be greatly accelerated by artificial electricity. Is this effect produced by what is called excitement ? And if fo, how do we know that a fimilar power, operating on the elements, may not call into existence innumerable infects ? To what other principle shall we aferibe the unufual fize of common infects, when they precede and accompany peftilence, a fact well attested? There must be a cause for these phenomena, and where shall we find it, but in the universal principle of excitement?

It is now agreed among philosophers that electricity is the immediate agent in the formation of rain, fnow and hail. In confirmation of this theory, my enquiries into the caufe of epidemic difeafes have led to a difcovery, that those years when volcanoes difcharge great quantities of fire and lava, including fome months before and after the difcharges, are by a great difference, most productive of hail. Hence the immense damage done by hailforms in those feafons which are excessively dry and hot; these years being closely attendant on volcanic eruptions. The theory which afcribes hail to extreme cold is defective. We know that pieces of ice of three, fix and even nine inches in circumference fometimes fall in hail-ftorms. By the laws of gravity, a hailftone must begin to fall, as foon as it begins to be formed ; and as it requires but a few feconds to defcend, it is eafy to conceive that mere cold cannot occasion a congelation rapid enough to form pieces of ice of half a pound weight. The process is electrical, and almost instantaneous; and we know that real fnow may be artificially and inftantly produced by means of condenfed air and electricity. Hence we are led to the caufes which connect fevere winters with volcanic eruptions ; we derive the extreme heat of fummers and cold of winters, which fo generally accompany pestilence, from the fame cause, a superabundance of electricity.

Hence we are led alfo to the caufe of the apoplexies, lethargies and eruptive difeafes, which almost uniformly follow great volcanic difcharges and earthquakes in Italy. The fystem, and efpecially the nerves, are excessively excited, and lose their energy. It is on the fame principle alfo that we explain the phenomena of freezing, when the thermometer is above the usual point of frost. This has been observed near volcanic mountains, where the atmosphere is highly charged with electricity. In 1730, 318

Dr. Cyrillas found by a thermometer made by Hauksbee, that water, near Vesuvius, froze with the mercury 10 degrees above the freezing point.

Phil. Tranf. No. 424. Bad. Mem. vol. 9. 299. The nature of this element, electricity, is little underflood. It is the modern opinion that heat and light are only modifications of the fame element. This is analogous to what we know of water, which exifts in the form of water, of vifible vapor and air.

It is fuppofed that electricity cannot be infulated in the human body. But if it cannot be infulated in the form of *electricity*, may it not in the form of *heat*, and thus be the direct caufe or matter of inflammation? If it can be accumulated and infulated in this form, may not conductors be formed to draw it off in the form of electricity? Mr. Vinal relates that he fpeedily removed local inflammation occafioned by a burn and fcald, by the application of a negatively charged electrical machine.

Mem. Amer. Acad. vol. 2. 144.

Should this doctrin be well founded, the fuccefs of metallic points in removing topical inflammation, will be explained and eftablished.

The proofs of the altitude of the atmosphere from the power of refracting light, are now known to be fallacious. No man will fuppofe the atmosphere to be lefs elevated, in the equatorial regions, than in the polar circles; yet the duration of twilight, under the equator, being lefs than in places remote from it, proves that the power of refraction will not determin the height of the atmosphere. The power of refraction is in a ratio to the diminution of heat, or increase of cold, in the atmosphere; or perhaps to the increase of electricity.

Nor will it be correct to fay that the power of refraction depends on the denfity of the atmosphere, unless denfity can exist independent of gravity. The atmosphere in the polar and temperate regions raifes the barometer no higher, than under the equator ; nor is the mercury in barometers generally higher in winter, when the thermometer, by Farenheit's scale, is 10 degrees under cypher, than in summer when it is at 98 deg. the temperature of blood heat. If denfity implies or involves in it gravity, then the atmosphere at the equator is as denfe as in any diftant latitude, for the barometer is as high in one as in the other. But if the atmosphere is as denfe and as heavy, cæteris paribus, in one latitude, as in another, then the powers of refraction, in different latitudes, which are various, cannot depend on denfity.

It is indeed very queftionable whether denfity and gravity are the principles which wholly influence the barometer. The barometer falls, as it is elevated above the furface of the earth; but the atmosphere retains all its powers of fulfaining respiration and circulation, at an altitude of 15,000 feet.

What are the aerial phenomena that attend a fall of the barometer ? How can the weight of the mafs of air furrounding the globe, be fuddenly taken off, over a whole continent ? What becomes of its gravity, and the principle of attraction on which it is fuppofed to depend? Are they removed, expelled, or fufpended ?

I fulpect the theory which affigns to the barometer the province of determining the gravity of air, is fundamentally defective; and that inftead of variations in its weight, it indicates only variations in the combinations of its parts, which diverfify its elaficity, and its operation on the barometer, as well as on the human body. When the atmosphere is full of vapor, the barometer ufually falls, and we feel a depression of spirits. It can hardly be true, that the pressure of the whole atmosphere is less, at such a time, than when the air is clear and the barometer high; for this vapor circulates near the earth and the higher regions of the air are as clear and as ponderous as usual. If the density of the air near the earth should be lessend, the confequence must be the air from higher regions, which retains its gravity, must inflantly rush in to supply the defect.

The only way to account for the variations of the barometer, appears to be on the principle before mentioned. The air appears to be lefs elaftic, when the heat is combined with vapor, and the mercury falls. It feems neceffary to take into view these confiderations in order to folve the phenomena. The general preffure of the atmosphere or gravity, is probably uniform, and it is the various changes in its elastic powers, which occasion the vibrations in the barometer.

Every dairy woman knows that thunder and lightning will almost inftantly coagulate milk ; that is, when electricity is united with vapor, and passes, in a visible form, from cloud to cloud, or between the clouds and the earth, *milk turns*, or coagulates fo it does, during a rainy day, in fummer, without thunder, with the thermometer at 64 deg. as I know by observation. This condition of the atmosphere, may be called its *decomposed* state. The barometer falls, vapor becomes visible, the functions of the body are languid, milk coagulates, objects contract mould, in short the atmosphere is unelastic, and ill-fitted to maintain vigor in animal or vegetable bodies.

Thus also the fermentation of beer is checked and defroyed by thunder, and no human art has been found to reftore it. By what process of electricity is this sudden change effected ?

I have remarked in the preceding pages, that a peftilential atmofphere is not corrected or moved by the force of wind—no tempeft expelling an epidemic fever from a city, unlefs at the clofe of the feafon, and accompanied with heavy rains. How can we folve this difficulty, but upon the hypothefis of an electrical atmofphere which is flationary ?

Dr. Franklin proved that " an electrified cork ball at the end of a filk thread, whirled never fo rapidly through the air, for a length of time, loft none of its electricity. He found alfo by an experiment that an electrical atmosphere raifed round a thick wire, inferted in a phial of air, drives out none of the air; nor on withdrawing that atmosphere, would any air rush in." On Electricity, Lond. ed. 97. It is also proved that a most violent blast of wind, thrown across a stream of electrical matter, has not the least effect upon it.

These experiments prove that air furnishes no fensible refistance to the motion of electricity, and that it exists in air without expanding or compressing it. In short it proves that electricity acts entirely by its own laws, and is not controlled by the agitations of the air. Will not these observations throw light on the fact of a flationary atmosphere in cases of pestilential epidemics? Is not electricity the basis of the common atmosphere, and immoveable by wind? And does not a pestilential air confist partly in some combinations of this element, with other aerial substances, which are not moved by wind? This is suggested merely for confideration; for it appears to me improbable. Frost destroys the pestilential condition of the atmosphere, and this is supposed to act upon the deleterious substances arising from the earth, or human body. Besides, a pestilential atmosphere rifes but a few feet above the earth, which indicates that its pernicious qualities are dense and gravitating fubstances.

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Indeed two caufes feem to concur in the origin of peftilential fevers—an electrical condition of the atmosphere which renders the nervous fystem extremely irritable, and the body of course prone to fever; and a collection of morbid matters arising from living\* and dead animals, and putrefying vegetables. Wind may remove the latter caufe, if acceffible, which however is never the case in large cities; but cannot affect the influence of the former. Frost has accefs to all morbid causes, and renders them inert. It also reduces the flimulus acting on the human body, and renders it less irritable. But the electrical flimulus remains. Hence altho the progress of the fever is arrested by cold, the type of it is visible in the difeases of the winter. The irritability of the fystem, from electrical causes, still remains; and gives to the fevers of winter the peculiar fymptoms of pestilential or typhus pleurify, and peripneumony.

A remarkable property of electricity is to give polarity to the needle of a compass. A violent stroke of electricity, destroyed the virtue of the loadstone, and reversed the ends of the needle of the compass on board of Capt. Waddell's ship in 1751; and a fuitable discharge of that element will give polarity, like the

\* I mention the morbid matters from *living* bodies, among the caufes of peffilence. 1 am perfuaded that perfpiration in cities furnifhes more poifon than ftreets and alleys. It fills all clofe rooms, efpecially bed rooms; in clofe-built ftreets, it infects the very atmosphere; and a more virulent poifon does not exift, than perfpirable matter in a condenfed and fermenting flate. This can only be deftroyed by a liberal ufe of water.

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magnet. Hence it is concluded that magnetifm depends on electricity, but in what manner, feems to be mysterious.

It is well known that the needle is fubject to variations, which are different in different parts of the carth ; and in fome degree, periodical. It has also a fmall diurnal variation ; receding from the east or influence of the fun from 8 o'clock in the morning to z in the afternoon ; and from the welt, or the fame influence, from 2 o'clock to 9 P. M. ; and during the night, remaining flationary. Is not this owing to the repulsion of light and heat ? If fo, is there not an analogy between this diurnal variation, and the phenomenon of polarity ? If light and heat, falling on one fide of the needle, repel it in a fmall degree ; is it not rational to conclude that the equatorial heat, should repel the magnetic point, and direct it to the north? That is, the needle points towards that portion of the atmosphere which is most perfectly electric:

It may be objected that the needle does not always direct itfelf to the fame point. True ; but there is fome periodical revolution in the electricity of the terrefirial regions ; as the appearance and difappearance of the lumen boreale, at certain periods, warrants this fuggeftion. It feems to be admitted that there is a current of electricity from the equatorial regions towards the polar regions, within the earth, and in the upper parts of the 'atmosphere, a current of the fame element from the poles towards the equator. This idea is derived in part from the lumen boreale, and receives countenance from the fact, that a bar of iron, flanding directed towards the pole will acquire polarity or magnetic properties ; but directed towards other points in the heavens, no fuch effect is produced ; indicating a fiream of electricity paffing through the bar, from the center of the earth towards the pole, but not in any other direction.

Should this idea be well founded, and fhould it be admitted that the lumen boreale is a current of electricity from the north to the fouth, will not the periodical appearance and difppearance of this light, indicate a revolution in that current about the axis of the earth, or perhaps an axis of its own? If fo, on what laws does it depend, and how will it agree with the variations of the compafs?

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It will be faid, that the variations are different in different places, and not uniform in the fame place. True ; but the general courfe of variations in the fame place is tolerably uniform. With respect to different degrees of variations in various places, I have one observation that is probably new. It is very probable, if not evident, that the diffributions or forces of electricity are different in different quarters of the globe. I fay distributions or forces; for a difference in the state of existence or modes of acting, will as well account for the phenomena, as difference in quantity. My reafons for this opinion are, that the barometer has different altitudes, in different places, at the fame time. The mean altitude for a month or a year, in places of the fame elevation, is very various. Hence we conclude that the weight of the atmosphere cannot be the cause of these variations, for this on a level of the ocean, muft, on hydroftatic principles, be every where the fame. Yet the actual differences amount to one half or two thirds of an inch.

See Phil. Tranf. No 435. Bad. Mem. Vol. 10. 81. It is eafy to account for this difference of preffure on the principle of different combinations of the electric principle with vapor or other local matter in the atmosphere, which may vary the *force* or elasticity of the air ; but I do not fee how the *weight* of a fluid alone, whose prefiure must be equal, if of equal height and denfity, can account for these differences. It is utterly repugnant to all known principles of the equable prefiure of a gravitating fluid, to suppose a mere change in the form or composition of that fluid, should alter the absolute weight. Water admits none of these varieties, being always of equal density and gravity at equal altitudes.

On the fame principle of a difference of preffure or elasticity in air and water, without a change of weight, perhaps we may account for the very different elevations of the tide in different places, and in fome inftances, in the fame latitude. It is rational to conclude that the electricity is various in its combinations or quantity, in different places, according to the heat of the climate, the neighborhood of land and high mountains, or perhaps to the feats of volcanoes? The fact that tides do not rife as high, on the main ocean, as near land, feems to countenance this idea. It feems to indicate that the medium by which the moon influences the water, has different powers near the land and at a great diffance.

Another fact that feems to favor the hypothefis that electricity is the inftrument of tides, is, the great irregularity of tides. In many inftances there have been preternatural ebbings and flowings of the tide—fometimes the river Thames, for inftance, has been left almost dry, for many hours, when there has been neither wind nor earthquake to account for the phenomenon.\*

\* A recess of this kind is mentioned in 1114, when the Thames for the whole day, on the 15th of October, was fo low, that children waded over between the Tower and London bridge. In 1247 there was a ceffation of the flowing of the tides for three months, before a fevere earthquake. See Short vol. 2. 145. I should not be inclined to credit these relations if modern observations did not ferve to confirm them. On the 11th of March 1785 and 25th of January 1787, the Tiviat, a large river in the fouth of Scotland, receded and left its channel dry, in the former instance, two hours, and in the latter, four. No convulsion of the earth was known in that neighborhood, nor within two or three weeks of the first instance. An earthquake happened on the 26th of January, the day after the fecond inftance, but could not be the caufe. A fimilar recess happened on the day of the earthquake, in the river Clyde. On the 12th of September 1784, in perfectly calm weather, the water in the Lock Tay in Scotland fuddenly ebbed 300 feet and left the channel dry, then flowed again, and thus alternately role and fell for two hours. The fame phenomenon, in a lefs degree, occurred in feveral fucceeding days. Sinclair, vol 6. 624.

The facts related of the fea and rivers in Holland on the day, but not at the hour, of the earthquake, at Lifbon, in 1755, when fhips fnapped their cables, and water dafhed over the fides of veffels, without the leaft fenfible motion of the earth, are firong proofs of the fame infenfible but immenfely powerful action of the electricity of the globe. The fwelling of the ocean in the time of earthquakes is not fo much owing to the rifing of the earth beneath, as to the force of electricity. The intumefeence fometimes begins before the flock, as it does before hurricanes in the Weft-Indics.

In Scotland, during the great earthquakes in Calabria, in 1782, the water in the locks was agitated without any motion of the earth, and the mercury in the barometer fell within the tenth of an inch of the bottom of the fcale. On the 12th of February 1787, the barometer at Edinburgh fell nearly to the fame point.

These phenomena can be resolved into no cause but some operation of electricity, and they add much weight to my suspicions, that tides are governed by some laws of electricity, which are influenced by the phases of the moon.

The great fall of the barometer in Scotland is a ftrong evidence that the fame energetic principle governs that inflrument. It is abfurd to fuppofe the atmosphere could have lost fuch a portion of its weight. Indeed it is far from being impossible that the rife and fall of the barometer may be occasioned by the force of electricity acting on the gickfilver itfelf.

If any perion should helitate to believe that a mere change in the

These irregularities have invariably happened in years, which have been remarkable for electrical phenomena. To this point I have paid particular attention. They are not always attendant on earthquakes, or volcanic eruptions; but they occur in the fame year, or near the fame period; evidencing that when those visible discharges take place, infensible discharges take place in remote countries, and on the opposite fide of the globe.

Should it be admitted that electricity may be unequally diftributed or operate with different forces, in various places, according to its combinations with aerial fubftances, at different times, we may find fome probable caufes of the great diverfity of difeafes in the fame year, as well as of the different heights of the barometer. The ftimulus applied to the human body, may be different in various places, according to the predominant operation of one or more of the following caufes.

I. Soil, which may affect the air in various ways.

II. Situation in regard to elevation, to water, hills, mountains, minerals, fresh air.

III. The population of places, and all the confequent evils of noxious exhalations.

IV. The cultivation of a country, which has a most falutary effect on the atmosphere.

It is very certain that the condition of the atmosphere is very different, in places which appear to be equally favorable to

combination of electricity and aerial fubftances, may vary the fpring or elafticity, without the leaft alteration of their weight, let him attend to the different powers of wine, cyder or beer, before and after fermentation begins. It is not prefumable that the liquor has more weight in a flate of fermentation, than when quiefcent, before that procefs begins; yet the force with which it acts upon the cafk containing it, is increafed perhaps a hundred fold. I fufpect that the changes in the atmosphere which affect the barometer and the human body are analogous to what we observe in liquors—mere alterations in the combinations of the parts, producing various elastic powers, without any change in the general gravity of the atmosphere. Hence it is cafy to conceive that the elastic power of the atmosphere may be diversified by fubftances exhaled from the earth, in different fituations ; this may occasion fmall variations of the barometer in two diffant places, having the fame altitude, and be one caufe of differences in the falubrity of the air.

This idea is still better illustrated by the different properties of gunpowder in the kernel and in a state of explosion. In the former state, an immense elastic power is confined to a compass inconceivably small —by adding to it a spark of sire, this elastic power is set loose with tremendous effects. health. Children and valetudinarians are very fenfible of these differences. It is hardly possible to remove an indisposed perfor a distance of five miles, without a fensible effect on his health; he is better or worse in his new atmosphere. Under the combined operation of such various causes, we are not to be surprised at the irregularity in the appearance of autumnal and epidemic diseafes.

Much labor has been employed to inveftigate the caufe of fenfation and perception. The moft able philofophers maintain the neceflity of a medium through which we receive imprefions of diftant objects. The rays of light are fuppofed to be the medium of vision, and an elastic air, the medium of founds. But by what means imprefions on one part of the body are almost instantaneously communicated to the other parts, may be a queftion of difficult folution.

It appears to me probable that the medium by which impreffions are conveyed from one object to another, is that most elaftic fluid, the principle of fire or electricity, which pervades every object and is diffused through creation. A motion given to this fluid in the brain is inftantly conveyed, by its elastic property, to the remotes fibre, and vice versa. The same fluid, diffused through the solar system, and all creation, may and probably is the medium by which distant orbs make impressions on each other.

It is abfurd to fuppofe that the bodies that compofe the folar fyftem, or any other fyftem of worlds, can be fufpended in an immenfe void, and revolve about a common center, at diffances of many millions of miles, without fome medium of connection; fome tie to bind them together. It is abfurd to fuppofe that an influence can be exerted between them, unlefs thro the medium of a fubftance. This fubftance is doubtlefs that fubtle, elaftic fluid which conflitutes the bafis of fire, heat, light, or electricity. This fluid, receiving an imprefilion from one globe, in any part of fpace, may impart it to another, in a few moments, by means of its elaftic powers. This theory accords with the known properties of electricity; and affords a fublime idea of the magnificent ftructure of the univerfe. The heat of a fever may proceed from the fame fluid ; and hence the value of water, as a conductor, to carry off the heat of a fever. In all fevers, this is the indication of cure given by nature. Hence the obvious and prime utility of perfpiration, in the cure of peftilential fevers, which feize the very feat of life, the effential organs of the nervous fyftem—parts of the body which medicins taken into the ftomach do not eafily reach. Perfpiration and falivation, by throwing out moift and fluid fubflances, thus conducting the heat or electric principle to the furface, feem to be the moft certain remedies.

This elastic principle, if any thing, is the fubstance which has given rife to the doctrins of galvanism, animal magnetism and Perkinism. But if those doctrins have any just foundation, the nature and modifications of the principle are so little underflood, that all attempts to reduce the doctrins to certainty or suftem have hitherto been defeated. Primary causes elude all the refearches of man, and compel him to acknowlege his ignorance.

## On the popular modes of guarding against infestion.

MANKIND have, in all ages, reforted to a variety of expedients to guard themfelves from peftilential diffempers, and to check them when exifting. The ufe of aromatics as a *peflifuge*, is as old as the journey of the Ifraelites from Egypt ; for when the plague had broke out among them, Aaron took his cenfer, put on *incenfe*, and ftanding between the dead and living, the plague was ftayed.

#### Numb. xvi. 47.

Herodian relates that in time of pestilence, the Romans stuffed their nostrils with aromatics, but without success.

Mignot relates that the Turks, at this day, make great use of aromatics, to guard themfelves from the plague.

Hift. Turk. Emp. vol. z. Diemerbroeck chewed tobacco as a prefervative, and alleges many inflances of its good effects. It is not improbable that this article, by promoting difcharges of the faliva, may prevent the noxious matter from entering the fystem by the fauces, which are principal agents in abforbing the poifon. Any other herb that will promote spitting, would probably be equally falutary. Washing the mouth frequently with fresh water is very useful in the fame way; and nurses should never inhale the effluvia of the fick, without immediately washing the mouth.

In our country, many fimilar expedients are employed to ward off infection. Camphor is worn in little bags around the neck, or frequently applied to the nofe.

It does not appear that aromatics and pungent falts have much effect in refifting the attacks of peffilence. There is probably no attraction between the particles of fuch fubftances and the poifon of the plague. Stimulants are useful, in fome cafes, when applied to the whole body ; but applied to the nofe, their effect is local, and wholly inadequate to the purpose. A spoonful of fresh water, taken frequently into the mouth, and discharged, is better than a pound of camphor ; for water mingles the infectious particles with its mass, and renders it harmless or carries it off.

It is possible however that, in some cases, an atmosphere impregnated with the stimulating effluvia of spiceries may preferve the body from the attacks of this difease. An instance is related in Acta Eruditorum of the year 1721, published at Leipsic, that perfons living near storehouses of spices escaped the plague. We should however be cautious of drawing conclusions from a single fact. The effect may have proceeded from an unsufficient cause.

Skenkius, from Alex. Benedictus, informs, that it is a cuftom among the Tartars in the Crimea, to kill their dogs in time of peftilence and fuffer them to putrefy on the earth ; alleging that the fetor arrefts the plague by changing the air. Page 773. This is certainly a most fingular remedy, and the fact requires good authority and explanation to induce belief. It however corresponds with fome inflances, in which pestilence has been least fevere in filthy places.

The burning of powder is held to be useful in checking the plague, by generating respirable air. Lernnius, lib. 2. The blowing up of a magazine has been faid to put a stop to pestilence.

During the civil wars in England, which ended in the death of Charles I. Fuller relates that the plague in Litchfield was arrefted by the firing of cannon, at the fiege of that town. The pious author fays that many afcribed this to the *purging of the air* by the bullets, but divines afcribed it to God's good providence. It is related in Van Swieten that the fermentation of wines on the Mofelle, in time of vintage, had a most fensible effect in checking the plague.

It has been cuftomary to burn refinous fubftances in the ftreets to ftop the progrefs of peffilence, but without any fenfible effect. It was attempted in Philadelphia in 1793 and in New-York in 1795, but the ill fuccefs has prevented a repetition of the attempt.

Authors relate that the ancient phyficians put a ftop to the plague, by enkindling large fires in the ftreets. I confider the fact as doubtful, for it is not agreed among writers, whether this was done by Hippocrates, or another man.

It was however on the ftrength of the ftory, that great fires were kindled in London in 1665; but the deaths were more numerous on that night, than they had been before. If fire can be of any use in the plague, it must be by creating motion in a stagnant air, or by drying a moift one. The latter effect is that which Galen supposed to have refulted from the fires used by the ancients ; and there may be fituations and times, when a fire in infected houfes may be applied to good purpole, by removing damp stagnated air. But it is questionable whether the atmosphere of a city can be fenfibly and beneficially changed by public fires; and the experiment is very hazardous, for if the fire should be communicated to the buildings, it would not only confume property, but double the rage of pestilence. Thus the plague in Constantinople in 1539 was greatly inflamed by a fire which confumed a large part of the city. Fatigue and diffrefs, added to the previous caufes, multiplied the new cafes, and one third of the inhabitants perished.

# Mignot's Hift. Turk. Emp. vol. 2.

The and the second

Every thing which collects, fatigues and alarms people, at fuch times, is very prejudicial; as the fire in Philadelphia, in 1793; in Providence, in 1797, and the launching of the frigate in Baltimore, in the epidemic of the latter year.

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The only effectual fafety is in flight. When a few cafes of the plague first appear, they should be removed, or other precautions taken to prevent any ill effects from infection. They may be sporadic cafes, and such precautions may fave a city from the further progress of the diffemper, among visitors and attendants. But if these precautions prove fruitless, as they usually will, and as they always will, when the diffease is the effect of an atmospheric principle, which is the fact, nineteen times in twenty, the only certain means of security, are in quitting the city. The practice of *sutting up*, which is customary in the east, if the people can live in high rooms, may fave life, but it is very inconvenient, and less fafe than an abandonment of the infected town.

#### On Venefection.

THE extensive mortality occasioned by the plague, the rapidity of the difease, and the virulence of its poison, which often defies all medical aid, have called forth all the exertions of talents and knowlege, to invent fome mode of defeating its ravages.

It is agreed on all hands, that perspiration, if induced on the first feizure of the patient, is the most effectual prescription. Hence the universal use of alexipharmics in pestilence.

But it often happens, that no application whatever will excite perfpiration, and especially, in the later stages of the difease.

No part of the practice of medicin has excited fuch warm controverfies, as venefection. It is foreign from my plan to difcufs this queftion; my remarks are intended rather to explain the caufe of this diverfity of opinions, from my obfervations on hiftorical facts.

Most of the medical writers who were perforally acquainted with the true plague, in former ages, when it frequently overspread Europe, have decided against bleeding.

In the plague which ravaged all France in 1565, Charles IX. then king, demanded of all the phylicians to give information of the beft mode of treatment, and they unanimoufly decided against the practice of bleeding liberally.

Skenkius, p. 770.

Ambrofius Parzus, in the fame plague, made extensive enquiry, as to the fuccels of bleeding and purging, the answer of his medical friends was, that in all cafes, these evacuations, if powerful, were fatal.

#### Sennertus, p. 336.

Foreftus, obferved, in the plague of 1557, at Delph, that those all died, who were bled after twelve hours from the invafion of the difease. Palmerius has tellified to the same effect, and so has J. Ant. Sarracenus, in describing a plague in Geneva.

Fallopius remarked in the plague which raged from 1524 to 1530, that all died who were bled. This was observed also by H. Florentus, a physician of Leyden—by Simonius, in the plague of 1602—Hildanus, in the plague at Lausanne, and a multitude of others. See them collected in Diemerbroeck, de peste, 130. and fequel, who found in the plague at Nimeguen " venefectionem damnofissimam fuisse"—bleeding was extremely injurious.

On the other hand, we have in the fame author a long lift of names of eminent phyficians, who warmly advocate venefection. To this lift may be added the name of the celebrated Sydenham.

The fource of this difference of opinion is doubtlefs the difference of the fymptoms in the difeafe under different conflitutions of air, in different places, and in different habits. The great difference in the fame difeafe, under different epidemic conflitutions, was most diffinctly observed by Sydenham; and this variety feems to conflitute no small nor easy part of the physician's investigation.

Sydenham obferved what is undoubtedly true, that the fame difeafe is characterized with different fymptoms, under different conditions of the air; and often the fame apparent flate of air produces very different difeafes. It is very evident, that the vifible qualities of the feafons are not the only circumflances that modify difeafes. The learned Boyle remarks the great diverfity in plagues, requiring remedies altogether different.

#### Vol. 5. p. 60.

Hence at one time, the plague, in a few hours after invalion, induces a flate of debility, in which bleeding will, in almost every cafe, accelerate death. At other times, the difeafe may maintain, for two or three days, a highly inflammatory diathefis, in which a timely, and judicious use of the lancet may prevent a fatal termination.

I am perfuaded that hiftory will juftify thefe remarks, and make practitioners very cautious of preferibing for the name of a difeafe. This caution is more efpecially neceffary on the first appearance of an epidemic, before the ruling type of the difeafe is fully manifested. The doctrins of Sydenham, in regard to the controlling influence of different conflictutions of air, feem not to have been studied and pursued, with the diligence due to their importance. They are the basis of an interesting branch of philosophy as well as medicin; being grounded on those varieties incident to the same object, which characterize all the works of creation—varieties which conflictute the revolutions in the *fame* difease, analogous to those already described in a *feries* of epidemics and in many other phenomena of the world.

# On Vapor or Mephitic Air, extricated from the earth by means of difcharges of the electrical fluid.

I HAVE fuggefted in the preceding pages, that epidemic difeafes may be fometimes occafioned by a vapor extricated from the earth. That fuch has been the fact in cafes of earthquakes, has been proved by feveral examples; that a deleterious vapor may be expelled from the earth and produce difeafes, without a concuffion, appears from the cafe at Rouen in 1753, and the ficknefs and death of fifh are ftrong evidences of the truth of the principle. Other confiderations lead to the fame refult.

In the account which Sir W. Hamilton has given of the eruption of Veluvius in 1794, Univ. Mag. Oct. 1795, it is obferved, that "after every eruption of that volcano we read of damage done by mephitic air, which coming from under the ancient lava, infinuates itfelf into low places, as cellars and wells near the foot of the mountain." Several inflances happened after the eruption of 1767, of perfons going into cellars and being ftruck down with this vapor, who would have died, without af. fiftance. This vapor on an open plain fubfides near the earth, being heavier than common air; but it fills cellars, wells and hollow places, fo as to endanger life, and actually proves fatal to birds, beafts, and vegetables; fometimes to men. This vapor or fixed air is generated by the action of vitriolic acid on calcareous earth; and by other means in the immenfe laboratory of Nature's works.

The facts here stated and which are well known to every chymift, will perhaps account for the damps in wells, as this fixed air is called in popular language. It is a common idea that air will become impregnated with this vapor, by mere flagnation in a well. This is probably a miftake. Nor is it probable that any fubstances in the well generate this air. It cannot proceed from water, nor from the earth, or ftones, or rocks which compose the fides of the well, unless the earth is different from common earth. It is probable therefore that this mephitic vapor is expelled from the earth by force of internal heat or electrical fire ; and that this happens not uniformly, or at any certain times. I fuspect that the difcharge of it happens at particular times in various parts of the earth, from caufes not yet explained; and that it occasions epidemic difeafes among men, beafts and fifhes. To aid us in an enquiry of this kind, it would be neceffary to examin a great number of facts, and difcover whether this mephitic vapor is ever found in wells, except when epidemic difeafes of fome fort or other prevail among animals.

On the 30th of August 1795, just after the pestilential fever appeared in New-York, two men fell victims to this vapor, in a well belonging to a brewery in Pine-street, within a few yards of the house where I then resided. The well had been dug but a few months, and was not used, but covered over with boards. It was about 25 or 30 feet deep, contained a few feet of water, and was so full of mephitic vapor, that a candle was extinguished within eight feet of the furface of the earth, as I found by experiment. This was during the fickness, and a question arises whether the two things were connected in cause. Had not a similar vapor been filently thrown from the bowels of the earth, over all the coast and region from New-Jersey to Connecticut, for fome months previous? And may not the fickness of the oysters and shad on that coast, from 1794 to 1796, as well as the destructive epidemic angina, fevers and dysentery, be ascribed to that cause? I offer this hint to excite enquiry. Gov. Ellis, in a paper on the subject of hurricanes, Museum, vol. 9. 215, mentions, among the precursors of those tempests, thick vapors in the air "fensibly mephitic." If this vapor is the cause of difeases, it will account for the greater prevalence of them in low fituations.

There is reafon to fufpect that this mephitic air is expelled from the earth, in confiderable quantities, at particular times, but incorporating itfelf with the common air, it does not often prove fatal to men, altho it may leffen the vital powers of the atmosphere, and aid in the production of difeafes.

In 1729, on the 19th of July, a Mr. Adams of Bofton and his fervant perifhed by this air in a well. Let it be obferved that in this year, the influenza fpread over Europe. Whether it was in America or not, I cannot learn; but the meafles was epidemic in Bofton, in that year; and other parts of America were fickly.

But what among other things inclines me to the opinion that this fpecies of air is not generated gradually in wells, but is expelled from the earth fuddenly, is a fact related in the fame paper with the foregoing, Baddam's Mem. vol. 9. 4. Phil. Tranf. 411 ; that on the 9th of May preceding this accident, two men at work in a well in School-ftreet, Bofton, were fuddenly attacked by this fpecies of vapor, and came near lofing their lives. The well had recently been dug and enlarged, the workmen experiencing no inconvenience ; and that the vapor did not proceed from opening a new chafm, or breaking a new ftratum of earth or minerals, is certain ; for the men were not then digging, but ftoning the fides of the well.

In Philosophical Transactions, No. 119, it is faid that damps are generally observed to come about the end of May, and to continue during the heat of summer. At that season also they are most violent in mines infested with them, during the whole year. But by a subsequent paragraph, it appears that the writer in that remark made no diffinction between fixed air and inflammable.

If it is true that this vapor is expelled from the earth in fpring and fummer only or principally, to what caufe shall we afcribe that circumstance? Not to internal heat certainly, for that at the depth of 20 feet is always the same. We may perhaps find a folution in the excited atmosphere of summer, which may oct casion discharges of electricity.

It might be well for the world, if experiments were made to afcertain thefe points. If a vapor is at times thrown into the atmofphere from the internal parts of the earth, and becomes noxlous to health, it is of great confequence to the world to know the fact, as this air fubfides into the lower grounds, and might often be avoided. A deep covered well and not ufed, might be kept for this purpofe, and a lighted candle or lamp let down to its bottom once a month. If there had been a difcharge of mephitic air, it would be found in the well; but if the air of the well fhould be found good, we might conclude that the atmofphere had received no taint from fubterranean vapor.

This fubject deferves inveftigation. The herbage is at times affected by a dew or clammy fubftance, which is vifible, tangible and offenfive to cattle. Inftances have been related in the preceding hiftory. The honey-dew is a curious phenomenon, not well underflood. This is a fubftance that refembles honey or wax, deposited on the leaves of trees, and attaching itfelf to blades of corn. It is fweet to the tafte, and the honey-bee is feen to feed upon it. To corn it is very prejudicial, by caufing a blaft.

I have not been able to afcertain whether this is a periodical or an accidental phenomenon, nor to find the caufes of it in the known properties of air or water. Is it the produce of a vapor from the earth ; or of fome unufual combination of aerial fubftances ?

We live in a fluid, composed of various ingredients, each of which has its own properties, and by various combinations, and inceffant changes, these ingredients are daily generating new properties. One day, the sky is calm and cloudless; the next, the heavens are wrapped in vapor, and the earth deluged with rain. One moment, we are fhrouded in chaotic darknefs; the next prefents to us the heavens and earth in a fheet of livid flame. Inflantaneous is the transition from the filence of the grave to peals of thunder that fhake the earth beneath our feet; and the field that fmiles with its golden fruits, to day, is to-morrow torn with the raging tempest, stripped of its beauties, and converted into a barren waste.

Immerfed in elements productive of thefe fudden and tremendous effects, how is it poffible that man fhould pafs through life without feeling inconveniencies from principles capable of fuch aftonifhing vicifitudes ? Inflead of wondering at the phenomenon of peftilence and other epidemic difeafes, and hunting, with microfcopic view, for a bundle of clothes in which to find the germ of a malady that defolates the earth, men would fhow more wifdom and more correct underftanding, if they would collect facts, with care, examin them with candor, and endeavor by this procefs to arrive at fome knowlege of the powers and effects of thofe elements which compofe all animal bodies, and from whofe operations are immediately derived all the vital energies. There we may find, altho we may not be able to comprehend, principles of difeafe as powerful and as univerfal as the laws of nature.

### On the revolution of certain Comets.

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SINCE this work has been in the prefs, I have had the curiofity to trace back the revolutions of two or three comets, whofe periods were calculated by Dr. Halley, to find how far his aftronomical calculations are verified by the hiftory of the appearance of comets, in former ages. The following are the refults.

The comet of 1682 Dr. Halley found to have a period of 75 years. If this calculation is exact, the fame comet must have appeared in the following years. The first column contains the years when the comet must have appeared, fupposing its period to be exactly 75 years—the fecond, contains the years when a comet appeared, according to the preceding history.

A. D.	A. D.
1757 1757	856 858
1682 1682	781 784
1607 1607	706
1531 1531	631 632
1456 1456	556 556 or 8
1380 1380	481 480
1306 1305	406 407
1231	331
1156	256
1081	181
1006 1005	106
931	31

I have found no mention of a comet in 1231, 1156, 1081, 931, 781, 706; but the phyfical phenomena at those periods, as fevere winters, inundations, earthquakes, pestilence, &c. render it more than probable that a comet was visible, in those years, or in the next preceding or following. In some other periods, a comet is mentioned in the next year, to that which is designate

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ed in the first column; but I take this difference to proceed from the fractions of a year—the period of the comet not being exactly a year.

If these calculations and facts may be relied on, this comet must have appeared in the year 256, in the midst of the mortal pestilence, in the reign of Gallus and Volusian, and in the year 31 or 32, a little before the crucifixion of our Savior.

The calculations refpecting the return of the comet of 1661 coincide remarkably with hiftorical facts. Its period is fuppofed to be 129 years. If fo, then it must have appeared in the years named in the first of the following columns—the fecond column contains the years when a comet did actually appear, according to the history in the first volume.

A. D.	A. D.
1790	500 502
1661 1661	371
1532 1532	213 242 - automation
1403 - 1402	113
1274 1274	Before Chrift.
1145 1145	16
1016 1017	145 145 or 7
887	274 ——
758 759	403
629	Salar and Salar

I have no account of a comet in 887; but in page 112 of Vol. I. a fevere plague and hard winter are mentioned, under that year. The events related in page 77, under the years 242 and 3, are fuch as lead me to fufpect a comet, at that period, which corresponds with the calculations; but I have no account of any. The fame remarks may be made respecting the events of the years 114 to 117, when Antioch was destroyed, as related page 70.

Of the events before Chrift 16, I have no particular account. The three preceding periods of this comet, before Chrift 145, 274, and 403, correspond with great peffilence. See pages 42 and 43-48-56 of Vol. I. And this might have been the ftar alluded to by Justin, in the passage quoted in page 43.

But we have an infuperable difficulty to these calculations—this star, if its period is 129 years, should have appeared in 1789 or 90; but no comet was seen. One appeared in the autumn of 1788, but I know not whether the elements of its trajectory corresponded with those of the star of 1661. Calculations of this kind are yet too uncertian to be the basis of a system.

It is greatly to be defired that the revolutions of the comets could be reduced to as much certainty, as those of the planets. Such calculations would enable as to account for many of the violent changes on this globe; and aid us to fix the era of certain great phenomena of antiquity : For no fact is better established, than that comets have a prodigious influence on the electricity of the earth and its atmosphere.

The comet of 1680 is fuppofed to have a period of 575; and the appearance of a fplendid ftar of this kind in 1105 and 531, gives reafon to believe the calculation juft. If fo, it must have appeared before Chrift 44—619—1194—1769 and 2344. The latter year falls within 8 years of the period affigned to the deluge. But the uncertainty of ancient chronology leaves room to queftion all refults from these calculations.

# and back apply blood POSTSCRIPT.

But even in this call, it

N the course of my investigations into the origin of the bilious plague, I have had so many opportunities to detect the errors proceeding from common report, that I am led to question every fact that does not come directly from the perfons concerned in the transaction related. I had such confidence, for instance, in the facts published and believed by the people in New-Haven, respecting the origin of the fever of 1794, in that city, from imported fources, that I had prepared an account of it for the press, before I called on the persons best able to give me correct information. On examination, I was surprised to find most of the supposed facts totally unfounded; and Mr. Gorham and Capt. Truman, the persons concerned, when informed of the reports which had been circulated on the fubject, expressed their furprise that people should have propagated fuch tales, without calling on them for a true flate of facts.

It was faid and published that Polly Gorham, the *fecond* perfon feized with the fever, was prefent in Mr. Austin's store when the cheft of clothes was opened. The gentleman who published this report, has fince informed me that he had no authority for it, but the story of a child of fix or feven years old. But Capt. Truman who opened the cheft himfelf informs me, that Polly Gorham was not in the store at the time.

It was reported and is still believed, by most of the people in the town, that Isaac Gorham's wife washed infected clothes; but Mr. Gorham affures me that there is not the least foundation for the story, and he is astonished that such a tale could have been circulated. He cannot assign any good cause for the fever in his family, and is inclined to the opinion that no infection was received from the floop.

It is poffible and probable that fome perfons who came in the

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floor had been unto Conham's moule; at leaft must the loop id

floop had been into Gorham's houfe; at leaft into the fhop in the front room. And this is the only poffible way to account for the propagation of infection from that floop, even admitting that it contained infected clothing. But even in this cafe, it would feem ftrange that Gorham himfelf fhould efcape, and his wife and niece who were ufually in the back room, fhould contract difeafe. But the following facts which have been received from Capt. Truman, fince the first volume was printed, will fhow the improbability, if not the impoffibility, of fuch a communication of infection.

This floop, called the Iris, arrived from Martinico at New-York in May. All her men and paffengers were and had been, during the paffage, in good health. The floop of course was opermitted to enter as a clean veffel, and fhe was hauled up to a wharf, where she lay ten or twelve days wind-bound, before she could proceed to New-Haven. She had no cargo on board, except a few faited hides, which were taken out and put on board of a coafter, commanded by Capt. Miles to be transported to New-Haven. This was done without the least injury to any perfon concerned in removing the hides. At this time happened a long feries of eafterly winds and rainy weather, fucceeding the memorable frost after the 17th of May 1794. In these rains the veffel was washed inceffantly day after day, and she was visited by many perfons who had bufinefs on board ; and as it happens with all veffels that lie at a wharf in fuch a place, hundreds, if not thousands must have been on board, while she lay at New-York. Now it happens that not a foul among all that were on board, from the time of her leaving Martinico, till fhe arrived at New-Haven, was affected with fever. How the floop or the hands, after having intercourse with fo many perfons, came to referve their infection for New-Haven, I fubmit to be determined by wifer heads than mine. The facts are here flated from the information of the perfons concerned-those which have been before published, are mingled and confounded with popular rumors which can be traced to no genuin fources.

Let it be noted that when the two first perfons were feized, no perfon suspected the disease to be the yellow fever. Mrs. Gorham probably died without ever knowing her difeafe-at leaft her phyfician did not fufpect it, till fhe vomited black matter, the evening before her death. Hence it happened that no enquiry into the origin of the fever, took place till feveral days afterwards, and not till after the death of Mr. Auftin and his clerk. This is one reafon why it became difficult to obtain a true flate of facts-a difficulty that was greatly increafed by the alarm and confequent perturbation of the public mind.

And after all the queftion of domestic or foreign origin is much better decided by the character and phenomena of the epidemic, than by any human teffimony relating to things not visible. The cafe of a bilious fever, attended with black vomit, mentioned in page 306 of Vol. I. occurred in the last week in March, near the wharf and in the center of the ground, afterwards the feat of the fever. It was lefs malignant than in autumn, but from the defcription of it given me by the woman's mother and the attending clergyman [the phyfician being dead] I must conclude the difeafe to have been of the fame fpecies, and indicating a disposition in the atmosphere of the place to give to fever that particular character.\* The fcarlatina was then the current epidemic. In May this declined, and gradually difappeared, in June and July, as the yellow fever advanced. To a philosophic mind, these facts amount to evidence of domestic origin, that far out-weighs the uncertain and contradictory evidence of the importation of a fubftance which is neither visible nor tangible.

With refpect to the origin of the fever at Hartford, I have this further evidence. The floop mentioned in page 347, had never been in the leaft infected with any difeafe whatever, before fhe arrived at Hartford. Her former Captain died in May of a lingering complaint. He went to New-York after he was unwell and growing worfe, he returned and died at home. Captain Tucker then took the command, went to New-York and took on board a cargo of falt. From thence he failed to New-Haven, where he lay five or fix days, at the wharf, endeavoring to

<sup>\*</sup> The phyfician, Dr. Hubbard, after the fever appeared in fummer, mentioned to the Rev. Mr. Hubbard, that it was of the fame fpecies with that which occurred in March. This cafe was nine or ten weeks before the arrival of the Iris. fell the falt. While there, people indifcriminately were on board, and among them feveral gentlemen of my acquaintance who give me this information. This was about the middle of July, and as it was just after the Neptune arrived from China, the wharf was unufually crouded with people, who were passing and repasfing between the wharf and that ship. Here then the sloop did no mischief. She went to Hartford and discharged her falt. I have unequivocal evidence that not a person concerned in unloading her, was affected with fever, and that several of the perfons first feized in Hartford, had not been near her. After she left Hartford the captain and mate were feized, and the former died [not both as ftated in page 347.]

Another veffel, I find, has by fome been fufpected of introducing the fever into Hartford. This alfo was a coafting veffel, which took in a paffenger at New-York, who fickened, after he came on board, and the mafter landed him at New-Haven. If I am rightly informed, this veffel did not arrive at Hartford, until after the first cafes of fever occurred; but of this I am not certain. Certain it is, that no perfon on board, except the paffenger landed at New-Haven, was ever ill, and therefore the cafe deferves no confideration.

It ought further to be flated that two or three weeks before the alarm at Hartford, and before the arrival of those veffels, a cafe of fever occured of the malignant kind, and in all effential points, with the character of the yellow fever. I have lately learnt that a fimilar fact occurred in Boston in 1798. These cafes are not usually numbered with those of yellow fever—but the truth is, and fuch will it appear to be, when science, philosophy and candor shall triumph over prejudice and popular tales, that these milder cafes of fever, bearing the character in a degree, of the subsequent epidemic, are the precursors of the difease to follow—they are the effect of the atmospheric principle on particular fusceptible constitutions, before the proper feason for the full force of the principle to operate—they are irressible evidence that the difeases which they precede, are usually, if not always, generated in the place where they exist, SINCE the first volume was printed, I have obtained from attending physicians, an account of the fever at Middle-Haddam, in the town of Chatham, on Connecticut river in 1796. [This is mentioned in page 331 to have been in 1797, but it was in 1796.]

This fever was traced in every inftance to a veffel from a port in Hifpaniola, which was highly infected. No perfon was affected, without direct intercourfe with the veffel, the clothing or the fick. About 30 perfons were affected, eight of whom died. When carried to a diffance, the fever did not fpread.

That this was a difeafe contracted from imported infection is evident from this circumftance—that in every cafe it could be traced to intercourfe with the fick or infected articles—it was not taken by paffing along the ftreet nor from houfe to houfe. Another fact is equally demonstrative of this origin ; which is, that it commenced late in September and had no precurfors. When it arifes from the atmosphere of the place, it always begins as early as August or earlier—and this is probably true of every autumnal complaint in our latitude.

The fever in that place therefore was what I call a *difease of* mere infestion, in contradifinction from yellow fever originating in the country, which begins uniformly in the hot months, is taken without intercourfe with the fick or with infected articles, has its precurfors and abforbs all other difeases or gives them all its predominant type. The diffinction is so obvious that it is not easy to mistake it,

Of the difeafes from imported fources, this is one-two or three other inflances in the United States have been mentioned. But most of the inflances of this fever in America, fince 1790, have had the unequivocal characters of epidemics-fuch characters as never attend, and as cannot possibly attend, difeafes of mere infection.

IN the fummer paft, the wild pigeons in the weftern parts of New-York state and in Pennfylvania, have been affected with a difease of which many have died. It is understood that the head or neck was swelled; but I have no correct account of the diffemper. FROM the report of a maîter of a veffel, it appears that fish of various kinds perished in September or October last, on the Carolina coast from Cape Look-out to Cape Fear, a distance of 70 miles. Some were seen dead and others dying, as far as the eye could reach. The yellow sever has also prevailed in some parts of both Carolinas. Does not the death of fish afford reason to believe that the electrical shuid or mephitic air, is occafionally discharged from the earth in unufual abundance? And may not local diseases be associated to that cause?

IN addition to what I have faid in the 16th fection, relative to predifpolition to a particular difeafe, I would obferve, that we ought to make a diffinction between a natural aptitude to a difeafe, and an adventitious liability to it, from artificial caufes. The latter is what ufually paffes under the name of predifpolition : And this may lead to error. When perfons fay, a man will not take a fever by infection unlefs he is predifpoled, they ufually mean that he has, by accidental caufes, prepared his body to be affected. Hence we continually hear the doctrin that infection will not operate in a healthy atmosphere; but in order to give it force and effect, the atmosphere mult be prepared; that is, mult fuffer a change favorable to a difeafe, but not fufficient to produce it.

I apprehend this doctrin is erroneous. The fact, as a general one, is the reverfe; and the longer a body remains in health in an infected atmosphere, the lefs liable is it to the difeafe. So true is this, that prifoners in jails fuffer no injury from the air, which will deftroy the lives of men who enter it, from fresh air. This fact is well known. It is equally true, in our cities, during pestilence, that perfons from fresh air, are much more liable to be feized, on entering the infected atmosphere, than those who have lived in it. Hence in every case of mere infection, perfons are most exposed to it, who are least prepared or predisposed by breathing an infected air.

But not fuch is the fact with regard to the influence of atmof-Vol. II. U u pheric caufes on particular bodies. In this cafe, the caufe fingles out and feizes the perfons, who have a particular aptitude or habit of body, in a manner altogether unaccountable. Sometimes this power is evidently in operation a long time, before it produces difeafe.

Perhaps this natural aptitude of a body to receive or refift difeafe, may be illuftrated by the following fact, which is under every man's observation. Let two apples or pears, be taken from a tree at the fame time—let them be apparently alike in foundness and in every particular on which their prefervation may be fupposed to depend. Lay them by the fide of each other—equally exposed to heat and moiss the fide of each other—equally exposed to heat and moiss the other. This aptitude to perish is natural, and doubtless confiss in the interior organization of the fruit; but this is utterly invisible, even with the best microfcope.

This idea feems to be important towards accounting for the operation of a peftilential atmosphere on various bodies, and is confirmed by the facts related of peftilence that has feized particular families or tribes of men, while others, equally exposed, have efcaped. This may be called natural predisposition or aptitude to a difease, in diffinction from that state of the body which is the effect of artificial or accidental causes, and which may be the commencement of the difease, according to Brown's definition.

SINCE the first volume was put to prefs, I have collected from various authors, accounts of feveral plagues in Egypt, which I had not then found. As I have fuggested that pestilence is usually marked by catarrh, it may be proper to lay together further evidence of the fact. Egypt and Constantinople are the places where autumnal fevers are most apt to take the form of pestilence. Catarrh, in those cities, feems closely to attend the plague. Witness the following examples.

A. D.

1580 influenza.

1581 deadly plague in Egypt.

this cale, the caule ingles A. D. 1591 influenza. 15927 1593 general plague. 1597 influenza. 1598 1599 } general plague. 1600] 1602 influenza. 1603 plague. 1610 influenza. 16117 1613 deadly plague in Constantinople, &c. 1693 influenza. 1694 plague in Egypt. 1699 influenza. 1700 plague in Egypt. 1712 influenza. 1713 plague in Egypt. 1717 influenza. 1717] 1718 ] plague in Egypt and Turkey, &c. 17267 1728 plague in Egypt, &c. 1729 influenza. 1733 } plague and influenza. 1736 plague deadly in Egypt. 1737 influenza. 17387 deadly pestilence in West-Indies, Mexico, Ock-1739 J zakow, &c. 1743 influenza and plague. 1744 influenza. 1745 plague in Egypt. 1758 influenza-plague began. 1759 plague in Egypt. 1762 influenza and plague in the Levant.

1767 influenza.

wing chulf D. And felt.

1769 1770 Plague in Conftantinople and Egypt. 1782 influenza.

fittions from th

bad \$1783 Deter another symmetry

1784 S plague in Egypt and Afia.

1787 plague in Afia and Africa.

1788 influenza in Europe.

1789 influenza in America.

1790 influenza in America.

1791 began peftilence in America, and Weft-Indies which has not yet ceafed. Severe plague in Egypt. There are fome long periods in which I have no account of the difeafes. The plague of 1705 in Egypt is the only one of which I have an account, that I cannot trace to a connection with univerfal catarrh ; and I have no account of a plague in Egypt after the influenza of 1709. I afcribe this however to the imperfection of my accounts. How greatly to be regretted is the want of accurate and complete regifters of epidemic difeafes !

Let this detail of authentic facts, be compared with what every man may recollect in America. How the prefent feries of plagues was introduced by a double portion of catarrh ! for the influenza of 1789 was followed in 1790 by another influenzathe only inftance I can find on record of two of these epidemics within the fhort space of fix or eight months ! Let it be recollected alfo that catarrh was prevalent in the fpring of 1791, 1793 and 1798, and that in our large cities, pestilence has in every instance, been introduced or followed [or both] by influenza, which has fometimes been local, that is, very much limited to the place where the pestilence had prevailed or was to prevail. Who then can deny that catarrh and plague are connected in caufe ? It is not poffible to deny it-the evidence is conclusive-and when this fubject shall be fully investigated, it will appear that pestilence, whether plague or yellow fever, is produced by the fame general change in the properties of the air, which produces influenza-the transitions from the one epidemic to the other being caused by the seafons, or other unknown cause.

I learn from a communication of the British Conful at Alexandria, that it was calculated a million of people had perished by the plague in Upper and Lower Egypt between 1791 and 1796; and our accounts from that country, mention that the difease had not ceased, the last spring; that is, it returned at the proper season. It feems therefore that pestilence in Africa runs cotemporaneous with pestilence in America.

I have recently learnt from Irwin's Travels, that there was no plague in Egypt from 1770 to 1777, and from other writers I collect that it was not there for two or three years after. This is a remarkable fact, as Egypt is feldom exempt longer than five years in one period. Now it will be remarked that in the fame period, and for fome time before and after, no epidemic infectious yellow fever occurred in America, nor as far as I can learn, in the Weft-India Iflands. Yet this was a time of war between Great-Britain, America and France.\* But it is a curious fact, that in those parts of the earth most fubject to pestilence, the plague and yellow fever science distant, certain kinds of difeases schould have lost that peculiar character which distinguishes the plague.

But the hiftory of epidemics furnishes numerous instances of fimilar revolutions in the prevailing type or character of diseases.

In Mr. Tytler's Treatife on the plague and yellow fever, which I have just read, I find a passage, in page 379, which afferts that certain quotations in my letters to Dr. Currie in 1797 were made " with a view to dispute the contagious nature of the yellow fever." This is not accurate. My view was to prove a meterial difference in the yellow fever at different times, and to show certain inconfistencies in the reasoning of my antagonist.

No comet was feen between 1770 and 1784—a period of more than thirteen years—fuch an interval had not happened within 150 years, and probably not in three centuries.

It is proper now to mention that I wrote those letters, with a view if possible, to fettle the question of the origin of the yellow fever, by a fair statement of facts and fair conclusions from the facts. I had not then attended to the hiftory of epidemics ; and it will be feen by one of my letters, that I had embraced the popular opinion then current, that the influenza in 1789 and 1799 was a new difeafe. Since I have studied this subject, I am furprifed not only at my own ignorance, but at the ignorance of all classes of men, in whatever regards the history of epidemic difeafes, and the phyfical phenomena of the earth and atmofphere. On this subject and whatever regards the origin of the plague and yellow fever, Mr. Tytler's Treatife has difappointed my hopes and expections. His hiftory of peftilence is from first to last imperfect and inaccurate. And how it is possible for a man to suppose that the plague was originally fent upon the Jews as a punifhment, and by them has been conveyed to other nations, p. 47. or that the plague in Rome in the year 80 was occasioned by infection conveyed from Jerufalem, by the army of Titus in the year 70. p. 13. 45. 50. Or that it is of divine original, p. 369, any more than all other distempers-Or that it has been ufually propagated by war and commerce p. 369, when it is evident from scripture that it was a difease in Egypt, before the days of Mofes-and has in every age infelted nations who had no intercourfe with the Jews-when alfo it is expressly declared by Livy and Orofious to have been ufually in Rome in time of peace-I fay, how it is possible, in this period of the world, for fuch opinions to exift, I cannot conceive.

On the fubject of contagion alfo, or rather infection, Mr. Tytler, has adopted the common theory—a theory acknowleged to be inadequate to the folution of the phenomena of peftilence, as plague and yellow fever always ceafe, at the proper feafon, when the infection is most general.

The refults of my investigations will explain most, if not all, the difficulties attending this fubject.

The origin of pestilence is traced to effential changes in the atmosphere, which recur at certain unequal periods. The evidence of these changes are certain epidemic diseases, as measles,

affections of the throat, and efpecially influenza, which pervades the globe or large portions of it within a few months or at most, in two years. Near the time of these phenomena, and usually fubfequent to the influenza, the plague occurs in Egypt and Confantinople, and if the change in the atmosphere is very great, the plague occurs in all parts of the Levant and in other parts of Africa, Europe and Afia. At the fame time, in the more cool and healthy regions of the north, epidemics of a milder type than the plague, but malignant and infectious, prevail, and in short, ordinary difeases assume new and more fatal symptoms. In America, the fame or fimilar changes are observed. The fever of the Weft-Indies, which is ufually not infectious, becomesmore malignant and affumes in a degree the character of the plague. In our large cities, the autumnal remitting fever is changed into the fame malignant form, and the country fuffers by meafles, fcarlatina, dyfentery, typhus and remitting fevers. Thefe changes ufually take place in both hemifpheres at the fame time; but fometimes the peftilential principle feems to be more fevere on one continent or in one country, than in another

These changes are usually distinguished by visible and remarkable phenomena in the natural world.

The periods of peftilence are unequal and indefinite—fometimes of only five or fix years duration; at other times, extending to ten or fifteen years. But in the latter cafe, the epidemics mentioned ufually run through a country twice—that is, two peftilential periods occur, without an interval of time.

During these periods, contagion and infection aid the propagation of certain difeases, particularly the measles, small-pox' whooping cough and angina maligna. In the dysentery, yellow fever and plague, infection has its effect and obviously spreads the difeases. But all those difeases originate without infection, in all countries where the heat, moissure or other local cause will permit the difease to exist. In some cases, they are introduced and spread folely by infection, but they are then always within human control, and it is the fault of man, if the sphere of their operation is not very limited. In most cases, these difeases have the unequivocal characters of local epidemics, and no human power can reftrain them. On the fubject of cure, if I may be permitted to have an opinion, I fhould concur with Mr. Tytler in the preference of the diaphoretic method. Circumflances may indeed defeat this method, and compel the phyfician to adopt others. But from the indications of nature, and the immense capacity of vapor to abforb heat, I take perspiration to be the natural remedy for fever.

On the fubject of the proximate caufe of the plague, the opinions of Mr. Tytler are highly refpectable. I fully agree with him in the influence of the electrical fluid. I believe this active and elaftic principle to be the great agent in all the changes vifible and invifible, in our atmosphere, and I cannot but think my inveftigations have unlocked very important fecrets on that point. I believe alfo that this fluid is the immediate agent in fupporting life, and the intellectual powers. Received into the lungs, it fupplies the body with heat, and by its elaftic power, dilates those organs of life to receive new fupplies. The machinery of the body is thus calculated, while it lafts, to preferve perpetual motion. At the fame time, this fluid, by the fame elaftic power, becomes the medium of fensation, throughout the nervous fystem, and by its inftantaneous motions, communicates fensation and thought, with the celerity of lightning.

New-Haven, November 1799.



