A sketch of the soil, climate, weather, and diseases of South-Carolina : read before the Medical Society of that state / by David Ramsay, M.D. vice-president of the society.

Contributors

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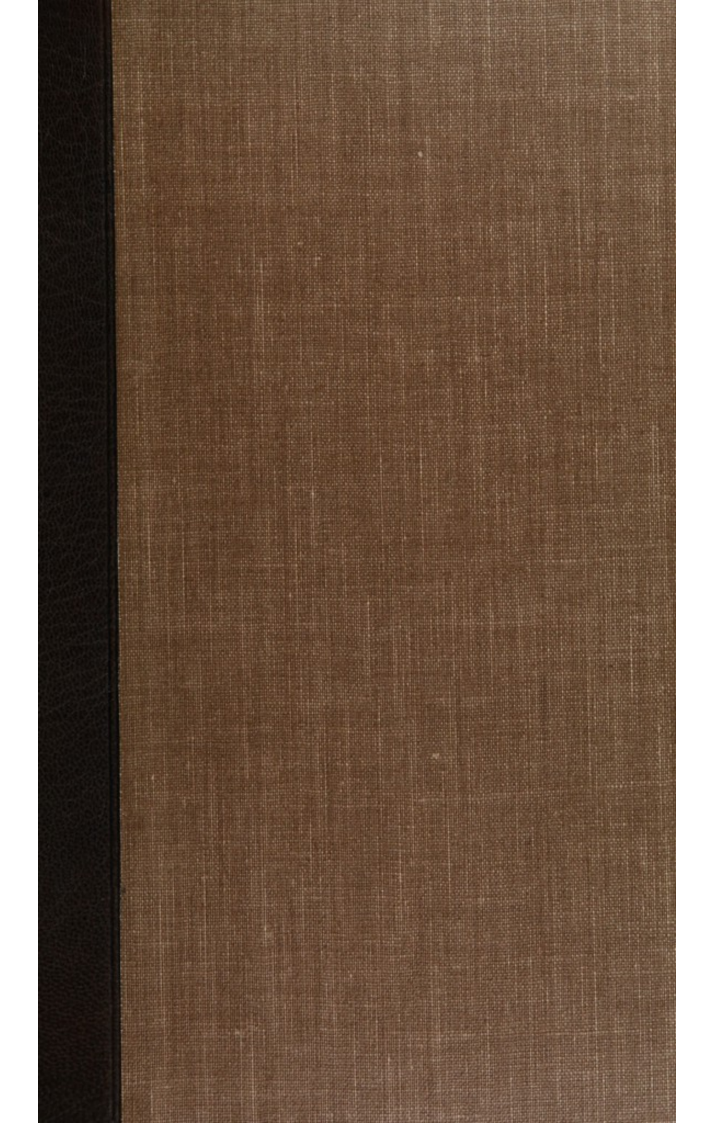
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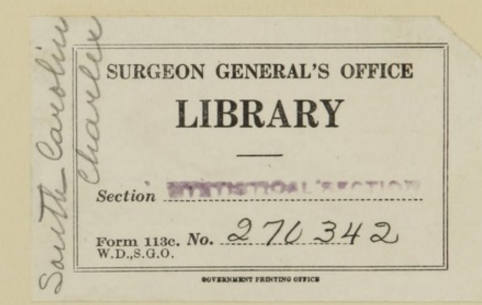
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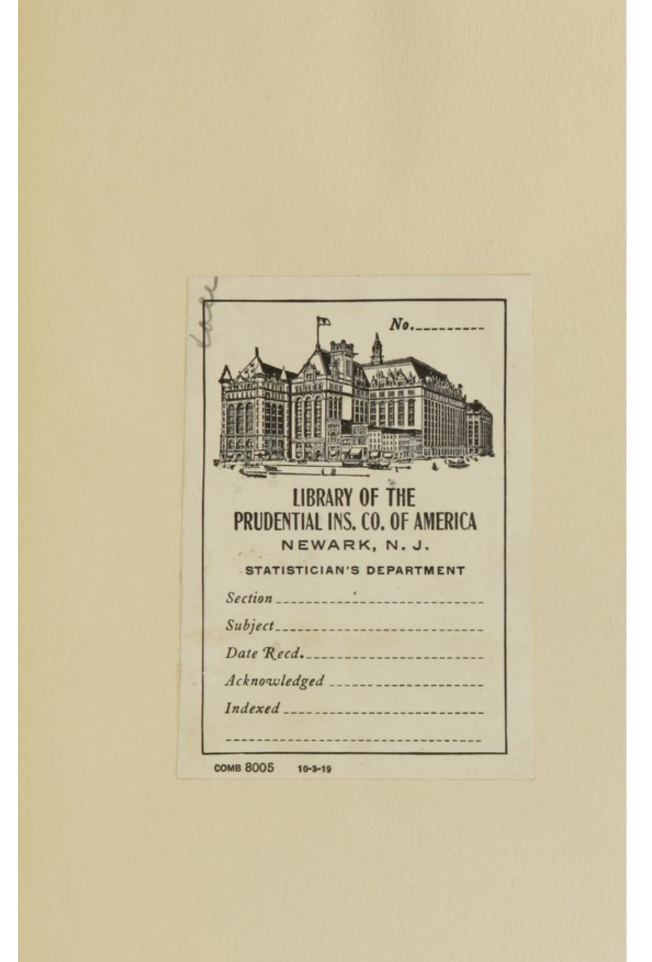
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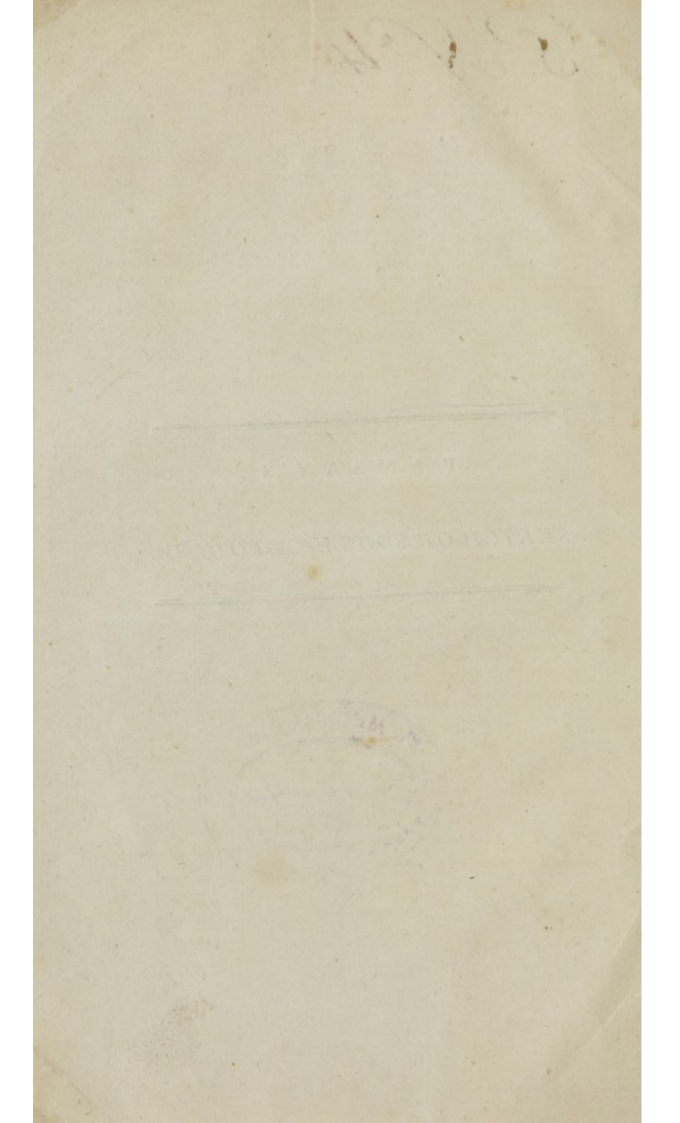








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SKETCH

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OF THE

SOIL, CLIMATE, WEATHER,

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OF

SOUTH-CAROLINA,

READ BEFORE THE MEDICAL SOCIETY OF THAT STATE,

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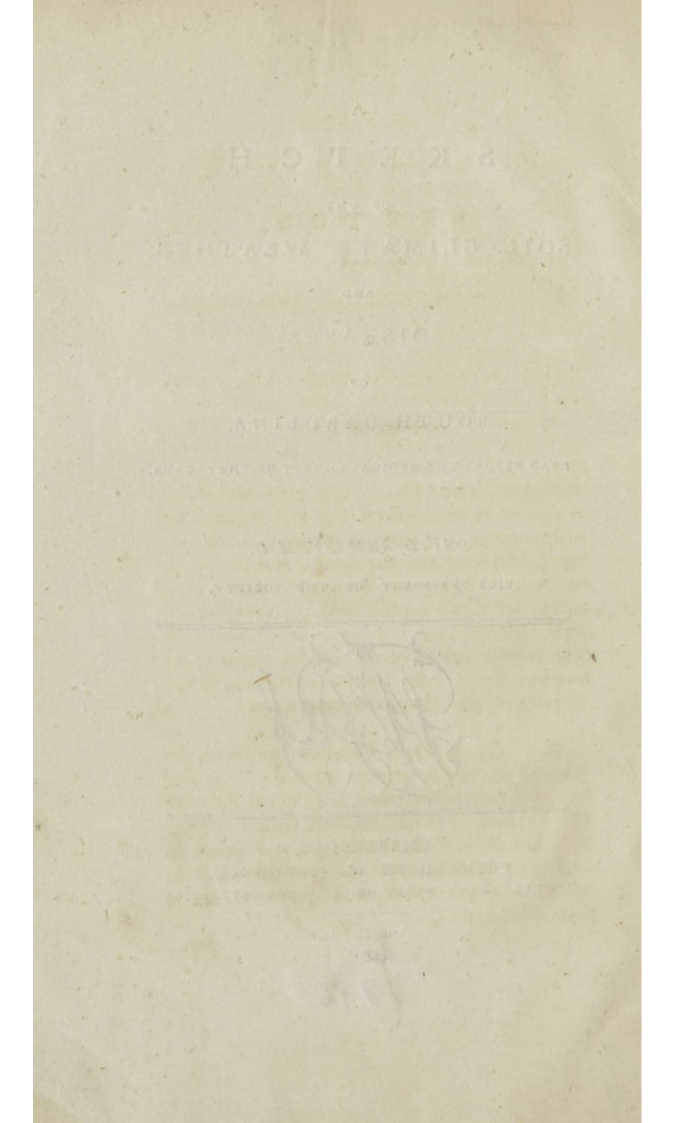
DAVID RAMSAY, M.D.

VICE-PRESIDENT OF THE SOCIETY.



CHARLESTON: PRINTED BY W. P. YOUNG, FRANKLIN'S HEAD, NO. 43, BROAD-STREET.

MDCCXCVI.



SKETCH

OF THE

SOIL, CLIMATE, WEATHER, AND DISEASES

OF

SOUTH-CAROLINA.

DOUTH-CAROLINA nearly refembles a triangle—It is bounded on the eaft by the Atlantic ocean, and extends thereon about two hundred miles; on the fouth, and partly on the weft by the river Savannah; and on the north, and partly on the weft by North-Carolina. These two last mentioned boundary lines approximate to each other, about three hundred miles from the sea-coast, and in the vicinity of the Alleghany mountains.

The ftate of South-Carolina lies between the 32d and 35th degrees of north latitude. Its chief city, Charleston, is in north latitude 32° 45, and in west longitude from London, 79°, and from Philadelphia, 5°, and stands on a point of land between the junction of Ashley and Cooper rivers, and about ten miles from the ocean.

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In treating of South-Carolina, the philofopher, as well as the politician, must confider it as divided into upper and lower country. Nature has marked this diffinction in many particulars. Along the fea-coaft, and for one hundred miles weftward, the country is generally low and flat; from thence, to its weftern extremity, it is diverfified with hills, rifing higher and higher, till they terminate in the Alleghany mountains, which are the part age ground of the eaftern and western waters. In the vallies, between these hills, a black and deep loam is found. This has been formed by abrafion from the hills, and from rotten trees and other vegetables, which have been collecting for centuries.

The rivers of the upper country originate in the mountains, and are an affemblage of ftreams. After these have paffed into the low country, they move flowly, and in a ferpentine courfe, till they empty into the ocean. The rivers of the low country are, properly, arms of the fea, extending but a few miles till they head in fwamps and marshes.

Carolina, lying on the eaft fide of the partage ground, between the eaftern and weftern waters, is confiderably lower than the correfponding parts of the United-States, which are on its weft fide. Hence it follows, that when the fnows melt, or heavy rains fall on the mountains, much more of the water, proceeding

proceeding from these sources, is determined to the Atlantic ocean than to the river Miffissipi. In confequence of which, we are often too wet, while our western neighbours are too dry.

The fide of South-Carolina, which borders on the fea, is interfected by thirteen rivers, viz. The Waccamaw, Black-river, Santee, Wandow, Cooper, Afhley, Stono, Edifto, Afheppoo, Combahee, Coofaw, Broad, and May rivers. Some of thefe have two mouths, others have feveral heads, or branches. The river Santee, in particular, is formed by a junction of the waters of the Enoree, Tyger, Pacolet, and Catawba rivers, which originate in the mountains. All of the first mentioned thirteen rivers have a margin of fwamp always on one fide, but often on both, extending from half a mile to three miles.

Thefe fwamps, in their natural ftate, abound with ufeful timber of various kinds, and, when cleared, they reward their cultivators with plentiful crops, efpecially in feafons that are exempt from frefhes. In the intervals between thefe rivers, there are often inland fwamps, frefh-water lakes, and great quantities of low level land, which, after heavy rains, continue for a long time overflowed. The remainder is a dry, and, for the most part, a fandy foil.

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The foil of South-Carolina is naturally, and, for the purposes of taxation, politically divided into the following classes. I, Tide-swamp. 2, Inland fwamp. 3, High river fwamp, or low grounds, commonly called fecond low grounds. 4, Salt marsh. 5, Oak and hickory high land. 6, Pine barren. The tide and inland fwamps are peculiarly adapted to the culture of rice and hemp. The high river fwamps to hemp, corn, and indigo. The falt marsh has hitherto been, for the most part, neglected; but there is reafon to believe, that it would amply repay the expence and labour of preparing it for cultivation. The oak and hickory high land is well calculated for corn and provisions, and also for indigo and cotton. The pine barren is the least productive fpecies of our foil, but it is the most healthy. Daily experience proves that, under certain circumstances, it may be cultivated to advantage for provisions, indigo, and cotton. A proportion of it is an indifpenfably neceffary appendage to a fwamp plantation. It is remarkable that ground of this last description, though comparatively barren, affords nourifhment to pine trees, which maintain their verdure through winter, and administer more to the necessities and comforts of mankind than any other trees whatfoever. This may perhaps, in part, be accounted for by the wellknown observation, that much of the pine land of this state is only superficially fandy, for by digging into it a few inches or feet, the foil.

foil, in many places, changes from fand to clay.

In digging into the fwamps, on the margin of the rivers, the operator frequently meets with the trunks of large trees, which appear to have been buried for ages, and is always arrefted in his progrefs by the fpringing of water. As deep as thefe fwamps have been penetrated, they confift of a rich blue clay, or a black foft mould, of inexhauftable fertility.

From this defcription of the low country, it is apparent, that there must be a predominance of moisture; and from the co-operation of heat, there is a strong tendency to putrefaction. From the same causes, and the prefence of acid gases, floating in the common atmosphere, metals are very subject to ruft. This is particularly the case with iron, which, when exposed to the air, loses, in a short time, all its brightness, and much of its folidity.

The climate of South-Carolina is in a medium between that of tropical countries, and of cold temperate latitudes. It refembles the former in the degree and duration of its fummer heat, and the latter in its variablenefs. In tropical countries, the warmeft and cooleft days, do not, in the courfe of a twelve month, vary more from each other than fixteen degrees of Fahrenheit's thermometer: there is, confequently,

 confequently, but little diffinction between their fummer and winter: but a variation of 83 degrees between the heat and cold of different days in the fame year, and of 46 degrees in the different hours of the fame day in South-Carolina, is to be found in its hiftorical records.

In our cooleft fummers, the mercury in the thermometer* has reached 89, and in the five laft years in which observations have been made by this fociety, it has never rifen above 93, nor fell below 28. In the year 1785 it flood for a few hours at 96, which was its greatest height fince the year 1752, when it role to 101. In the year 1794 it was never lower than 34, during the time of obfervation, which began at eight in the forenoon, and ended at ten in the evening. The difference between our cooleft and warmeft fummers, therefore, ranges between 89 and 96; and the difference between our mildeft and fevereft winters, ranges between 34 and 28. Our greatest heat is fometimes lefs, and never much more, than what takes place in the fame feafon in Baltimore, Philadelphia, and New-York:

* Fahrenheit's thermometer is what is every where meant in this publication, and the observations on it, therein referred to, were reported to the medical society, as taken by Dr. Robert Wilson, at his house, the west end of Broad-freet, at the hours of eight in the morning, between two and three in the afternoon, and at ten in the evening. The instrument was fuspended in an open passage, about ten feet from the earth.

York; but their warm weather does not, on an average, continue above fix weeks, while ours lasts from three to four months. Our nights are also warmer than theirs. The days in Charleston are moderated by two causes, which do not exift, in an equal degree, to the northward of it. Our fituation open and near the fea, almost furrounded by water, and not far diftant from the torrid zone, gives us a fmall proportion of the trade winds, which blowing from the fouth-east are pleafantly cool. These generally set in about 10 A. M. and continue for the remainder of the day. A fcond reafon may be affigned from the almost daily showers of rain that fall in the hottest of our fummer months.

Since we began our meteorological journal (January, 1791) the mercury in the thermometer has never been under 28, though in the year 1752 it was down to 18. Mr. Hemitt, in his hiftorical account of South-Carolina, afferts, that he had feen the mercury in Fahrenheit's thermometer, down to 16, and that others had observed it as low as 10. On the whole, for five years past, our greatest heat has been eight degrees, and our greateft cold ten degrees lefs than they were about the middle of this century, as observed by Dr. Chalmers. A fimilar observation, though not to the fame extent, will refult from comparing the greatest heat and cold of the five laft years, 1791, 1792, 1793, 1794, and 1795,

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1795, as recorded by the medical fociety, with the years 1750, 1751, and 1752, the three first years recorded by Dr. Chalmers. The greatest heat in 1791, was 90, in 1792, 93, in 1793, 89, in 1794, 91, in 1795, 92; but the greatest heat in 1750, was 96, in 1751, 94, in 1752, 101. The greatest cold in 1791, was 28, in 1792, 30, in 1793, 30, in 1794, 34, in 1795, 29; but in the year 1750, it was 25, in 1751, it was 23, and in 1753, it was 18. Whether this change is accidental, or the confequence of an improvement in our climate, time and future observations must determine. The advantages refulting to the temperature of the air, and to the healthinefs, as well as to the appearance of any country, from the art of man, inhabiting and cultivating it, are inconceivably great. We may, therefore, indulge the hope, that ours is progreffively meliorating from permanent and encreasing caufes.

The quantity of low and moift ground in Carolina, is daily diminifhing. Cultivation naturally tends to exficcation. Wherever the tide flows it brings fomething with it, which being left, helps to fill up cavities. Indeed the furface of the earth naturally, and univerfally, approximates to a level. The rains wafh from the high grounds, and add what is carried away to the low. The bones of an enormoully large animal have been lately dug up in Biggin-fwamp, by the labourers bourers at the Santee Canal, eight feet under ground. The trunks of trees have been frequently found at an equal or greater depth. It is poffible that thefe may have been buried below the furface of the ground, as deep as they were lying, but it is much more probable that they originally funk in the earth, one, two, or three feet, by their own weight, and were afterwards covered by fucceflive alluvions in the lapfe of time, to the depth at which they were found.

In proportion as our country has been cleared and cultivated, its rich low grounds, from various caufes, have become higher and drier. Much fand and dry clay has been blown on them by high winds. The cutting down of trees has deftroyed their perfpiration. Many hundred gallons of water are daily iffuing from every acre of ground that is fully timbered. The exhalation from the bare furface of the earth exposed to the fun, is much greater than it would be, if the fame ground was covered with trees. It is a well known fact, that many old rice fields are now much lefs productive, than they were thirty years ago. It is probable, that the day is not far diftant, when much of the fwamp of this state, will be converted into dry arable land, more fit for corn than rice. Though the moisture of the foil has in general decreased, with our increasing · cultivation, yet freshes in such of our rivers, as originate in the mountains, have, for fome

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years past, been higher, and more frequent than usual.

Thefe are ferious evils, threatening the deftruction of fome of our most valuable lands. To inveftigate the caufes thereof, is an object well worthy the attention of every friend to Carolina. One reafon affigned for the late increale of freshes is, that the clearing of the upper country opens many fprings, and gives circulation to much of what would, in a ftate of nature, be ftagnant water. By means of drains, made with a view of rendering the ground plantable, the water, which would otherwife remain quiefcent, till it was either abforbed, or evaporated, is conducted to the neareft ftream, all of which, fooner or later, empty into the rivers. It is within the recollection of the old inhabitants of our upper country, that the rivers thereof were, in the days of their youth, much more shallow than they are at prefent. If the obfervation already made, " That the tide, wherever it flows, brings fomething with it, which being left behind, helps to fill up cavities," is well founded, may we not fuppofe, that the floods, rufhing down the rivers from the mountains, meet with obstructions, yearly increasing, which retard their courfe to the ocean? If this is one caufe, among others, of the increase of freshes, the remedy would be to expedite the passage of the water from the rivers to the fea, by multiplying and enlarging their vents, and

and shortening their course. Whether this is practicable to an extent that would fave all the land adjacent to the rivers, is very doubtful; but it certainly might be effected fo as to fave many plantations, provided the owners would fyftematically co-operate in the execution of a judicious plan, for the more speedy difcharge of the fuperfluous water.

The common tides in Ashley and Cooper rivers rife in Charleston from fix to eight feet; the fpring tides from eight to ten. A common tide, with an caftwardly wind, is higher than a fpring tide, with a weftwardly wind. The tides in general afcend our rivers about thirty five miles from the ocean, in a direct line. The highest ground in Charleston, is between nine and ten feet above the highest fpring tides. This is to be found in Georgeftreet, between Meeting and King ftreets. The next higheft ground is in Harlefton, in Wentworth-ftreet. The next in the west end of Broad-ftreet, near the theatre. The next in Meeting-ftreet, nearly opposite the new market.

Earthquakes are fo rare, and fo flight, as not to have been noticed in our hiftorical records. A momentary one, that did no damage, is recollected by fome of our old citizens, ashaving taken place about the middle of the prefent century. But whirlwinds are more common. Thefe, for the most part, are confined to narrow

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limits, and run in an oblique direction, levelling the loftiest trees that stand in their way.

There are fome circumstances which make it probable, that the whole of the low country in Carolina, was once covered by the ocean. In the deepest defcent into the ground, neither ftones nor rocks obstruct our progress, but every where fand or beds of fhells: intermixed with thefe, at fome confiderable depth from the furface, petrified fifh are fometimes dug up. Oyfter shells are found in great quantities, at fuch a diftance from the prefent limits of the fea-fhore, that it is highly improbable they were ever carried there from the places where they are now naturally produced. A remarkable inftance of this occurs in a range of oyfter-fhells extending from Nelfon's ferry, on the Santee-river, fixty miles from the ocean, in a fouth-west direction, passing through the intermediate country, till it croffes the river Savannah, in Burke-county, and continuing on to the Oconee-river, in Georgia. The fhells in this range are uncommonly large, and are of a different kind from what are now found near our fhores. They are in fuch abundance, as to afford ample refources for building and agriculture. At the diffance of fix, eight, or ten feet from the furface, near our fea-coaft, water univerfally fprings. A fmall proportion of fea falt is found in all the well water of this city, and it is probable that the whole of it is obtained by filtration from the ocean, or adjacent rivers. Our

Our country partakes fo much of the nature of a West-India climate, as to be liable to hurricanes, but these have been less frequent than formerly. Within the first fifty-two years of the prefent century, three took place, viz. in 1700, 1728, and 1752, but for the last forty-three years nothing of the kind, worthy of notice, has occurred. Our elder citizens inform us, that thunder ftorms were, in the days of their youth, much more frequent and more injurious than they have been for the laft thirty years. This is remarkably the cafe in Charleston, and is probably, in part, owing to the multiplication of electrical rods. Mr. Hewitt, who wrote about twenty-five years ago afferts, that he had known in Charleston five houfes, two churches, and five fhips ftruck with lightning, during one thunder ftorm. Nothing comparable to this has occurred for many years paft. It is neverthelefs true, that during the fummer, there are few nights, in which lightning is not visible in some part of the horizon.

The transitions from heat to cold are great, and fometimes very fudden. Dr. Chalmers ftates, that on the 10th of December, 1751, the mercury in Fahrenheit's thermometer fell forty-fix degrees in fixteen hours, that is, from 70 to 24. The greatest variation that has taken place in a day, in the five years that have passed fince the institution of this fociety, was on the 28th of October, 1793, when it fell to

37 from 74, at which it stood on the 27th; that is thirty-feven degrees in the course of twenty-four hours.

The number of extreme warm days in Charlefton is feldom above thirty in a year, and it is rare for three of these to follow each other. On the other hand, eight months out of twelve are moderate and pleafant. The number of piercing cold days in winter is more, in proportion to our latitude, than of those which are distreffingly hot in fummer, but of these more than three rarely come together. There are, on an average, in this city, about twenty nights in a twelvemonth, in which the closeness and fultriness of the air forbid us, in a great measure, the refreshment of found fleep, but this fevere weather is, for the most part, foon terminated by refreshing and cooling showers. April, May, and June are, in common, our healthieft months; August and September the most fickly; April and May the drieft; June, July, and August the wetteft; November the pleafanteft. In fome years January, and in others February is the coldest month. It is remarkable, that when orange trees have been deftroyed by froft, it has always been in the month of February. December is the best month in the year for ftrangers to arrive in this city: fuch fhould calculate fo as not to make their first appearance either in fummer, or the two first months of autumn. 'The hotteft day of the year is fometimes

fometimes as early as June, which was the cafe in the year 1791; fometimes as late as September as in the year 1793; but ofteneft in July or August. The hottest hour of the day in Charleston varies with the weather: it is fometimes as early as ten in the forenoon, but most commonly between two and three in the afternoon.

In the fpring when the fun begins to be powerful, a langour and drowfinefs is generally felt, refpiration is accelerated, and the pulfe becomes quicker and fofter. Strangers are apt to be alarmed at thefe feelings, and anticipate an increase of them, with the increasing heat of the feafon, but they find themfelves agreeably difappointed. The human frame fo readily accommodates itself to its fituation, that the heat of June and July is, to most people, lefs diftreffing than the comparatively milder weather of April and May. On the other hand, though September is cooler than the preceeding months, it is more fickly, and the heat of it more oppreffive. Perfpiration is diminished and frequently interrupted; hence the fyftem, debilitated by the fevere weather of July and August, feels more fensibly, and more frequently, a fenfe of languor and laffitude. Befides the coolnefs of the evenings in September, and the heavy dews that then fall, multiply the chances of getting cold. It is, on the whole, the most difagreeable month in the year.

Frofts

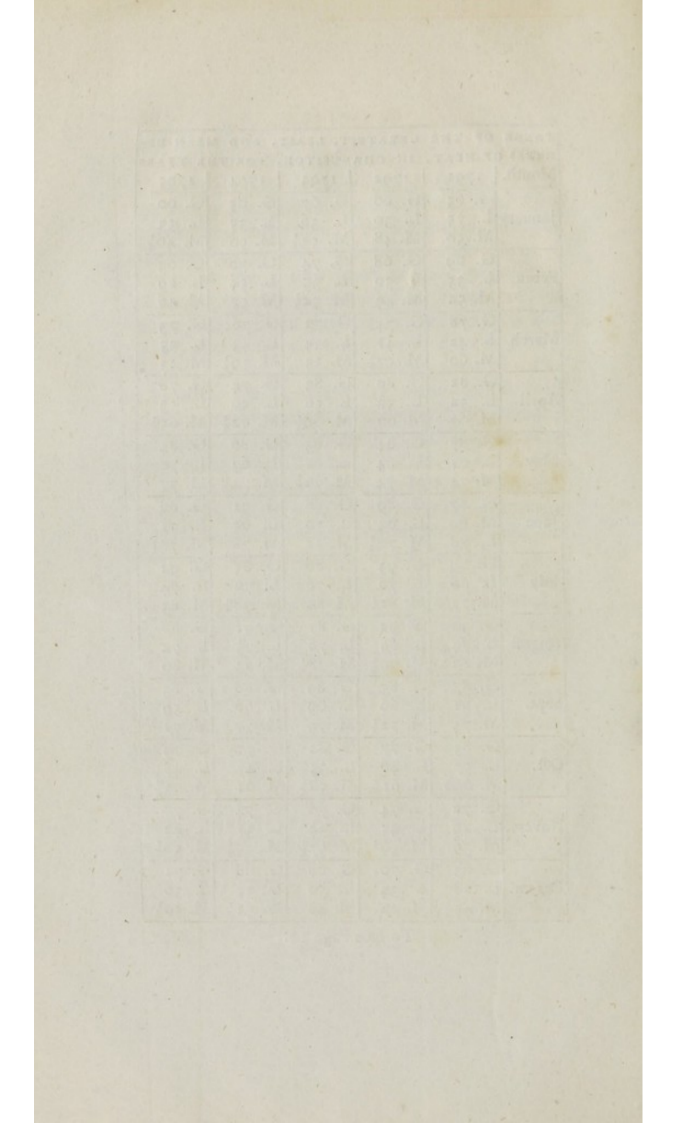
Frofts feldom extend into the ground more than two inches in the coldeft feafons. They generally commence about the middle of October, and terminate in the month of March. On their approach they bring with them a cure for the fevers then ufually prevalent. The inhabitants of Charleston keep fires in their houfes from four to fix months in the year, but there are fome warm days in every month, in which fires are difagreeable. On the other hand, there are fome moift cool days in every month of the year, with the exception of July and August, in which fires are not only healthy but pleafant. Ice is feldom half an inch thick, and rarely gives an opportunity for the wholefome exercise of skating.

The annual medium temperature of the air in Charlefton, was $65\frac{2}{12}$ in 1791, 65 in 1792, $65\frac{2}{12}$ in 1793, 65 in 1794, $64\frac{5}{12}$ in 1795. The average medium for these five years, without fractions, is 65. The average medium of the ten years, viz. from 1750 to 1759, which were observed and recorded by Dr. Chalmers, was 66. From these facts it appears probable, that the aggregate heat of different years, in the same place, is nearly equal. A very warm summer is preceeded or followed by a proportionably cold winter, so as to bring different years nearly to the same temperature of the air, on an average of the whole four feasons.

The greateft, leaft, and mean heat, for every month of the year, for the five laft years, will appear from the annexed table.

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1	TABLE OF THE GREATEST, LEAST, AND MEAN DE-							
GREES OF HEAT, IN CHARLESTON, FOR THE YEARS								
Month.		1792	1793	1794	1795			
	G. 65				G. 60			
January	L. 35	L. 30	L. 36	L. 35	L. 33			
	M. 50	M. 48	M. $51\frac{1}{2}$	M. 50	M. $46\frac{1}{2}$			
	G. 69	G. 68	G. 74	G. 70	G. 63			
Febru.	L. 35	L. 30	L. 35	L. 34	L. 29			
	M. 52	M. 49	M. 541	M. 52	M. 46			
	G. 78	G. 74	G. 72	G. 76	G. 73			
March	L. 42	L. 41	L. 34	L. 43	L. 33			
	M. 60	M. $57\frac{1}{2}$	M. 53	M. $59\frac{1}{2}$	M. 53			
1	G. 82	G. 80	G. 83	G. 74	G. 78			
April	L. 52	L. 52	L. 56	L. 50	L. 53			
	M. 67	M. 66	M. $69\frac{1}{2}$	M. $62\frac{1}{2}$	M. $65\frac{1}{2}$			
	G. 87	G. 84	G. 83	G. 86	G. 84			
May	L. 61	L. 64	L. 62	L. 63	L. 70			
	M. 74	M. 74	M. $72\frac{1}{2}$	M. $74\frac{1}{2}$	M. 77			
	G. 87	G. 89	G. 86	G. 91	G. 86			
June	M. 69	L. 63	L. 70	L. 65	L. 71			
-	L. 78	M. $76\frac{1}{2}$	M. 78	M. 78	M. 781			
1 States	G. 89	G. 93	G. 88	G. 85	G. 92			
July	L. 66	L. 70	L. 76	L. 72	L. 74			
	M. $77\frac{1}{2}$	M. 81 ¹ ₂	M. 82	M. $78\frac{1}{2}$	M. 83			
1	G. 90	G. 92	G. 87	G. 91	G. 88			
August	L. 74	L. 69	L. 70	L. 75	L. 72			
1	M. 82	M. 80 ¹ / ₂	M. $78\frac{1}{2}$	M. 83	M. 80			
	G. 87	G. 85	G. 89	G. 88	G. 83			
Sept.	L. 61	L. 60	L. 69	L. 66	L. 59			
	M. 74	M. $72\frac{1}{2}$	M. 79	M. 77	M. 71			
1	G. 83	G. 77	G. 82	G. 75	G. 79			
08.	L. 50	L. 46			L. 48			
	M. $66\frac{1}{2}$	M. $61\frac{1}{2}$	M. $58\frac{1}{2}$	M. 61	M. $63\frac{1}{2}$			
	G. 72	G. 74	G. 76	G. 74	G. 75			
Novem.		L. 45	L. 39	L. 37	L. 42			
	M. 56	M. 591	M. 571	M. 551	M. $58\frac{1}{2}$			
	G. 63	A REAL PROPERTY OF A REAL PROPER	the second se		G. 71			
Decem.			L. 30	L. 37	L. 30			
		M. 52	M. 48	M. $52\frac{1}{2}$	M. 50 ¹ / ₂			
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The evils that every year take place, more or lefs, in Philadelphia, from drinking cold water, are unknown in this city. Our water lies fo near the furface of the earth, that the difference of its temperature from that of the common air, is not fo great as to create danger, unlefs in very particular circumftances. A folitary cafe occured in September, 1791, of a negro fellow, who, after taking a draught of cold water, when very warm, fuddenly fainted away, and, immediately after, became infane, and continued fo for feveral days, but he afterwards recovered.

Inftead of fudden deaths from cold water, we have to lament the fame event from the intemperate use of spirituous liquors. The stimulus of ardent spirits, added to the stimulus of excessive heat, drives the blood forcibly on the brain, and produces stal confequences. These are oftener apoplexies than strokes of the sure for the service strokes of the sure of the service strokes of the service service strokes of the sure of the service strokes of the service service service strokes of the service service

The eaft and noth-eaft winds in winter and fpring, are very injurious to invalids, efpecially to those who have weak lungs, or who are troubled with rheumatic complaints. In these feasons they bring with them that languor, for which they are remarkable in other countries; but in fummer, by moderating heat, they are rather wholsome than otherwise.

Weft

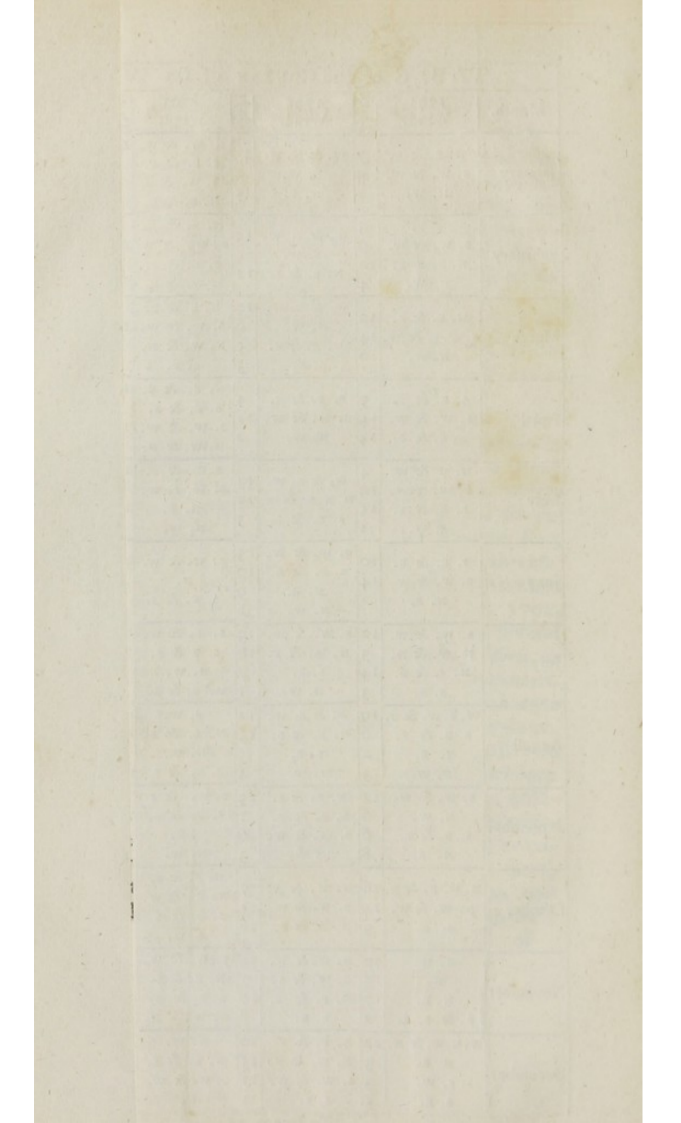
Weft and north-weft winds, which blow over large tracts of marsh, are, in the summer season, unfriendly to health. The north and north-west winds are remarkable for their invigorating effects on the human frame. South winds are healthy in summer, but much less so in winter.

The general direction of the winds in this city, for four fucceffive years, may be learnt from the annexed table.

On December 31, 1790, at four o'clock, A. M. wind N. E. a fevere fnow ftorm began in Charlefton, which continued for twelve hours, in confequence of which, the ftreets were covered with fnow, from two to four inches deep, and the fea iflands, north-eastward, to the depth of fix inches. Another took place on the 28th of February, 1792, wind N. W. which continued for feveral hours, and till it covered the ground five or fix inches. These were rare phænomena. Snow is more common, and continues longer in proportion as we recede from the fea-fhore. The further we proceed weftward, till we reach the mountains, which divide the western from the eaftern waters, the weather is colder, and vegetation later. While the inhabitants of Charleston can fcarcely bear to be covered, in the hours of fleep, with a fheet. they who live in the town of Columbia, one hundred and twenty miles to the north-weft of

			,					
Γ	ABLE o	f	the Cours		of the W	I	NDS.	
Month.	1791 Wind.	Days	-1792 Wind.	Days	1793 Wind.	Days	1794 Wind.	Days
January	N. E. & E. S. W. & W. N. W.	7 3 1	W. & N. W. s. W. N. E.	13 2 15	N W. & W. S. E. & E. S. W. & S. N. E. & E.	18 4 8 6	N.W. N.E. W. & S. W.	9 10 19
February	S. E. S. W. & W. N. E. & E. N. W.	3 9 12 4	W. & N.W. S. W. N. E. & E.	15 4 11	N. E. & N. N. W. & W. S. E. & E. S. W. & S.	7 12 8 7	N. E. N. W. S. W. & W.	6 11 10
March	N.E.&E. S.W.S.& W. N.W.	12	W. & S. W. N. W. N. E. & E. S. E.	12 6 5 3	N.E.&E. S.W.&W. N.W.&N. S.E.	17	s. w. & w. s. e. & s. n. w. & n. n. e. &. n.	13 11 4 11
April	s. e. & s. s. w. & w. n. e. & e.	5 14 14	s. e. & e. s. w. & w. n. w.	4 2 I 2	N. E. & E. S. E. & S. S. W. & W. N. W. & N.	14 5 13 4	N.E. & E. S.W.& W. N.W. S.E.&S.	14 3 5 10
May	N. W & W. S. W. & W. S. E. & E. S. W.	12	W. & S. W. N. N. E & E. S. E. & E.	13 12 3	S. E. & E. S. W. & W. N. E. N. W.	14 9 10 2	N. W.	15
June	s. e. & e. s. w. & w. n. e.	10 14 2	s. w. & w. s. e. & e. n. e. N. w.	13 10 9 2	s. w. & w. N. s. E. & s.	17 1 4	N. W. & W. s. E. & E. s. W. & s. N. E.	14
July	s. w. & w. N. w. & N. N. E. & E. S. E.	3	N. E. & E. S. E.	16	S. W. & W. S. E & S. N. W. N. E. & E.	13	s. e. & s. s. w. & w.	20
Auguſt	W.S.W.&S. S.E.&E. N.E. N.W.	6 2	N. E. & E. s. E. N. W.	5	N. E. & E. N. W. S. E. & S.	1 I 2	s. w. & w. n. w. & w.	I
September	N. W.	6	s. e. & s. s. w. & w.	1 6 3	S. E. & E. N. E. N. W.	10 19 5	s. e. & s. s. w. & w. N. W.	
October	N. N. E. & E. N. W. & W. S. E.	14 3	s. w. & w. n. e. & e.	7418	s. e. & s. s. w.	7 10 4	N.W.&W. S. E. & E. S. W.	I
November	S. & S. E.	3 7 2	s.w.&s. N.E.&E. S.E.	7 10 8	s. w. & w. N. E. & E. s. E. & s. N. W. & N.	10 6 3	N. E. & E. S. E. N. W.	I
December	N. E.	3 3	N. W. & N. s. w. & w.	15	N. W. N. E. & E. S. W. & W.	5	S. W. & W.	I

To face p. 18.



of it, are not incommoded with a blanket. The difference is greater as we advance to Ninety-fix, Pinckney, and Washington districts.

The fum total of rain, on an average of ten years, viz. from 1750 to 1759, as obferved by Dr. Chalmers, was 41. 75 inches in the year. The quantity of rain that fell in each month of the year 1795, was as follows:

1	NCHES.	10ths.	
January,	8	5	
February,	· I	58	
March,	4	6	
April,	2	4	
May,	2 8 8	I	
June,	8	I	
July,	5	2	
August,	. 8	4	
Sept. and October	, 8	9	
November,	0	9	
December,	5	0	
	71	8 in tl	ıe

year.

In the four years preceeding 1795, before we began to measure the quantity of rain, the number of days on which it fell in confiderable quantities, without noticing flight transient showers, was as follows:

	1791	1792	1793	1794
January,	2	12	12	9
February,	8	7	9	5
March,	1 9	8	11	12
April,	6	2	9	7
May,	3	6	14	8
June, .	15	9	8	13
July,	IO	9	IO	23
August,	IO	IO	15	13
September,	IO	6	8	9
October,	8	4	3	8
November,	9	5	9	IO
December,	6	IO	6	II
	1 96	88	114	118

DAYS OF RAIN.

When the waters are kept in motion by a fucceffion of fhowers, it is generally healthy; but fevers are ufually rife, when a feries of warm dry days follows great falls of rain. The ciftern water of this city, collected from rain, is a degree and a half warmer than the well water; and the temperature of the well water is $64\frac{1}{2}$, which is twelve degrees warmer than that of Philadelphia.

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Our

Our old people are ofteneft carried off in cold weather; the young, the intemperate, and the labouring part of the community, when it is hot.

It is to be regretted, that bilious remitting and intermitting fevers have increased in the country, with the clearing thereof. The felling of trees, and opening of avenues to the rivers, have given more extensive circulation to marsh miasmata. The increase of mill-dams in the upper country has been injurious to the health of its inhabitants. In Charleston a change has taken place much for the better. Bilious remitting autumnal fevers have, for fome years paft, evidently decreafed. The fmall-pox is now a triffing diforder, compared with what it was in 1760 and 1763. Pleurifies, which were formerly common and dangerous, are now comparatively rare, and fo eafily cured, as often to require no medical aid. The dry belly-ache has, in a great meafure, difappeared: perhaps this may be in part owing to the increasing difuse of punch. April and May used to be the terror of parents; but the difeafes, which thirty years ago occafioned great mortality among children in the fpring, have, for fome years paft, been lefs frequent and lefs mortal. It is now found, by happy experience, that they are often cured, or prevented, by country air. The three laft Aprils have paffed over without any notice being taken on our journals, of the

SKETCH OF

the diarrhæa of infants, as having occurred in the practice of the members of this fociety.

A fpecies of fore throat, accompanied with fymptoms of the croup, which formerly fwept off numbers of children, has, for the four laft years, rarely occurred in practice. More rational methods of treating wives and mothers, have been fubfituted in lieu of the enervating confinement, imposed in the days of our fathers. The good effects of which are visible in the diminisculated number of women who die in childbirth, and in the increasing number of children who are now raifed to maturity.

Dr. Mofely, in his treatife on tropical difeafes, obferves as follows, " Hot climates are indeed very favorable to gestation and parturition. Difficult labours are not common, and children are generally born healthy and ftrong, and thrive more than they do in temperate climates, for a few years, and are not fubject to the rickets nor the fcrophula." Asa proof of this general polition, applied to our state, I observe, that, in many instances, from feven to ten, and in a few, from ten to fifteen children have been raifed to maturity in South-Carolina, from a fingle pair. There are now eight families in Broad-ftreet, between the ftate-house and the western extremity of that ftreet, in which fixty-nine children have been born, and of these fifty-fix are alive. In that part

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part of Meeting-ftreet, which lies between Tradd-ftreet and Afhley-river, from fix marriages, (which, with the exception of one, have taken place fince the year 1782) forty-two children have been born, all of which, except three, are now alive, and the eldeft of the whole is little more than fourteen. Within the fame limits, feven other couple have fiftytwo children living, the youngeft of whom is twelve years old, and forty-feven are grown to maturity.

Greater inftances of fœcundity frequently occur in our middle and upper country, chiefly among thofe who inhabit poor land, at a diftance from the rivers. There is a couple in Orangeburgh diftrict, near the road that leads to Columbia from Orangeburgh, who lately had fifteen children alive out of fixteen, and a fair prospect of more. Another couple live in Darlington-county, fifteen miles from Lynch's-creek, who lately had thirteen children, and fifty-one grand children, all alive; and of their thirteen children, twelve were married at the fame time.

The yellow fever raged in this city in the years 1700, 1732, 1739, 1745, 1748; but fince the laft mentioned year, nothing of the kind, of ferious confequence,* has taken place, E except

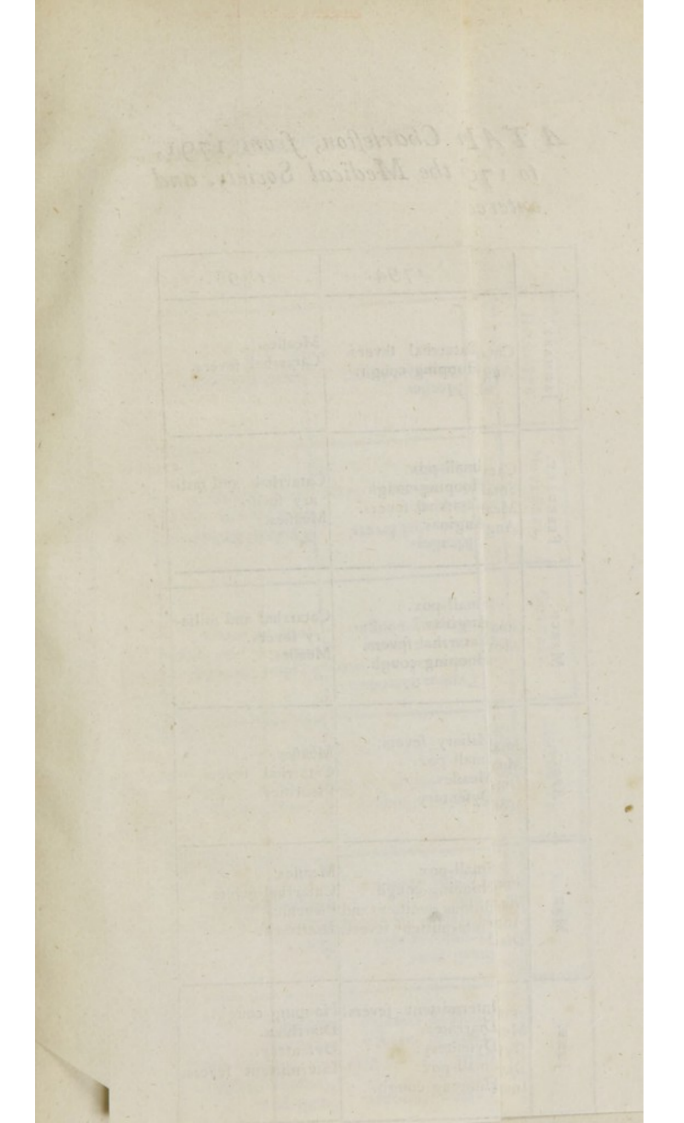
* Some perfons die almost every year, with the bilious fever, whose skin is yellow before or after death, and except the malignant fever of 1792 and 1794; which, though it refembled the yellow-fever in many things, was entirely different in two important particulars. It was not contagious, nor did it affect any perfon who had, for any confiderable time, been ufed to the air of Charlefton.

Sundry perfons from the country were infected with it in this city, who died on or immediately after their return; but in no inftance was the difeafe propagated from them, nor among the attendants on those who had the difeafe in Charleston. It was a fever fui generis, but refembled the typhus icterodes of Sauvage. The whole mortality from it, in 1792 and 1794, did not exceed one hundred and fifty in each year.*

Camp

and fome of whom difcharge black matter by vomiting; but this is very different from what is commonly meant by the Weft-India yellow-fever.

* It is much to be regretted that regular bills of mortality are not kept in Charletton. To remedy this defect, on a particular occafion, the fextons of the different churches were defired to give information of the number of perfons buried in their refpective burial grounds, from which it appeared to the medical fociety, that between the first of August, 1792, and the 26th of October, of the fame year, one hundred and fixty-eight white perfors were interred in the different burial grounds in Charletton. When it is confidered, that the typhus icterodes began about the middle of July, and did not difappear till the middle of October, of this fame year, 1792,



A TABLE of the Difeases that occurred in Charleston, from 1791, to 1795, in the practice of the Members of the Medical Society, and entered by them on their Journal.

	1791.	17.92.	1793.	1794.	1795.
JANUARY.	Catarrhal fevers. Anginas.	Catarrhal fevers. Meafles.	Catarrhal and inter mittent fevers. Angina ulcerofa.	r-Catarrhal fevers. Hooping-cough.	Meafies. Catarrhal fevers.
FEBRUARY.	Catarrhal fevers. Small-pox. Meafles. Anginas.	matte fevers.	Catarrhal and rheu matic fevers. Scarlatina anginofa	mooping-cough.	Catarrhal and mi ary fevers. Meafles.
Максн.	Small-pox. Meafles.	Catarrhal fevers. Small-pox. Meafles. Angina ulcerofa.	Catarrhal fevers. Anginas. Small-pox. Dyfentery.	Small-pox. Anginas. Catarrhal fevers. Hooping-cough.	Catarrhal and mili ry fevers. Meafles.
APRIL.	Small-pox: Meafles. Diarrhœa of Infants. scarlatina anginofa.	Small-pox. Meafles. Diarrhœa of infants.	Small-pox. Meafles. Diarrhœa of infants.	Miliary fevers. Small-pox. Meafles. Dyfentery.	Meafles. Catarrhal fevers. Pleurifies.
MAY.	Small-pox. Meafles. Angina ulcerofa. Diarrhœa of Infants.	Small-pox. Mcafles. Hooping cough. Cholera morbus. Dyfentery of infants.	Small-pox. Anginas. Hooping-cough. Catarrhal fevers. Dyfentery.		
June.	šmall-pox. Meafles. Dyfentery. Diarrhœa. Intermittent fevers.	Small-pox. Meafles. Dyfentery. Intermittent fevers.	Small pox. Diarrhœa. Dyfentery. Hooping cough. Intermittent fevers. Anginas.	Intermittent fevers. Diarrhœa. Dyfentery. Small-pox. Hooping cough.	Hooping-cough. Diarrhœa. Dylentery. Intermittent fever
JULY.	Small-pox. Meaßes. Dyfeatery. Diarrheza. Intermittent fevers. searlatina anginofa.	Small-pox. Dyfentery. Meafles. Intermittent fevers. Scarlatina.	Small-pox. Hooping-cough. Intermittent fevers Mumps,	Typhus icterodes. Small-pox. Dyfentery and diar- rhœa.of infants. Hooping-cough.	Small-pox. Hooping-cough. Intermittent fevers Dyfentery. Meaßles.
August.	Bilious intermittent & remittent fevers. Small-pox. Catarrhal fevers. Dyfentery and Diar- rhoza. Meafles.	Typhus ifterodes. Catarrhal fevers. Rheumatifms.	Hooping-cough. Intermittent fevers. Dyfentery. Diarrhœa.	Diarrhora and dyfen-	Fevers. Dyfentery. Hooping-cough.
SEPTEMBER.	Intermittent fevers. Catarrhal fevers. Meafles. Angina ulcerofa. Croup.	Typhus ifferodes. Catarrhal and rheu- matic fevers. Dyfentery. Hooping cough.	Catarrhal fevers.	Typhus ifterodes. Intermittent fevers, l	l'yphus ifterodes. Rheumatic fevers.
OCTOBER.	Catarrhal fevers. Spafmodic colics. Intermittent fevers. Meafles.		Catarrhal fevers. Scarlatina. Intermittent fevers.	Typhus icterodus. Catarrhal and inter- mittent fevers. Hooping-cough.	l'yphus icterodes. Catarrhal and inter
NOVEMBER.	Croup. Scarlatina anginofa.		Hooping-cough. Catarrhal fevers.		Typhus ifterodes. Intermittent and ca- tarrhal fevers.
DECEMBER.	Meafles. Angina ulcerofa. Pleurifies. Catarrhal fevers.	Intermittent fevers. Angina ulcerofa. Catarrhal fevers. Dyfentery. Small-pox.	Hooping-cough. Intermittent and Ca- tarrhal fevers.	Meafles. Catarrhal fevers.	Catarrhal fevers.

Camp fevers were, as ufual, attendant on the armies in the time of the late war. The fcarlatina anginofa was alfo common in Charlefton, in the year 1783, but attended with little mortality. The typhus icterodes of 1792 and 1794 was confined to ftrangers, and did not extend beyond the limits of this city. Thefe difeafes were, in a limited fenfe, epidemic; but, except the influenza, no ferious extensive epidemic has taken place among us for the laft twenty years.

The annexed table, extracted from the journals of the medical fociety, will fhew, at one view, the general tenor of the difeafes that have occurred in Charlefton, for the five laft years.

It must be highly agreeable to every benevolent mind, that Charleston is now more healthy than formerly, and likely to be more and more fo. With pleasure I anticipate, that in the course of the next century, our buildings will be extended into Ashley and Cooper rivers, as far as low water mark; that the adjacent marshes will be banked in; the streets paved, and well provided with fewers; the bogs drained; the low grounds filled up; and the whole area of the city be firm, folid, high, E 2 and

1792, and that August and September are the most fickly months of the whole twelve, the death of one hundred and fixty-eight perfons, in the course of eighty-feven days, in a city, whose white population was about eight thousand perfons, must be deemed very moderate.

SKETCH OF

and dry land. Those who recollect the time when ducks were shot in a pond, which occupied the ground on which the state-house is crected—when a creek ran up to Church-street, and was crossed on a bridge, near where the French church now stands—when they used to fwim over that spot of ground which is now Mr. Allston's garden—when Water-street, which, at prefent, is high and dry, was almost impassable, will acquit me of being too fanguine, when I indulge the hope, that our grand-children will be less exposed to fevers than we are.

It is a glorious exploit in a country, whofe maladies chiefly arife from heat and moifture, to redeem its metropolis from moifture, which, of the two, is the most plentiful fource of difease. Whoever builds a house, fills a pond, or drains a bog, deferves well of his country.*

* Our fellow-citizen, Captain Toomer, is entitled to praife on this account; he has converted a very miry fpot in Meeting-ftreet, into folid ground, and covered it with houfes. Much remains to be done in this way, to improve the health of Charlefton. The exiftence of a pond in a city, is a reproach to its police. Efficient meafures fhould be immediately adopted to drain or fill up the low grounds. The ftreets fhould be paved, and the fewers conftructed on a different plan. They ought to be completely covered over, and extended on each fide to the neareft river: while fmaller ones, from every houfe, fhould enter them near their top, and on a defcent. All offenfive matter fhould be transmitted through thefe lateral fewers to the main one in the middle of the ftreet; and It is no fmall advantage to the inhabitants of Charleston, that they can, in the space of two hours, parry the heat of summer, by going to Sullivan's-island, where many invalids, especially children, have sound a speedy reftoration to health and strength. Our citizens have gained so much by frequenting this island, we may well wonder that is only three years fince it began to be a place of summer refort.

Intermitting fevers are common to those who inhabit on or near to the banks of our rivers. On the other hand, by removing into the high and dry lands, three or four miles from the rivers, ponds, and mill-dams, fevers may, for the most part, be avoided. Of this a remarkable instance has lately occurred in St. Stephens, the inhabitants of which by quitting the swamps in summer, and fixing themselves in a new settlement, called by them Pine-Ville, have, for two years past, in a great measure, escaped the diseases which are common in the most fickly season of the year.

The fwamps of South-Carolina terminate about one hundred and ten miles from the feacoaft; from thence weftward the country becomes more hilly: the inhabitants are more ruddy, and in general more healthy.

The

and the whole fo conftructed, that as often as it rained, there would be a general purification of the city.

The tetanus is more common here than in colder countries. Twenty-one cafes of it, and most of them fatal ones, have been reported to the medical fociety, between September, 1791, and August, 1795: feven of thefe took place in winter. Chronic complaints are comparatively rare in this fate. The gravel, the ftone, the dropfy, the rheumatifm, and the confumption occur much feldomer with us* than with our northern brethren. Fevers are our proper endemick: he who efcapes them has little elfe to fear. And much may be fuccefsfully done for the avoidance of them by prudent careful active perfons, who ftudy their conftitutions, and observe a generous medium between living too high and living too low.

Were it poffible exactly to contraft the confumptions of New-England with the fevers of South-Carolina, the inhabitants of both would have nearly equal reafon to be fatisfied with the place of their nativity. As to long life our eaftern brethren have the advantage of us. In proportion to numbers, as far as hiftory

* " In tropical countries, people are feldom! affected with dangerous pulmonic difeafes; idiotifm and mania are very uncommon: lunacy is almost unknown: fcurvy and gravel are difeafes feldom to be met with, and the stone fcarcely ever. I have known many Europeans fubject to the gravel at home who had no fymptoms of it during their refidence in the West Indies."

Mosely on the diseases of tropical climates, p. 112.

SOUTH-CAROLINA.

tory and observation warrant a comparison, there are as many of their inhabitants reach 85 as of ours who attain to 70.

Extreme old age, though not common, is fometimes attained by our citizens, efpecially by those who, in middle or early life, have migrated from the cold northern countries of Europe. A native of this city now refides in it, at Amen corner, who is supposed by herfelf and acquaintances, to be an hundred years old. I have been well informed of feven or eight others in different parts of the ftate, who have reached, and in fome cafes exceeded that period. A particular cenfus of the aged inhabitants of this city was taken by Captain Jacob Milligan, in the year 1790, at the request of a worthy citizen, fince dead, from which it appeared that there were then, in Charleston, 198 white perfons who were fixty years of age, and one hundred of thefe were upwards of 70, and one 108. Our white population, at that period, was about 8000.

This imperfect fketch of the foil, climate, weather, and difeafes of South-Carolina, collected from our medical journal, my own obfervations for 22 years, and the information of others, is refpectfully fubmitted to the fociety, with a requeft that each member would freely point out wherein I am deficient, and where where I am mistaken. He who, in the spirit of candor and philosophy, corrects me in an old error, or furnishes me with a new truth, deserves, and shall receive my most grateful acknowledgements.

David Ramfay.

CHARLESTON, S. C. May 1, 1796.

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