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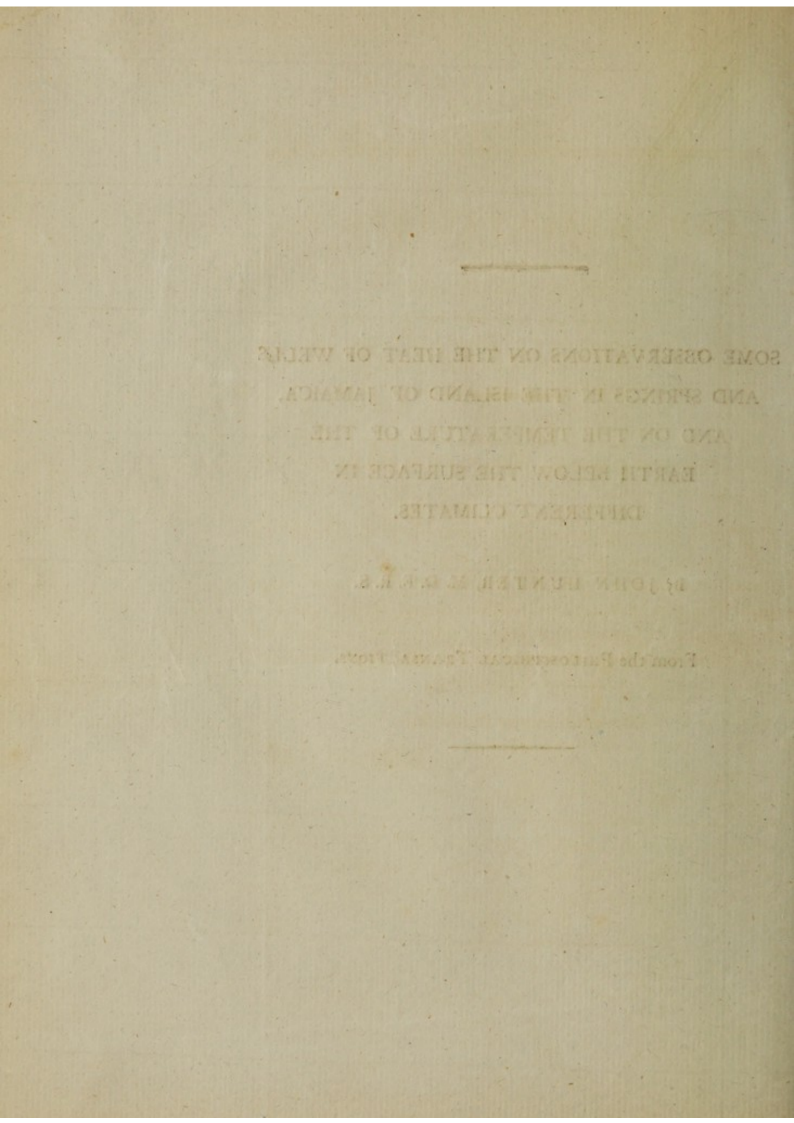


Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org SOME OBSERVATIONS ON THE HEAT OF WELLS AND SPRINGS IN THE ISLAND OF JAMAICA, AND ON THE TEMPERATURE OF THE EARTH BELOW THE SURFACE IN DIFFERENT CLIMATES.

By JOHN HUNTER, M. D. F. R. S.

From the PHILOSOPHICAL TRANSACTIONS.

Aio



#### SOME OBSERVATIONS, &c.

Read at the ROYAL SOCIETY, Dec. 20, 1787.

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#### TO THE HON. MR. CAVENDISH.

SIR,

THE following obfervations on the heat of fprings and wells, and their application towards determining the mean temperature of the earth in different climates, were fuggefted by you in fome conversation on that fubject, previous to my going to Jamaica in 1780. If you think them deferving the attention of the Royal Society, I must beg the favour of you to lay them before that learned Body.

I have the honour to be, &c.

A

# JOHN HUNTER.

Charles-ftreet, Dec. 11, 1787.

THE

# Dr. HUNTER's Obfervations on the Heat

2

THE great difference between the temperature of the open air, and that of deep caverns or mines, has long been taken notice of, both as matter of curiofity and furprize. After thermometers were brought to a tolerable degree of perfection, and meteorological registers were kept with accuracy, it became a problem, to determine what the caufe was of this difference between the heat of the air, and the heat of the earth; for it was foon found, that the temperature of mines and caverns did not depend upon any thing peculiar to them; but that a certain depth under ground, whether in a cave, a mine, or a well, was fufficient to produce a very fenfible difference in the heat. In obfervations of this kind, there was perhaps nothing more firiking, than that the heat in fuch caves was nearly the fame in fummer and winter; and this even in changeable climates, that admitted of great variation between the extremes of heat in fummer, and cold in winter. There is an example of this in the cave of the Royal Objervatory at Paris. The explanations, which have been attempted of this phænomenon, have turned chiefly upon a fuppofition, that there was an internal fource of heat in the earth itfelf, totally independent of the influence of the fun \*. M. DE MAIRAN has bestowed much labour on this fubject, and by observation and calculation is led to conclude, that of the 1026° of heat (by REAUMUR's fcale), which he finds to be the heat of fummer at Paris, 34°,02 only proceed from the fun, and the remaining 991°,98 from the earth, by emanations of heat from the center +. The proportion therefore of heat derived from this latter fource-is to that of the fun, as 29,16 to 1. It must be evident. that an hypothesis of this kind, which renders the influence of the fun of fmall account, is directly contrary to the general

\* Vid. MARTINE's Effays, p. 319.

+ Memoir. de l'Acad, des Sciences, An. 1719 et 1765.

experience

experience and conviction of mankind. Without entering, however, into any difcuffion of the *data* from whence M. DE MAIRAN draws his conclusions, it will be more fatisfactory to confider what the effect of the operation of those laws of heat, with which we are acquainted, would be.

And first, it is well known, that heat in all bodies has a tendency to diffuse itself equally through every part of them, till they become of the fame temperature. Again, bodies of a large mais are both cooled and heated flowly. Befides the mass of matter, there are two other confiderations of much importance in the flow or quick transmission of heat through bodies; thefe are their different conducting powers, and their being in a flate of folidity or fluidity. The conducting powers of heat are well known to be very various in different bodies; nor are they hitherto reducible to any law, depending either upon the denfity, or chemical properties of matter. Metals of all kinds are good conductors of heat, while glafs, an heavy, folid, homogeneous body, is an extremely bad conductor, evenwhen a metallic calx enters largely into its composition, as in flint-glass. A state of fluidity greatly promotes the diffusion of heat; for a body in a fluid flate, by the particles moving readily among each other from their different denfities or other causes, mixes the warm and cold parts together, which occafions a quick communication of heat. To apply thefe obfervations to the prefent fubject; the furface of the earth being exposed to the great heats of fummer, and the colds of winter, or more properly the low degree of heat of winter, will receive a larger proportion of heat in the former feafon, and a finaller in the latter; and being further of a large mafs, and of a porous and fpongy fubstance, and therefore not quickly fenfible to finall variations of heat, it will become of a mean temperature at a certain depth, between the heat of fummer, and

# Dr. HUNTER's Obfervations on the Heat

4

and the cold of winter, provided it contain no internal fource of heat within itfelf. This conclusion is ftrictly agreeable to the experiments and observations hitherto made, in heating and cooling bodies, or in mixing portions of matter of the fame kind of different temperatures\*. Water, though in a large mass, follows in fome degree the heat and cold of our summer and winter, from the mobility of its parts occasioning a more speedy diffusion of heat. Air is quickly sufceptible of heat, and from the expansions produced in it, and confequent motions in the whole mass, the temperature is soon rendered uniform.

The changes in the heat of the air are what we have meafured, and we are to be underftood to fpeak of them, when we talk of the temperature of fummer and of winter. It may be afked then, is the heat of the fun first communicated to the air, and thereby to the earth? No, the air is fusceptible of a very small degree of heat from the rays of the fun passing through it; for it is well known, they produce no heat in a transparent medium, and confequently, that the air is only fo far heated as it differs from a medium that is perfectly transparent. The heat produced by the rays of the fun bears a proportion to their number, their duration, and their falling more or lefs perpendicularly; and it takes place at the points where they firike an opaque and non-reflecting furface. The furface of the earth may therefore be confidered as the place, from whence the heat proceeds, which is communicated to the air above, and the earth below. That this is really the cafe is evident from the fuperior degree of heat, produced by the action of the rays of the fun upon an opaque body, which will often be heated to 150° (FAHREN-HEIT), while the temperature of the air is not above 90° +. It may feem, therefore, that to meafure the heat communicated

Vid. De Luc Modifications de l'Atmosphere, Vol. I. p. 285.
† MARTINE's Effays, p. 309.

to

to the earth, it fhould be done at the furface, where the action of the rays immediately takes place. But though the heat be produced at the furface, it is communicated freely to the air as well as the earth; and though the apparent intenfity of heat be greater in the earth, from the rays of light acting for a longer time upon the fame parts of matter, yet there is little doubt that much the greater part is carried off by the air, which as it is heated flies off, and allows a fresh portion of cold air to come in contact with the heated furface. But ftill it is immaterial, whether the heat of the fun be excited more in the earth or in the air; for whichever has the larger proportion will in the end communicate a part to the other, and fo reftore the balance. The fame obfervation applies to fuch caufes of cold as may operate at the furface of the earth, as evaporation, and that taken notice of by Mr. WILSON \*. The air, therefore, near the furface of the earth will shew by a thermometer in the shade nearly, if not exactly, the fame degree of heat that the fun communicates to our terrestrial globe; and if a mean of the heats thus fhewn be taken for the year round, and we penetrate into the earth to that depth, that it is no longer affected either by the daily, monthly, or annual variations of heat, the temperature at fuch depth fhould be equal to the annual mean bove mentioned. To afcertain this with the utmost precifion, it must be obvious, that numerous observations should be made every day, corresponding to the frequent changes of temperature, which are known to happen in the course of the twenty-four hours in all climates; and upon thefe a daily mean should be taken, and the annual mean deduced therefrom. This has not yet been done, but where we have observations from which a mean temperature can be deduced with any degree of certainty, it will be found not to differ greatly from \* Vid. Phil, Tranf. Vol. LXX. p. 451. and Vol. LXXI. p. 386.

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# Dr. HUNTER's Observations on the Heat

the heat of deep caves, or wells in the fame climate. If further experience and obfervation fhould confirm the above opinions, it will be attended with this advantage, that we fhall be poffeffed of an eafy and ready method of afcertaining the mean temperature of any climate; which, with a few obfervations of the extremes of heat and cold at particular feafons, will teach us as much of the country, with regard to heat and cold, as the meteorological obfervations of feveral years.

For obtaining the temperature of the earth the best obfer. vations are probably to be collected from wells of a confiderable depth, and in which there is not much water. Springs iffuing from the earth, although indicating the temperature of the ground from whence they proceed, are not fo much to be depended upon as wells; for the courfe of the fpring may be derived from high grounds in the neighbourhood, and it will thence be colder; it may run fo near the furface as to be liable to variations of heat and cold from fummer and winter; or it may be exposed to local causes of heat in the bowels of the earth. Wells feem alfo better than deep caverns, for the apertures to fuch are often large, and may admit enough of the external air to occasion fome change in their temperature. Wells are not, however, to be met with in all places, and in t hat cafe we must remain fatisfied with the temperature of the fprings.

The following obfervations were made in the Ifland of Jamaica, where there are flat lands in many parts towards the coaft, but all the interior part of the country is mountainous. The heat is greateft in the low lands, and decreafes as you afcend the mountains. The town of Kingfton is fupplied with water from wells. The ground on which it ftands rifes with a gentle

a gentle ascent as you recede from the fea. In the low part of the town the wells are but a few feet deep, and many of them brackish. The heat of the water in some of them I have found as high as 82°; but they were evidently too near the furface not to be affected by the heat of the feafons. As you afcend, the wells are deeper, and the temperature is nearly 80° in all of them. What variations there are, come within one degree, that is, half a degree lefs than 80°, or half a degree more. They are of different depths, and fome not lefs than 100 feet; though, after they are of half that depth, the temperature is nearly uniform. At the Governor's Pen, which is alfo in the low part of the country, a well, which is above 60 feet deep, is 791°. There is a well at Half-way-Tree, 242 feet deep, which is 79°. Half-way-Tree is two miles from Kingfton, with a very gentle afcent. Near Rock-Fort is a fpring, immediately at the foot of the long mountain, which throws out a great body of water; the heat of it is 79°. All the places mentioned are but very little above the level of the fea, probably not more than the depth of the wells at the refpective places; for near Kingfton there are fprings that appear juft below the water-mark of the fea, and those that fupply the wells are probably upon the fame level.

The temperature of the air at Kingfton admits but of finall variation. The thermometer, at the hotteft time of the day, and during the hotteft feafon of the year, ranges from  $85^{\circ}$  to  $90^{\circ}$ ; in the cooleft feafon, and obferved about fun-rife, which is the coldeft time in the twenty-four hours, it ranges from  $70^{\circ}$  to  $77^{\circ}$ . I have feen it once as low as  $69^{\circ}$ , and two different times as high as  $91^{\circ}$ . The annual mean temperature cannot, therefore, either much exceed, or fall much fhort of,  $80^{\circ}$ , as indicated by the wells.

B 2

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#### Dr. HUNTER's Observations on the Heat

The following fprings were examined with much accuracy by the Hon. Mr. SEWELL, Attorney General of the Ifland.

Ayfcough's fpring, on the road from Spanish Town to Pufey's, in St. John's parish, 75°.

Pufey's fpring, still higher in the mountains, 72°3.

8

A fpring near the baracks at Points Hill in St. John's parish, 70°.

The thermometer in the fhade at Pufcy's, during part of the month of June, was found to range from  $69^{\circ}\frac{1}{2}$  to  $79^{\circ}\frac{1}{2}$ . It was observed both late at night, and early in the morning before fun-rife.

The fpring in Brailsford Valley, about ten miles above Spanish Town, is 75°. The fpring at Stoney Hill is 71°. These were examined by Mr. HOME.

Mr. WALLEN's houfe, at Cold Spring, ftands the higheft of any in the ifland. By a meafurement, faid to have been made by Mr. M<sup>c</sup> FARLANE, it is reported to be 1400 yards above the level of the fea. On the road to it, and about a mile below Mr. WALLEN's houfe, there is a fpring that iffues from the fide of the hill, of the temperature of  $65^{\circ}$ . Cold Spring, which gives a name to the place, is about fifty feet below the houfe, and the heat of it is  $61^{\circ}$ . The thermometer in the fhade at Mr. WALLEN's houfe, for fome days in the month of April, ranged from  $57^{\circ}$  to  $67^{\circ}$ . It may be remarked, that the higher the fprings the colder they are; and, as far as a conjecture can be formed from fo few obfervations, they would appear not to differ much from the mean temperature of their refpective places \*.

It will not be out of place to add fome obfervations made in England, relative to the fame fubject. The wells in and

\* The thermometers made use of were all made by Mr. RAMSDEN.

about

about London are either of no great depth, or are full of water, which are both confiderable objections to their giving a mean temperature. The want of depth will make them fubject to the variations of the feafons; and a large quantity of water, even in a deep well, will take the temperature of the air more or lefs: for any change of temperature communicated at the furface will, from the fluidity of the water, be readily diffufed through the whole. I fufpect it is owing to this caufe, that the wells in the neighbourhood of Brighthelmftone vary from 50° to 52°, for those were the highest that had most water in them. My observations were made in fummer. These wells are of various depths, from 15 to 150 feet. That which I always found the coldeft is not more than 22 feet deep; I never found its heat greater than 50°. It is near the beach, and is a tide well, that is, the water in it rifes and falls, and in fo doing does not correspond exactly with the tides, but follows them with an interval of about three hours. At the lowest there is not more than a foot of water in it; and it may be confidered as a fubterraneous fpring running through the bottom of the well. There are in fact numerous fprings that break out upon the fand, a few feet above the low-water mark, which are doubtlefs the fame that fupply the wells. As we are not acquainted with any caufe that produces cold in the bowels of the earth, we must neceffarily in every climate, confider the loweft degree of heat as approaching nearest to the mean temperature; and therefore we cannot conclude the mean temperature at Brighthelmstone to be more than 50°. The mean temperature of London is computed about 52°\*; but Brighthelmstone is nearly fifty miles farther fouth than London, and is immediately upon the fea,

\* KIRWAN's Temperature of different Latitudes, p. 73.

and

# Dr. HUNTER's Obfervations on the Heat

10

and must therefore be at least as warm as London. It is evident, that the observations from which the mean is taken, must generally contain more of the extremes of heat than of cold, as the former happen in the day-time, and the latter in the night, in confequence of which they will often efcape notice. There is a table conftructed by Dr. HEBERDEN \*, expreffing the heat in London for every month in the year, from a mean of ten years beginning with 1763, and ending with 1772. The mean temperature is given both at 8 A.M. and 2 P.M. There is further in the table, a column of the mean of the greateft monthly colds in the night, observed during the fame ten years by Lord CHARLES CAVENDISH, in Marlborough-freet. There will not probably be any great error in confidering the heat observed at 2 P.M. as the greatest daily heat; and taking a mean btween the greatest heats of the day, and greateft colds of the night, they give 49°,196 for an annual mean, which is much lower than is commonly fupposed. At the house of GEORGE GLENNY, Efq. near Bromley, there is a well feventy-five feet deep, which I found in November 49° 1. M. DE MAIRAN has given a table of the greateft heats and greateft colds obferved at Paris for fifty-fix years, beginning from 1701; and a mean of them is 10° above freezing, or 1010°, of REAUMUR's scale +. The temperature of the cave of the Observatory where those observations were made, is 10° 1 above freezing, by the fame fcale of REAU-MUR. There appears not therefore any necessity for an internal heat; on the contrary, it is matter of demonstration, that were there any fource of heat in the earth which was not equally in the air, the heat of the interior parts ought to be

\* The Table alluded to follows this Paper.

+ Mem. de l'Acad, des Sciences, An. 1765, p. 202.

higher

higher than a mean : and did the central heat bear as high a proportion to that of the fun as M. DE MAIRAN alledges, the heat of the earth itfelf ought to be a great deal above the mean temperature of the air, which from obfervation there is no ground for believing. It is eafy to fee the fource of M. DE MAIRAN's error; he has founded his calculations upon the fcale of REAUMUR, and confiders the degrees of his thermometer as marking the real proportions, and abfolute quantity of heat \*. It is a matter that cannot be denied, that we know nothing of the abfolute quantities of heat; and that the degrees of our thermometers are only to be confidered as a few of the middle links of a chain, the length of which we are totally ignorant of, and therefore in no condition to compare its proportional parts. It deferves, however, to be remarked, that observations of a late date have shewn, that the notions of cold upon which REAUMUR's fcale was confiructed, and upon which M. DE MAIRAN's calculations are founded, are imaginary and without foundation +.

Hot fprings and volcanos may be produced as proofs of the existence of an internal fource of heat in the earth; but their operation appears to be limited to a very fmall extent, and fcarcely deferving of notice in the prefent difcussion. It is no uncommon thing to find springs of the usual temperature close by hot springs; and no volcano, with which we are yet acquainted, appears to have raifed the temperature of the country immediately adjoining to it.

The fea admits of change of temperature more quickly than the earth, particularly near the fhore. The mean heat of the

+ Vid. Phil. Tranf, Vol. LXXIII. p. \*303. 303. and 329.

fea

<sup>\*</sup> Vid. Memoir. de l'Acad. des Sciences, An. 1765, p. 143.

# Dr. HUNTER's Observations on the Heat

fea at Brighthelmstone, during the months of July, August, September, and October, was as follows:

July  $63^{\circ}\frac{1}{7}$ August  $63^{\circ}\frac{1}{2}$ September  $58^{\circ}$ October  $53^{\circ}$ 

12

The obfervations were made with a view to afcertain the temperature of the fea as a bath, and therefore the heat was taken about nine in the morning, and near the fhore, the ufual time and place of bathing. The water gets hotter towards three o'clock in the afternoon, fo that it not only follows the monthly, but even the daily changes of the temperature of the air. In the four months juft mentioned, the extremes of heat and cold are confiderable: I have feen it as hot as  $71^{\circ}$ , and as cold as  $49^{\circ}$ . In the month of Auguft laft, Sir HENRY ENGLEFIELD examined the heat of the fea at the fame time that I did, and we both found it  $71^{\circ}$ : it was about 4 P.M. of a very hot day. I may be allowed to remark, that fea-bathing is a very different thing at different feafons of the year, and requires an acquaintance with the variations of the temperature, to adapt it to particular cafes.

It were to be wifhed, that the heat of wells and fprings were examined at different feafons of the year, in order to afcertain the effect of fummer and of winter upon them. The wells at New York are from 32 to 40 feet in depth, and Dr. Nooth found them to have an annual variation of two degrees from 54° to 56°. There are few countries, in which the annual range of the thermometer is greater than at New York, and the neighbouring parts of America. In the fummer it is often as high as 96°, and in winter it has been obferved feveral degrees below the zero of FAHRENHEIT's fcale.

The

We may, I think, from all the obfervations we are yet in poffeffion of, conclude, that there is at prefent no fource of heat in the earth, capable of affecting the temperature of a country, which is not derived from the fun; and that the earth, whatever changes of temperature it may be conjectured to have undergone in former periods, is now reduced to a mean of the heat produced by the fun in different feafons, and in different climates.



The laft column is the mean of the greated cold at night, oblived in Mariborologie freet for twenty years, by the late Right Plonoumble Lord On a same CAVENDISE.

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# A Table of the mean Heat of every Month for Ten Years in London, from 1763 to 1772 inclusively. By William Heberden, M. D. F. R. S. and A. S.

Wells and Tripte B and allo W

We may, I think, from all the observences we start

and the stands and stands	At 8 A.M.	At 2 P.M.	Mean.	Night.
12January10February9March7April5May3June2July1Auguft4September6October8November1December	° 35 38 39 44 51 57 59 60 55 48 43 39	39 43 45 52 59 65 68 68 68 63 55 48 42	37 40.5 42 48 55 61 63.5 64 59 51.5 45.5 40.5	° 34.7 36.6 37.1 41.3 46.4 52.4 55.6 55.1 51.7 45.5 40 37.3

# Read at the ROYAL SOCIETY, Jan. 31, 1787.

# EXPLANATION OF THE TABLE.

The first column of figures denotes the order of the months according to their degrees of heat, beginning with August, in which the heat is greatest.

The fecond, and third, are the heats marked at the hour exprefied at the top of each column, and the fourth is the mean between thefe two.

The last column is the mean of the greatest cold at night, observed in Marlborough-street for twenty years, by the late Right Honourable Lord CHARLES CAVENDISH.

"A fre