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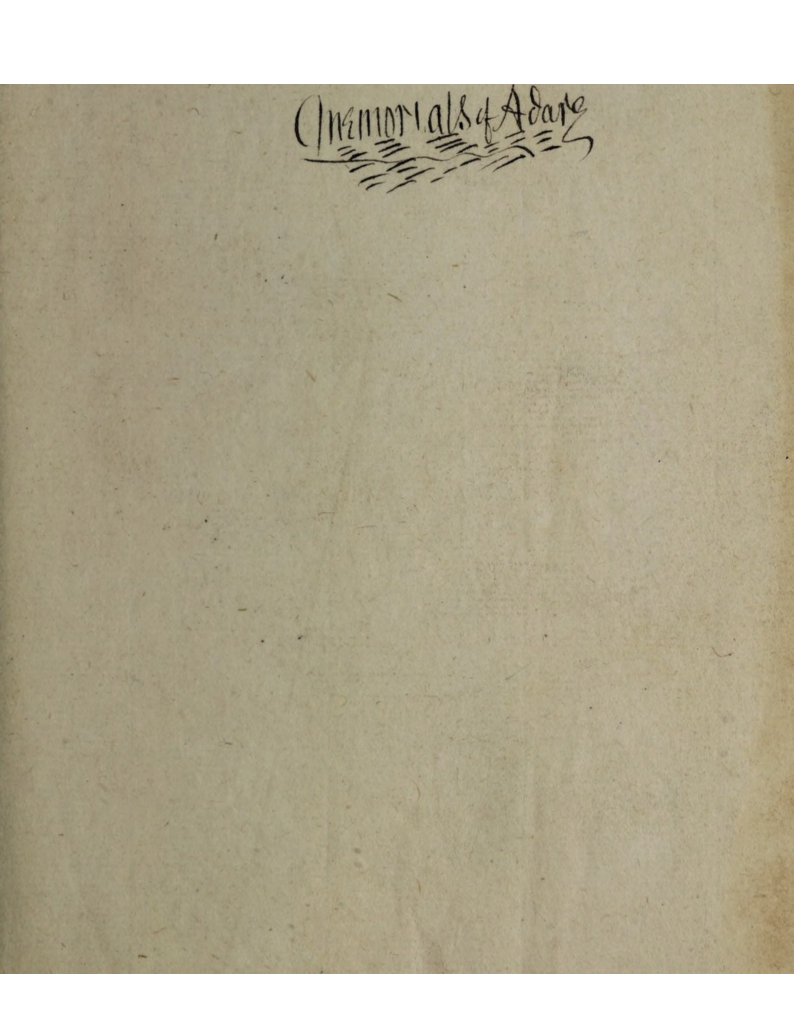
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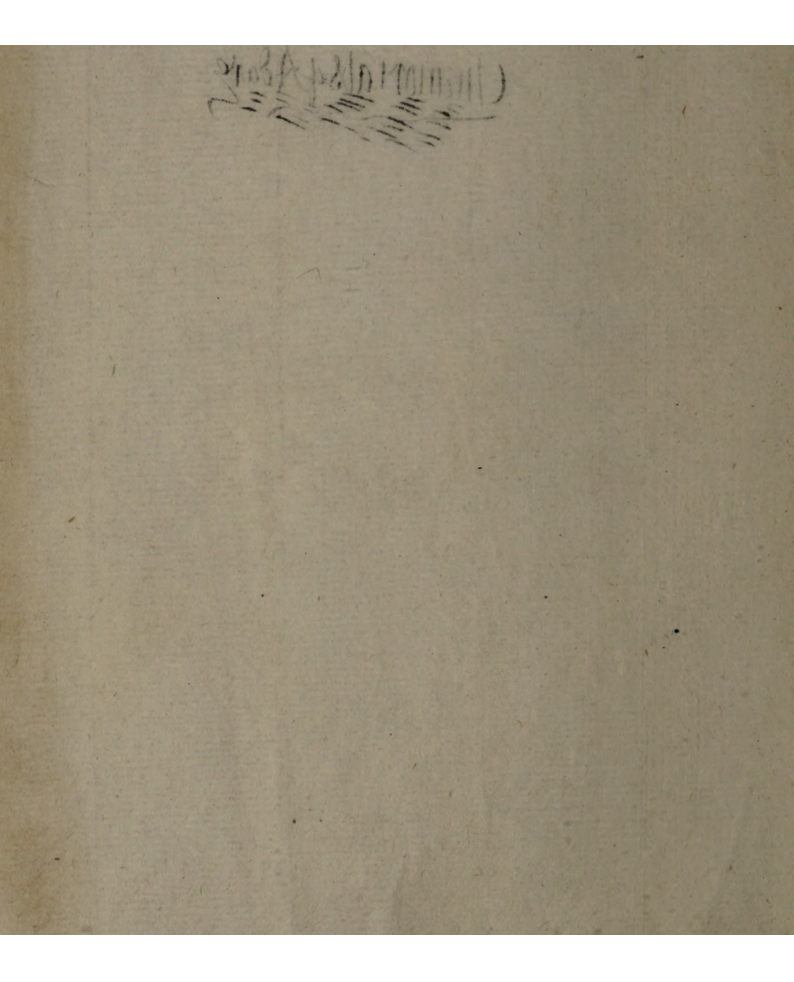


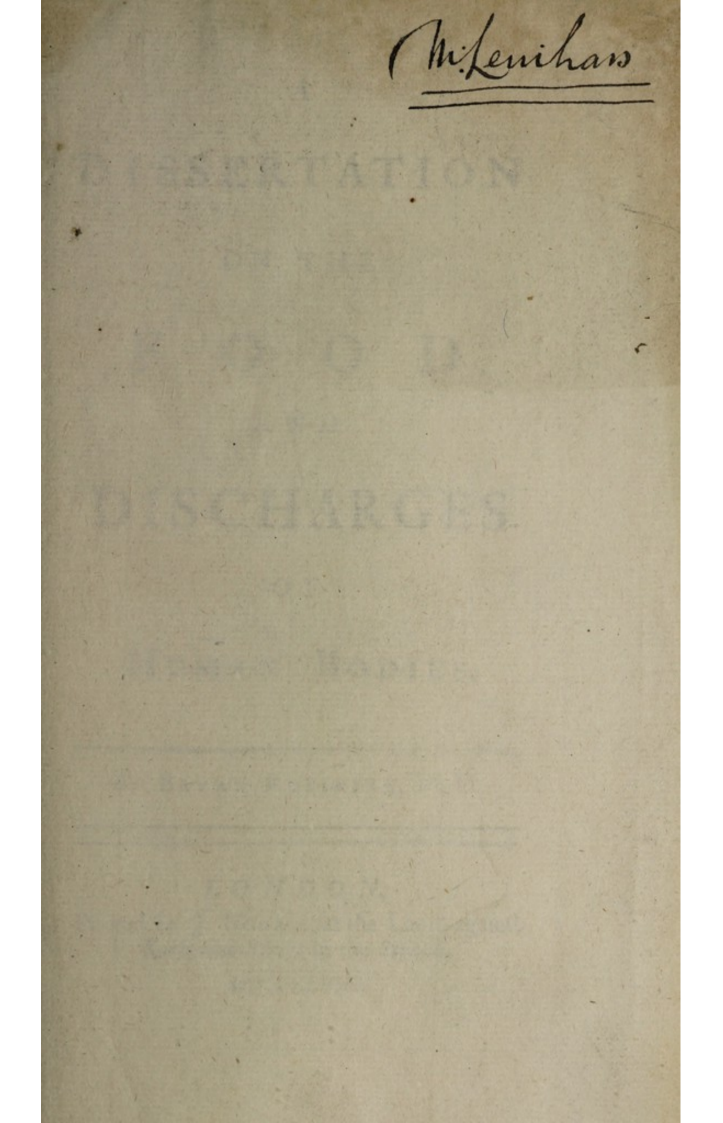
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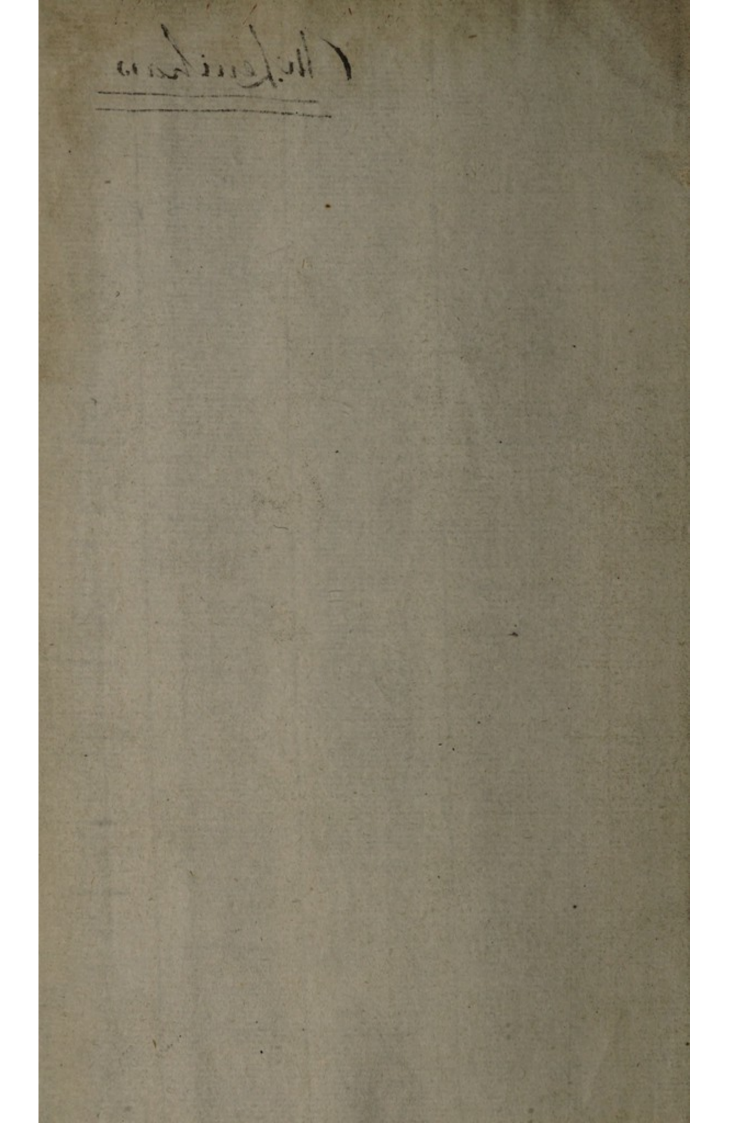












DISSERTATION

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ON THE

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DISCHARGES

OF

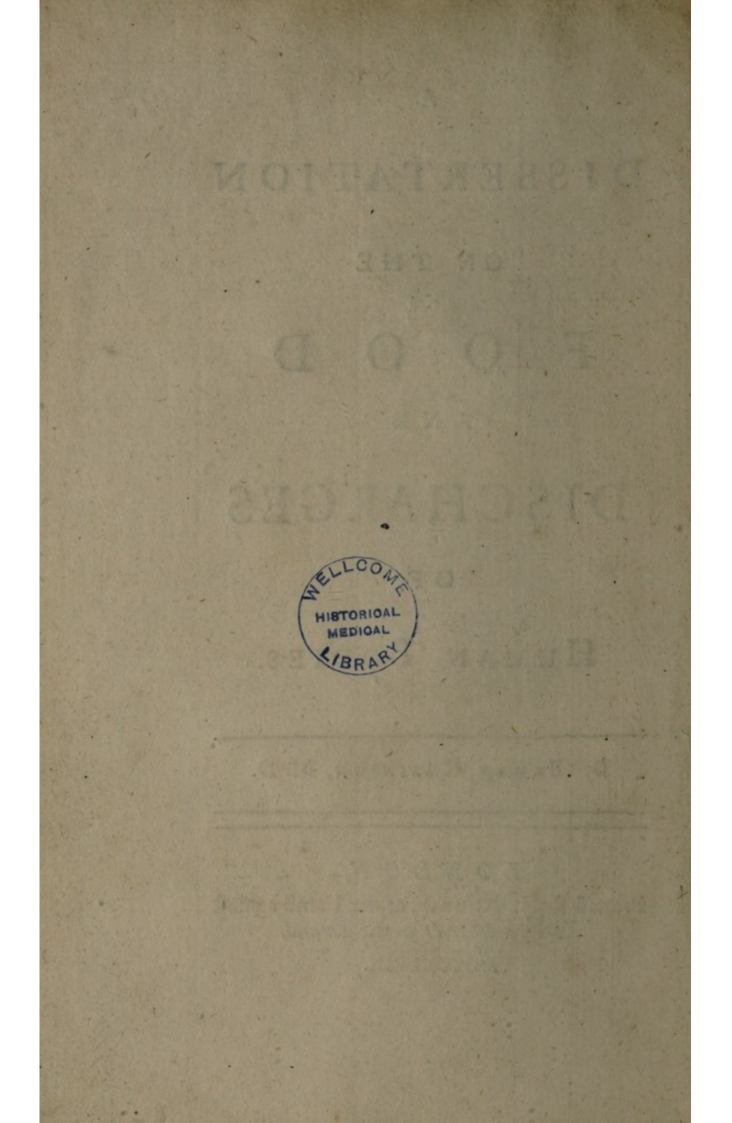
HUMAN BODIES.

By BRYAN ROBINSON, M. D.

LONDON,

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PREFACE.

TN the following Differtation I have given an Account, from Experiments, of the Food and Difcharges of human Bodies. By the Statical Tables it appears, that in England, Ireland, and South Carolina, Perspiration is confiderably greater in the Day than in the Night; whereas, by the Aphorisms of Sanctorius, the contrary A 2 obtains

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obtains in Italy; for in feven Hours of quiet Sleep a Perfon there perspires twice as much, as he does when awake in an equal Time. A firm Belief of this Doctrine of Sanctorius, and that it obtains in other Countries as Sanctorius affirms it does in Italy, has hurt many. For it is natural for Perfons thus perfuaded, when they awake in the Morning, and find any Moisture on their Skin, to be afraid of rifing left they should check Perspiration, and to continue in Bed till the Moifture goes off of itself; by which erroneous Conduct they relax and weaken their Constitutions, and frequently become Valetudinarians, from being Perfons of naturally ftrong and healthful Bodies.

Sanctorius

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PREFACE.

Sanctorius feems to have had a different Opinion of the Proportion of Perspiration to Urine at different Seasons of the Year, from what appears by our Tables. He feems not to have much regarded Urine in comparison of Perspiration; and yet they are not far from being equal in the whole Year, taking one Day, one Month, and one Seafon with another, as appears by Tables 2, 7, 9. And, what is very remarkable, Urine in the whole Year exceeds Perspiration, not only in England and Ireland, but even in South Carolina, a Country much hotter than Italy.

But the Sanctorius may have advanced fome Things which are A 3 not

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not true, and fome which are true only under certain Circumftances, yet he is highly to be honoured for what he has done; and had he known the Circulation of the Blood, and been acquainted with true Philofophy, we may eafily grant, that he would not have left any thing material on this Subject to be done by others.



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A Sthe Difcharges of human Bodies depend upon, and are regulated by, the Motion of the Blood; fo it may be proper to premife a fhort Account of that Motion, by which the Nature of the Difcharges by Perfpiration, Urine, and Stool, will be more clearly underftood than they could be without it. A 4 The

The Account here given of the Blood's Motion, is drawn from what I have delivered concerning it in the Animal Oeconomy, and from other Experiments and Obfervations. I shall, by way of Illustration, subjoin fome Tables and Observations drawn from Experiments made on other Animals.

Of the Motion of the Blood.

F a healthful Body be fituated in a given manner with respect to the Horizon, the Velocity with which the Blood flows out of the left Venticle of the Heart into the Aorta, is in the fubduplicate Ratio of the Diameter of the Aorta; and if the Body be perfectly well proportioned, and its Heart be free from the Influences of all diffurbing Caufes, the Velocity with which the Blood flows out of the Heart into the, Aorta, is in the fubquadruplicate Ratio of the Length of the Body ; by Cor. 4. Prop. 12. Anim. Oecon. And the Morning Numper of Pulses in a Minute of a healthful Body,

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Body, when it is fitting, and its Heart is free from the Influences of all difturbing Caufes, is as the Velocity of the Blood in the Aorta apply'd to the Length of the Body, by Cor. 1. Prop. 14; and if the Body be perfectly well proportioned, its Morning Number of Pulses in a Minute is in the subquadruplicate Ratio of the Length of the Body, apply'd to the Length of the Body. To express these Proportions in Symbols, let D denote the Diameter of the Aorta in Inches and decimal Parts, when the Aorta is moderately distended by the Systole of the Heart ; L the Length of the Body in Inches; P the Morning Number of Pulses in a Minute, when the Body is fitting, and its Heart is free from the Influences of all difturbing Caufes; and V the Velocity with which the Blood flows out of the left Ventricle of the Heart into the Aorta, expressed in the Inches it defcribes in a fecond Minute of Time; and then V will be as $D^{\frac{1}{2}}$, and P as $\frac{D^{\frac{3}{2}}}{L}$ in all healthful Bodies in the Morning, when the Bodies are fitting, and 4

and their Hearts are free from the Influences of all diffurbing Caufes; and V will be as $L^{\frac{1}{4}}$, and P as $\frac{L^{\frac{1}{4}}}{L}$ in all healthful and perfectly well proportioned Bodies under the fame Circumftances. Hence, if we can find V and P in a healthful and well proportioned Body of any one length, we may find them by their Meafures $L^{\frac{1}{4}}$ and $\frac{L^{\frac{1}{4}}}{L}$, in healthful and well proportioned Bodies of all other Lengths in the Morning, when the Bodies are fitting, and their Hearts are free from the Influences of all diffurbing Caufes.

The Velocity with which the Blood flows out of the left Ventricle of the Heart into the Aorta, may be found by knowing the cubic Inches of Blood which flow into the Aorta in one Syftole, the Orifice of the Aorta in fquare Inches and decimal Parts of an Inch, and the Time of one Syftole in Seconds and decimal Parts of a Second; for, putting K for the cubic Inches of Blood which flow

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flow out of the Heart into the Aorta in one Systole, O for the Orifice of the Aorta in fquare Inches and decimal Parts, and T for the Time of one Systole in Seconds and decimal Parts of a Second, K will be equal to V. For $\frac{K}{O}$ is the Length defcribed by the Blood with the Velocity V in the Time T, and $\frac{K}{OT}$ is the Length defcribed with the fame Velocity in 1". For the Velocity being given, the Times are as the Spaces described in those Times, that is, T. $1''::\frac{K}{O} \cdot \frac{K}{OT} = V$. The Time of one Systole of the Heart in Seconds and Parts of a Second, may be found from the Number of Pulses in a Minute, that is, T may be found from P. For allowing, what is generally fuppofed, the Time of one Systole, to be but half the Time of a Diastole, the whole Time of all the Systoles, or all the Pulses, in a Minute, will be only 20 Seconds. But if the Time of PPulses be 20 Seconds, the Time of one Pulfe

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Pulfe will be $\frac{20}{P}$, which Time is equal to T. And therefore, if $\frac{20}{P}$ be fubfituted inftead of T in the foregoing Meafure of the Velocity $\frac{K}{OT}$, we fhall have $\frac{KP}{20O} = V$.

If 1500 Grains, or 5.6177 cubic Inches of Blood, flow out of the left Ventricle of the Heart into the Aorta in one Syftole, in a ftrong well proportion'd Man 72 Inches in Length, when his heart is free from the Influences of all diffurbing Caufes; and if the Periphery of his Aorta when diftended by the Force of the Heart preffing out this Quantity of Blood, be 3.5 Inches; all which may be allowed as not exceeding the Truth; then putting D for the Diameter of the Aorta, we shall have D=1.114085, D= =1.241185, D= = 1.0555, and O = 0.974824. From fome Experiments, the Morning Pulfe of fuch a Man, when he is fitting and his Heart is free from the Influences of all diffurbing Caufes, beats about 54 times in a Minute.

a Minute. This Number, though confiderably lefs than the Number affigned to ftrong well proportioned Bodies of that Length in the Table p. 136 of the Animal Oeconomy, yet I believe is much nearer the Truth, and may be allowed in Bodies which live regularly, and eat and drink but little at Night; for eating and drinking plentifully at Night commonly makes the Pulse quicker the next Morning. The Number 65 in that Table, was a Mean taken from the Morning Pulses of 120 Soldiers, and on that account might be greater than the Number corresponding to strong well proportioned Men of that Length, who live in a very regular and temperate manner. In fuch Bodies therefore K is 5,6177, P is 54, 20×0 is 19.496480, and K P is 15.48 Inches, equal to V. So that the Blood flows out of the Heart into the Aorta of ftrong well proportioned Men 72 Inches in length, when their Hearts are not influenced by diffurbing Caufes, with a Velocity that carries it at the rate of 15.48 Inches in 1".

This '

This Velocity being found, the Velocity with which the Blood flows into the Aorta of a perfectly well proportioned Body of any other Length in the Morning, when the Body is fitting, and its Heart is free from the Influences of all diffurbing Caufes, may be found by this Analogy. As 2.913 the biquadrate Root of 72, is to 15.48, the Velocity of the Blood flowing into the Aorta of a healthful well proportioned Body 72 Inches in Length, in the Morning, when the Body is fitting, and its Heart is free from the Influences of all disturbing Causes; fo is the biquadrate Root of the Length of any other healthful well proportioned Body, in the fame Situation and fame undiffurbed State of the Heart, to the Velocity with which the Blood flows into the Aorta of that Body; that is, 2.913: 15.48:: L4. V; whence 5.314 $L^{\frac{1}{4}} = V$. By this Measure of V, the Numbers in the Column V of Table 1. were computed. The Numbers in the Column P of the fame Table, were computed by a Measure formed from this Analogy :

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Analogy : as 0.04472 the biquadrate Root of 63 divided by 63, is to 60 the Morning Number of Pulses in a Minute of a healthful well proportioned Body 63 Inches in Length, when the Body is fitting and its Heart is free from the Influences of all disturbing Causes; fo is the biquadrate Root of the Length of any other healthfel well proportioned Body divided by that Length, to the Morning Number of Pulses in a Minute, when the Body is fitting, and its Heart is free from the Influences of all disturbing Causes; that is, 0.04472:60:: $\frac{L^{\frac{1}{4}}}{L}$: P. Whence, 1341.7 × $\frac{L_{\pm}^{2}}{L} = P$. And the Numbers in the Column F were computed by a Measure formed from this Analogy, $63 \times 63^{\ddagger} = 177.4899$: 56 :: L×L[‡]. F: Whence 0.3155 × L×L[‡] = F. These Measures of V, P and F, may be allowed in healthful well proportioned Bodies, whofe Hearts are not influenced by diffurbing Caufes.

TABLE

IT									
L	L4	V	1 14	P	L×L=	F			
-	ALC: NY	17 50	L	33	and creat	1 340			
72	29130	15.4.	0.04040	54	209.7360	66.17			
70	and the second	a show the second second	0.04132	100 m	202.4750				
158	2.8716	15 26	0 04223		195.2688				
66			0.04319						
64			0.04419		the second s				
63			0.04472		A DECEMBER OF A				
62	2.8060	14.91	0 04526	61	173.9782				
60	2.7830	14 75	0.04638	6:	and the second se				
58	2.7596	14.66	0.04758	64	160.0568	50.50			
56	2 7355	14.54	0 04885	66	1531880	48.33			
54	2.7108	14 41	0.05020	67	146.3832	46.18			
52	2.6854	14 27	0 05164	69	139.6408	14 06			
50	2.6592	14.13	0 05 318	71	132.9550	41.95			
+8	2.6322	13 99	0.05483	74	126.3456	39.86			
1+6			0 05661	76	119.7978	37.80			
44			0 05 853	79	113.3220				
42			0.06061	81	106.9194				
+0	2.5149	13.36	0.06287	84	100.5960	31.74			
38			0 065 34	88	94.3464				
36			0.06804	91	88.1820				
3+			0 07 102	95	82.0998				
32		and the second se	1 1 2 1	100	76.1088	and the second se			
30				105	70 2090				
28	2.3003	12.2-	0 08215	110	64.4084				
			0.08685		58.7106	and the second second second			
			0.09222		53.1192				
			0.09844		47.6454	and the second s			
			0.10573		42.2940	and the second se			
and the second se		the second s	0.11443		37.0746	Contract of the second s			
1 1 1			0.12500		A STATE OF A	and the second se			
			0.13816		27.080:	8.54			
1121	1.8612	9891	0 15510	208	22.3344	7 051			

The

The Velocity, with which the Blood flows out of the left Ventricle of the Heart into the Aorta of a healthful Body, when it is fitting, and its Heart is free from the Influences of all diffurbing Caufes, being univerfally as the fquare Root of the Diameter of the Aorta; that is, V being univerfally as $D^{\frac{1}{2}}$; and V and $D^{\frac{1}{2}}$ in a well proportioned Body 72 Inches in Length, being 15.48 and 1.0555; the Velocity, with which the Blood flows into the Aorta of any other healthful Body under the fame Circumftances, may be found by this Analogy. 15.48 : 1.0555 :: V : $D^{\frac{1}{2}}$. Whence 14.667 $D^{\frac{1}{2}} = V$.

The diffurbing Caufes of the Motion of the Heart are Changes in the fenfible Qualities of the Air, Heat and Cold, Drynefs and Moifture, Errors in Food, in Exercife of Body, in the Times of fleeping and waking, and the Paffions of the Mind; that is, a wrong Ufe of the Non-naturals is the common diffurbing Caufe of the Motion of the Heart.

TABLE

TABLE 2.

	_				
W	. 14	. : :	24	1	I
H	. h	: :	16	i.I	r
L	. 1		4		I
D	. d	::	2	1	I
P	. p	::	7	. :	20
V	. v	K :- :	7	10	5
Q	· 9	-	28	-	5

In Table 2 are exhibited, the Proportions of the Weights of the Bodies, of a healthful ftrong well proportioned Man, and a healthful ftrong well proportioned Child newly born ; the Proportions of the Weights of their Hearts, of the Lengths of their Bodies, of the Diameters of their Aortas, of their Pulses in a Minute when their Hearts are free from the Influences of diffurbing Caufes, of the Velocities of the Blood in their Aortas, and of the Quantities of Blood which in a given Time flow through their Hearts or Lungs, when their Hearts are not affected by diffurbing Caufes. And from thefe Proportions compared with one another

of Human Bodies. another will arife fome ufeful Obfervations.

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Obf. 1. The Weight of the Heart with refpect to the Weight of the Body, is greater in Children than in grown Bodies. It was greater in the Child than in the Man, in the Proportion of 3 to 2. For, $\frac{h}{w} \cdot \frac{H}{w} :: 1 \cdot \frac{16}{24} :: 3 \cdot 2$.

Hence the Weight of the Heart with refpect to the Weight of the Body, leffens continually from the Birth till Bodies come to their full Growth.

Obf. 2. The Quantity of Blood which flows through the Heart or Lungs in a given Time, in Proportion to the Weight of the Heart, or Quantity of Blood contained in the Body, which Quantity of Blood is proportional to the Weight of the Heart, is greater in Children than in grown Bodies. It was greater in the Child than in the Man, in the Proportion of 20 to 7. For $\frac{q}{h} \cdot \frac{Q}{H} :: \frac{5}{1} \cdot \frac{28}{16} :: 20 \cdot 7$, B 2 which Of the Food and Discharges which is the Proportion of their Pulses in a Minute.

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Hence, the Quantity of Blood that flows through the Heart or Lungs in a given Time, in Proportion to the whole Quantity of Blood contained in the Body, leffens continually from the Birth till Bodies arrive at their full Growth.

Obf. 3. The Velocity of the Blood with refpect to its Quantity, which Quantity is as the Weight of the Heart, is much greater in Children than in grown Bodies; it was greater in the Child than in the Man, in the Proportion of So to 7. For $\frac{v}{h} \cdot \frac{v}{H} \approx \frac{5}{1} \cdot \frac{7}{16} \approx 80.7$.

Hence, though the Blood of Children moves flower than the Blood of grown Bodies, yet for its Quantity it moves much quicker, and much oftener paffes through the Lungs. On which account the Blood of Children, notwithstanding the Slowness of its Motion, may by paffing

fing oftener through the Lungs, and thereby receiving more of the Acid of the Air in proportion to its Quantity, be more fluid, and of a brighter Colour, than the Blood of grown Perfons.

Obf. 4. The Quantity of Blood that flows through the Heart or Lungs in a given Time, in Proportion to the Weight of the Body, is greater in Children than in grown Bodies. It was greater in the Child than in the Man in the Proportion of 30 to 7. For $\frac{q}{W}$. $\frac{Q}{W}$: $\frac{5}{4}$. $\frac{28}{24}$: : 30.7.

Hence, though the Velocity of the Blood is lefs in Children than in grown Bodies, yet its Motion with refpect to the Weight of the Body is greater.

Obf. 5. The Velocity of the Blood with refpect to the Length of the Body, is greater in Children than in grown Bodies. It was greater in the Child than in the Man, in the Proportion of 20 to 7, B 3 which

Of the Food and Discharges which is the Proportion of their Pulses in a Minute. For $\frac{v}{1}$. $\frac{v}{L}$:: $\frac{5}{1}$. $\frac{7}{4}$:: 20.7.

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Hence, the Velocity of the Blood, and Number of Pulfes in a Minute, with refpect to the Length of the Body, leffen continually in growing Bodies till they arrive at their full Growth.

Several other Observations may be made from comparing the Proportions of this Table with one another.

To form fome Idea of the flow Motion of the Blood in the capillary Blood-veffels, we muft know the Bignefs of the red Corpufcles of healthful arterial Blood, and the Order of Colours in the Table p. 88. of the Differtation on the Æther of Sir Ifaac Newton, to which Order the red Colour of those Corpufcles belongs. To know the Bigness of the red Corpufcles of healthful arterial Blood, we must allow for their Density, which by Doctor Jurin's Experiments, is 1.126, the Density of Water being 1. For

For were those Corpufcles transparent, their Denfity is fuch, that the Sine of Incidence upon them would be to the Sine of Refraction, as / 2.126 = 1.4581, is to 1, by Cor. Prop. 9. of the Differtation. And therefore the Thickness of the Corpufcles, that they may exhibit the fame red Colour with those of Bubbles of Water of the first Order in the Table, must be lefs than the Thicknefs of the Skins of those Bubbles in the Proportion of 1 to 1.4581. And confequently D, which I put for the Thickness of the Corpufcles, will be equal to $\frac{1}{148148} \times \frac{1}{1.4581} =$ 0.00000046293 Part of an Inch. The Diameter of the fmalleft Blood-veffel must be greater than the Thickness of a Corpufcle, to let a Corpufcle pafs through it; I shall suppose it to be twice as great, and then the Diameter of the smallest Blood-veffel will be the 0.00000092586 Part of an Inch, and the fquare Root of this Diameter will be the 0.0009636 Part of an Inch, which being multiply'd into 14.667, gives the 0.014 Part of an Inch for B4

for the Space defcribed by the Blood in a capillary Blood-veffel in a Second of Time. With this Velocity the Blood moves at the Rate of 50.4 Inches in an Hour. The Velocity of the Blood in the Aorta of a ftrong well proportioned Man 72 Inches in length, is above 1100 times greater than the Velocity of the Blood in a capillary Blood-veffel; and it is above 780 times greater in the Aorta of a ftrong well proportioned Child 18 Inches in length, than it is in a capillary Bloodveffel. This flow Motion of the Blood in the capillary Veffels is what qualifies it for Secretion.

That the Colour of healthful arterial Blood is the Red of the firft Order, and that the Colour of healthful venal Blood is composed of the Violet and Indigo of the fecond Order, appears to me very probable from the following Confiderations. The Colour of venal Blood in an inflammatory Fever, when drawn and exposed to the Air, first changes into a very faint Blue, and then into a White, Or

or Yellowish White like the Colour of Buff. These Changes shew, the Colour of this venal Blood to be the Beginning of Black of the first Order, and that its tinging Corpufcles are enlarged by the Acid of the Air. This Effect of the Acid of the Air on this venal Blood, is directly contrary to the Effect it produces in healthful venal Blood; for it changes its dark Colour into a good Red, without making it pass through the intermediate Colours of Blue, Green, Yellow and Orange; and therefore the Red into which it changes it, must be the Red of a fuperior Order; which shews that its tinging Corpufcles are leffened by the Acid of the Air. The Red into which the Colour of healthful yenal Blood changes when exposed to the Air, must be the Red of the first Order; for if it was the Red of the fecond Order, as I supposed in the Animal Oeconomy, then the Change of the Colour of venal Blood, composed of the Purple and Indigo of the third Order, into the Beginning of Black of the first Order the Colour of inflam-

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inflammatory venal Blood, would be a Change too great to be admitted. But if the Colour of healthful venal Blood be composed of the Violet and Indigo of the fecond Order, it may be changed by the Heat and Motion of the Blood in an inflammatory Fever, into the Beginning of Black in the first Order without any Inconvenience, and therefore may be allowed.

Hence, the Acid of the Air has a different Effect on the venal Blood in inflammatory Fevers, from what it has on the venal Blood in Health; it enlarges the tinging Corpufcles of the first, and leffens the tinging Corpufcles of the fecond. Black being the Colour which Bodies put on, when the Corpufcles on which their Colours depend are divided into fmaller Particles by Putrefaction; and the Colour of venal Blood in inflammatory Fevers being much nearer to Black, than the Colour of venal Blood in Health; we may hence conclude, that venal Blood in inflammatory Fevers, is nearer

nearer to a State of Putrefaction than venal Blood in Health; and that the Acid of the Air has the fame Effect upon venal Blood in inflammatory Fevers, as it has upon the Parts of Bodies diffolved by Putrefaction. All this will be readily conceived from Sir *Ifaac Newton*'s Account of the Composition of Particles of Salt, which I fhall give in his own Words.

" " As Gravity makes the Sea flow " round the denfer and weightier Parts " of the Globe of the Earth, fo the At-" traction may make the watry Acid " flow round the denfer and compacter " Particles of Earth for composing the " Particles of Salt. For otherwife the " Acid would not do the Office of a " Medium between the Earth and com-" mon Water, for making Salts diffolvable " in Water; nor would Salt of Tartar " readily draw off the Acid from dif-" folved Metals, nor Metals the Acid " from Mercury. Now as in the great " Globe of the Earth and Sea, the " denfest Bodies by their Gravity fink " down

" down in Water, and always endeavour " to go towards the Center of the Globe; " fo in Particles of Salt, the denfeft Mat-" ter may always endeavour to approach " the Center of the Particle : So that a " Particle of Salt may be compared to a " Chaos; being denfe, hard, dry, and " earthy in the Center; and rare, foft, " moift, and watry in the Circumference. " And hence it feems to be that Salts are " of a lafting Nature, being fcarce de-" ftroyed, unlefs by drawing away their " watry Parts by Violence, or by letting " them foak into the Pores of the central " Earth by a gentle Heat in Putrefaction, " until the Earth be diffolved by the " Water, and feparated into fmaller Par-" ticles; which by reafon of their Small-" nefs make the rotten Compound appear " of a black Colour. Hence alfo it may " be that the Parts of Animals and Ve-" getables preferve their feveral Forms, " and affimilate their Nourishment; the " foft and moist Nourishment eafily " changing its Texture by a gentle Heat " and Motion, till it becomes like the " denfe,

" denfe, hard, dry, and durable Earth " in the Center of each Particle. But " when the Nourishment grows unfit to " be affimilated, or the central Earth " grows too feeble to affimilate it, the " Motion ends in Confusion, Putrefaction, " and Death."

I now proceed to give an Account of the Difcharges and Food of human Bodies.

Of the Food and Discharges of Human Bodies.

PROPOSITION I.

THE Sum of the Discharges by Perspiration, Urine, and Stool in a natural Day or any other Time, is equal to the Quantity of Food taken in that Time, lessended by the Difference of the Weights of the Body at the beginning and end of the Time, if the Body be heavier at the end 2 of

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of the Time than at the beginning; and increased by that Difference, if the Body be lighter. If p, u, and s denote the Quantities of Perspiration, Urine, and Stool discharged in a natural Day or any other Time, F the Quantity of Food taken in that Time, and d the Difference of the Weights of the Body at the beginning and end of the Time ; then p+u+s=F+d, when the Body is lighter, and p + u + s =F-d, when the Body is heavier, at the end of the Time than at the beginning.

For if a Body be of the fame Weight at the beginning and end of a natural Day or any other Time, the Sum of the Difcharges made by Perspiration, Urine, and Stool, will be equal to the Quantity of Food taken, in that Time. But if the Weight of the Body be greater or leffer at the beginning of the Time than at the end of it, the Sum of the Difcharges will fall fhort of or exceed the Food by the Difference of those Weights. And therefore, that Difference must be added to the Food when the Difcharges exceed

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exceed the Food, and fubducted from the Food when the Food exceeds the Difcharges; that is, d must be added to F in the first Case, and subducted from F in the fecond, to make p + u + s = F + dwhen the Body is lighter, and p + u + s = F - d when the Body is heavier at the end of the Time than at the beginning. Therefore the Proposition is true.

Cor. 1. The Quantity of Perspiration in a natural Day or any other Time, is equal to the Sum of the Food and Difference of the Weights of the Body at the beginning and end of the Time, leffened by the Quantities of Urine and Stool in that Time, when the Body is lighter at the end of the Time than at the beginning; and equal to the Food leffened by the Difference of the Weights of the Body, and by the Quantities of Urine and Stool in that Time, when the Body is heavier at the end of the Time than at the beginning : that is, p = F + d - u - swhen the Body is lighter, and p = F d - u - s when the Body is heavier. Hence,

Hence, by knowing F, d, u and s, all which may be had by weighing, the Quantity perfpired in any Time, whatever that Time be, may be found by this Corollary.

Cor. 2. If a Body be of the fame Weight at the End of a natural Day or any other Time, as at the Beginning; the Sum of the Difcharges, and Quantity of Food, in that Time, will be equal; and Perfpiration will be equal to the Food, leffened by the Quantities of Urine and Stool. If d be o, then p + u + s = F; and p = F-u - s.

Cor. 3. If no Food be taken between the two Times of weighing the Body, or, in other Words, if the Perfon fafts during the intermediate Time; the Sum of the Difcharges by Perfpiration, Urine, and Stool in that Time, will be equal to the Difference of the Weights of the Body at the Beginning and End of the Time; and Perfpiration will be equal to that Difference

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ference leffened by the Quantities of Urine and Stool. For F being 0, and d being affirmative, becaufe the Body is neceffarily lighter at the End of the Time than at the Beginning; p+u+s=d, and p=d-u-s.

Cor. 4. If the Perfpiration and Urine difcharged in a natural Day or any other Time be equal, and the Body be of the fame Weight at the end of the Time as at the beginning; double the Quantity of Perfpiration added to the Stool will be equal to the Food; and the Quantity of Perfpiration will be equal to half the Difference of the Food and Stool. If p=u, and d be o; then 2p - s = F, and p = F.

2

Cor. 5. If a Body, by taking a given Quantity of Food in a natural Day, be of the fame Weight at the end of the Day as at the beginning; the Sum of Peripiration, Urine, and Stool difcharged in that Time, will be given. If d be 0, and C F be

F be given, or as I; p + u + s will be given, or as I. When this Corollary obtains, if one of the three Difcharges be increased or leffened, one or the Sum of the other two will be equally leffened or increased; otherwise the Sum of the three could not be given.

PROPOSITION II.

THE Sum of the Discharges by Perspiration, Urine, and Stool, in a natural Day or any other Time, is nearly proportional to the mean Quantity of Blood, which in that Time flows out of the Heart into the Aorta in one Systole, and the Number of Systoles or Pulses in the fame Time, taken together. If q denote the mean Quantity of Blood, which in a natural Day or any other Time, flows out of the Heart into the Aorta in one Systole, and N the Number of Pulses in that Time, then will p - u + s be nearly proportional to q N.

For the fecerning Ducts, which draw off the Humours of Perspiration and Urine

Urine from the Blood, are Continuations of the Blood-veffels, and differ from them only in this, that they are too finall to let the red Parts of the Blood, which are its largest Parts, pass through them; and therefore, the Sum of these two Humours flowing through these small Ducts in a natural Day or any other Time, will be proportional to the Quantity of Blood that flows out of the Heart into the Aorta in that Time. But the Quantity of Blood which flows out of the Heart into the Aorta in a natural Day or any other Time, is equal to the mean Quantity thrown out of the left Ventricle in one Systole, and Number of Systoles or Pulses in that Time, taken together. And therefore, the Sum of Perspiration and Urine in a natural Day or any other Time, will be proportional to the mean Quantity of Blood thrown into the Aorta in one Systole, and Number of Systoles or Pulses in that Time, taken together; that is, p+u will be proportional to q N. Stool is a very inconfiderable Difcharge when compared with Perspiration and Urine; and on that account

account will but little increase their Sum when added to it. And confequently, p + u + s will be nearly proportional to q N.

Cor. If the fame Quantity of Blood, flows out of the Heart into the Aorta in a natural Day, or any other Time; the Sum of the Difcharges by Perspiration, Urine, and Stool in that Time, will be nearly the fame. If q N be given, p + u + s will be nearly given.

q N will be given, when both q and N are given, or when q is as $\frac{1}{N}$. And when q N is given, p + u + s will be nearly given, or nearly as I. And confequently, when any one of the three Difcharges is increafed or leffened, one, or the Sum of the other two, will be leffened or increafed nearly equally; otherwife their Sum could not be nearly given, or nearly as I.

PRO-

PROPOSITION III.

THE Quantity of Food taken in a natural Day or any other Time, increafed by the Difference of the Weights of the Body at the beginning and end of the Time, when the Body is lighter at the end of the Time than at the beginning; and leffened by that Difference, when the Body is heavier, is nearly proportional to the Quantity of Blood which flows out of the left Ventricle of the Heart into the Aorta in that Time; that is, F+d is nearly proportional to qN, when the Body is lighter at the end of the Time than at the beginming; and F-d is nearly proportional to qN, when the Body is heavier.

For p + u + s = F + d, when the Body is lighter, and p + u + s = F - d, when the Body is heavier, at the end of the Time than at the beginning; by *Prop.* 1. And p + u + s, is nearly proportional to q N; by *Prop.* 2. And therefore, F + dis nearly proportional to q N when the C 3 Body

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Body is lighter, and F-d is nearly proportional to q N when the Body is heavier, at the end of the Time than at the beginning.

Cor. 1. If a Body be of the fame Weight at the end of a natural Day or any other Time, as at the beginning; the Quantity of Food taken in that Time, will be nearly proportional to the Quantity of Blood, which flows out of the Heart into the Aorta in the fame Time. If d be o, F will be nearly proportional to q N.

Cor. 2. If a Body be of the fame Weight at the end of a natural Day or any other Time, as at the beginning; and if during that Time, the mean Quantity of Blood flowing out of the Heart into the Aorta in one Syftole be given; the Quantity of Food taken in that Time, will be nearly proportional to the Number of Pulfes in the fame Time. If d be o, and q be given; F will be nearly proportional to N.

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Cor. 3. If the mean Quantity of Blood, which in a natural Day or any other Time flows out of the Heart into the Aorta in one Systole, be reciprocally proportional to the Number of Pulses in that Time, and if the Body be of the fame Weight at the end of the Time as at the beginning; then will the Quantity of Food be nearly given. If q be as $\frac{1}{N}$, and d be o, F will be nearly as I.

Cor. 4. If the Heart during a natural Day or any other Time, throws the fame Quantity of Blood into the Aorta in each Systole; if the Number of Pulses in that Time, be proportional to the Morning Number of Pulses in a Minute when the Body is fitting, and its Heart is free from the Influences of all disturbing Causes; and if the Body be of the fame Weight at the end of the time as at the beginning; then will the Quantity of Food taken in that Time, be nearly proportional to the Morning Number of Pulfes 111

C 4

in a Minute when the Body is fitting, and its Heart is free from the Influences of all difturbing Caufes. If q be given, N be as P, and d be o; F will be as P.

I now proceed to an Explanation of the following Statical Tables, and Tables of Animals. But before I do this, I shall mention a few Particulars relating to myself.

I am now, in May 1747, in the 68th Year of my Age. The Length of my Body is 63 Inches: I am of a fanguin but not robust Constitution, and at prefent am neither lean nor fat. In the Year 1721, the Morning Weight of my Body without Cloaths was about 131 Averdupois Pounds, the daily Quantity of my Food at a Medium was about 85 Averdupois Ounces, and the Proportion of my Drink to my Meat, I judge was at that Time about 2.5 to 1. At the latter end of May 1744, my Weight was above 164 Pounds, and the Proportion of my Drink to my Meat was confiderably greater than before, and had been fo for fome Time.

Time. I was then feized with a paralytick Diforder, which obliged me to make an Alteration in my Diet. In order to fettle the Proportion of my Drink to my Meat, I confidered what others have faid concerning this Proportion. According to Sanctorius, though he reckons it a Difproportion, the Drink to the Meat in his Time, was above 10 to 3 in temperate Bodies, Aph. 68. Sect. 3. Cornaro's Drink to his Meat, was as 7 to 6; Mr. Rye's in Winter, as 4 to 3; Dr. Lining's at a Medium for a whole Year, as 11 to 3; and my Drink to my Meat, as 5 to 2. A Mean taken from all these makes the Drink to the Meat to be as 2176 to 1000, which is above 2 to 1. I kept near to the Proportion of 2 to 1 in the Experiments, from which I composed Table 2. In 17 Months, from the Time I was feized to the End of October 1745, I loft above twenty Pounds of my Weight, and above twice as much in the first five Months as I did in the twelve Months after. To this Lofs of Weight, caufed chiefly, by the Regulation of my Diet, I impute my Recovery from my

my laft Diforder, excepting which, and a Vertigo I had about ten or twelve Years before, I have had no Diforder of Confequence, or that confined me, fince I was a Boy.

Explanation of the Tables.

TABLE 1 is the fame with the Table published in the Animal Oeconomy, p. 259, and contains the daily Food and daily Discharges taken at a Medium from the Experiments of eight Months, beginning with April the last of the Spring Months, and ending with November the first of the Winter Months. In this Table the natural Day was divided into three Parts, Morning, Afternoon, and Night; the Morning contained fix Hours from eight to two, the Afternoon fix Hours from two to eight, and the Night the remaining twelve Hours. The Day made up of Morning and Afternoon, was equal to the Night. I observed the Food and Discharges in these three Parts of the natural Day, every Day for eight Months, and

and with the Means taken from all the Food and all the Difcharges in the feveral Months, I composed this Table. The Numbers expreffing the Food and the Discharges are Averdupois Ounces. p expreffes the mean Quantity of Perspiration, and u the mean Quantity of Urine, difcharged daily in each Month; and confequently, the Numbers in the Column $\frac{p}{r}$, both in this and all the following Tables, express the Proportions of Perspiration to Urine in the feveral Months, or express Perspiration, Urine being always expressed by I; for Instance, Perspiration was to Urine in April, as 0.904 to I, or as 904 to 1000; and in August Perspiration was to Urine, as 1.713 to 1, or as 1713 to 1000. This Table was made in the Year 1721.

Table 2 was made from the Experi-ments of a whole Year, beginning thefirst of November 1744, and ending withOctober 1745. In this Table the Daycontained the Hours of my being up, and5

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the Night the Hours of my being in Bed. For the first feven Months to the Beginning of June, the Time of my being up was fifteen Hours, and the Time of my being in Bed nine Hours; and for the laft five Months to the End of October, the Time of my being up was 14.5 Hours, and the Time of my being in Bed 9.5 Hours. The Food and Difcharges in this and all the other Tables, are expressed in Averdupois Ounces. For whenever any other Ounce was used, as the Venetian Ounce in Italy by Sanctorius, and the Troy Ounce in South Carolina by Dr. Lining, I reduced it to the Averdupois Ounce, for the more eafy comparing of the Quantities of Food, and Quantities of the Discharges, of Persons living in different Climates. The Venetian Pound, according to Mr. Greaves, contains 5528 Grains, and the Venetian Ounce 4602 Grains; Dr. Lining's Pound contains 16 Troy Ounces, or 7680 Grains; and the Averdupois Pound used by Dr. Kiell, Mr. Rye, and myfelf, contains 7000 Grains, and the Ounce 437 ± Grains. Table

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Table 3 confifts of two Parts. The first Part was made from Table 1, and the fecond Part from Table 2. Each Part contains the mean Quantities of Food taken daily in the feveral Months and Seafons of the Year ; and the mean Quantities of Urine and Perspiration, which were drawn off from the Blood hourly in the Day and in the Night. In the first Part of the Table, the Day was twelve Hours, and the Night twelve Hours; and confequently T was 12 both Day and Night. In the fecond Part of the Table. the Day and Night being the Times of my being up and in Bed, which were 15 and q in the first feven Months, and 14.5 and 9.5 in the last five Months; T was 15 in the Day, and 9 in the Night in the first feven Months; and 14.5 in the Day, and 9.5 in the Night, in the last five Months. For Example, the mean Quantity of Urine discharged daily in November, was 20.4 Ounces in the first Part of the Table, and 17.96 Ounces in the fecond Part; and dividing 20.4 by 12, and 17.96

17.96 by 15, we have 1.700, and 1,197, the mean Quantities of Urine difcharged hourly in the Day in that Month. And the mean Quantity of Perfpiration difcharged daily in that Month was 17.63 in the firft Part of the *Table*, and 20.32 in the fecond Part; and dividing 17.63 by 12, and 20.32 by 15, the Quotients 1.470 and 1.355 will be the mean Quantities of Perfpiration difcharged hourly in the Day in that Month. In like manner were got the mean hourly Difcharges of Urine and Perfpiration in the Night : And thus the whole *Table* was formed.

Table 4 is the fame with the Table in p. 277. of the Animal Oeconomy, and contains the mean Quantities of Perfpiration and Urine which were actually difcharged hourly by two Perfons B and D, myfelf and another, in four very hot Days in Summer, beginning at fix in the Morning, and ending at ten at Night. The Numbers corresponding to fix in the Morning, were the Quantities of Perfpiration and Urine which were drawn off from

from the Blood in every Hour of the Night, taking one Hour with another. We both eat our Breakfaft at eight in the Morning, dined at two, and fupped at eight at Night. The mean Quantities of our daily Food in these four Days, were 86 and 63 Averdupois Ounces. We both kept within, and used no Exercise during that Time.

Table 5 was made from Table 4, and contains the mean Quantities of the Food of B and D in a natural Day; and the mean Quantities of Perfpiration and Urine, and the Proportion of the mean Quantity of Perfpiration to the mean Quantity of Urine, in the three equal Parts of the hatural Day, Morning, Afternoon, and Night; fuppofing the Morning to begin at fix and end at two, the Afternoon to begin at two and end at ten, and the Night to begin at ten and end at fix next Morning.

Table 6 was made from the particular Tables of the Months, from the Means of

of which Tables I composed Table 2; and it contains feveral of the most remarkable Changes of my Weight, together with my Food and Difcharges on those Days in which the Changes happened. The first Column contains the Names of the Months; the fecond contains the Days of the Months on which the Changes happened ; the third contains the Quantities of Food taken on those Days; the fourth contains the Gain or Lofs of Weight, Gain being denoted by _, and Lofs by +; the fifth contains the Sum of the Discharges on those Days by Perspiration, Urine, and Stool, which Difcharges are fet down feparately in the fixth, feventh, and eighth Columns ; and the ninth Column contains the Proportion of Perspiration to Urine.

Tables 7, 8, 9, are the yearly Tables, of Dr. Keill at Northampton in England, of Mr. Rye at Cork in Ireland, and of Dr. Lining at Charles-town in South Carolina. In Dr. Lining's Table, d and n express Day and Night; and p and u Perspiraion of Human Bodies. tion and Urine as in the other Tables; for Inftance, $\frac{d}{n} \frac{u}{u}$ expresses the Proportion of the Day's Urine to the Night's Urine, and $\frac{d}{n} \frac{p}{p}$ the Proportion of the Day's Perspiration to the Night's Perspiration. I have reduced his Degrees of Heat to the Scale of Sir Ifaac Newton.

Table 10 contains the Quantities of Food in Averdupois Ounces, and the Proportions of Perspiration to Urine in the four Seasons of the Year, in Italy, England, Ireland, and South Carolina.

Sanctorius tells us, that if the Meat and Drink of one Day be eight Pounds, infenfible Perfpiration is wont to rife to about five Pounds. Appl. 6. Sect. 1. And confequently, there will remain three Pounds to be difcharged by Urine and Stool, thirty-two Ounces by Urine, and four Ounces by Stool. Appl. 59, 60. Sect. 1. These Quantities of Perfpiration and Urine, must be the Quantities difcharged D in 43

Of the Food and Discharges, etc.

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in a natural Day in Summer, by Aph. 21. Sect. 1. And from these we may get the Quantities of Perspiration and Urine in a natural Day in Winter, by Apb. 41. Sect. 2. which Quantities will be 48 and 44. Hence in Italy Perspiration is to Urine in a natural Day in Summer as 1.870 is to 1, or as 1870 is to 1000; and in a natural Day in Winter Perspiration is to Urine as 1.090 is to 1, or as 1090 is to 1000. The Sums of the Proportions of Perspiration to Urine in Summer and Winter, divided by 2, will nearly give their Proportion in Spring and Autumn ; which therefore will be as 1.480 is to 1, or as 1480 is to 1000.

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TABLE I.

Dr. Robinson, Aged 42, A. D. 1721.

the second	-	1.1.1		-	-		
-	0.904	1.515	1.713	1.000	1.208	1.286	1.315
Whole Difch.	85.95	90.23	85.68	80.25	85.16	88.76 83.87	86.31
Stool	5.27	5.32	4.48	5.05	5.41	6.20	5.54
Whole Perfp.	38.31 44.26	51.15 46.43	51.27 44.43	37.60	3.6	47.28 44.43	45.86
Who.e	42.37	33.76	36.12	37.60	36.12	35.28	34.91
ht.	19.52	19.32	19.93	State of the state	. 0	20.54	126.61
Urine	16.59	14.53	12.58	16.68		14.92	14.72
perfp.	11.26	12.70	13.15	10.10	11.3	12.20	18.11
After	17.40	12.10	10.00	1.1	13.39	13.39	12.83
ning.	11.00	15.68	17.42	1 1	1-	14.54	14.08
Urine	8.38	7.78	7.50	7-20	7.52	7.35	7.35
Whole	83.59	90.43	85.68	80.42	84.98	88.44	86.31
Food Supp.	16.22	15.10	10 20.54	88 15.68	81 17.44	17.42	50 18.03 86.3
Dinn	7 44.00	0 48.1	43.	in	0 4	9 45.53	845.
Break	23.37	27.2	22.0	18.8	ean 22.73 4	25.49	22.68 4
Months	April	June	Auguft	October	Mean	Summer	Mean
The second	2000	a section				1200	

T ABLE 2. Dr. Robinson, Aged 64-5, A.D. 1744-5.

	1		-		1	-						
Pulfe in 1'.	63	65	63	65	in o	63.8		63.6	64	m 4	62.6	63.6
a/=	0.939	0.875	and the second s	6.	0.902	I.088	1.108		06.	0.967	1.057	0,980
Vhole Difch.	60.98	5.1		5	5.9		56.99	5 8 89	N	56.20	55.77	5 8.89
tool		-1	.70	.52	3.25	.38	0.00	45		2.92	.38	3.45
n. S	8.35	7.29	8.62	5.89	7.03	8.25	8.55	7.4	7.86	6.20	7.43	7.45
fpiratio Vight W			400	12.	8.12 2	7.98 2	7.16 2	.24	00	8.95 2	- 0.	8.24 2
Perf ay. N		_	9.18	81.6	9.51	0.2	9 80	9.2	17	9.37	9.47	12.6
rine hole	0.18 2	1.18 1	8.96 1	17.	7.79 1	5.95 2	5.75	15	9	8.27 I	0	1 56.2
av. Wh	273 39	255 3	269 2	91 2	271 2	264 2	279 2	70 2		272 2	272 2	270 2
rine Spec ight Grav	76 10	43 10	01	5 10	-37 10	25 10	13 10	610	47 10	02 10	610	01 90.
c. Ur v. Ni	52 12	51 13.	50 1	26	34 1	- 00	3 3	4	54 12	54 12	35 1	
rine Spe ay. Gra	.96 102	75 102	-83 102		.42 102	70 102	51 102	93 102	8.20 102	.25 102		93 102
Day.	1 18.0	66 17.7 4 14.0	8 16.9	8 19.	3 10.	5 15.	2 15.	19	9 18.	1 16.2	1 15.0	1 16
1+1	+1	+1	++	+	1.1	+	+1	+12	+ 0	+ 1	+	+12
Whole	60.50	63.04	60.03	56.32	56.33	56.42	55.60	58.57	61.86	60.80	55.32	58.57
Food. Drink	41.73	43.34	39.90	36.93	34.23	34 38	35.06	38.24	42.35	41.03	34.59	38.24
Meat	18.77	19.50	20.80	19.39	22,10	22.04	20.53	20.33	19.51	19.77	20.73	20.33
onths.	ovem.	January Febr.	arch	ay	ly	fuguft	eptem.	ean	inter	pring	Autumn	ean
12	ZA	Fe	NA	Z.	20	A	s O	12	N A	Sus	A	N

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	. 1744-5.		Vight Day	.358 1.3	2 1.2	.348 1.2	-	.000 1.2	11.2			.202 1.2	1.2	.335 1.2	1.3	.202 1.20
and the second	A. D.	=)[+	. Day. N	1 61-1	1.1	I.122 I	1.133 1	1.1170	1.2	0.1	1.088 1	1.144 1	-	1.1071	1.0	11.1441
E 3.	Contraction of the local distance	1 1	ight Food	502 60.50	3.0	60.70	38 60.0	897 56.33	510 56.29	44	t60 53.95	02 5		1 26.31	1 5	664158.57
ABL	21.	-]H	Day. Ni	1.470 1.	1	10.50	551.	2.365 1.	2.260 1.	2.5471.	+ 1	2.034 1.6		2.220 1.7	2.088 1.6	12.1581.6
I	A. D. 17	= +	y. Night	162.1 00.		6	481.38	02 1.211	07 1.025	461.048	43 1.390	42 1.267		291.211	35 1.243	82 1.227
San and	Sar Ling	10	Food. Da	78.37 1.7			9 2.	NO N	.0.	S T	4 4	84 98 1.7		88.44 1.7	84.19 1.6	86.3111.6
10000	Tran Blat	Months.	100	November	January	March	pril	June		Auguit			Winter	Summer	III	Mean
The Tar	A State	3 3	-	ZO	Te La	W			3	Se	0	M	M	N.	A	21

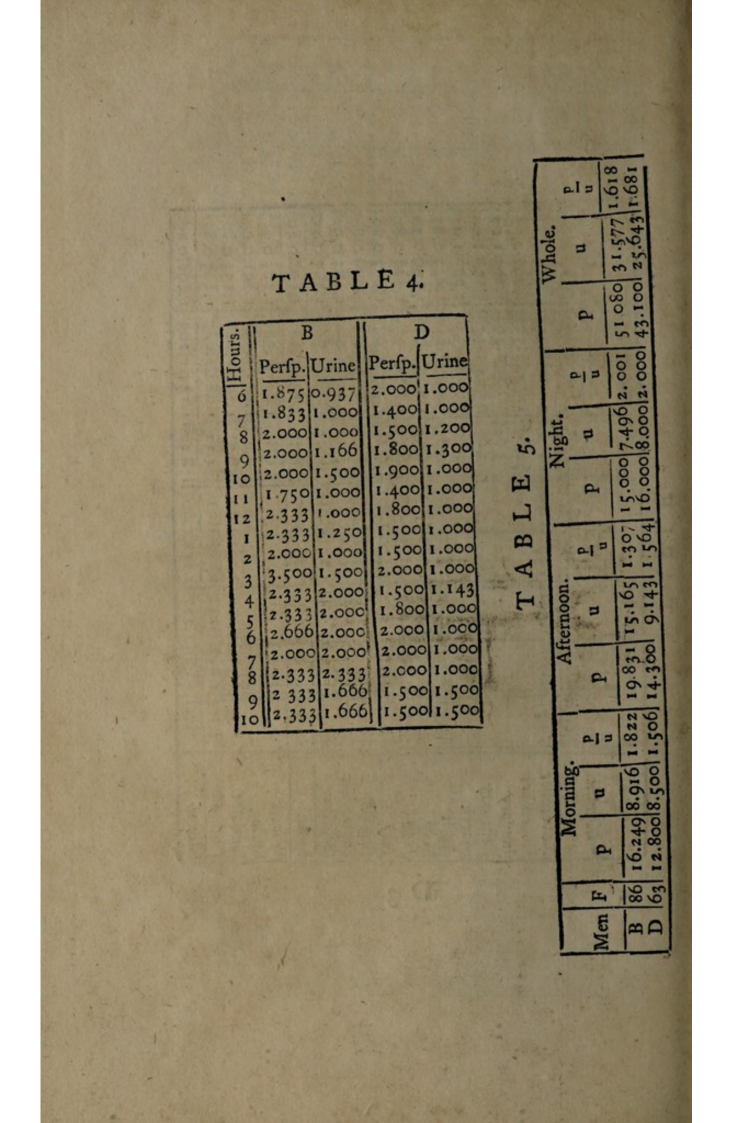


TABLE 6.

	-	21.00	25.50		100	A STATE		D I	
Months	Day.	Food	+d	Difch	Urine	Perfp.	Stool.	P	
and the second		State of the state	-	and the second					
Nov.	18	61.0	+29	90.0	49.00	38.00	3.00	0.775	
Dec.	13	62.0	+11	73.0	41.00	28.05	3.05	0.695	
Sim -	14	67.0	+ 6	73.0	41.00	29.00		0.707	
Contraction of the	28	54.0	+17	71.0	34.00	34.00	3.00	1.000	
Janu.	2	62.0	+37	99.0	31.25	40.75	27.00	1.304	
in the	25	40.5	+26	66.5	34.05	28.00	4.00	118.0	5
120.00	30	82.0	+ 7	89.0	31.75	24.05	32.75	0.771	-
La grande	31	61.5	+32	93.5	28.05	30.00	35.00	1.052	-
Febr.	I	64.5	+24	88.5	18.00	23.29	47.2	1.291	
1419313	16	58.0	+ 7	65.0	23.09	28.75	2.7	50.831	
the second	17	12.0	+	81.0	31.7	5 28.2	21.00	0.890	1
March	17	100000000000000000000000000000000000000	-1	5 51.0	20.50	22.00	the second s	5 0.830	
1999	30	20.0	+2	8 48.0	21.5	0 26.2		0 1.232	
April	24	59.0	+1	5 74.0	31.0	5 40.2	and the second se	5 1.262	
	25	the second se		-	and the second se	5 28.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	01.325	
May	20	and the second s	+2	1		5 20.2	-	50.736	
1- 05	25	1.0	1+3	NO. THE TRUE IN		0 23.2		5 1.546	
June	3		1+1	1 10		0 41.7	and the second second	1.286	5
1. 1. 1. 1.	13		1+2			5 31.5		75 0.50	
1.	30		1-1		12 Mar 1 1 1	5 11.0	-	50 0.79	
July	12	10000	2+2	and the second second		0 17.0	-	25 1.112	
1000	28	A COLORADOR	+3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 24.0	5 27.2	- 1 /	501.130	
Auguf	t 6	10000			0 20.2	5 24.2	-	00 1.53	
Cont	8	100 100 100		5 59.	0 22.0	5 31.0		001.27	
Sept.	7				0 22.0	00 28.0	and the second s	501.06	
02.1	2 S	171	0 + 2	- 0	0 24.	25 21	AND IN THE R. L.	50 0.95	
Octob	. 1 30	109.	0 - 2	40.	.0122.	25 21.0	-JI T.		

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01-21/1	Total Urine	0Z.	36.52	31.03	34.00	101.05	33.39	38.19	37.00	47.65	45.03	37.68	37.72	37.90	37.30	34.15	30.92	43.23	37.90
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T A B L E 8. Mr. Ryr, Aged 42, A. D. 1721-2.

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Observations on the foregoing Tables.

OBS. 1. By Table 1, the Heat and Cold of the Air affect Perspiration and Urine in a different manner; Heat increases Perspiration and lessens Urine, and Cold on the contrary leffens Perspiration, and increases Urine. In April and May these two Discharges were nearly equal, only Urine exceeded Perspiration a little in April, and was exceeded by it a little in May. In the three Months June, July, and August, Perspiration exceeded Urine in the Proportion of above 1.5 to 1, or 15 to 10. Perspiration was greatest, and Urine least, in August. In September Perspiration leffened, and Urine increafed. And in October and November they were nearly equal again, only Urine exceeded Perfpiration a little in November. At the End of this Month I was interrupted, and hindered from carrying on the Experiments to the End of the Year, as I at first intended; but I repeated them for about ten Days in cold frosty Weather, and found

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found that Urine then exceeded Perfpiration as much as Perfpiration exceeded Urine in Summer. Hence, fuppofing the Quantity of Food, and the Proportion of the Drink to the Meat, to have been the fame in Winter as in Summer; the Proportion of Perfpiration to Urine in Summer would have been greater than the Proportion of Perfpiration to Urine in Winter, nearly in the Proportion of 18 to 10.

Obf. 2. By comparing the Food and the Difcharges of the whole eight Months of Table 1, it appears that they were very nearly equal in a natural Day, taking one Day of that whole Time with another. For taking one Day with another, the daily Difcharges exceeded the daily Food by only the 0.18th part of an Ounce, which is not a Quarter of an Ounce Averdupois. This daily Lofs of Weight, though finall, yet in the whole eight Months, or 244 Days, amounted to 43.92 Ounces; that is, to near two Pounds and a half. It is natural for Bodies to fall

fall away in Summer. Sanctorius fays, that temperate Bodies are lighter in Summer than in Winter by about three Pounds, that is, by near thirty-eight Averdupois Ounces. A Change in the Weight of a Body at different Seafons of the Year. arifes from an Inequality between the Quantity of Food and fome of the Difcharges in those Seafons. When a Body gains in Weight, the Food exceeds the Discharges; and when it loses in Weight, the Discharges exceed the Food. If therefore from a given Quantity of Food a Body be lighter in Summer than in Winter, the Difcharges exceed the Food in Summer, and fall fhort of the Food in Winter. Confequently, in Summer Perfpiration is more increased than Urine is leffened, and Perspiration more leffened than Urine is increafed in Winter; whereas to keep a Body always of the fame Weight, the Increase or Decrease of Perfpiration must be ever equal to the Decrease or Increase of Urine, supposing the Quantity of Stool to be always the fame. Hence, the Heat and Cold of the Air firft

first affect the Surface of the Body, and increase or lessen Perspiration; and afterwards, in fome little Time, the Increase or Diminution of Perspiration is attended with an equal Diminution or Increase of Urine. Whence, the Body from a given Quantity of Food neceffarily becomes lighter in Summer than in Winter, when the Air is hot than when it is cold; fuppofing the Quantity of Stool, which is a very fmall Difcharge when compared with Perfpiration and Urine, to be much the fame in Summer and in Winter, as it is found to be in regular and temperate Bodies. This Property of Perspiration and Urine is caufed by a Difference in the Motion of the Blood, at the Surface of the Body, and in its inward Parts, at the Skin and in the Kidneys, in these two different Seafons of the Year. The Heat of the Air acting on the Surface of the Body, fwells the Veffels of the Skin, Bloodveffels, and fecerning Ducts, and increases the Motion of their respective Fluids through them; but when the Motion of the animal Fluids, Blood, and fecerned Humours,

Humours, is increafed in one Part, it is leffened in the other Parts in healthful Bodies, when it is increafed in the Skin, it is leffened in the Kidneys, by Prop. 19. Anim. Oecon. and therefore when Perfpiration is increased or leffened by the Heat or Cold of the Air, Urine is leffened or increased equally, but not at the very fame Time the Change is made in Perspiration; for all Changes of Motion in the animal Fluids are gradual; and confequently, when the Motion of the Blood is increafed at the Skin, it will require fome Time to be equally leffened in the Kidneys. Hence, from the Nature of the Blood's Motion, the Weight of a healthful Body is lefs in Summer than in Winter. But though the Weight of the Body, and the Proportion of Perspiration to Urine, be both changed by the Heat and Cold of the Air, yet will these Changes be very inconfiderable in a grown Body which uses but little Exercise, provided the Body be fupported with a proper Quantity of good Food, and the Proportion of the Meat to the Drink be not lefs than

than that of 1 to 2. The Quantity of Food proper to preferve the Weight and Health of a grown Body, which uses but little Exercise, much the same at all Seaseafons of the Year, may be had from Table 1. p. 10.

Obf. 3. Perspiration and Urine are less affected by the Heat and Cold of the Air, and approach nearer to a Proportion of Equality in Summer and Winter, when the Quantity of the Food is lefs, and the Proportion of the Meat to the Drink greater, than when the Quantity of the Food is greater, and that Proportion is lefs. This appears from the Tables 1 and 2. In the Summer 1721, the daily Quantity of my Food at a Medium was 88.44 Ounces, and I judge the Proportion of my Meat to my Drink to have been about 3, my Meat being about 24 Ounces in a Day, and my Drink 64.44. And in the Summer 1745, the daily Quantity of my Food at a Medium was 56.31 Ounces, and the Proportion of my Meat to my Drink was nearly 3, my Meat being 21.33 Ounces E

Ounces in a Day, and my Drink 34.98. In the Summer 1721 Perfpiration was greater than Urine, in the Proportion of 1340 to 1000; and in the Summer 1745 it was almost equal to Urine, only less in the Proportion of 967 to 1000. And therefore Perfpiration and Urine approach nearer to a Proportion of Equality in Summer and Winter, under a less Promer and Winter, than they do under a greater Quantity of Food, and a less Proportion of the Meat to the Drink.

Hence we may conclude, that Cornaro's Perfpiration and Urine were equal at all Seafons of the Year; for he did not take above half my Quantity of Food, and his Meat to his Drink was almost double of my Meat to my Drink, his being $\frac{4}{7}$, and mine about $\frac{1}{2}$; for $\frac{4}{7}$ is to $\frac{1}{2}$, as 12 to 7. By this finall Quantity of Food, and great Proportion of his Meat to his Drink, this noble Venetian at the Age of forty, freed himself, by the Advice of his Physicians, from several grievous Diforders contracted

by

by Intemperance, and lived in Health of Body and great Chearfulness of Mind to above an Hundred. And I at the Age of fixty-four, by leffening my Food, and increafing the Proportion of my Meat to my Drink, by leffening my Drink about a third Part, and my Meat about a fixth, of what they were in the Year 1721, have freed myself from the Returns of fome flight Diforders, and have greatly for my Age recovered the paralytick Weaknefs I was feized with about three Years ago. Hence we gather, that good and conftant Health confifts in a just Quantity of Food, and a just Proportion of the Meat to the Drink; and that to be freed from chronical Diforders contracted by Intemperance, the Quantity of Food ought to be leffened, and the Proportion of the Meat to the Drink increased more or lefs according to the Greatness of the Diforders; and that both the Quantity of Food, and the Proportion of the Meat to the Drink ought to be fuch as shall make Perspiration and Urine nearly equal at all Seafons of the Year. For Changes of the Seafons, as to Heat E 2

Heat and Cold, are the most common Causes of Diseases; Hipp. Apb. 1. Sect. 3.

Before I proceed farther in the Obfervations, it is proper to give an Account of the Quality of my Food, and of the State of my Blood under this Reduction of my Food.

During the Year of Experiments from which I composed Table 2, I commonly eat four Ounces of Bread and Butter, and drank half a Pound of a very weak Infusion of Green Tea for Breakfast. For Dinner I took two Ounces of Bread, and the reft Flefh-meat, Beef, Mutton, Pork, Veal, Hare, Rabbet, Goofe, Turkey, Fowl tame and wild, and Fish; and I generally chose the strongest Meats, as fittest, fince they agreed well with my Stomach, to keep up the Powers of my Body under this great Diminution of my Food; I feldom took any Garden Stuff with my Meat, finding that it commonly leffened Perspiration, and increased my Weight. I drank four Ounces of Water with my Meat, and a Pound of Claret after I had done

done eating. And at Night I eat nothing but drank twelve Ounces of Water, with a Pipe of Tobacco. This was my Courfe of Diet during that Year. Ever fince that Time, I have leffened my Food a little; for in the following Year it was only 53 Ounces in a Day at a Medium; and this Year, as far as it is gone, which is feven Months, it is much about the fame Quantity. This Diminution of my Food fince the firft Year, confifted chiefly in leffening the Quantity of Water.

To know the State of my Blood under this Reduction of my Food, I had 1855 Grains of Blood drawn from my Arm the 28th of May 1747; which, after ftanding twenty-four Hours, gave 1205 Grains of Craffamentum or red part, and 650 Grains of Serum. Let R denote the Weight of the red part, and S the Weight of the Serum, and then $\frac{R}{S}$ will be $\frac{1205}{650}$ = 1.854. And the fpecifick Gravity of the Serum was 10364, the fpecifick Gravity of Water being 10000. The mean E 3 ProporOf the Food and Discharges Proportion of the red part of the Blood to the Serum, that is $\frac{R}{S}$, and the specifick Gravity of the Serum, are, in the ordinary way of living, 1.400, and 10300 in healthful Men.

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Notwithstanding this great Proportion of the red part of my Blood to the Serum; it flowed out of the Orifice in a full Stream, and with great Force; which argues that it was very fluid whilft it circulated in the And that this greater than ordi-Body. nary Proportion of the red part of my Blood to the Serum, has been of use to me now I use little Exercise, appears from my having been free two Years from a fore Throat and a Diarrhæa, Diforders I often had, though they were but flight and never confined me, when I lived more fully and used more Exercise; and it farther appears from my having had no Return of my convulfive and paralytick Diforder.

Now, as the Proportion of the red part of my Blood to the Serum, has increased on

on increasing the Proportion of my Meat to my Drink, the Proportion of the red part of the Serum may in fome fort be measured by the Proportion of the Meat to the Drink, that is, putting M for the Meat, and D for the Drink, $\frac{R}{S}$ may in fome fort be measured by $\frac{M}{D}$. Hence, if the red part of the Blood bears too great a Proportion to the Serum, which is the Cafe of athletick Perfons, and others who do not take a fufficient Quantity of Drink with their Meat, that Fault may be corrected, by leffening the Meat or by increafing the Drink. A young Man, who for a confiderable Time had not drank with his Meat, and had a very florid Complexion and a fcorbutick Eruption all over his Body, Arguments of too great a Proportion of the red part of the Blood to the Serum, was freed from the Eruption by drinking with his Meat, without any other Remedy. In the beginning of Fevers, the Proportion of the red part of the Blood to the Serum is greater, and at the E 4.

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the end of them leffer, than it is in Health; and the Change of this Proportion in Perfons under thefe Diforders, is owing to their living wholly upon Drink and liquid Nourifhment. And Bodies loaded with ferous Moifture, an Argument of too fmall a Proportion of the red part of the Blood to the Serum, have been freed from their Load, by abftaining wholly from Drink,

But though the Proportion of the red part of the Blood to the Serum, varies with the Proportion of the Meat to the Drink, yet there are other Things, befides the bare Quantities of Meat and Drink, which have a Share in fettling the Proportion of the red part of the Blood to the Serum. For this Proportion is greater in Country People than Citizens, in Perfons who use Exercise than in Perfons who are inactive, and in Perfons who live upon Flesh-meats and fermented Liquors, than in Perfons who live upon Vegetables and Water. In fhort, this Proportion is increased by Things which dry the

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the Body and strengthen the Fibres, and leffened by Things of a contrary Nature.

Too great a Proportion of the red part of the Blood to the Serum, renders Bodies fubject to inflammatory Fevers on taking For when Blood is drawn, and Cold. fuffered to stand in the Air till it is cold, its red parts coalefce and form a Coagulum, leaving the Serum almost as fluid as Water. This shews that the red Corpufcles of the Blood attract one another more ftrongly, than they do the transparent Corpufcles of the Serum; and confequently, when the Blood happens to be greatly ftock'd with red Corpufcles, and they are brought still nearer together by Cold, their attractive Forces may make them run together, coalefce, and obstruct the capillary Bloodveffels, in which I have fhewn the Motion of the Blood to be exceeding flow. And this they will be the most apt to do in the Blood-veffels of those Parts which are most exposed to the Cold of the Air, as the Blood-veffels of the Throat, Lungs, and

Of the Food and Discharges and Pleura are; whence arise Inflammations of those Parts.

Obs. 4. The Quantity and Quality of the Food, and the Proportion of the Meat to the Drink, being given, the Weight of a Body is lefs, and confequently its Difcharges greater in dry Weather than in wet Weather. In the first fifteen Days of May, when the Air was dry, the daily Quantities in Ounces of my Perfpiration and Urine, at a Medium, were 29.66 and 28.50; and in the nine following Days, when the Air was moift, the mean Quantities of Perspiration and Urine in a Day were 20.39 and 28.94 Ounces. I took above four Ounces of Food more in a Day the first fifteen Days, than I did the nine Days, and yet I gained two Pounds under the leffer Quantity of Food, and should have gained twice as much, had I not one Day leffened my Food above forty Ounces. Hence Perspiration was 9.27 Ounces in a Day lefs, and Urine only the 0.44 part of an Ounce greater, in the I

the nine wet Days, than in the fifteen dry Days; and confequently my Perspiration was above twenty times more leffened than my Urine was increased, by this Change of Weather from dry to wet. Hence Bodies, which live much in the fame manner, as to the Quantity and Quality of their Food, and the Proportion of their Meat to their Drink, are lighter in dry Weather than in wet Weather, which may be thus accounted for. The Moiflure of the Air moistens the Fibres of the Skin, and leffens Perfpiration by leffening their vibrating Motion. For the moifter the Fibres of the Skin are, the greater is their Denfity; and the greater their Denfity is, the lefs is the Denfity of the Æther lodged within them; and the less the Denfity of the Æther is, the weaker is its vibrating Motion ; and the weaker the vibrating Motion of the Æther is, the weaker is the vibrating Motion of the Fibres caufed by it. The vibrating Motion of the Air, Æther, and all elaflick Fluids, is made lefs and flower by Water and watry Moisture. Hence mufical

fical Sounds which are caufed by a vibrating Motion in the Air, are lower and graver in a moift Atmosphere than in a dry one. The Sound of a mufical Catgut String is made weaker and graver by wetting the String. And the Cafe is the fame in the Nerves and Fibres of the Skin, watry Moifture apply'd to them leffens their vibrating Motions, and of confequence leffens Perspiration depending on those Motions. And when Perspiration is thus leffened by the Moisture of the Air, Urine by degrees is increafed, but not equally, as appears by the above Inftance; whence a Body from a given Quantity of Food, and a given Proportion of the Meat to the Drink, is neceffarily heavier in wet Weather than in dry Weather.

Hence we learn, that to keep a Body of the fame Weight in wet Weather as in dry, either the Quantity of Food must be leffened, or the Proportion of the Meat to the Drink increased; and both these will

will be done by leffening the Drink, without making any Change in the Meat.

By comparing this Observation with the two first Observations, it appears, that the Heat and Dryness of the Air change the Weight of the Body in like manner, for they both lessen it; and that the Cold and Moistness of the Air likewise change the Weight in the same manner, for they both increase it.

Obf. 5. By the first part of Table 3, when I lived more fully and used more Exercise, both Perspiration and Urine drawn off hourly from the Blood during the whole eight Months, were at a Medium greater in the Day than in the Night; Urine was greater almost in the Proportion of 3 to 2, and Perspiration greater in the Proportion of 5 to 4. And by the second part of the Table, when the Quantity of my Food was confiderably less, and the Proportion of my Meat to my Drink greater, the Quantity of Urine drawn off from the Blood hourly at

at a Medium throughout the whole Year, was nearly the fame in the Day and in the Night, in the Time of my being up and Time of my being in Bed, only it was fomething greater in the Night than in the Day; and the hourly Perspiration was remarkably greater in the Day than in the Night, in the Proportion of 1298 to 896. The Caufe of the remarkable Inequality between the Quantities of Urine drawn off hourly from the Blood in the Day and in the Night in the first part of the Table, was too great a Quantity of Drink taken at Dinner. For when above a certain Quantity of Drink is taken with the Meat at Dinner, it is apt to run off quick by Urine, and fo to make the Day's Urine exceed the Night's Urine more than if lefs Drink had been taken.

Now as Bodies are apt to be difordered by fuch a Quantity of fermented Liquors as paffes off quick in pale Urine, it is rational to think that the Quantity of Drink ought not to exceed fuch a Quantity as can be drawn off from the Blood at much the fame

fame rate in the Day and in the Night; which Quantity may be known by Table 1. p. 10. fuppofing the Drink to the Meat to be as 2 to 1, and the Body to be grown, and to use but little Exercise; for the Quantities of Food fet down in that Table, and the Proportion of the Drink to the Meat, may not be fufficient for growing Bodies, and Bodies which ufe much Exercife. And the Caufe of the remarkable Inequality between the hourly Perspiration in the Day and in the Night, was a Difference in the Heat and Motion of the Blood in those two times. For the Heat and Motion of the Blood are always greater, from a greater Activity in the Soul, in the Day, than in the Night; and they are likewife ever greater from the Food taken in the Day-time; for the Pulse is always quicker after eating than before it, after a full Meal than after a spare one, and after a Meal of drier and ftronger Food than after a Meal of Food that is moifter and weaker. My Food was remarkably dry and of a ftrong Nature in the fecond Table, when compared with what it was in the first. And there-

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therefore the remarkable Inequality between the mean hourly Perspiration in the Day and Night might be caused by a Difference in the Motion of the Blood in those Times.

Obf. 6. The mean hourly Perspiration in the Day exceeds the mean hourly Perfpiration in the Night, in both parts of Table 3. And the Proportion of the mean hourly Perspiration in the Day to the mean hourly Perspiration in the Night, is greater in the fecond part of that Table than in the first, when the Food was lefs in Quantity and drier, than when it was more in Quantity and moifter. In Summer and Autumn, the mean hourly Perfpiration in the Day in Proportion to the mean hourly Perspiration in the Night, was 1.581 and 1.602 in the fecond part of the Table, when the Food was lefs and drier; and 1.302 and 1.292 in the first part of the Table, when the Food was more and moifter. To make these Things more evident, I composed the following Tables from Table 3 and Table 7. These Tables, in the Columns $\frac{du}{nu}$, $\frac{dp}{np}$, exhibit the mean

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mean Quantities of Urine and Perfpiration drawn off hourly from the Blood in the Day, in Proportion to their mean Quantities drawn off hourly in the Night; and in the Columns $\frac{dp}{du}$, $\frac{np}{nu}$, exhibit the mean hourly Quantity of Perfpiration in Proportion to the mean hourly Quantity of Urine, drawn off from the Blood in the Day and in the Night, in the feveral Seafons of the Year.

TABLE 11. taken from TABLE 3.

A ALASSA	A. D. 1721.				A. D. 1744-5.			
	du	dp	dp	пр	du	dp	dp	np
Seafons.	nu	np	du	nu	nu	пр	du	nu
Winter		7	-	1	0.870	1.348	1.059	0.688
The second s	C. A. M.	C. C. C. C.			0.811			
Spring Summer			1 280					
Summer	1.4.27	1.302	1.209	1.413	1.1/5	1	1.005	
Autumn	1.315	1.292	1 277	1.299	1.002	1.002	1.2.4.1	0.770
Mean	1.371	1.297	1.283	1.354	0.965	1.457	1.139	0.749

TABLE 12. taken from TABLE 7.

Seafons.	$\frac{d u}{n u}$	$\frac{d p}{n p}$	$\frac{d p}{d u}$	n p n u
Spring Summer	1.341	1.697	0.748	0.583
Autumn Winter	11.165	1.412	0.967	0.798
Mean			0.928	

F

From the fecond part of Table 11, in which the Food was lefs in Quantity and drier, Perspiration exceeded Urine in the Day, and fell fhort of it in the Night, at all Seafons of the Year; whereas in the first Part of this Table, where the Food was more in Quantity and moifter, Perfpiration exceeded Urine both Day and Night, in Summer and Autumn. From the fecond Part of Table 11 it appears, that Perspiration and Urine are so contrived by the great Author of Nature, that when one increases the other leffens, both in different Parts of the natural Day, and in different Seafons of the Year; by which wife Contrivance, grown Bodies, which do not use much Exercise, and take a proper Quantity of good Food, and rightly proportion the Meat to the Drink, will be little affected with the fenfible Qualities of the Air, and will continue of the fame Weight, and in good Health, at all Seafons. Other Perfons who live irregularly as to Diet, will fcarcely be able, as appears from what is faid in these Observations,

5.

vations, to pass the four Seasons without. Diforders.

Obf. 7. In this Observation I shall shew how Perspiration and Urine are affected by the Paffions of the Mind. Anger and Joy increase, and Fear and Sadness lessen, both Perspiration and Urine. The Soul, which has great Power over the Body by virtue of the Æther, when it is made uneafy by the Paffion of Anger, raifes a ftrong vibrating Motion in the Æther within its Senforium, which Motion is propagated through the Nerves to all Parts of the Body. This ftrong Motion in the Membranes of the Heart quicken its Contraction and Dilatation, and thereby quicken the Contraction and Dilatation of the Blood-veffels and fecerning Ducts, and of confequence increase the Discharges of Perspiration and Urine, and that more or lefs in proportion to the Strength and Continuance of the Paffion. I had one Instance of this in November 1744, in which both Urine and Perspiration were increafed F2

increased confiderably by this Paffion, in the Day and Night, from what they were the Day and Night before. Joy affects these Difcharges in like manner as Anger. In the Paffions of Fear and Sorrow, Perfpiration and Urine are leffened, by a Diminution of the vibrating Motion of the Æther, occafioned by a Depreffion of the Power of the Will and Activity of the Soul, under those Paffions. Hence Joy and Anger increase, and Fear and Sorrow leffen, Perspiration and Urine, and the Weight of the Body. And other Paffions, as they partake of thefe, will affect the Discharges and Weight of the Body in like manner. That the Soul has an entire Power over the vibrating Motion of the Æther, may be gathered from its moving the Limbs with various Degrees of Velocity, and from its stopping and changing those Motions at pleafure; and likewife from that infinite Variety of mufical Sounds caufed by an infinite Variety of Vibrations in the Air and Æther, which can be produced by a fine Voice. Confider-

Confidering the great Power the Soul has over the Body in caufing and regulating its Motions by the Æther, it may be proper to explain the great Law by which the Soul acts in this high Station. The Soul, by its fenfitive and intelligent Nature, knows and feels the Wants and Diforders of the Body by the Senfations of Uneafinefs and Pain, and perceives the Removal of those Wants and Diforders by the Senfations of Eafe and Pleafure. Now fince all Uneafiness may be reckoned Pain, and all Eafe Pleafure, Pain and Pleafure are the two great Senfations of the Soul, which caufe it to excite fuch Motions in the Æther of the Nerves, and thereby fuch Motions in the feveral Parts of the Body, as are fit to remove Pain. and give Pleafure. Hunger and Thirst are the painful Senfations whereby the Soul is put upon raifing fuch Motions in the Body as are neceffary to procure Meat and Drink. And ftretching the Stomach by too full a Meal creates a painful Senfation, whereby the Soul is urged to raife fuch F 3

fuch Motions in the Body as are neceffary to free it from the Load; accordingly, if the Load arife from too much Drink, it often hurries it out of the Body in pale Urine, but if it arifes from too much Meat, it commonly throws it off by Stool or Sweat, oftener by Stool in weak Bodies, and by Sweat in ftrong Bodies.

Obf. 8. The Proportion of Perspiration to Urine is increased by all those Exercises which increase the Motion of the Blood, and warm the Skin; as is proved by Experiments in the Animal Oeconomy, p. 280.

Obf. 9. In January and February of Table 2, the daily Difcharge by Stool at a Medium, was greater than in any of the other Months; which was owing to a Diarrbæa which began the 30th of January, and continued four Days to the 3d of February. During this Difcharge, which at a Medium was above two Pounds a Day, Perfpiration and Urine were both leffened, and with refpect to their

their Quantities before this Discharge began, the Decreafe of Urine was above double that of Perspiration. For before the Diarrhæa began, the daily Quantities of Perspiration and Urine were 27 and 30, and for the four Days of the Discharge they were at a Medium 25 and 24 nearly. The Decreafe of Urine during the Diarrhaa was 6 Ounces a Day, and the Decrease of Perspiration 2; but 6 is to $\frac{1}{27}$ as 162 to 60, that is as 2.7 to 1. The Matter of a Diarrhæa is fupply'd by Blood-veffels, which are nearer to the Blood-veffels of the Kidneys than they are to the Blood-veffels of the Skin. On which account, when the Difcharge by Stool is much increased by a Diarrhæa, both Perspiration and Urine are leffened, and Urine, from its being a nearer Difcharge as being fupply'd by nearer Bloodveffels, is leffened more than Perspiration. And when a Diarrhæa stops, Urine by the Stoppage of that Discharge is more increased than Perspiration. All this neceffarily happens from the Nature and Laws of the Blood's Motion. The Truth of F4

of this appears, when a Diarrbæa or Dy-Jentery is ftopped by large Quantities of plain Water, Barley Water, Ptifan, or Chicken Water, drank warm; for as foon as the Pain abates, from the acrid Salts being diluted and carry'd off by Stool, the Water turns to the Kidneys, and paffes off quick by Urine like Spa-water, which foon puts a Stop to the Difcharge by Stool. One thing I muft obferve concerning the Difcharge by Stool, that fince I leffened my Drink, I have been much more coftive than I was before. Coftivenefs generally attends dry Food in other Animals as well as Men.

Obj. 10. During the Courfe of Experiments from which I formed Table 2, the Morning Weight of my Body was continually changing, either increafing or decreafing. Sometimes it increafed or decreafed for fome Mornings together, but then the whole Increafe or Diminution never amounted to above 63 Ounces. In the beginning of February I gained 41 Ounces in fix Days, having loft by a Diarrhæa

arrhæa 63 Ounces in three Days before. Table 6 shews some of the most remarkable Changes of Weight, whether Increase or Diminution, which happened to me that Year, together with the Months, Days, and Quantities of Food taken on those Days, in which the Changes happened. The Increase and Diminution of my Weight was commonly caused by an Increase and Diminution of my Food; tho' I have known my Weight increased by Fruit and Garden Stuff; when the whole Quantity of what was taken, was less than my ordinary Quantity of Food; which was the Case on the 30th of June.

If the Increase of Weight in a small Compass of Time, rife to above a certain Quantity, it will be apt to cause Diforders. I can bear an Increase of above a Pound and a half in one Day, and an Increase of three or four Pounds in fix or seven Days, without being difordered; but am apt to think that I should fuffer from an Increase of five or fix Pounds in that Time. An Increase of Weight may be 83

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be carry'd off by leffening the Food, or by increasing the Discharges; and the Discharges may be increased either by Exercife, or by Evacuations procured by Art. By leffening the daily Quantity of my Food to 23 Ounces, I have loft 26 Ounces; by fasting a whole Day last Month, I loft 48 Ounces, having gained 27 the Day before; and by fasting a whole Day this Month I have loft 42 Ounces, having gained 7 Ounces the Day I am not able to use much Exbefore. ercife at prefent, but have fhewn from Experiments in the Animal Oeconomy how much a Body may lofe by Exercife. Mr. Rye, who was a ftrong well-fet corpulent Man of a fanguin Complexion, by a brifk Walk for one Hour before Breakfast, threw off by infenfible Perfpiration one Pound of increafed Weight; and by a Walk of three Hours, he threw off two Pounds of increased Weight. I have lost by a spontaneous Diarrhæa two Pounds in twenty-four Hours; and Mr. Rye loft twice that Quantity in the fame Time. A ftrong purging Medicine may leffen the Weight

Weight of a grown Body about two or three Pounds, as I have fhewn in the *Animal Oeconomy*. The beft way to take off an Increase of Weight which threatens a Distemper, is either by Fasting or Exercise. But nothing, amidst a Variety of disturbing Causes, will be able so effectually to prevent such an Increase of Weight as shall cause a Distemper, as a very exact and regular Diet which can keep the Body of a right Weight, and prevent the Discharges from running into Irregularities, and Disproportions to one another.

Obf. 11. The fpecifick Gravity of my Urine in Table 2, was greater in the Night than in the Day, when I was in Bed than when I was up. Hence we learn, that Urine draws off more Contents from the Blood in Sleep than when Bodies are awake; and confequently, that natural Sleep is a very good Sign in Fevers, in which the Blood abounds more with Contents than it does in Health.

Obf.

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Obf. 12. According to Dr. Lining, the fickly Months in Charles-Town at South Carolina, are July, August, and September. The Heat of the Air in each of those Months, is greater than its Heat in any other Month except June, as may be feen in Table 9; and the mean Heat in those three Months, is greater than the Meridian Heat of the Air in England in the Month of July, which by Newton's Scale is 6, in the Proportion of 8.63 to 6, or 863 to 600. And the mean Quantities of Rain, and Moisture in the Air, are each of them greater in those three Months than in the three preceding Months. Hence it feems very reafonable to conclude, that the Sicklinefs at that Seafon is caufed by the Heat, and Moisture of the Air ; for Bodies are more difposed to Putrefaction in a hot and moist Air, than in a cold and dry Air. Perhaps it may be afked, Since the Air in South Carolina is much hotter than it is in England and Ireland, and even in Italy, where it

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it is much hotter than in these Countries, why Lining's yearly Perspiration fell short of his yearly Urine, taking one Month of the whole Year with another, when in Sanctorius and Rye Perspiration exceeded Urine at all Seafons of the Year? To this may be answered, That though the Air is hotter in South Carolina than in the Countries I have mentioned, and on that account draws the Moisture of the Body more to the Skin, and increases Perspiration; yet both the Quantity and diuretic Quality of the Drink are much greater in South Carolina than in the aforefaid Countries, which may make it to pass off in a greater Quantity by Urine than by Perspiration; for a large Quantity of Drink of a diuretic Nature commonly paffes off very quick by Urine. The Drink commonly used in Summer in Charles-town is a weak Punch thus made : Take of Water 2 Troy Pounds, of Sugar 13 Ounce, of recent Lime-juice 21 Ounces, of Rum 31. M. That which is used in Autumn and Winter is richer, having more Sugar and Rum, and lefs Acid. And if the Moifture

Moisture of the Air be greater there than in these Countries and in Italy, that may likewife contribute to leffen Perspiration, and promote Urine, by Obf. 4. Keill's Urine exceeded his Perspiration in all Months of the Year except August, in which Month Perspiration was nearly equal to Urine, only a little larger, as appears from Table 7. He often drank Punch, and was much on Horfeback; both of which promote Urine much more than they do Perspiration, as appears by common Experience. Whether any other Caufe contributed to produce this Effect in Dr. Keill's Discharges I can ot tell, not having known him, and being wholly unacquainted with his Conftitution. One Thing indeed, befides those already mentioned, I am fatisfied, is much concerned in fixing the Proportion of Perfpiration to Urine, and that is, the Force of the Heart in proportion to the attractive Power of the Kidneys. For a weaker Heart, or Kidneys stronger either naturally or by Irritation, may leffen the Proportion of

of Perspiration to Urine, and on the contrary.

Obf. 13. The Sum of Perspiration and Urine drawn off hourly from the Blood, is greater in the Day than in the Night, in the Time of being up than in the Time of being in Bed, as appears from Table 3, and the Tables of Keill and Lining. Hence, when the Food is the fame, as to Quantity, Quality, and the Proportion of the Meat to the Drink, and the Exercife likewife the fame; those Bodies will be apt to gain most in their Weights which get most Sleep ; which agrees with Experience. For much Sleep, much Food, and little Exercife, are the principal Things which increase the Weight of the Body, and make Animals grow fat. Confequently, if the Weight of the Body be too great for good and uninterrupted Health, it may be leffened by leffening the Sleep and Food, and by increasing the Exercife. And if the Body, on account of Age or other Infirmities, cannot ufe any Exercise of Consequence, and takes much

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much the fame Quantity of Sleep, its Weight must be leffened by leffening its Food, which may be done by leffening the Drink, without making any Change in the Meat; as I have found by Experience in myself. For my Exercise now being very inconfiderable, and of little Confequence with regard to the Change of my Weight, and the Quantity of found Sleep being now fix or feven Hours, which is much the fame as formerly; the Diminution of my Weight ought wholly to be attributed to the Diminution of my Food, which confifted chiefly in leffening the Quantity of my Drink. I go to Bed early, and rife early, and have done fo the greatest part of my Life. On the contrary, if the Weight of the Body be too little for good and uninterrupted Health, it may be increased by increasing the Food and Sleep, and by leffening the Exercife; and the Food must be increased chiefly by increasing the Drink and liquid Nourishment. For the Discharges are ordinarily lefs from Drink and a liquid Nourifhment,

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rishment, than from dry and solid Food; as I have shewn above.

Obf. 14. By Table 9, Dr. Lining's Weight was confiderably lefs in hot Weather than in cold. He fell away in April, May, June, July, August, and September, and lost in those fix Months above fifteen Averdupois Pounds, which he gained again, and near a Pound and a half more, in October, November, December, and January. It is to be observed that the fickly Months in that hot Climate, were some of those in which he fell away. See SanEt. App. 54, 55, 56. Sect. 2.

Obf. 15. There is but one Weight under which a grown Body can enjoy the beft and moft uninterrupted Health; and that Weight must be fuch, that Perspiration and Urine may be nearly equal at all Seasons of the Year; for by this Means the Body will be uniformly drain'd of its Moisture, the inward Parts by Urine, and the more superficial Parts by Perspiration, without any irregular and unnatural Dif-G charges,

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charges, and its Morning Weight will continue nearly the fame at all Seafons of the Year. This Weight may be fettled by the preceding Obfervations.

Obf. 15. " In the Winter, when the " Perspiration of an unexercifed Person is " only equal to the Urine, the Diet for " twenty-four Hours ought not to exceed " four Pounds or four Pounds and a half. " In Summer the Diet may be fix Pounds " and a half, which may be carry'd off « without the Help of Exercise when " the Air is hot and dry. Rye, Aph. 25, If the Meat and Drink of one " 26. " Day be four Pounds and a half, the " Perspiration of that Day will be two " Pounds, the Urine two Pounds and " five Ounces, and the Stool three Ounces. " From about four Pounds of Food the " Body daily returns to the fame Weight; " but from a leffer Quantity of Food the " Weight of the Body leffens, and from " a greater Quantity it increases." Keillei Obs. unius anni, p. 17. By comparing these Aphorisms and Observations with what

what I faid above concerning my own Food, we may allow the Quantity of Food that is neceffary to preferve a grown Perfon, who uses but little Exercise, constantly in good Health, to be pretty rightly determined in the Column F of Table I. p. 10. For that Quantity of good Food will keep the Discharges of Perspiration and Urine equal, and the Morning Weight of the Body the fame at all Seafons of the Year. Hence we may judge of the healthful Quantity of Food; for if the Quantity of Food be fuch as to make the Perspiration and Urine of a natural Day always nearly equal, and the Morning Weight of the Body always nearly the fame, that Quantity is the truly healthful Quantity of Food for grown Bodies, who use but little Exercise.

Obf. 16. The Quantity of Food neceffary to keep a grown Body in Health, will be better and more eafily digefted when it is fo divided as to make the Meals equal, than when it is fo divided as to make them very unequal. For inftance; if G_2 three

three Pounds of Food is to be taken in a Day at three Meals, it will be better to take a Pound at each Meal, than to take two Pounds at one Meal, and half a Pound at each of the other two; and if the fame Quantity of Food is to be taken at two Meals, it will be better to take a Pound and a half at each Meal, than to take two Pounds at one Meal, and one Pound at the other. And as to the Diftance between one Meal and another, it ought ever to bear fome Proportion to the Largeness of the preceding Meal; for instance, if three Meals be taken in a Day, they may be taken at the Distance of eight Hours from each other, and at the Distance of twelve Hours if only two Meals be taken in a Day. But though the Food be equally divided between the Meals, yet there ought to be fome Difference in the Distances between them; for Perspiration and Urine being drawn off from the Blood more flowly in the Night than in the Day, the Diffance between Supper and Breakfast next Morning, ought to be greater than the Diftance between Breakfast and Dinner,

Dinner, or between Dinner and Supper. N. B. Perfons who are fubject to Diforders of the Head, ought not to take any Food at Night.

If the Quantity of Food be given, its Quality will caufe a Difference in the Time of digefting; for inftance, flimy and vifcid Meats are longer in digefting in the Stomach than Meats of a contrary Nature; the Flesh of some young Animals is not fo foon digested as the Flesh of the fame Animals arrived at their full Growth; thus Veal and Lamb are not fo foon digested as Beef and Mutton. A Man who took a Vomit every fecond Night for fome Months, obferved, that when he had taken Chicken for Dinner, he always threw it up undigefted, but never threw up any of his Food undigested when he had made his Dinner on Beef or Mutton.

I now proceed to illustrate what has been faid, by Observations drawn from Experiments made on other Animals.

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OBSER-

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OBSERVATIONS drawn from Experiments made on other Animals.

HE following Tables exhibit the mean Weights of the Bodies, Hearts, and Livers, of feveral Species of Birds and Fifhes whole Names are fet down in the firft Column. The mean Weights of the Bodies, Hearts, and Livers, in Grains, are fet down in the Columns W, H, and L; and the Proportion of the Heart and Liver to the Weight of the Body, and of the Liver to the Weight of the Heart, are fet down in the Columns $\frac{H}{W}$, $\frac{L}{W}$, and $\frac{L}{H}$. Many of the Numbers are Means taken from ten Experiments, as were moft of the Numbers of the Fifhes; but fome of the Numbers of the Birds were Means

taken from a leffer Number of Experiments. The Heart was cleared from all Appendages of Fat and large Veffels, and was only the bare Muscle of the Heart; the Liver was without the Gall-Bladder; and in Birds the Weight of the Body was its Weight without Feathers.

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H	10.4 11.2 11.4 10.6 62.5 70.4 2.2 3.7 3.7 3.7 3.7 3.7 3.7 3.7 2.3 2.4 2.4 2.4	24.6
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TABLE 4.

I

OBSERVATIONS on the Tables of Animals.

Obj. 1. THE Weight of the Heart in proportion to the Weight of the Body, is greater in wild Birds than in tame Birds. The former use more Exercife, or move their Muscles more, than the latter; and from the different Quantities of Motion in the Muscles of wild Birds and tame, we may fee the Reafon why the Weight of the Heart in proportion to the Weight of the Body, is greater in the former than in the latter. When a Muscle moves, it contracts and dilates alternately, in like manner as the Heart. In its Contraction it empties itfelf, as the Heart does in its Systole, preffing the Blood forward towards the Heart with greater or leffer Force, in proportion to the Strength of the Contraction. And in its Dilatation the Muscle fills again, as the Heart does in its Diastole, with Blood fent into it by the Force of the Heart. Now

Now if many and large Muscles be moved, it is evident that much more Blood will flow to the Heart during the Time of their Motion, than did before in an equal Time when the Muscles were at Reft. And the Heart, to prevent an Oppreffion from an Overload of Blood, is made to quicken its Motion in order to fend back the Blood as fast as it is thrown upon it by the Motion of the Muscles. Hence the Motions of the Heart and Blood are much increased by much Motion of the Muscles. On the contrary, when the Quantity of Motion in the mufcular Syftem is greatly diminished by the Inactivity of Bodies, the Force of the Heart and Motion of the Blood will likewife be diminished in the same Proportion. But Muscles which are much moved always increase in Magnitude, Weight, and Strength; and yet Bodies which use much muscular Motion, are seldom observed to grow fat or increase in Weight. And therefore the Weight of the Heart in proportion to the Weight of the Body will be greater in wild Animals than in tame, in Bodies Observations on other Animals. Bodies which use much Exercise than in Bodies which are inactive.

Hence Animals which ufe much Exercife have a greater Appetite, and require more Food than Animals which are inactive. For the Appetite is proportional to the Sum of the Difcharges, and the Sum of the Difcharges is proportional to the Motion of the Blood, by *Prop.* 2. Which Motion being greater in Animals which ufe much Exercife than in Animals which are inactive, the Appetite to Food will of Confequence be fo too.

Obf. 2. The Weight of the Heart in proportion to the Weight of the Body, is greater in fmall Birds than in large ones, it is greater in a Sparrow than in a Goofe. It is likewife greater in a Moufe than in an Ox, in a Child than in a Man, and probably greater in little Men than in large Men. This Proportion expressed by $\frac{H}{W}$, in a strong healthful Man, in a strong Child newly born, in an Ox, in a Hare, and

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and in a Mouse, has been found by Experiment to be equal to $\frac{1}{240}$, $\frac{1}{160}$, , $\frac{1}{160$

Obs. 3. The Proportion of the Weight of the Heart to the Weight of the Body is lefs in fat Bodies than in lean. It is lefs in tame Birds than in wild Birds, and in cram'd Fowl than in Barn-door Fowl; and tame Birds are commonly fatter than wild Birds, and cram'd Fowl fatter than Barn-door Fowl. Butchers observe the fame of Beafts, that the fatter a Beaft is, the lefs is its Heart. Now as Animals grow fat, the Weights of their Bodies increase, and their Quantities of Blood and Weights of their Hearts leffen; for the Fat in the Membranes compresses the Blood-veffels, and leffens the Quantity of Blood; and as that leffens, the Weight of the

of Human Bodies.

the Heart leffens, the Weight of the Heart and Quantity of Blood always decreafing and increafing together. And therefore, the Weight of the Heart in proportion to the Weight of the Body is lefs in fat Bodies than in lean Bodies. The Motion of the Blood, as well as its Quantity, is lefs in fat Bodies than in lean, by Cor. 3. Prop. 12. Anim. Oecon. And hence we may account for fat Bodies having a leffer Appetite than Bodies which are lean; for the Appetite is regulated by the Sum of the Difcharges, and the Sum of the Discharges is regulated by the Motion of the Blood, which Motion being lefs in fat Bodies than in lean, the Appetite will of consequence be so too.

Obf. 4. The Weight of the Heart in proportion to the Weight of the Body, is greater in the Males than in the Females of Birds both wild and tame; and the Difference of this Proportion in the Males and Females of wild Birds, is lefs than its Difference in the Males and Females of tame Birds. This Proportion in the Males and

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Observations on other Animals.

and Females of wild Birds, is Too and Too in Table 1; and in the Males and Females of tame Birds, it is T's and I'r in Table 2. But Too is greater than Ton, and The is greater than $\frac{1}{272}$; and the Difference between is and is confiderably lefs than the Difference between $\frac{1}{133}$ and $\frac{1}{213}$. Now by Obf. 1. the Weight of the Heart in proportion to the Weight of the Body is increased by Exercise. But the Males of Birds, from their greater Activity and Strength, use more Exercise than the Females. And therefore the Weight of the Heart in proportion to the Weight of the Body, is univerfally greater in Male Birds than in Female Birds, both wild and tame. This Proportion differs lefs in the Males and Females of wild Birds, than it does in the Males and Females of tame Birds: For the Males and Females of wild Birds probably exercise much alike, and are nearly equal in Fatnefs; but the Males and Females of tame Birds differ more both in their Exercise and Fatness; for the Males exercise more, and are remarkably lefs fat than the Females, as appears

appears from Obfervation. And therefore the Difference of this Proportion is lefs in the Males and Females of wild Birds, than in the Males and Females of Birds which are tame.

What has been faid concerning this Proportion in the Males and Females of wild and tame Birds, holds equally true in the Males and Females of wild and tame Beafts.

Obs. 5. The Weight of the Heart in proportion to the Weight of the Body is much greater in Birds than in Fish. This Proportion at a Medium in the whole of wild and tame Birds, is T's by Tables I, 2; and in the whole of round and flat Fish, it is Tito nearly, by Tables 3, 4. Confequently, this Proportion is greater in the whole of the Birds, than in the whole of the Fish, in the Proportion of above 8 to 1. This great Difference in the Proportion of the Weight of the Heart to the Weight of the Body in Birds and Fish, is owing to the great Difference of

of the Heat of the Blood in thefe two kinds of Animals, the Heat of the Blood being much greater in the former than in the latter. For a greater Degree of Heat in the Blood, will fwell and enlarge the Capacity of the System of Blood-veffels, and make it bear a greater Proportion to the Weight of the Body than a leffer Degree of Heat. But the Force of the Heat in Animals is ever proportional to the Capacity of the System of Blood-And therefore the Force of the veffels. Heart with respect to the Weight of the Body will be greater in Birds than in Fifh; that is, putting Æ for the Strength of the vibrating Motion of the Æther in the Heart, $\frac{\mathcal{R} H}{W}$ will be greater in Birds than in Fish; by Cor. 5. Prop. 8. Anim. Oecon.

The Heat of the Blood of Animals, is caufed by the volatile Acid of the Air mixing with it in the Lungs by means of Refpiration; and is greater or leffer in proportion to the Quantity of this enlivening Spirit received into the Blood in a given

given Time. And therefore, the Heat of the Blood is much greater in Birds than in Fifh, as the former in a given Time receive much more of this enlivening Spirit into their Blood by Refpiration than the latter.

Obf. 6. The Proportion of the Weight of the Heart to the Weight of the Body, is greater in round Fifh than in flat Fifh. The Mean of this Proportion in round Fifh and flat Fifh was $\tau \tau \sigma \sigma$ and $\tau \tau \sigma \sigma$ in Tables 3, 4. This Difference in the Proportion of the Weight of the Heart to the Weight of the Body in round Fifh and flat Fifh, may be owing to a Difference in their Refpiration and Exercife. For round Fifh often rife to the Surface of the Water to take in Air, a Thing rarely obferved of flat Fifh, which ftay for the moft part at the bottom of the Water.

Obf. 7. The Proportion of the Weight of the Liver to the Weight of the Heart is lefs at a Medium in wild Birds than in tame Birds, and in round Fish than in flat Fish. It is 2.32 and 5.96 in wild and H 2 tame

tame Birds; and 24.3 and 29.1, in round and flat Fish. Hence we learn, that those Things which increase or leffen the Proportion of the Weight of the Heart to the Weight of the Body, do at the fame time lessen or increase the Proportion of the Weight of the Liver to the Weight of the Heart. And confequently, when an Animal grows fat from much Food, much Sleep, and little Exercife, its Heart leffens and its Liver increases; and on the contrary, when an Animal grows lean from little Food, little Sleep, and much Exercife, its Heart increases, and its Liver leffens. There is but one Weight of the Heart of a grown Body, under which Weight the Body enjoys the best and most uninterrupted Health, and that Weight is. fuch as enables the Heart to fupply the feveral Parts of the Body with just Quantities of Blood, fuch as can preferve the due Magnitudes of the Parts, and thereby hinder them from diffurbing the Offices of one another. When the Weight of the Heart is too little for the Weight of the Body, the Liver enlarges beyond its just Magnitude,

Magnitude, and preffes too much on the contiguous Parts, particularly on the Stomach, Inteftines, and Diaphragm, and by that Preffure leffens the Capacities of the Stomach, Inteftines, and Thorax, whence the Appetite grows lefs, the periftaltic Motion lefs, and Refpiration more difficult and uneafy.

Obf. 8. The Weight of the Liver in proportion to the Quantity of Blood, is lefs at a Medium in wild Birds than in tame, and in round Fifh than in flat Fifh. For the Weight of the Heart and Quantity of Blood in all Animals are proportional to each other; and therefore, fince by *Obf.* 7. the Weight of the Liver in proportion to the Weight of the Heart is lefs in wild Birds than in tame Birds, and in round Fifh than in flat Fifh; the Weight of the Iver in proportion to the Iver in proportion to the Iver in proportion to the Weight of the Heart is lefs in wild Birds than in tame Birds, and in round Fifh than in flat Fifh; the Weight of the Iver in proportion to the Iver in proportion to

Rickety Children have larger Livers, and lefs Hearts and lefs Blood, than Children in Health. They have lefs Hearts and lefs Blood than Children in Health, from too H 3 full

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full and too grofs a Diet, and too little Exercife; and they have larger Livers than Children in Health, from the Liver's always increasing in Weight, when the Weight of the Heart and Quantity of Blood leffen. In most chronical Difeases, the Liver is larger than in Health, as has been found by diffecting Bodies dying of those Distempers; and it is more than probable, that the Weight of the Heart, and Quantity of Blood in those Distempers, are both lefs than in Health; for most chronical Difeases arise from too much Food, and too little Exercise, both of which leffen the Weight of the Heart and Quantity of Blood, the first by causing Fatness, and the fecond by occasioning a Diminution of the Blood's Motion.

Hence when the Liver is grown too large by Intemperance and Inactivity, it may be leffened and brought to a healthful Magnitude by Temperance and Exercife. It may be emptied other ways by Art, but nothing can prevent its filling again, and confequently fecure good and conftant Health, but an exact Diet and Exercife. Purging

Purging and Vomiting may leffen the Liver, and reduce it to its just Magnitude; but thefe Evacuations cannot prevent its increasing again, so long as Persons live too fully and use too little Exercise. This can only be done by leffening the Food and increasing the Exercise. And if sufficient Exercife cannot be used on account of Weaknefs or fome other Caufe, frequent Vomits may be fubstituted in its stead ; for frequent Vomits as well as constant Exercife increase the Motion of the Blood. The Effects of Vomits on the Motion of the Blood, appear by the following Experiments. By observing the Pulse of several Men after taking a Vomit, it has been found, that so soon as a Man begins to grow fick, bis Pulfe becomes low, quick, and irregular, and in the Action of Vomiting is often so low as not to be felt; that in the Intervals between the Vomits, the Pulfe is still low and quick, but not near so low and quick as in the Action of Vomiting; and that after the Operation is over, the Pulse rifes gradually, and in the Space of half an Hour or an Hour, becomes fuller than it H₄ was

was before the Vomit was taken. Hence we fee the Effects of Vomits on the Motion of the Blood, they leffen that Motion during the whole Time of their Operation, and almost quite stop it in the very Action of Vomiting; and after the whole Operation is over, they increase the Motion of the Blood, so as to make it greater than it was before. And from these Effects of Vomits on the Motion of the Blood, we discover their great Usefulnes in the Cure of many Diseases.

For Inftance, Vomits ftop Hæmorrhages from finall Veffels. For when a Bloodveffel is opened, the Blood flows fafter through thatVeffel, and flower through all the reft of the Veffels, than it did before, by *Prop.* 19 and 45 Anim. Oecon. And therefore, all that is neceffary to ftop a Hæmorrhage from a finall Veffel, is to ftop the Motion of the Blood in that Veffel, and increafe its Motion in all the other Veffels; and both thefe are done by Vomits, as appears by the foregoing Experiments.

The increafing the Motion of the Blood in all the other Veffels, will leffen the Motion

tion in the Veffel fupplying the Hæmorrhage, and thereby effectually prevent a Return of the Discharge. For the same Reafon, Vomits leffen immoderate Difcharges of the Glands, and Ulcers; for they leffen the Motion of the Blood and Humours in the Parts affected, by increafing their Motion in all the other Parts. By increasing the Blood's Motion, repeated Vomits with a proper Diet I have found to be of great Service in difperfing fcrophulous Tumours; which may be allowed, when it is confidered that these Tumours are most incident to Children and young Bodies, the Motion of whofe Blood is flow; and that they often difappear of themfelves when Bodies are grown up, and their Blood has acquired a ftronger Motion. When Obstructions arise from too languid a Motion of the Blood, Vomits are generally of use in removing them. And when the Motion of the Blood is too great, and Obstructions are formed by Cold, in the manner explained in p. 67. Vomits after large Bleeding will be of great Service in removing them. In fhort

fhort Vomits, repeated according to the Nature and Obstinacy of the Diforder, are generally of Service in all Irregularities and Difproportions of the Motions of the Blood and other Fluids in different Parts of the Body. The Safety as well as Ufefulnefs of frequently repeated Vomits, is evidently feen in Perfons at Sea, and in Women with Child. Perfons at Sea who are fick, and vomit much, are commonly the better for it : And frequent Vomiting in Women with Child, is of Service as it prevents Abortion. As all Muscles grow ftronger by Exercife, fo the mufcular Coat of the Stomach grows ftronger by Vomiting.

Obf. 9. Since fat Animals have larger Livers, and lefs Hearts and lefs Blood, than lean Animals; it is evident, that when a fat Animal grows lean, its Fat and Liver leffen, and its Heart and Blood increase; and on the contrary, that when a lean Animal grows fat, its Fat and Liver increase, and its Heart and Blood leffen. Hence, when a fat Animal grows lean, it first

first loses its Fat, and afterwards, when its Fat is wafted, if it still goes on to lose in Weight, the Lofs then falls on the Heart and Blood ; and when a lean Animal grows fat, it first gains Flesh and Blood, and afterwards, when the Flesh and Blood are increased to certain Magnitudes, it then begins to get Fat. So that Animals on the Wafte, first lose their Fat, and afterwards their Flesh and Blood; and Animals on the Gain first get Flesh and Blood, and then Fat. Farther, Animals on the Wafte, first fall away in their Limbs, and afterwards in their inward Parts; and Animals on the Gain, first gain in their inward Parts, and then in their Limbs.

Obf. 10. The Weight of the Body under which an Animal has the greateft Strength and Activity, which I shall call its athletic Weight, is that Weight under which, the Weight of the Heart, and the Proportion of the Weight of the Heart to the Weight of the Body, are greatest. The Strength of an Animal is measured by the Strength of its Muscles, and the Strength of

of its Muſcles is meaſured by the Strength of its Heart; and the Activity of an Animal is meaſured by the Weight of the Heart in proportion to the Weight of the Body; that is, the Strength and Activity of an Animal are meaſured by H and $\frac{H}{W}$. And therefore, the Strength and Activity of an Animal will be greateft, when H and $\frac{H}{W}$ are greateft.

If the Weight of the Body of an Animal be greater than its athletic Weight, it may be reduced to that Weight, by Evacuations, dry Food, and Exercife. Thefe leffen the Weight of the Body by wafting its Fat, and leffening its Liver; and they increase the Weight of the Heart by increafing the Quantity and Motion of the Blood. And by leffening W and increafing H, they will foon reduce the Animal to its athletic Weight. Thus a Game Cock in ten Days is reduced to his athletic Weight, and prepared for Fighting. If the Food, which with Evacuations and Exercife, reduced the Cock to his athletic Weight

Weight in ten Days, be continued any longer, the Cock will not have that Strength and Activity which he had before under his athletic Weight; which may be owing to the Lofs of Weight going on after he arrives at his athletic Weight, and then falling on the Heart, Blood, and Muscles, which must necessarily occasion a Loss of Activity and Strength. It is known by Experience, that a Cock cannot stand above 24. Hours at his athletic Weight, and that a Cock has changed very much for the worfe in 12 Hours. When a Cock is at the Top of his Condition, that is, when he is at his athletic Weight, his Head is of a glowing red Colour, his Neck thick, and his Thigh thick and firm; the Day after, his Complexion is lefs glowing, his Neck thinner, and his Thigh fofter; and the third Day his Thigh will be very foft and flaccid. Four Game Cocks reduced to their athletic Weights were killed, and found to be very full of Blood, with large Hearts, large Muscles, and no Fat. The athletic Weight of an Animal is a very dangerous Weight; by p. 67, and Hipp. Aph. 3. Sect.

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Sect. 1. Fevers and Apoplexies are the Diforders, which commonly happen to Animals under or near their athletic Weights. Horfes fed upon dry Food are much more fubject to Fevers and Apoplexies than Horfes fed upon Grafs; and the former are much nearer their athletic Weights than the latter.

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Lungs	42486
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