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XIII. An Account of the remarkable Effects of a Shipwreck on the Mariners; with Experiments and Observations on the Influence of Immersion in fresh and salt Water, hot and cold, on the Powers of the living Body. By James Currie, of Liverpool, M. D. Fellow of the Royal College of Physicians at Edinburgh. Vide Philosophical Transactions of the Royal Society of London, for the Year 1792. Part II. 4to. London, 1792.

THE circumstances of the shipwreck, which fuggested the ingenious experiments deforibed in this paper, were as follows:

On the 13th of December, 1790, an American fhip was caft away on a fand-bank that lies in the opening of the river Merfey into the Irifh Channel. The crew got on a part of the wreck, where they paffed the night; and a fignal which they made being difcovered next day from Hillberry ifland, a boat went off, and took up the furvivors. The unfortunate men had remained twenty-three hours on the wreck; and of fourteen, the original number, H 4. eleven were ftill alive, all of whom in the end recovered. Of the three that perifhed, one was the mafter of the veffel; another was a paffenger who had been a mafter, but had loft or fold his fhip in America; the third was the cook.

The cook, who was a weakly man, died a few hours before the boat reached the wreck; but the two mafters had been long dead.

Both the mafters, we are told, were firong and healthy men, and one of them a native of Scotland, in the flower of life, early inured to cold and hardfhips, and very vigorous both in body and mind. On the other hand, feveral of the furvivors, it is obferved, were by no means ftrong men; and most of them had been long accustomed to Carolina and other warm climates : the perion among the whole who feemed to have fuffered least was a negro.

The death of the two mafters was faid to have been owing to their having taken poffeffion of a keg which had contained cherrybrandy, and which ftill contained the cherries; thefe, it was reported, they had kept to themfelves, and eaten in large quantities after the fhipwreck; and this, having produced intoxication, was fuppoled to have haftened their death.

death. Some experienced feamen were farisfied with this account, which indeed feemed very rational; for though fpirituous liquors may fortify the body against the effects of heat combined with moifture, and may perhaps fupport it for a fhort time under great fatigue, they would feem, as our author very properly obferves, to be uniformly hurtful when taken under fevere and continued cold. Pleafed to fee a doctrine becoming popular which has been fo ably fupported by Dr. Aikin\*, and others, he was induced to think it might receive a ftriking confirmation from this cataftrophe, into the particulars of which he determined to examine accurately. He therefore obtained accefs to the furvivors of the crew, and from them, but more especially from Mr. Amyat, the mate, an intelligent young man, he received the information which he required.

From repeated conversations with this perfon, Dr. Currie learnt that Captain Scott, the mafter of the veffel, died in about four hours after the ship struck; and that Captain Davison, the paffenger, died in about feven: but that

\* See Transactions of the Philosophical and Literary Society of Manchester, Vol. I.

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the incident of their having eaten the cherries was entirely without foundation: of this Mr. Amyat was certain, for he faw the keg which contained them flaved, and the cherries, falling on the wreck, were immediately washed into the fea. Mr. Amyat, we are told, expressed his furprife at the early death of the two mafters, but could not affign any caufe for it. He faid there was no liquor of any kind faved, nor any fort of food; that the whole crew were on an equality in all points, except that fome were deeper in the water than others, but that the two mafters had the advantage in this respect, for they fat on the only part of the wreck that was out of the fea, whereas the negro, who escaped almost unhurt, was perhaps deepeft in the fea of any. Mr. Amyat, it feems, explained this in the following manner: when the fhip ftruck they cut away her mafts to prevent her from overfetting, and after this the drifted over the fand-bank, into what he called a " fwash" on the other fide. Here fhe floated, and they let go their beft bower anchor, but it dragged, and the veffel ftruck again in a few minutes on another bank. In this fituation fhe lay fome time, beating against the fand, and the fea breaking over her. In a little while Mr. Amyat faw the tar barrels, which

which formed her cargo, floating towards the land, and foon after the bottom parted entirely, and was carried in the fame direction. Happily for the men, the part of the wreck on which they were lashed was held by the anchor, and floated in the water, a fmall portion of the after part of the quarter deck being above the furface. On this fat the two mafters, generally out of the fea, but frequently overwhelmed by the furge, and at other times exposed to heavy showers of fleet and snow, and to a high and piercing wind. The temperature of the air, Dr. Currie obferves, as nearly as could be gueffed, was from 30° to 33° of Fahrenheit, and that of the fea, from trials in fimilar circumstances, from 38° to 40°. Immediately before the two masters was Mr. Amyat himself. As he was fitting, and the deck floped pretty rapidly, he was generally, we are told, up to the middle in the water; and fome of the others were up to the fhoulders. They were not, it is obferved, at any time able to change their polition, but kept their legs in pretty conftant motion to counteract the cold, their arms being employed in holding by the wreck.

The mafter of the fhip, Captain Scott, a native of North Carolina, and about forty years of

of age, died first. As they were in the dark, Mr. Amyat could not fee his countenance ; but he was first alarmed by hearing him talk incoherently, like one in the delirium of fever. By degrees his voice dwindled into a mutter, and his hearing feemed to fail. At length he raifed himfelf up in a fort of convultive motion, in which he continued a few feconds, and then fell back dead on the deck. This happened about eight in the evening; four hours after the fhip went aground. Soon' after this, Captain Davison, who was about twenty-eight, began to talk incoherently, in the fame manner as the other. He ftruggled longer, but died in the fame way, at about eleven at night. The cook died in the forenoon of the fucceeding day. He was a low-spirited man, we are told, and defponded from the beginning. All the reft held out, as has been already mentioned. till they were taken up about three in the afternoon. Mr. Amyat faid that his hands and feet were fwelled and numb, though not abfolutely fenfelefs; he felt a tightnefs at the pit of his ftomach, and his mouth and lips were parched; but what diffrefied him most was cramps in the mufcles of his fides and hips, which were drawn into knots. Though immerfed in the fea, they were

were all of them, it feems, very thirfty; and though exposed to such fevere cold, Mr. Amyat himself was not drowsy, nor were any of the men drowsy, nor did sleep precede death in those that perished.

Dr. Currie reflecting on these curious facts, had no doubt that the death of the two mafters was to be imputed to their peculiar polition on the wreck. Exposed to heavy showers of fleet and fnow, they might, he thought, fuffer from being wet with fresh rather than falt water; or from being exposed to the cold of the atmofphere, probably feven or eight degrees greater than that of the fea. The chilling effects of evaporation, he conceived, might operate against them, promoted as these must have been by the high wind; or they might receive injury from their frequent immersions in the fea, producing an alternation in the media furrounding. This last fuppolition, however, did not, he confesses, strike him at the time; but the others, he observes, dwelt on his mind.

Of the powers attending animation, Dr. Currie remarks, that which feems fundamental, is the capacity of the living body of preferving the fame heat in various degrees of temperature of the fame medium, and, indeed, in media of of very different denfity and preffure. If a definition of life were required, it is, he thinks, on this faculty that it might beft be founded. It is known, he observes, that fome fluids, applied to the fkin, vary in their effects according to their impregnation; that in the fame degree of temperature, for inftance, pure water on the furface of the body is much more hurtful than water in which falt is diffolved. Seafaring men, he remarks, are univerfally acquainted with this, and for a firiking proof of the truth, as well as of the importance of the observation, he refers us to the Narrative of Lieut. Bligh. Our author thought it probable that the faline impregnation might flimulate the veffels of the fkin, fo as to counteract the fedative or debilitating action of the cold. At any rate, it feemed to him not unlikely that fome light might be thrown on this curious fubject, by obferving the effects of immersion in fresh and falt water, of equal temperature, on the animal heat; and this, he conceived, might alfo affift in accounting for the death of the unfortunate men already mentioned. He therefore made the following experiments.

Expe-

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## EXPERIMENT I.

A large veffel, containing one hundred and feventy gallons of falt water \*, was placed in . the open air. The atmosphere was damp and raw. The thermometer, both in the air and in the water, ftood at 44°. The fubject of the experiment was Richard Edwards, a healthy man, twenty-eight years of age, with black hair, and a ruddy complexion. The hour chosen for his immersion was four in the afternoon, about two hours after his dinner; a time, Dr. Currie tells us, appointed rather for his own convenience, than as being most proper for the purpose.

The heat of the perfon who was the fubject of the experiment was 98° before undreffing; his pulse 100 in the minute. He was undreffed in a room where the mercury was at 56°; and afterwards flood naked before the fire till his

\* In a fublequent part of his paper the author obferves that the falt water, employed in this and the following experiments, contained falt in the proportion of one to twenty dius (the predities of this water) was run

in air of the linne total

heat

Heat and pulle were examined again, and found as before. He then walked pretty brifkly through a flagged paffage into an open court, where the north-east wind blew sharply upon him : he was exposed to it for a minute; and then plunged fuddenly into the water up to the fhoulders. The thermometer, which had been kept in a jug of warm water, at the heat of 100°, was introduced into his mouth, with the bulb under his rongue, as foon as the convulfive fobbings occasioned by the shock were over. The mercury fell rapidly, and a minute and a half after immerfion it flood at 87°. He remained motionless in the water, and the mercury role gradually; at the end of twelve minutes it ftood at 93°1. While he fat in the water, it occurred to the author to examine his heat when he role out of it into the air. He had reflected, he tells us, on the power that must be employed to keep up his heat in a medium for denfe as water, and where an inanimate body; of the fame bulk, would have cooled fo much more fpeedily than in air of the fame temperature. Supposing that this heat producing procels, whatever it may be, might continue its operations fome time after the extraordinary ftimulus (the preffure of the water) was removed.

moved, he expected to fee the mercury rife by the accumulation of his heat, on changing the medium of water for air, and therefore he kept him exposed, naked, to the wind, two minutes after taking him out of the bath. To his furprife, although the attendants were rubbing him dry with towels during this time, the mercury fell rapidly. He was put into a warm bed, and his heat, when examined under the tongue, was 87°, at the axilla 89°. Frictions were used, and brandy mixed with water administered; but Dr. Currie found that the best mode of counteracting the cold, was to apply a bladder, with hot water, to the pit of the ftomach, a fact which feems important; this being done, his fhiverings, which before were fevere, foon ceafed, and he became more comfortable. Three hours afterwards, however, he had not entirely recovered his former heat; but by eight at night, he was in all refpects as ufual.

The author obferves that he has been very minute in detailing the circumstances under which this experiment was made; becaufe fome of the particulars which, at the time, he thought of little consequence, he found afterwards of Vol. V. T import-

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importance. The experiment itself he determined to repeat as exactly as possible.

### EXPERIMENT II.

On the next day, at the fame hour, the fame perfon was again immerfed as before. His pulfe previoufly was 85, his heat 100°. He had been put to bed an hour before, to fave the time fpent in undreffing. The heat of the water and of the atmosphere was 44°. The wind was north-east, and strong. On this occasion, as before, there was a rapid fall of the mercury; the following table shows the progress of the return of his heat:

		Ther.		The	er.
2	min. after immersion	8901	9 min. after immersion	95	13
3		90 1	10 min	94	12
4	المراجع المراجع المستشم	92 1	II	95	F
5		94 1	12	95	
6		95	13	95	Ŧ
7		95 3	14 and 15 min	95	
8	find and a state	95 4	Provide the second second		

At the end of fifteen minutes he was taken out, and ftood three minutes, naked, exposed to the north-east wind, at the end of which time the mercury had funk to 88°. A draught of of ale was given him, and he was put into a warm bed; in three minutes after the mercury tofe to  $93^{\circ}$ . An hour after his heat was  $95^{\circ}$ .

The effects produced by this alternate expofure to water and air of the fame temperature, gave a new direction to our author's ideas, and determined him to inquire again into this fingular phenomenon. The moft obvious method, he observes, would have been to have prolonged the process of alternation, and replunged the perfon cooled by the external air into the bath; but this, he adds, was running too great a rifk, unless fome more fudden and certain method could be found of reftoring the heat that might be loft: He deemed it prudent; therefore, to proceed more cautioufly. In the next experiment he resolved to try the methods of heating as well as cooling the body.

# Experiment III.

On the following day, at the fame hour; the fame perfon was again immerfed in the falt-water bath. His heat previoufly was 98°, his pulfe 100; the temperature of the water and of I 2 the

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the atmosphere, as before, 44°. The mercury funk rapidly to 90°.

2 minutes after the ther-	10 min. after the ther-		
mometer was at - 88°	mometer was at - 94° -		
3 min 88	11 min $94\frac{3}{4}$		
4 88 <u>1</u>	12 95		
5 90 ½	13 96		
6 92	14 96		
7	15 96		
8 94	16 96		
9	how feeling and an frain		

He was now taken out, and ftood in the wind three minutes, fhivering violently. This circumftance, we are told, rendered it difficult to afcertain exactly the fall of the mercury, which was, however, it feems, confiderable. When examined in the room in which he undreffed, it flood at 90°. He was now plunged into a frefh-water warm bath, heated to  $97^{\circ}\frac{1}{2}$ , and yet the mercury fell two degrees.

1	min. after immerfion,	E-Lin	5 min. after -	94°
	in the warm bath, the		6	96
	mercury was at -	889	7	96
2	min	92	8	96
3	by fame hourst the	92	9, 10, 11, 12, to 16,	96
4	The second second	94	Same providence	-0,5 T

Dr. Currie obferves, that if the rife of heat in the cold bath at 44°, and in the warm bath at 97°<sup>1</sup>/<sub>2</sub>, be compared, the first will be found more more flow; but that after being fixteen minutes in the one and in the other, the heat was the fame in both cafes, when taken at the mouth. It muft, however, he adds, be acknowledged, that in the cold bath the extremities were chilled and cold, while in the hot bath the heat was equally diffufed.

When the man got out of the hot bath, he put on his clothes, and was remarkably alert and cheerful the whole evening. Encouraged by the fafety of thefe experiments, our author refolved to increafe the time of immerfion in the cold bath, and to inquire more generally into its effects on the fenfations, as well as heat.

#### EXPERIMENT IV.

At the fame hour of another day, the fame perfon was again immerfed as before, his heat previoufly being  $97^{\circ \frac{1}{2}}$ , and that of the water  $42^{\circ}$ ; the wind was north-eaft, and brifk.

I	minute after,	heat	90°	1 2 minutes	-	-	
2	minutes -	-	92	13	-		9.7.5
3	The state of the s		92	14		-	94° ±
4		-	92 4	15 to 24	•		94 I
5	Contract, for-	Pr- 1	92	25	•		94
0	Contraction of the		92 2	26, 27	-	1. Car	S march
7	-		94	128	-	-	94 2
۵,	9, 10, 11	· · · ·	94	29,30 -		122.0	94
		1	Ι	3			It

It will be observed, that in the above table, there are blanks left in the report. At fuch times the thermometer, we are told, was taken out of Edwards's mouth, to admit of his answering the queftions put to him. He faid, that on plunging into the water he felt an extreme cold, which he could not but think wis partly owing to his being exposed, naked, to the wind before; that this cold diminished, and in a little while he felt comfortable, but that after a while the fense of coldness returned, though less than at first; diminishing again, but in a less degree. At length his fensations became pretty fixed. In this flate, when the water was at reft, he fhould not even have known, by his feelings from the upper part of his cheft to the pubes, that he was in water at all. His feet and legs were very cold : fo were his hands and arms : and fo alfo the penis and fcrotum. He mentioned, likewife, that he felt a cold circle round the upper part of his body, though not conftantly. On examining into this, Dr. Currie found it was greateft at firft, and that it extended over the fpace which, from the undulations left in the bath by the plunge of immerfion, was alternately above and under the furface. of the water : when the bath fettled, it was lit-

tle.

tle felt; but by agitating the fluid, he could reproduce it, at any time when the cold in the extremities was not fo great as to prevent its be-This curious particular ferves, our ing felt. author thinks, to explain a circumstance much dwelt on by Mr. Amyat, in giving an account of his fufferings on the wreck; that what he felt most feverely was the cramps in the muscles of his hips and fides, parts which, from his fituation on the wreck, must have been alternately under and above the furge. From Mr. Amyat's account, it appeared that the fea did not break over the fufferers all the time they were on the wreck. The wind moderated, as well as the waves, and for the laft fifteen hours they were not at any time overwhelmed, or at leaft Mr. Amyat himfelf was not. The cold never abated. Being all lashed to the wreck, they never changed their politions : the bodies of those who died occupied the space where they were originally placed. Mr. Amyat, therefore, during the whole time fat nearly up to the middle in water, but subject to the variations occafioned by the motion of the fea.

To return to the fubject of the experiment. When he was exposed, naked, to the wind, the mercury funk as usual five or fix degrees, I 4 and and his fhiverings were great. With a view to reftore his heat as fpeedily as poffible, the bath was heated to 104° : but after being half a minute in it, he fcreamed out with pain, especially in his extremities, and about his fcrotum. When taken out, his fhiverings we are told, almost amounted to convulsion. The bath was lowered to 88°, and he was replaced in it, and its temperature progreffively, but pretty rapidly, increased to 100°. He continued, however, to fhiver much, his heat remaining about 90°; but a bladder, with very hot water, being introduced under the furface of the bath, and applied close to the ftomach, the good effects, it is remarked, were inftantaneous, his fhiverings ceafed, and his heat mounted rapidly to 98%.

All these experiments having been made on one person, Dr. Currie determined to repeat this last on another.

#### EXPERIMENT V.

Rich. Sutton, aged 19, of a pale complexion, and a feebler frame, was immerfed in the bath, under

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under the circumftances of the preceding experiment. His heat was previoufly  $96^{\circ \frac{1}{2}}$ .

12	a minute	after,	heat	92°	18 minutes		-	93°	I
ī	minute		-	90	.19		- 1	93	12
2			-	88 1/2	-20, 21 ' -	1		94	
3		-	•	89	22	•	•	92	I
4		-		90	23	-	• :	92	I
5		18		92	24	•	-	92	I
6		-	-	92 4	25		-	94	
7	to 10	-	-	92	26		•	94	
I	I	-	- /		27	•		92	ŗ
1	2 to 15		-	92	28	-	-	92	34
I	6	-	• . ]	92 1	29	1. <b>1</b> . 1. 1	-	94	
1	7	105	-	93	30	-	•	94	
	1								

Dr. Currie obferves, that although this perfon feemed to bear the cold bath well, having loft in thirty minutes only  $2\frac{1}{2}$  degrees of heat, yet that when exposed afterwards to the wind, he fhivered violently, and loft his heat very fast. He was put into a warm bath, heated to 96°, but recovered his heat very flowly, as appears from the following table :

I	minute after,	heat	880	
2	minutes -	· · ·	90	
2			90 H	
4		-	90	great fhivering.
5		1 -	90	here the bath was heated to
		1		100°.
6			90	fhiverings still.
7	- 15		90	ditto.
8	.9 -	-	90 I	ditto.
1	• •		92	ditto.
				II mi

11	minutes	after,	heat	920	bath heated to 104ª.
12	Trati	1.	7	94	- heated to 1000 Chi
13				93	verings.
74		1	-	93	a bladder with very hot water applied to the flor
				the second of	macn.
15			-	94 96	very comfortable,

EXPERIMENT VI.

Richard Edwards, the original fubject of experiment, was again immerfed in the cold bath, of the temperature of 40°, and remained in it three quarters of an hour. His heat, it is remarked, was previoufly 97°; his pulle 90 in the minute. The mercury fell to 92°, was flationary for a few minutes, and then mounted, though, as ufual, with no regularity. In twentytwo minutes it flood at 96°; it then began to decline, and in twenty-three minutes more had funk to 94°. Upon his being exposed as usual to the wind, the mercury, we are told, funk as before, and he fhivered violently. In the warm bath at 96° his fhiverings continued feveral minutes, his heat remaining at 90 and Q1°. In feven minutes the mercury began to. rife fast, and five minutes after was at 96°.

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# EXPERIMENT VII.

The effects of forty-five minutes immersion in the cold falt-water bath, at 40°, were propofed to be tried on Richard Sutton. He was, it feems, much under the impreffions of fear, and his heat previoufly raifed the mercury only to 94°. The mercury, we are told, funk, as before, on his immerfion, but to an unufual degree. It did not ftop in its fall till it got to 83°, which the author thinks might be in part accounted for by the extraordinary chattering of his teeth, admitting fome contact of the air. It then mounted in the ufual irregular way, and at the end of thirteen minutes had got to 92°. Here it flood for nineteen minutes longer with little variation; at the end of this time it began to fall rapidly, though irregularly, and in three minutes was down at 85°. He had now been thirty-five minutes in the water, and Dr. Currie did not think it fafe to detain him longer; he therefore hurried him into a warm bath, heated to 96°, where he fhivered much. The bath was heated gradually to 109°, and in this heat he recovered his proper

With respect to the state of the pulse in these experiments, Dr. Currie observes that it was not poffible to keep the fubjects of them from fome degree of previous agitation, and that this always quickened the pulfe. The natural pulfe of Edwards, it feems, was about 70 in the minute; but Dr. Currie found that it was never flower than 85 before immerfion, and generally more. However this might be, it invariably, we are told, funk to 65, or from that to 68, in the water, and became firm, regular, and fmall. After being long in the bath, it could hardly be felt at the wrift, but the heart pulfated with great fleadiness and due force. In the laft experiment, it feems, when the heat funk rapidly, Sutton faid he felt a coldness and faintness at the ftomach, which he had not perceived before, and the motion of his heart was then found to be feeble and languid. In fome other trials of the effects of immerfion in fresh water, (one of which is related in a fublequent part of the paper) the fame coldness at the ftomach is faid to have preceded a rapid fall of the mercury; and

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and thefe facts, together with the effects found from applying a confiderable heat to this part when the body was chilled with cold, have convinced our author that there is fome peculiar connexion of the ftomach, or of the diaphragm, or both, with the process of animal heat. Whoever, he remarks, will confider the rapidity with which a dead body would have cooled immerfed in water of the temperature of 40°, may form fome effimate of the force with which the process of animal heat must have acted in the experiments already recited. Thefe experiments, however, he contends, furnish irrefragable proofs of the futility of fome of the theories of animal heat. The increase of heat, in fever, he observes, has led some perfons to believe that animal heat is produced by, or immediately connected with, the action of the heart and arteries; but in thefe experiments, he remarks, although heat must have been generated in the bath with more than fourfold its ufual rapidity, the vibrations of the arterial fystem were unufually flow. Another, and a very beautiful theory of animal heat, continues the author, fuppofes it immediately to depend on refpiration; but in the bath, after the first irregular action of the diaphragm from the fhock.

thock of immersion was over, the breathing, he obferves, became regular, and unufually flow. Laftly, the curious phænomenon of the heat rifing and falling, and rifing again, in the bath, with the body at reft, and the temperature of the furrounding medium unchanged, is, he thinks, fatal to those theories of animation which confider the living body as a mere machine, acted on by external powers, but not itfelf originating action, and differing from other machines only in the peculiarity of the powers which are fitted to fet it in motion. He has faid that the temperature of the medium continued unchanged, but it may be supposed that the bath was heated a little during the experiments; he allows that it was fo; but being exposed, with a large furface, to the open air, the wind blowing brifkly over it, its heat, he obferves, was little altered; in twelve minutes · immerfion it had gained nearly one degree, and in forty-five minutes, the longest duration of any of the experiments, it had gained three de-As this acceffion was regular, it would grees. not, he observes, have invalidated the foregoing observations, even if it had been greater.

Many other trials were made on the effects of immersion in water on the human heat, which the the author fpeaks of generally, under the general conclusions which they fuggested.

The experiments already recited, fuggefted to him the notion, that in all changes from one medium to another of different denfity, though of the fame temperature, there is a lofs of animal heat. He found, however, that this conclution requires many reftrictions.

1. His experiments being made on bodies of fuch very different dentity as air and water, do not, he observes, admit an universal inference of this fort.

2. Being all made in a temperature fifty degrees under the human heat, no certain conclufion, he thinks, can be drawn as to what might happen in degrees of heat much higher, where it is probable the effects of the change, if it appeared at all, might be lefs ftriking. It would feem, however, he obferves, that after a perfon is long chilled in cold water, the first effect of paffing through the external air into the warm bath, is a fall of heat in the air, and after this a ftill greater fall in the warm bath, followed, however, by a fpeedy rife.

The air and the water being equally cold, and both 45° or under, he found the lois of heat heat in paffing from the one to the other to be regulated in the following way :

1. If, inftead of being exposed naked to the wind previous to immersion in the water, the body was kept warm by a flannel covering, the mercury fell much less on the first plunge.

2. If, after plunging into the water, the perfon continued in it only a minute or two, a fubfequent fall of the mercury did not always take place, on his emerging into the air. On the contrary, there was fometimes a rife on fuch occasions of the mercury, especially if the atmosphere was at reft.

3. In one inflance, after continuing in the water fifteen minutes, on rifing into the air in a perfect calm, though during a froft, there was little or no feeming diminution of the heat; while exposure under fimilar circumftances, with a north-east wind blowing fharply, though the air was many degrees warmer, produced a rapid diminution. The effects of the wind in diminishing the human heat, are, he observes, striking, and are not, in his opinion, explained by the common suppositions.

4. The loss of heat by a change of media, depends, he thinks, much on the rapidity of the change, for the plastic power of *life* in varying tying the procefs of animal heat, fo as to accommodate it to the external changes, acts for a time with great celerity, though this celerity feems to diminifh with the ftrength.

# EXPERIMENT VIII.

In a large room, where the mercury flood at 36°, two flipper baths were placed at the diftance of fix yards from each other. One was filled with cold falt water of the temperature of 36°, the other with water heated to 96°, which was the author's own heat. Undreffing himfelf in an adjoining room by a fire, he afterwards flipped on a loofe flannel drefs, and defcended flowly into the cold bath, where he remained two minutes; he ascended flowly into the air, and then funk himfelf in the warm bath, where he remained two minutes alfo; he returned to the cold bath, where he ftaid two minutes as before, and removed from it again to the warm bath. But during all these changes of media and temperature, the thermometer with its bulb under his tongue never varied from 96°. He attributes this partly to the heat of his body being in fome degree defended VOL. V. K by by the flannel drefs, partly to the calm of the air, but chiefly to the flownefs of motion in thefe changes. He is aware that it may be faid that the time of flaying in the different baths was not long enough to produce any fenfible change in the heat of circulating fluids of fuch a mafs; but this, he observes, is not confiftent with many of the other facts.

5. The influence of the application of cold water to the furface of the body on the heat, is in fome respects, he observes, regulated by the animal vigour, as the following experiment will show.

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In the fame room he placed a large empty veffel : in this two young men fat down in fucceffion, each with the bulb of a thermometer under his tongue. A man ftanding on a bench with a bucket containing four gallons of cold falt water, poured the whole of this quantity on the head and fhoulders of each of them, fuffering it to run down on the reft of the body. This process took up nearly a minute, during which our author examined the mercury, and found it unchanged. They were were both, we are told, directed to continue fitting without motion for a minute after, during which, in both inftances, the mercury rofe two degrees. A third, much inferior in vigour, fubmitted, it feems, to the fame experiment, and the mercury continued during the affusion of the water unchanged, but in a minute after funk half a degree. In fevers, Dr. Currie observes, where the heat is generally increafed from two to fix degrees above the ftandard of health, pouring a bucket of cold water on the head always reduces the pulfe in frequency, and commonly lowers the heat from two to four or five degrees. Of this falutary practice he hopes foon to fpeak at large to the public.

6. The power of the body in preferving its heat under the imprefions of cold, and the changes of temperature and of media, feems in fome meafure, our author thinks, to be regulated by the condition of the mind. That fear increases the influence of cold, and of many other noxious powers, will not, he obferves, be doubted; but the state of the mind to which he alludes, is that of *vigorous attention* to other objects. This, it is well known, will, to 2 certain degree, deaden, or, indeed, pre-K 2 vent, vent, the fenfation of cold; and what does this, he apprehends, prevents, or at leaft weakens, its phyfical action. Thus, in fome fpecies of madnefs, he obferves, where the ideas of imagination are too vivid to admit the impreflions of fenfe, cold is refifted to an extraordinary degree. He has feen a young woman, once of the greateft delicacy of frame, ftruck with madnefs, lie all night on a cold floor, with hardly the covering that decency requires, when the water was frozen on the table by her, and the milk that fhe was to feed on was a mafs of ice.

7. There are, he thinks, particular conditions of the atmosphere, not perfectly underftood, that feem to have an influence in depriving us more speedily of our animal heat, than others where the cold is greater.

In addition to his experiments with falt water, Dr. Currie made fome trials to afcertain the effects of immerfion in fresh water on the animal powers, and particularly on the heat; of these he has thought it sufficient to relate the following :

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#### EXPERIMENT X.

In the fame veffel, containing an equal bulk of fresh water, Richard Edwards, the fubject of his first experiments, was immerfed, at the fame hour of the day, His heat previoufly was 98°, his pulfe beat 92 in the minute; the heat of the air was 41°1, that of the water 40°. The wind was in the weft, fo that in the court where the bath flood there was a perfect calm. As the author had fome fears of the iffue of this experiment, inftead of exposing him for a minute naked to the wind before immerfion, he was covered with a flannel drefs from the air till the inflant he descended into the water, into which he was fuffered to fink himfelf flowly, with the bulb of the thermometer under his tongue. The following table exhibits the refult :

Immediately on immer	- 1	14 min. after, heat -	96°}
fion, heat -	98°	15	96
1 minute after -	97 1	16, 17, 18, 19, 20	96
2 minutes	97	25	95
3	98	2.6	94
4 = / =	97 2	27	93 1
5	95	28, 29	94
6	96	30	93
7,8	96	31, 32	94
9	97	33.34	S2 1
10	97		
	K	2	He

He now, we are told, got out into the air very flowly, and flood in it three minutes, the wind not blowing on him. He loft one degree of heat at first, which he recovered. He was then put into a warm bath at 90°, which at first be felt warm, and his feet and hands were painful : but in two minutes he fell into a very violent shiver, and his heat fell two degrees. The bath was then heated to 95 and 96°, but ftill he felt cold. It was heated to 99°; he continued in it five minutes, and his heat was 91°. The heat was gradually raifed to 106°, when the fenfe of coldness of which he had complained at the pit of the ftomach gradually. went off. Before this Dr. Currie had ufually kept him in the warm bath till his natural heat was nearly recovered; but after being half an hour in the heat of 106°, his own heat was ftill 93°. He now became fick and very languid, a cold fweat covered his face, and his pulfe was very quick and feeble. He was removed into bed, but paffed a feverifh night, and next day had wandering pains over his body, with great debility, refembling the beginning ftage of a fever. By cordials and reft this went off.

This experiment, the author observes, clearly enough enough confirms the greater danger of being wet with frefh than with falt water; but in itfelf points out nothing certain befides, except that it is not to be rafhly repeated. He means, he tells us, to try fome of thefe experiments to a greater extent on the brute creation, when he has procured thermometers better fuited to his views. The thermometers he employed had not a fufficient mobility for very nice experiments, and he is aware that in particular inftances this may have mifled him, though the general refults, which is all that is of importance in fuch experiments as thefe, will, he hopes, be found juft and true.

Towards the conclusion of his paper he offers the following observations on the subject that led to these experiments.

1. It is, he thinks, already well known among feamen, that where there is only the choice of being wet with falt or with frefh water, it is always fafeft to prefer the firft. In the heavy fhowers of rain, hail, or fnow, by which gales of wind are generally accompanied, the men that muft be exposed to them, ought, he obferves, like Lieutenant Bligh and his crew, to wring their clothes out of falt water.

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2. In all cafes where men are reduced to fuch diftrefs by fhipwreck or otherwife, that they can only choose between the alternative of keeping the limbs conftantly immerged in the fea. or of exposing them to the air while it rains or fnows, or the fea is at times washing over them, it is, he thinks, fafeft to prefer a conftant immerfion; becaufe, in the northern regions, where the cold becomes dangerous to life, the fea is almost always warmer than the air, as the experiments of Sir Charles Douglas flow\*; and because there is not only a danger from the increafed cold produced by evaporation, but alfo from the lofs of heat by the rapid changes of the furrounding medium, as the foregoing experiments point out.

3. Whether, in high and cold winds without rain or fnow, and where a fituation may be chofen beyond the reach of the waves, it is fafer to continue in the air, or to feek refuge in the fea, muft, he thinks, depend upon feveral circumftances, and cannot perhaps be certainly determined. The motives for choofing the fea will, he is of opinion, be ftronger in proportion

See Philosophical Transactions, Vol. LX. p. 39

portion as the wind is high and cold, and in proportion as the fhore is bold.

The foregoing narrative, our author obferves, fhows that men may furvive twenty-three hours immerfion in the fea, of the temperature of 38 or  $40^{\circ}$ , (as great a cold as it almost ever possible) without food or water, and almost without hope of relief; but that any man, he adds, ever furvived an equally long exposure to the higher degrees of cold of the atmosphere, in the fame circumstances, does not appear. Though in the case related, immerfion in water did not prevent thirs, yet there is no doubt, he thinks, that it alleviated it; a circumstance of high importance, he observes, towards the prefervation of life.

In a polificript to his paper, Dr. Currie remarks that he has purpofely avoided any reafoning on the caules of the loss of vital heat on the change of media in the experiments recited. It may, he is aware, be fuppofed that during immerfion, the water immediately in contact with the fkin having become heated to a certain degree, the naked body, on rifing from it into the air, was in fact exposed to a colder medium, and thus the loss of heat, in this inflance, produced. His examination of the heat of the water during immerfion not having been made in in contact with the body, he does not deny that there is fome foundation for the fuppolition ; and the cafes, he allows, are by no means exactly parallel between immersion in an open vessel, however large, and immersion in the fea, where the conftant undulation may be prefumed to occafion a continual change in the furrounding fluid. But whatever allowance may be made for the circumftance mentioned, he is perfuaded that the difference between the denfity of air and water being confidered, it is not fufficient to explain the lofs of heat in the inftance alluded to. The changes of temperature in the living body are governed, he observes, by laws peculiar to itfelf. He has found, in certain difeafes, greater and fuddener variations than any mentioned, from applications of cold very gentle in degree, and momentary in duration.

Mr. Hunter, in his " Experiments and Obfervations on Animals producing Heat," has objected to taking the heat of the human body by introducing the bulb of the thermometer into the mouth, becaufe it may be affected by the cold air in breathing. This objection our author allows to be founded, if the bulb be placed on the upper furface of the tongue; but if it be under it, and the lips flut, the effects of of respiration, he assures us, may be difregarded, as he has found from many hundred experiments. The heat, we are told, may be observed in this way with ease and certainty. by employing thermometers curved at that end to which the bulb is affixed, (the bulb being introduced at the corner of the mouth) fome of which have been made for him by Mr. Ramfden, according to a form given, as well as others on Mr. Hunter's plan. From repeated trials it appears to him, that when the ufual clothing is on, the heat of the living body may be taken, with nearly the fame refult and equal certainty, under the tongue with the lips fhut. at the axilla with the arm close to the fide, and in the hollow between the fcrotum and the thigh; but that every other part of the furface is liable to variation and uncertainty. It is evident, he observes, that of these three methods. the first only can be employed when the trunk of the body is immerfed in water; and even when the naked body is exposed to the cold air, the first method feems to him the best, the heat remaining most steady under the tongue: the axilla, according to his experience, is the next beft in order; and the worft, the lower part of the groin : for the fcrotum and the parts

parts of generation, he observes, lose their heat on the application of cold more speedily, perhaps, than any other part of the body, the extremities not excepted.

XIV. An Account of the Quaffia Polygama, or Bitter-wood of Jamaica; and of the Cinchona Brachycarpa, a new Species of Jesuit's Bark found in the fame Island. By Mr. John Lindfay, Surgeon in Westmoreland, Jamaica. Vide Transactions of the Royal Society of Edinburgh, Vol. III.

THE tree, which is the fubject of this paper, has been long known in Jamaica, and in fome other islands in the West Indies, not only as an excellent timber, but as affording an useful medicine in putrid fevers and fluxes. In Jamaica it is called *Bitter wood*; in the windward islands, *Bitter afb*; and in the French islands it is known by the name of *Ecorfier*. The