

**A treatise on the influence of the moon in fevers / by Francis Balfour, M.D.  
Surgeon in the service of the hon. East India Company.**

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Balfour, Francis, active 1812.  
Cullen, William, 1710-1790.  
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**Publication/Creation**

Calcutta printed, 1784, Edinburgh reprinted, by the desire and recommendation of William Cullen, M.D. : For C. Elliot, Edinburgh; and G. Robinson, London, MDCCLXXXV [1785]

**Persistent URL**

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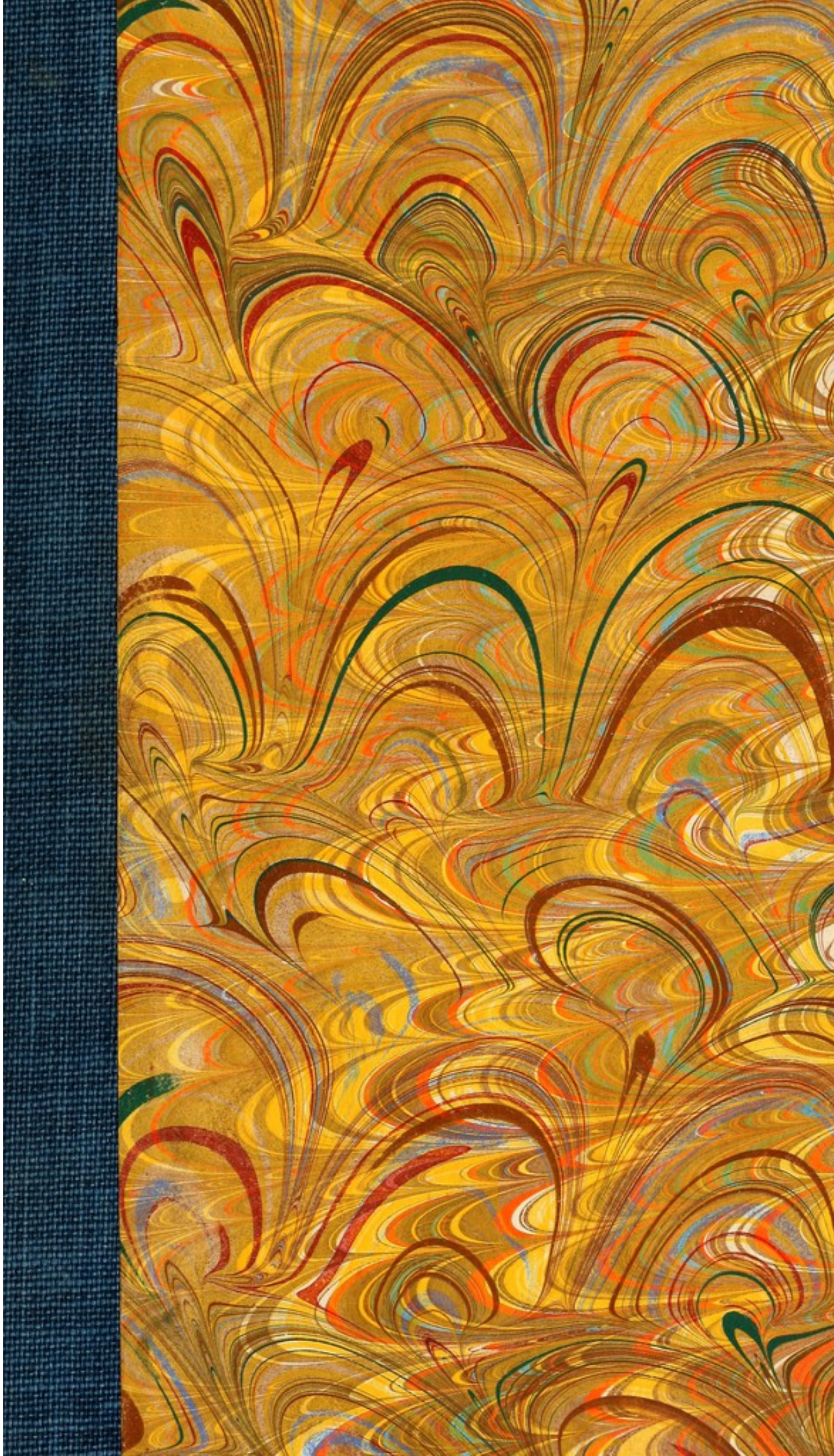
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
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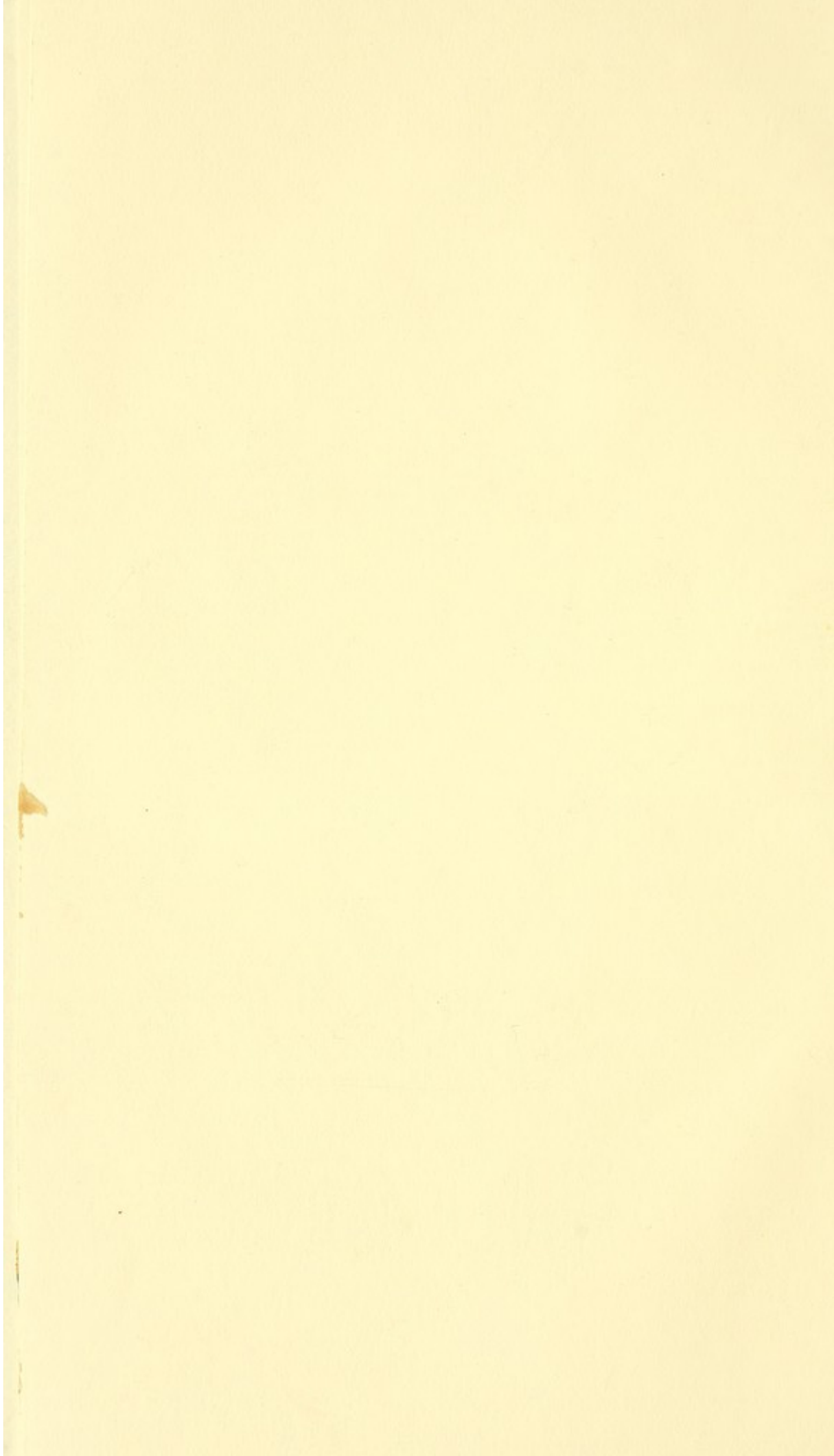
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M O O N I N F E V E R S .

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BY FRANCIS BALFOUR, M. D.  
SURGEON IN THE SERVICE OF THE HON.  
EAST INDIA COMPANY.

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CALCUTTA: PRINTED, 1784.

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EDINBURGH:

Reprinted, by the Desire and Recommendation of  
WILLIAM CULLEN, M. D. Professor of the Prac-  
tice of Physic in the University of Edinburgh, &c.  
FOR C. ELLIOT, EDINBURGH; and  
G. ROBINSON, LONDON.

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M, DCC, LXXXV.

[PRICE ONE SHILLING AND SIXPENCE.]



14063

\* Med. Pph. v. 117

Walter Channing, M.D.

Mar. 18, 1856

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TO THE

HON. WARREN HASTINGS, Esq;

GOVERNOR GENERAL, &c.

S I R,

**T**HE flattering approbation you bestowed on my Manuscript, and the desire you expressed to have it published, left me no room for hesitation.

As it aspires at improvements that are important to mankind, this small specimen of my industry had reason to hope for your attention on the grounds of its apparent utility. And if there appear in its dress, any portion of the order and becoming

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attire



attire of Science, I will own that I have been anxious to give it that form, from a persuasion that it would not pass undiscerned, or unapproved.

S I R,

I have the honour to be,

With great respect,

Your most obedient,

And most humble servant,

FRANCIS BALFOUR.



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P R E F A C E.

**T**HE influence of the heavenly bodies over the human frame has not escaped the notice either of the ancients or moderns; but their observations on this subject have not established any system or rule of certain or extensive use in the practice of medicine. The former were unenlightened by the improvements of our times, in natural philosophy and astronomy; and the clouded and unsettled climates of the latter, seem to have denied them that constant and uniform succession of similar appearances, that is necessary to impress the idea of a general law.



The residence of more than fourteen years in a country where, during eight months of the twelve, scarcely a drop of rain falls, or a cloud obscures the sky; and where the influence of the moon seems to show itself in an uncommon degree; has given me an opportunity of observing this influence in so great a number of cases, and with so little variation, that for many years past it has been firmly established in my mind, as a fixed principle, which has directed my practice on every occasion.

In this treatise I have confined my observations to the following propositions concerning Fevers.

I. THAT, in Bengal, fevers of every denomination are, in a remarkable manner, connected with, and affected by, the revolutions of the moon.

II. THAT,



II. THAT, in Bengal, a constant and particular attention to the revolutions of the moon, is of the greatest importance in the cure and prevention of fevers.

III. THAT the influence of the moon in fevers, prevails, in a similar manner, in every inhabited part of the globe; and, consequently, that a similar attention to it is a matter of general importance in the practice of medicine.

IV. THAT the whole doctrine of the Crisis of Fevers may be readily explained, from the premises established respecting the influence of the moon, in these disorders, at the full and change.

No subject in medicine has occasioned greater division than the theory of fevers; and none, considering their frequency and danger, is of so much importance. If, therefore, in the course of these disserta-



tions, I have hit on a line of accommodation between learned and ingenious men of different opinions; or if I have contributed to unfold a principle, by which the errors of antiquity may be rejected, and the successful practice of modern times established on a system that is consistent, and capable of demonstration; I shall consider myself singularly fortunate.

O N



ON THE  
INFLUENCE OF THE MOON  
IN  
F E V E R S.

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PROPOSITION I.

IN BENGAL (*a*), FEVERS OF EVERY DENOMINATION ARE, IN A REMARKABLE MANNER, CONNECTED WITH, AND AFFECTED BY, THE REVOLUTIONS OF THE MOON.

**T**HE bilious intermittent fever, which appears for the most part in the form of a tertian, or of a quotidian, and seldom in that of a quartan, is by far the most common fever in this country. In whatever form it presents itself, I have almost invariably observed, that its first attack is on one of the three days which  
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(*a*) Under Bengal I comprehend all the possessions of the Company in this quarter of India, with the dominions of the Vizier.



immediately precede the full of the moon, or on one of the three days which immediately follow it; or on one of the three days which immediately precede and follow the change of the moon. I have observed the remarkable connection which prevails at this time evidently, at least three complete days both before and after the full and change of the moon. So that it continues at least six complete days at each. In general, I think that the days of the full and change are more powerful than any other, and those that follow the full and change more powerful than those that precede: but my observations respecting this point do not allow me to speak with any confidence. I shall, therefore, when I have occasion to mention the full and change of the moon, comprehend in my meaning the whole of the six days already described, at each of these periods, without regard to any one in particular. With respect to these two periods, I cannot positively say which of them has the greatest power of producing fever.



The full and change of the moon are no less remarkable for occasioning relapses than for inducing the first attack of bilious fevers. This is a fact so well established, that there are few Europeans who have resided for any time in this country, who are not sufficiently informed of it, either from their own personal experience, or from the daily proofs of it that occur in the circle of their acquaintances. But it cannot possibly escape the notice of any person who practises medicine with the smallest attention for a few months. For my own part, I have observed this tendency to relapse at the full and change invariably for these fourteen years; and in particular cases can prognosticate the return of the fever, at these periods, with almost as much confidence as I can foretel the revolution itself.

The detached examples which occur in the course of common practice, not being properly attended to, or assembled, may sometimes, perhaps, prove insufficient for impressing the truth of this general observation;



vation ; but whenever a number of sick are collected together in one place, and a multiplicity of corresponding proofs are repeatedly presented at the same instant, persuasion follows insensibly, and every doubt is removed.

In the years 1773-4 I had for many months the charge of a regiment of Sepoys, in the province of Cooch Behar, immediately under the vast range of mountains which separates the northern parts of Bengal from Boutan. The disorders were chiefly fevers, or fluxes attended with fever ; and in the space of the first month above 400 men were taken ill. The greatest part of these, however, got quit of the fever in the course of the eight days which intervened between the full and change, and, by the assistance of medicine, were soon reduced to 70 or 80. But during the remaining months of our stay in that country, the sick constantly increased nearly to double this number at every full and change ; falling down again as constantly to their former standard, during the eight

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days



days which intervene between these two periods. In future I shall call these intervening days the Intervals.

Although I am now endeavouring to establish the superior influence of the full and change of the moon in producing bilious fevers, I must, at the same time, allow that the intervals are by no means exempted, either from first attacks, or relapses. But these happen much less frequently at this time; and when they occur, furnish arguments to support the proposition we are trying to prove: for the fits are now less severe, of shorter duration, and yield much more easily to medicine, than those which happen during the full and change; and the approach of these two periods as certainly increases the violence of the disorders when present, as the coming on of the interval brings along with it a remarkable abatement of the symptoms, or a perfect solution of the fever.

The remittent fevers I have met with in this country have either been purely bilious,



bilious, or of a putrid tendency, such as the Pucca fever of Bengal, described by Dr James Lind; or a few others of the same nature, less rapid in their progress, and resembling more the putrid fevers delineated by Sir John Pringle; to which I must add some rheumatic and nervous fevers, and likewise the fever which accompanies the eruption of the small-pox.

With regard to bilious remittents, whether you consider the particular time of their attack and relapse; the severity and duration of the paroxysm, and its disposition to remit; or the different changes that take place on their transition from the full and change to the intervals, and from the intervals to the full and change; the influence of the moon at these periods is no less remarkable in them, than it is in intermittents.

The inaugural dissertation of Doctor James Lind on the putrid fever, which first prepared my attention for this subject, furnishes many proofs of the influence of the full and change in this disorder; to  
which



which I can now add my own experience, and the consent of many other gentlemen who have been employed in practice at Calcutta.

In the few putrid fevers I have seen elsewhere, and in a small number of rheumatic and nervous fevers, the influence of the full and change never failed to show itself in a remarkable manner; and in every case, where I have had an opportunity of making observations, I have seen it exert itself strongly in the fever which accompanies the eruption of the small-pox.

But these observations are not confined to intermittent and remittent fevers. Head-achs, tooth-achs, inflammations of the eyes, asthmas, pains and swelling of the liver and spleen, fluxes, spasms, and obstructions in the bowels, complaints in the urinary passages, eruptions of different kinds, and a great many more, unattended by any obvious fever, assume often an intermitting form; and regularly return or increase with the full and change of the moon, and disappear or diminish during the intervals.

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In general, as far as my experience extends, the attack of intermittents, during the influence of the full and change, happens at some period between eight in the morning and six in the evening. The accession of the paroxysm in remittents of all kinds is pretty much limited to the same time; and the period at which their remissions seem to be most complete, is between three and eight in the morning. Fevers no doubt attack at every hour of the day and night, but this observation I think holds good in the full and change (*b*).

It is from the above analysis that I would venture to advance the proposition with which I set out in the beginning. I now proceed to show, That “ IN BENGAL A  
“ PARTICULAR AND CONSTANT AT-  
“ TENTION TO THE REVOLUTIONS OF  
“ THE MOON IS OF THE GREATEST IM-  
“ PORTANCE IN THE CURE AND PRE-  
“ VENTION OF FEVERS.”

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(*b*) I have no doubt of the superior influence of the moon in fevers at the time of the equinoxes; but my observations have not been accurate, and the revolutions of the planets open a field which I have not attempted to explore.



ON THE  
INFLUENCE OF THE MOON  
IN FEVERS.

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PROPOSITION II.

IN BENGAL A CONSTANT AND PARTICULAR ATTENTION TO THE REVOLUTIONS OF THE MOON IS OF THE GREATEST IMPORTANCE IN THE CURE AND PREVENTION OF FEVERS.

**A**LTHO' it be no part of my present intention to enter into a particular detail of my practice, but solely to establish a single principle by which it is greatly directed, I find it previously necessary to deliver my sentiments with regard to the Bark.

Having practised in Calcutta in 1769 and 1770, during the season in which the remittent fever of Bengal, commonly called the Pucca Fever, prevailed, I commu-

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nicated



nicated my observations on this subject to Sir John Pringle, in 1772. In that Treatise I related my practice at large, and drew from it the following conclusions; which I have had no reason since to retract.

1<sup>st</sup>, That the bark (*c*) in powder is a certain cure for the putrid remittent of Bengal, commonly called the Pucca Fever.

2<sup>dly</sup>, That there is no symptom whatever that ought to prevent it from being exhibited, after the bile is duly evacuated.

3<sup>dly</sup>, That it may be given with safety at all periods of the disease; whether in the remission or exacerbation (*d*).

4<sup>thly</sup>, That, when it is rejected by the stomach, opium will in all cases make it sit quietly, and in sufficient quantity to stop the fever.

5<sup>thly</sup>, That,

(*c*) The decoction cannot be depended on.

(*d*) This becomes absolutely necessary when you happen to be called too late: for after the third or fourth day, the fits are protracted so long, as to run into one another; and when this is the case, whoever waits for a complete remission, will find himself wofully disappointed.



5thly, That, in order to make a sufficient quantity fit on the stomach, or to prevent it from running off by stool, opium may be given in any moderate dose (*e*), during any symptom, and at any stage of the disease, whether in the remission or exacerbation.

6thly, That the true pucca fever, as far as my experience extended, was not cured by any means except the bark, after the patient had suffered three regular returns of the fit; and that by this medicine it was easily cured, after petechiæ had appeared all over the body.

I concluded my address to Sir John Pringle, with observing, that altho' these were the principles which conducted my practice in the cure of the pucca fever, I did not mean to advance them as rules to which there could not occur any excep-

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tion;

(*e*) That is to say, in as great a dose as is almost ever given in any case as a medicine. I have often found it necessary to give three grains in 24 hours; and was once under the necessity of giving more than five. I begin with a moderate dose, which is repeated or increased just as I find occasion.



tion; but that I never had met with any myself, and now proceeded on them with as little concern as if none could exist.

With regard to that species of putrid fever, described by Sir John Pringle himself, and other authors of Europe, I have some reason to believe, that they might be brought to a more speedy termination, by an early and vigorous exhibition of the bark: but at all events, I have no doubt that it may be given in every stage with safety; and that it checks the fever, and prevents the putrefaction from making any advances, whilst we continue at the same time to evacuate the corrupted contents of the bowels, and to supply the system with fresh stores of acescent nourishment.

I am strongly inclined to suspect, that all the nervous fevers I have seen in this country, were nothing more than putrid fevers in a lower degree. This suggestion, however, I leave to the examination of farther experience; and shall only observe, that



that in all such fevers, I have ever found the bark no less safe than it is useful.

Very few cases of rheumatic fevers have come under my care: but, in all of them, the fever returned by fits; in all there was a large secretion of bile; and they were all cured by evacuations and the bark, like other bilious intermitting fevers.

Besides the pucca fever, there occur in Bengal many intermittents and remittents purely bilious, which require nothing more for their cure than early and plentiful evacuations; and in the upper and more healthy parts of the country, the pucca fever very seldom makes its appearance. Still retaining, however, the idea of this tendency in the pucca fever to run on to destruction in spite of every evacuation, I was from this impression often misled into a premature exhibition of the bark, long after I had left Calcutta, and was removed to a climate where fevers were attended with much less danger. But when such mistakes were com-



mitted, that is, where the necessary evacuations had not been premised, they were very soon discovered and corrected. The bark was either thrown up with the bile in the course of the remission; or if it remained on the stomach, not having power to prevent the succeeding paroxysm, it seemed to render that more uneasy. These were all the bad consequences that ever ensued; and in such cases all that was required, was to repeat the common evacuations for a remission or two longer (*f*).

Prompted by this anxiety, in the beginning of my practice, to remove the fever as expeditiously as possible, and encouraged by the safety and efficacy of the bark in the Pucca fever, I was also frequently urged to an early exhibition of it in intermittents and remittents attended with pain and obstruction in the liver; and,

(*f*) In the hot seasons of the year, I have seldom or never had occasion to desist from giving the bark after I had once begun to exhibit it: but in the cold weather, I have found it necessary to continue evacuations much longer; and if the skin can be well opened, it renders the effect of the bark much more certain.



and, from observing its innocence in all such cases, I have been led to a practice which I have since found to be safe and successful; and of which I shall now communicate the substance.

*First,* In intermittent fevers, which, from the habit and constitution of the patient, his mode of living, his long residence in this country, symptoms of obstruction, the situation or season of the year, I have reason to suspect is disposed to continue for some time, and is not likely to yield easily to evacuations alone, after the stomach and bowels are cleared of bile (which is always produced during the fit in great quantities), it is my constant rule to give the bark as soon as possible; in general, so as to prevent the third fit; and in cases where the disorder is habitual and well known, even so as to prevent the second; provided that a sufficiently copious evacuation of bile downwards can be effected during the first fit, or early enough in the beginning of the first remission to admit of its being exhibited in sufficient quantity,



tity, to be of any use in averting or alleviating the next expected return. In cases where a tendency in the fever to continue is much apprehended, even a slight pain in the liver does not prevent me from pursuing this practice; unless I find it increase to any considerable degree by taking the bark.

I follow this practice, 1st, because the pain and other symptoms of obstruction in the liver, which may appear, or be increased on taking the bark (*g*), are not

(*g*) The large size of the liver, its warm situation in the body, and the languid circulation and peculiar nature of the blood which passes through it, suggest the probability of relaxation, accumulation, obstruction, stagnation, corruption, and irregular secretion in this organ, in warm climates. And when we consider the pains and swellings that are actually perceived in it, in the majority of Europeans who reside in this country, together with the diseased discharges of bile to which they are almost universally subject, that probability approaches in every individual nearly to a certainty. This being the case, it does not appear altogether fair to load the bark with the blame of creating all the obstructions and diseases of the liver, that show themselves on the exhibition of this medicine. The reasoning which infers that it does



to be considered of any consequence, when compared with the superior tendency, which a continuation of the fever has to produce these effects, by accumulating the blood in the viscera during every return of the paroxysm. 2dly, Because, when any symptoms of obstructions are present, they are much more easily and effectually removed after the fever is gone, and any harm that may arise from the premature exhibition of the bark is remedied with little trouble; whereas the mistake of delaying it too long admits of no remedy whatever. 3dly, Because, independent of every consideration of danger attending each fit, it is a matter of consequence to every person to avoid the repetition of so severe an attack. 4thly, Because it is also  
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no more than bring to light latent diseases of the liver already existing, is supported by the prevailing probability, that the livers of Europeans residing in this country are rarely to be found in a sound state. And as the bark, when taken by people whose livers are perfectly sound, does not produce those effects, and is not accused of generating obstructions in the other glands of the body free of disease, the conclusion which is made to its discredit has no analogy in its favour.



of importance to preserve the patient's strength, in a country where weakness always disposes to a relapse, and is attended with many other bad consequences. And, 5thly, Because, by stopping the fever immediately, you secure the patient's life; a consideration superior, surely, to every other, against a great many accidents that are likely to happen at all times in the progress of this disorder; particularly from the want of proper sick-bed attendants (*b*), which has very often proved fatal in this country.

*Secondly,*

(*b*) For example, evacuations are absolutely necessary after every fit, whether the bark is to be given or not. The medicine prescribed for this purpose, at a certain hour of the night, is from some cause or other neglected altogether, or not administered in a proper manner. The patient perhaps cannot be prevailed on to take it; or perhaps it is rejected immediately by the stomach, and there is no person at hand to seize the opportunity of substituting another in its place; and perhaps a false report is made to the surgeon in the morning. From causes such as these, the evacuation, which should have taken place in the intermission, being neglected, the bowels and circulation get loaded with bile; the stomach becomes so weak and irritable as to receive neither medicines nor nourishment; the fever re-

turns



*Secondly*, All the arguments I have been advancing in favour of an early exhibition of the bark in intermittents, are equally applicable in the case of remittents, whether attended or not with symptoms of obstruction. And as these disorders are more rapid in their progress, and more dangerous; so is the necessity of this practice in proportion more urgent. I do not recollect to have lost a single patient in this disorder since I have proceeded on this plan; and I attribute my success, to the dispatch and freedom with which I go thro' the first evacuations; to the particular care I always take to be certain that these have been properly effected; to my  
early,

turns with double violence, and continues without intermission; and in short, is converted into a dangerous bilious remittent. This leads me to observe, that I am inclined to suspect, that the bilious fevers of the West Indies with the yellow skin and other terrible symptoms, described by authors, are owing to a neglect of plentiful and repeated evacuations downwards, in the very beginning. For wherever I have met with it here, it has universally proceeded from this cause. And on the other hand I have never seen in it in that form, where proper evacuations were obtained at the beginning.



early, and, if I may be allowed the expression, even to my premature exhibition of the bark; to the perfect confidence I put in this medicine, when given in powder to a sufficient quantity; and to the free use I have made of opium in order to effect this purpose. In two or three cases of bilious remittents, where no evacuations downwards could be effected by any means, and where I began to suspect a putrid tendency, I have saved the patient's life by preparing the stomach with a large dose of opium, and throwing in, during its operation, a quantity of bark sufficient to stop the fever.

*Thirdly*, in intermittents and remittents, attended with any considerable degree of inflammation on the liver or any other part, venesection must be instituted freely, as well as other evacuations; and in many cases blisters are necessary. After which, if the fever still continue, and be not likely to stop by prosecuting this plan, the bark is to be given without hesitation: For in all the partial determinations I  
have



have met with, I have ever found the fever do much more harm in one fit, than all the bark that is necessary to stop its return.

These being my sentiments with regard to the bark, the use and application of the facts we have established respecting the influence of the moon in the cure of fevers may now be explained without any interruption, and in the following manner.

1st. When an intermittent of any kind appears towards the end of the intervals, the first object to be held in view is to put a stop to it, if possible, before the approach of the full and change: because, as I have already observed, the paroxysms then become more severe, of longer duration, and more difficult to cure; and will sometimes continue so long as to run into one another, and assume the form of a remittent, and afford no convenient opportunity for exhibiting the bark during the whole of that period. And although evacuations alone will generally remove the fever in the intervals, this is scarcely to be expected during the full and change.

For



For the same reason, when intermittents appear at the beginning of the full or change, the same object must be held in view; otherwise we must not look for a solution of the fever till that period be at an end.

On the other hand, it is to be observed, that when intermittents make their appearance towards the end of the full or change, there is not the same occasion for a hasty exhibition of the bark: because there is a probability, if not of a spontaneous solution of the fever, at least of an abatement of its severity, upon the expiration of these periods.

And we may also proceed more at leisure when intermittents make their attack at the beginning of the intervals: for we have then sufficient time before us both for plentiful evacuations, and for the bark; should it be requisite before the approach of the next apprehended revolution.

3d. One of the most important advantages to be derived from an attention to  
this



this system, is the mode suggested by it of securing against relapses. These generally happen at the full and change; and no person who has had an intermit- tent can consider himself in any degree safe at these periods, until he has perfectly recovered his strength, and removed every symptom of obstruction. It is therefore absolutely necessary to watch these returns with the greatest care; and in general the use of laxatives, and a few doses of bark given a day before, and continued every day whilst the period lasts, will prevent a relapse. When these precautions prove ineffectual, and the patient, in spite of all his endeavours, neither recovers strength, nor gets quit of the symptoms of obstruction, we are then taught to remove him with all expedition to a climate where the influence of the moon is less perceivable, and less prejudicial, than it is in Bengal (*i*).

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(*i*) At Madras it is much less felt; and a removal to that settlement from Bengal is, in many cases, almost a certain cure.



All the common occasional causes of fever are to be avoided with more than ordinary care at the full and change; such as exposure to the sun, full meals of animal food, or whatever heats and irritates; and in short, excesses of any kind. When this system comes to be more generally understood, I flatter myself that it will suggest many useful hints for the better management of all British soldiers and sailors serving their country in warm climates; and particularly of the latter, whose diet might be regulated by an attention to these unhealthy periods, without neglecting at the same time the judicious regard that is paid at present to a proper variety and interchange of food.

4th. With respect to bilious remittents, they are to be considered as no other than quotidian and tertian intermittents, whose fits are protracted by bile retained in the bowels or taken up into the circulation, by obstructions of the liver and spleen, by the influence of the moon, or some other cause; and in them, an atten-



tion to all the present circumstances we have just now pointed out is still more necessary, than in intermittents; in proportion as their progress is more rapid, their danger greater, and their management more difficult.

The tendency of such fevers to attack and remit, during the full and change, at certain times of the day, which I cannot help considering as intimately connected with the relative position of the sun and moon with respect to us at these particular periods, belongs to this place, and furnishes many useful indications in the method of cure.

I have learnt, by long experience, that all laxative and purgative medicines, as well as injections, are very uncertain in their operation, and generally disappoint, so long as any degree of fever is present: And tartar emetic itself, with all the management we are master of, will often at this time operate only on the stomach, and produce no effect whatever on the bowels. The period, therefore, at which



fevers show a tendency to remit, must be watched carefully, and purgatives must in all cases be administered on the first signs of a remission. And although these should not show themselves distinctly, still the usual period of remission is to be preferred for this purpose. At this time they will generally operate, and evacuate the bile, which is the first, and indeed an indispensable requisite in the cure of these fevers.

When antimonials are to be given, with a view of cutting short the fever, or of relieving the stomach of bile, the sooner they be exhibited, so much the better. But if the intention be to carry off the absorbed bile by perspiration, and to procure a more complete remission; the period we have just pointed out is to be chosen, that the operation of the medicine may occur with the tendency of the fever to remit.

This period is also the proper season for throwing in the bark; and it is often of the greatest consequence not to allow a



moment of it to escape, but to begin with the earliest symptoms of its commencement, or, when these are not manifest, at the earliest hour at which in other cases they generally begin to make their appearance.

These hints will suffice to show the general application of our observations respecting this period to the cure of remittent fevers. On many occasions, however, circumstances are so urgent, that we are glad to seize the moment that is in our power for the exhibition of these medicines, without regard to any period whatever.

5thly, Putrid, nervous, and rheumatic fevers, are all, in this country, equally under the influence of the moon; and in all, our attention to these observations will be of the greatest use, both in treating them when present, and in preventing relapses.

6thly, My experience in the inoculation of the small-pox is confined to a small number of cases; but from the few obser-



vations I have been able to make I am perfectly satisfied, that the full and change of the moon interfered with the eruption, and increased the fever to a dangerous degree. I have therefore determined to avoid this accident in future, by inoculating on the second or third day of the full and change; so that the eruptive fever may always happen in the intervals. And I have no doubt that, on farther experience, this observation will become a matter of serious attention in the practice of inoculation, and afford many useful indications in the treatment of this disorder when caught in the natural way (*k.*)

7thly,

(*k*) I have long observed, that the secretion of bile is increased at the full and change of the moon, in many cases where there is no fever. I have also observed, that whenever bile is taken up into the circulation, all wounds, sores, boils, eruptions, the gums of children teething, rheumatic pains, &c. are remarkably inflamed and irritated by it; and I have farther observed, that all these complaints are remarkably inflamed and irritated at the full and change of the moon. From these premises I have been led to conclude, that the bile secreted at this time in greater quantity than usual, may be the cause of the irritation and inflammation I mention. And indeed



7thly, With regard to head-aches, tooth-aches, inflammations of the eyes, asthmas, pains and swellings of the liver and spleen, fluxes, spasms, obstructions in the bowels, complaints in the urinary passages, eruptions of various kinds, and a great many more which return periodically with the moon, whether attended with fever or not, the cure entirely depends on a constant attention to these revolutions. By every succeeding return of such complaints, the parts affected grow weaker and weaker, more liable to relapse, and more difficult to cure. On the other hand, by preventing each return, the parts have a longer interval for

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indeed this conclusion seems to be confirmed in a great degree by the good effects of purging in all such cases, and by the quantities of bile that are then carried off. Calomel, above all other medicines that I am acquainted with, possesses the power of carrying away the slimy and tenacious bile, with which the bowels are so apt to become loaded in this country. Query, May not the good effects of preparing for the small-pox be owing to the evacuation of all kinds of acrid bile, previously to the infection? And may not the mercury which is given on this occasion, by promoting a freer circulation in the liver, produce a more recent and less irritating bile?



gaining strength, become less subject to relapses, and at last recover their former tone. Therefore, when such complaints do not originate from a diseased liver, a proper attention to regimen and to the state of the bowels, a judicious derivation from the part affected, and a timely exhibition of the bark before the approach of the lunar revolution, and during their continuation, will in general succeed. But it is to be remembered, that such periodical complaints, in almost every case, are connected with a diseased liver, which is best cured by mercury (1); and the bark is

(1) Long neglected obstructions of the liver generally terminate in dropsies; which, although far advanced, I have always found curable by a mercurial course, and other necessary attentions; provided that the disorder was accompanied by a tolerably smart intermittent or remittent fever: and the only cases in which such a course failed were where there was no such fever to be observed. In such hydropical cases attended with a fever, the transition from the full or change to the intervals is a very critical period, and often brings on a free discharge of urine: especially if the blood be previously loaded with mercury, and a determination made exactly at this juncture to the kidneys by the exhibition of diuretics, such as tincture of can-



is nevertheless to be given at the full and change in such quantity as to prevent relapses.

8thly, As an attention to the system we have been endeavouring to explain will teach the physician how to foresee and provide for the various occurrences that are likely to happen in fevers; so it will enable him, not only to explain to others in a rational manner the past and present phenomena, but also to predict future events: a convincing proof of real science, and a certain source of reputation and confidence to him, and of inexpressible satisfaction and ease to his patient.

Having thus found, by an application of the principles established in our first

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cantharides, squills, and alkaline salts. It would be an investigation no less instructing than curious to ascertain the exact dates of all dropsies cured by sudden and unexpected discharges of urine; for I cannot help suspecting, that most of these, as well as the sudden and unexpected solutions of fevers, would be found connected, in a striking manner, with the critical period I mention.



proposition to the treatment of fevers, that they are not only useful in assisting us to CURE, but also to PREVENT these disorders, the truth of our second proposition follows of course.

O N



ON THE  
INFLUENCE OF THE MOON  
IN FEVERS.

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PROPOSITION III.

THE INFLUENCE OF THE MOON IN FEVERS PREVAILS IN A SIMILAR MANNER IN EVERY INHABITED QUARTER OF THE GLOBE; AND CONSEQUENTLY, A SIMILAR ATTENTION TO IT IS A MATTER OF GENERAL IMPORTANCE IN THE PRACTICE OF MEDICINE.

**B**EING by no means prepared to supply the comprehensive induction that is requisite to establish this proposition on an unexceptionable or certain foundation, I must therefore proceed by a method less direct; and which, although it may not afford the same degree of certainty, may however, perhaps, answer the purpose of drawing the attention of the Faculty  
in



in other parts of the world, to a subject which really seems to deserve it.

By my own experience and observations, I know that the influence of the moon, at the full and change, prevails in fevers from the 13th to the 26th degree of North Latitude; and we have certain accounts of it in Arabia and Persia from the authority of the physicians of these countries. Hippocrates, who practised in Asia and in Greece, and in latitudes still higher than Arabia and Persia, observed it and wrote of it 2000 years ago. And we have testimonies of its existence in all the intermediate latitudes between Greece and Great Britain. Upon these grounds, it is not extending the analogy too far to conclude, that it prevails in every inhabited northern latitude (*m*). And these testimonies being also so many various proofs of its existence in a great number of northern longitudes, we shall likewise

(*m*) That is to say, as far north as the influence of the moon extends in the case of the tides.



wise venture to infer, that it prevails in every inhabited northern longitude. And in short, (uniting the argument arising in favour of this conclusion from these particular instances, with that derived from the known universality of the moon's influence on the ebbing and flowing of the sea), that it prevails over the whole northern hemisphere. But having proceeded thus far, we are unavoidably led to advance still farther on this analogical ground, and to conclude that the influence of the moon prevails equally in the southern hemisphere.

The universality of the moon's influence in fevers, all over the globe, being once admitted, it will follow, by a closer analogy, that its influence is exerted in a similar manner at the same periods, and lasts for nearly the same length of time, viz. for six days at the full and change. It will follow also, that in all parts of the globe, the knowledge of this general law may be applied to the CURE and PREVENTION



TION of Fevers in the same manner as in India; and, consequently, that AN ATTENTION TO IT MUST BE OF GENERAL IMPORTANCE IN THE PRACTICE OF MEDICINE.

N O N



ON THE  
INFLUENCE OF THE MOON  
IN FEVERS.

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PROPOSITION IV.

THE WHOLE DOCTRINE OF THE CRISIS OF FEVERS  
MAY BE EASILY EXPLAINED FROM THE PREMI-  
SES WE HAVE ESTABLISHED RESPECTING THESE  
DISORDERS AT THE FULL AND CHANGE.

**I**F the histories and descriptions of fevers had been handed down to us by medical authors, with a minute attention paid to the date of every occurrence in the course of the disease, so as to have ascertained in every case the relative situation of the moon, I am inclined to believe that we should have found the abatement and final solution of fevers so much connected with the expiration of the periods of the full and change, that the truth of this proposition would have appeared at a  
single



single view, without further investigation or argument. But that indispensable requisite in every species of history has been neglected. And on the other hand, modern practice leaving much less than formerly to nature, and putting a stop to fevers in the very beginning, or interrupting them in their natural course and termination, denies us that assistance which we might otherwise receive from daily observation. I can therefore do nothing more than invite the attention of future observers to this curious and important subject, by assuring them, that I am fully convinced myself of the truth of this conclusion, from my own experience; and that in almost every case where I have had an opportunity of attending to fevers at the period when the full or change expired, and the intervals commenced, I have observed almost invariably, either some symptom of the abatement of the fever, or a perfect solution.

This observation, which was first made on common bilious and rheumatic fevers,



first led me to conclude, that the transition from the full and change to the intervals is a *favourable critical period* in fevers, and that all the days of the interval are also *favourable*. And as I have likewise been able to observe almost invariably an increase of the fever upon its passing from the intervals into the full and change, and during the continuation of these periods, and frequently death; I therefore ventured to conclude, that the transition from the intervals to the full and change, is an *unfavourable critical period* in fevers; and that all the six days formerly described, are also *unfavourable*: in other words, that “ *along with the*  
“ *full and change of the moon there is*  
“ *constantly recurring some uncommon or*  
“ *adventitious state or quality in the air,*  
“ *which increases fever, and disposes to*  
“ *an unfavourable termination or crisis;*  
“ *and that along with the intervals there*  
“ *is as constantly recurring a state or qua-*  
“ *lity in the air, opposite to the former,*  
“ *which does not excite, but diminishes*  
“ *fever,*



*“fever, and disposes to a favourable crisis (n).”*

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(n) If this be true, besides having established these propositions, we shall have also approached by a very considerable step towards a more intimate acquaintance with the more immediate cause of fever: for, by a comprehensive system of experiments and observations, we shall now be able to ascertain the nature of that state or quality in the air which causes so essential a difference at these periods. Such a system would require a journal of every lunar day, containing a co-temporary record of fevers, and other disorders of the human body in a state of health; of the heat, moisture, and weight of the atmosphere, and various winds; of experiments and observations made on the state of electricity and putrefaction; of the various revolutions of the sun, moon, and stars; and of a great many other circumstances that would be suggested occasionally; in such a manner as to ascertain their relative states and situations, and finally their connection as causes and effects. An undertaking of this kind would be more than enough for the constant employment of one man, and is far out of my reach. But it belongs to this subject, and is worthy of being remarked, that it is a fact established in this country, on general observation, that the tendency of meat to spoil is much greater at the full of the moon than during the intervals. I know also from experience, that at all seasons of the year the full and change seldom fail to produce, for some time, an uncommon calmness, heat, and closeness in the air; and, if I be not mistaken, it is that calmness, heat, and closeness, which lay the foundation of the winds which prevail so much about these periods.



The histories of fevers delivered to us by Hippocrates being deficient in the essential requisite of date; and his account of crises so much mixed with a particular theory of his own concerning the original stadia of fevers, and also with some vague and unphilosophical ideas respecting the aspects and conjunctions of benign and malevolent planets, any attempt to reason on what he has delivered to us on this subject, would be a work of mere conjecture, and afford but little satisfaction. It is more to the purpose to say, that since I have given my attention to it, I have met with no turn or termination in bilious, rheumatic, or nervous fevers, which I have not been able to explain to my own satisfaction on this system; that I have also been able to predict their turns and terminations with much certainty; and that the duration of such fevers is not limited to any fixed *critical period* depending on odd or even days, but is constantly connected with the *favourable and unfavourable critical periods* I have just



described. And whenever these periods interfere with the eruptive fever of the small-pox, I am convinced from experience that they are to be considered in no other light.

From what has been already observed on the subject of the putrid or pucca fever of Bengal, I have no doubt in determining that their *favourable and unfavourable critical periods* are the same with those of the bilious, rheumatic, nervous fevers; and of the eruptive fever of the small-pox. But to reconcile to this doctrine the putrid fevers described by Sir John Pringle, Mr Tissot, and Dr Hilary, terminating regularly in 14, 17, and 19 days, is a matter of great difficulty. And I must here once more regret, that all these histories are materially deficient in being destitute of every kind of date; and that I am again reduced to the necessity of advancing with the faint and partial light of my own experience.

In the course of my endeavours to account for these facts, which at first seemed



to establish a limited duration to particular fevers, independent of any *favourable or unfavourable critical periods*, and therefore to militate strongly against our present theory, I was led into the following train of conjecture.

In the case of putrid fevers, continuing 19 days, I supposed that there must have been a strong putrid tendency in the habit, and that the febriferous (o) influence of the air which prevails at the full and change, co-operating with this tendency at these periods, had the power of producing a fever on the second day from their commencement; and that before means could be used to stop or correct this disposition in the patient's habit, the fever

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(o) If it be confirmed by farther experience that this febriferous influence is constantly connected with an increased tendency to putrefaction, which there is some reason to suppose. from the fact related in the preceding note, the account we have given of the various duration of putrid fevers will be rendered still more probable and intelligible; and be applicable to every fever of this kind, whether longer or shorter than those which we have here specified as examples to illustrate the theory of the whole class.



continued to run on through the first full or change, and succeeding interval, and also through a second full or change; but that the putrid tendency being now in some degree overcome by medicine, and at the same time the febriferous influence of the full or change removed by the arrival of the second interval, a crisis of consequence immediately took place at this juncture, just about 19 days from the first attack.

In the case of putrid fevers continuing only 17 days, I supposed that in them the putrid tendency of the habit was somewhat less at the beginning than in the former case; and that the febriferous influence of the full or change, had not power to excite a fever until the fourth day of the period, when the putrid tendency was farther advanced; that the fever continued to run on during the remaining days of that full or change, thro' the succeeding interval, and also through another entire full or change, in the same manner as the fever of 19 days; and that

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at last, from the concurrence of the same causes, it terminated critically, immediately on the commencement of the second interval; just about 17 days from the first attack.

And lastly, in the case of putrid fevers continuing only 14 days, I supposed that the putrid tendency in them being still less than in those of 17 days, the febriferous influence of the full or change had not power to excite a fever until the very close of the *period* when the putrid tendency was sufficiently advanced, or towards the beginning of the interval; during which interval, and the whole of the succeeding full or change, it continued to run on, and at last from the concurrence of the causes we have just explained, terminated critically, immediately on the commencement of the second interval, just about 14 days from the first attack.

Since I became possessed of these sentiments regarding crisis, and the above theory of putrid fevers, I have had an opportunity of meeting with only four or five cases of this kind. In one of these



the fever continued exactly seventeen days, and terminated completely and finally on the commencement of the second interval; a circumstance which afforded me no small satisfaction, as I had predicted the crisis, on the theory just explained, at that very juncture, and was looking for it with anxious expectation. In the other cases I had not an opportunity of ascertaining the beginning of the fever, nor consequently the exact time of its duration; and a perfect solution did not take place, as I had expected on the approach of the second interval; but in all of them the disorder took so *favourable* a turn at this *period*, that it might be called without impropriety, a crisis of the fever.

Whether I have hit on a just explanation of the cause of that variety which appears in the duration of these period fevers, is a question which I shall leave to the decision of farther experience. But I will not scruple to pronounce, even from these few examples, that they, as well as the other fevers of which we have already spoken,



spoken, have their *favourable* and *unfavourable critical periods*; and that these are no other than what we have already described, viz. the full and change of the moon.

The detail which I have brought to support my opinion, respecting *favourable* and *unfavourable critical periods* is now only defective in examples of inflammatory fevers; and although I cannot say, that I have had an opportunity in this country of making observations on any that could be esteemed purely and solely inflammatory; yet as I have seen the effects of these *periods* in partial inflammations, in fevers attended with inflammatory symptoms, and in every other kind of fever, I shall not consider them as any exception to the general rule.

Whilst we employ this doctrine of *favourable* and *unfavourable critical periods* to explain the different crisis of fevers, the ancient theory of *concoction* must of course fall to the ground. But there is no necessity on that account for rejecting



the idea of a *morbid matter*, which in many instances certainly exists, and which we conceive may be perfectly reconciled with our present system on the following terms.

1<sup>st</sup>, That in bilious and inflammatory fevers, which we know may be stopt in the beginning, or at any other stage, a *morbid matter*, if any exist, has so small a share in determining the crisis, that it is not to be regarded in practice; and that in all such cases *the favourable and unfavourable critical periods* demand our principal attention. The termination of nervous and rheumatic fevers seems also to be much more under the dominion of these *periods*, than any internal constitutional principle that I have been able to discover (*p*); and therefore, come under the same rule.

2<sup>dly</sup>, That

(*p*) If it should be determined by future observation, that most of the fevers called Nervous, differ from the Putrid only in degree, it will probably be found also, that their progress and duration are affected by the *favourable and unfavourable critical periods* in a similar manner.



2dly, That in the small-pox and measles, and other such diseases, the duration of the fever seems to be chiefly determined by the peculiar nature of the infection: but that great attention is also to be paid to the *favourable*, and especially *the unfavourable critical periods*, which may aggravate the symptoms, interrupt the natural progress of the fever, and protract it beyond its usual length.

3dly, That in putrid fevers there is a putrid tendency in the habit, to overcome which a considerable space of time is often requisite; sometimes more, sometimes less, depending on the degree to which it is advanced, and perhaps other circumstances: and that their apparent imitation, on certain occasions, to a fixed duration, arises from the influence of *the favourable and unfavourable critical periods*, exerting itself in the manner already described.

4thly, That the natural tendency of the constitution, with the concurrence of other occasional causes, may produce fevers, in  
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the intervals, independent of any assistance from the febriferous influence of the moon: and when fevers of any kind begin and terminate in the intervals, the effects of the *unfavourable critical periods* will not interfere in such cases; and must not therefore be expected.

5<sup>thly</sup>, That when the internal cause of fever is very powerful, and the symptoms run extremely high, the effects of the *favourable* and *unfavourable critical periods* may not be observed, although their influence in such cases nevertheless still continues to be exerted.

To sum up the whole: It appears, that, by establishing the existence of *favourable* and *unfavourable critical periods*, we have acquired the knowledge of a principle which is useful in the CURE and PREVENTION of fevers: and which also teaches to PREDICT and EXPLAIN their various CRISES on grounds that are consistent and satisfactory. It is, therefore, unphilosophical to search for any other; and our fourth proposition must remain unshaken

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until it be refuted; not by the bare dissent of one or two, who may not have directed their attention expressly to this subject, and by whom the very phenomena upon which the whole system is built may have passed unnoticed or uncollected; but by the united experience and opinions of many future accurate and intelligent observers.

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19.	1778.	De fœtus humani nutrimento,	Evans.
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22.	1779.	De igne,	G. Cleghorn.
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26.	—	De cerebro,	Nihell.
27.	1781.	De systematis nervosi officiis,	Stuart.
28.	—	De vasis absorbentibus,	Winterbottom.
29.	1782.	De syncope,	Hare.
30.	—	De aëris effectibus,	De Butts.
31.	1783.	De tetano,	Monro.
32.	—	De contagione,	Owen.
33.	—	De somno,	R. Cleghorn.
34.	1784.	De leucophlegmasia,	Unthank.
35.	—	De aëre fixo,	Emmet.
36.	—	De putrefactione,	Ferris.
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