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Fig. 10. Demonstrat verticalem tumoris sectionem.

A, G, H, Flexuosa tumoris cavitas, ex foramine A, Fig. 9. oblique in ejusdem corpus descendens, quæ in centro in duas minores cavitates H I, H K, dirimitur.

I K, Alia major in fundo tumoris cavitas, per quam ad præfatas minores patet aditus. In hoc tumoris cavo modicum offendimus ichoris, qui solo contactuargenteum perspicillum denigravit.

M M, Interna & sarcomatosa tumoris substantia.

X. A Letter from James Jurin, M. D. F. R. S. & Coll. Med. Lond. to Martin Folkes, Esq; President of the Royal Society, concerning the Action of Springs.

SIR,

Presented April NEED not inform a Person so well acquainted with all the Branches of Mathematical Philosophy as yourself, that the Theory of Springs not only is of great Use in the more curious Parts of Mechanics, as the Structure of Watches, &c. but may give Light to many Operations of Nature, there being few Substances but what are endued with some Degree of Elasticity; and particularly the Bodies of Animals, and of Vegerables likewise, being known to consist, in a great measure, if not wholly, of Organs strongly elastic.

For which Reason it is not to be wondered at, that this Theory has engaged the Thoughts of several eminent eminent Mathematicians of the last and present Age; as Dr. Hook, Mr. John Bernouilli, M. Camus, &c.

But, as all that I have yet seen upon this Subject goes no further, than to compare the Effects of different Springs one with another, without shewing how the Effect of any of them may be reduced to, or compared with, that of any other natural Cause, I slatter myself, that the general Proposition I am going to lay down may merit your Attention, both on account of its Simplicity, and of its comprehending all possible Cases of a Body acting upon a Spring, or a Spring upon a Body, where no other Power intervenes; and also of its reducing the Effect to that most known and simple one, the Effect of Gravity upon falling Bodies.

In order to which, to prevent any Misapprehension, it will be proper to fix the Meaning of such Terms as I shall have Occasion to make use of.

- 1. By a Spring, I mean a Body of any Shape perfectly elastic.
- 2. By the natural Situation of a Spring, I mean the Situation it will rest in, when not disturbed by any external Force.
- 3. By the Length of a Spring, I mean the greatest Length, through which it can be forced inwards. This would be the whole Length, were the Spring considered as a mathematical Line; but in a material Spring is the Difference between the whole Length when the Spring is in its natural Situation, and the Length or Space it takes up when wholly compressed or closed.
- 4. By the Strength of a Spring, I mean the least Force or Weight, which, when the Spring is wholly compressed

compressed or closed, will restrain it from unbending itself.

5. By the Space through which a Spring is bent, I mean that Space or Length through which one End of the Spring is removed from its natural Situation.

6. By the Force of a Spring bent or partly closed, I mean the least Force or Weight, which, when the Spring is bent through any Space less than its whole Length, will confine it to the State it is then in, without suffering it to unbend any farther.

This being premised, I shall next, for the Foundation of what follows, lay down a Principle, which was verified by Experiment, in the Presence of our Royal Founder about 70 Years ago, by the famous * Dr. Robert Hook; and has been lately confirmed by the accurate Hand of our common Friend Mr. George Graham.

PRINCIPLE.

Ut Tensio, sic Vis: That is, if a Spring be forced or bent inwards, or drawn outwards, or any way removed from its natural Situation, its Resistance is proportional to the Space by which it is removed from that Situation.

Thus, if the Spring CL, (Fig 1. Tab. II.) resting with the End L against any immoveable Support, but otherwise lying in its natural Situation, and at full Liberty, shall, by any Force p, be pressed inwards, or from C towards L, through the Space of One Inch, and can be there detained by that Force p,

^{*} Lectures de Potentia restitutiva, 1678.

the Resistance of the Spring, and the Force p, exactly counterbalancing one another; then the Force 2p will bend the Spring thro' the Space of Two Inches, 3p thro' Three Inches, 4p thro' Four Inches, &c. the Space Cl (Fig. 2.), thro' which the Spring is bent, or by which the End C is removed from its natural Situation, being always proportional to the Force which will bend it so far, and will detain it so bent.

And if one End L be fastened to an immoveable Support, Fig. 3. and the other End C be drawn outwards to l, and be there detained from returning back by any Force p, the Space Cl, thro' which it is so drawn outwards, will be always proportional to the Force p, which is able to detain it in that Situation.

And the same Principle holds in all Cases, where the Spring is of any Form whatsoever, and is, in any Manner whatsoever, forcibly removed from its naural Situation.

Here, Sir, I presume, you will think it material to take notice, that the elastic Force of the Air is a Power of a different Nature, and governed by different Laws, from that of a Spring. For supposing the Line LC, Fig 1. to represent a cylindrical Volume of Air, which, by Compression, is reduced to Ll, Fig. 2. or, by dilatation, is extended to Ll, Fig. 3. its elastic Force will be reciprocally as Ll, Fig 2 and 3; whereas the Force or Resistance of a Spring will be directly as Cl.

I now proceed to my general Proposition, and its Corollaries; in which if I shall happen at any time to express myself with less Accuracy, as in making Weights,

G Times.

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Times, Velocities, &c. to become promiscuously the Subjects of geometrical or arithmetical Operations, I desire, once for all, to be understood, not as speaking of those Quantities themselves, but of Lines, or Numbers, proportional to them.

THEOREM.

If a Spring of the Strength P, and the Length CL, Fig. 4, lying at full Liberty upon a horizontal Plane, rest with one End L against an immoveable Support; and a Body of the Weight M, moving with the Velocity V, in the Direction of the Axis of the Spring, strike directly upon the other End C, and thereby force the Spring inwards, or bend it through any Space CB; and a middle Proportional, CG, be taken between the Line $CL \times \frac{M}{P}$, and 2a, a being the Height to which a heavy Body would ascend in vacuo with the Velocity V; and, upon the Radius R = CG, be erected the Quadrant of a Circle GFA; I say,

- 1. When the Spring is bent thro' any right Sine of that Quadrant, as CB, the Velocity v of the Body M, is, to the original Velocity V, as the Co-fine to the Radius: That is, $v = V \times \frac{BF}{R}$.
- 2. The Time t of bending the Spring thro' the fame Sine CB, is to T the Time of a heavy Body's Ascending in vacuo with the Velocity V, as the corresponding Arch to 2a: That is $t = T \times \frac{GF}{2a}$.

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DEMONSTRATION.

1. While the Spring is bending thro' the Space CB, let the Space, thro' which it is at any time bent, be called x, τ the Time of bending it thro' the Space x, and v the Velocity of the Body at the End of the Time τ ; and let CL = L, CB = l.

Then, if p be the Force, with which the Spring, when bent thro' the Space x, resists the Motion of the Body; by Dr. Hook's Principle, L: x::P:p $\frac{Px}{L}$.

And fince, in the Case of Forces that act uniformly, the Quantities of Motion generated are proportional to the generating Forces, and the Times jointly, if $M\dot{\nu}$ be the nascent Quantity of Motion taken from the Body by the Resistance $\frac{P}{L}$ in the nascent Time

$$\dot{\tau}$$
, $MV:-M\dot{\iota}::MT::\frac{P\times\dot{\tau}}{L}$ or, $-\dot{\iota}=\frac{VP\times\dot{\tau}}{MLT}$.

Also, since, in the same Case of Forces acting uniformly, the Spaces are proportional to the Velocities, and the Times jointly, $\dot{x}:2a::v\dot{\tau}:VT$, or $\dot{\tau}=\frac{TV\dot{x}}{2av}$.

Therefore,
$$-v = \frac{VPx}{MLT} \times \frac{TVx}{2av}$$
, or, $2vv = -$

 $\frac{V^2 P \times \dot{x}}{ML a}$; and the Fluents of these Two Quantities are v^2 and $-\frac{V^2 P \times^2}{2ML a}$. But the former of these was V^2 , when x, and consequently, the latter was nothing;

thing; therefore
$$v^2 - V^2 = -\frac{V^2 P_X^2}{2 M L a}$$
, or $v_2 = V^2 - \frac{V^2 P_X^2}{2 M L a}$.

But, by the Construction, $\frac{2MLa}{P} = R^2$; therefore, $v^2 = V^2 - \frac{V^2 \times x^2}{R^2}$, or, $v^2 = V^2 \times \frac{R^2 - x^2}{R^2}$; and, when x becomes equal to l, and v to v, $v^2 = V^2 \times \frac{R^2 - l^2}{R^2}$; and, by the Property of the Circle, $R^2 - l^2$ being equal to BF^2 , $v^2 = V^2 \times \frac{BF^2}{R^2}$, or $v = V \times \frac{BF}{R}$. Q. E. D. 1°.

2. We have above, $\frac{\dot{\tau} = T V \dot{x}}{2 a v}$; and $v^2 = V^2 \times \frac{R^2 - x^2}{R^2}$; or, $v = V \times \frac{\sqrt{R^2 - x^2}}{R}$: Therefore, $\dot{\tau} = \frac{T V \dot{x}}{2 a} \times \frac{R}{V \times \sqrt{R^2 - x^2}}$, or, $\dot{\tau} = \frac{T}{2 a} \times \frac{R \dot{x}}{\sqrt{R^2 - x^2}}$.

Now let CD, Fig. 5. be equal to x; and draw the Co-fine DE, the Radius CE, and the Perpendicular ed = x: Then will the Triangle DEC be fimilar to the nascent Triangle deE; and consequently, $DE: de::CE: eE = \frac{CE \times de}{DE} = \frac{Rx}{\sqrt{R^2 - x^2}}$.

Therefore, $\dot{\tau} = \frac{T}{2a} \times eE$, and $\tau = T \times \frac{GE}{2a}$. And when a becomes equal to CB, and τ to t, the Arch GE becomes equal to the Arch GF: Therefore $t = T \times \frac{GF}{2a}$. Q. E. D. 2°.

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SCHOLIUM I.

Whereas I have represented the Spring as resting against an immoveable Support at L, it will, perhaps, be objected, That no Support can be really immoveable; since any Body, how great soever, may be moved out of its Place by the least Force. But this Objection may easily be removed, by supposing the Spring to be continued till it becomes of twice the Length CL, and that a second Body, equal to M, strikes against the opposite End of the Spring with the same Velocity in a contrary Direction; in which Case the Point L will be persectly immoveable.

SCHOLIUM II.

Under this Theorem are comprehended the Three following Cases:

In Case 1. The Spring is bent thro' its whole Length, or is intirely compressed and closed, before the moving Force of the Body is consumed, and its Motion ceases.

In Case 2. The moving Force of the Body is confumed, and its Motion ceases, before the Spring is bent thro' its whole Length, or wholly closed.

In Case 3. The moving Force of the Body is confumed, and its Motion ceases, at the Instant that the Spring is bent thro' its whole Length, and is intirely closed.

For this Reason, and in order to make the following Corollaries of more ready Use, I shall take the Liberty of distributing them into Three Classes, the first of which are as general as the Theorem itself, extending to all the Three Cases, but are more particularly useful in Case 1. The Second Class of Corollaries extend to both the Second and Third Case; but are more particularly useful in Case 2. The Third Class extend only to Case 3. and, by that means, are much more simple than either of the former.

CLASS I.

General Corollaries, but of more particular Use in Casc 1; wherein the Spring is wholly closed, before the Motion of the Body ceases.

Coroll. 1. When the Spring is bent thro' any right Sine CB, Fig. 4. the Loss of Velocity is to the original Velocity, as the versed Sine to the Radius, or $V = v = V \times \frac{Gg}{R}$.

For, fince
$$v = V \times \frac{BF}{R}$$
, $V - v = V - V \times \frac{BF}{R}$
= $V \times \frac{R - BF}{R} = V \times \frac{Gg}{R}$.

Coroll. 2. When the Spring is bent thro' any right Sine CB, the Diminution of the Square of the Velocity is to the Square of the original Velocity, as the Square of that right Sine to the Square of the Radius, or $V^2 - v^2 = V^2 \times \frac{CB^2}{V^2}$.

For, fince
$$v = V \times \frac{BF}{R}$$
, $v^2 = V^2 \times \frac{BF^2}{R^2}$, and $V^2 = V^2 = V^2 - V^2 \times \frac{BF^2}{R^2} = V^2 \times \frac{CB^2}{R^2} = V^2 \times \frac{CB^2}{R^2}$.

Coroll. 3. When the Spring is bent thro' any Space l, v the Velocity of the Body is equal to $V \times \frac{2MLa-Pl^2}{2MLa}$, or to $V \times \frac{2Ma-pl}{2Ma}$; and is proportional to $V = \frac{2MLa-Pl^2}{ML}$, or to $V = \frac{2Ma-pl}{M}$.

For, fince $v^{\frac{\alpha}{2}} = V^2 \times \frac{BF^2}{R^2} = V^2 \times \frac{R^2 - l^2}{R^2}$; if, for R^2 , we substitute its Value $\frac{2MLa}{P}$, we have $v^2 = V^2 \times \frac{2MLa - Pl^2}{2MLa}$; or $v = V \times V \frac{2MLa - Pl^2}{2MLa}$: And, as by Dr. Hook's Principle, L:l::P:p, or Pl = pL, $v = V \times V \frac{2MLa - pLl}{2MLa}$, or, $v = V \times V \frac{2MLa - pLl}{2MLa}$.

But $\frac{V}{\sqrt{a}}$, by Galileo's Doctrine, is a constant Quantity; and therefore v is proportional to $V^{\frac{2MLa-Pl^2}{ML}}$, or, to $V^{\frac{2Ma-pl}{M}}$.

Coroll. 4. The Time t of bending the Spring thro any Space l, is proportional to the Arch GF divided by \sqrt{a} ; l being the right Sine of the Arch, and $R = \sqrt{\frac{2MLa}{P}}$, being the Radius.

For, by the Theorem, $t = T \times \frac{GF}{2a}$; and $\frac{T}{\sqrt{a}}$ is

a constant Quantity.

Coroll. 5. The Diminution of the Product of the Weight of the Body into the Square of the Velocity, or (to use the Expression of some late Writers) the Diminution of the Vis viva, that is, $MV^2 - Mv^2$, by bending a Spring thro' any Space l, is always equal to $\frac{C^2 P l^2}{2LA}$, or to $\frac{C^2 P l}{2A}$; where A is the Height from which a heavy Body will fall in vacuo in a Second of Time, and C is the Celerity gained by that Fall.

For, by Coroll. 2. $V^2 - v^2 = V^2 \times \frac{CB^2}{R^2} = \frac{V^2 l^2}{R^2}$; and R^2 , by the Conftruction, being equal to $\frac{2MLa}{P}$, $V^2 - v^2 = V^2 l^2 \times \frac{P}{2MLa}$.

But, by Galileo's Theory, $\frac{V^2}{a} = \frac{C^2}{A}$; therefore, $V^2 - v^2 = \frac{C^2 P l^2}{2M L A}$ and $M V^2 - M v^2 = \frac{C^2 P l^2}{2 L A} = \frac{C^2 p l}{2 A}$

Coroll. 6. The Diminution of the Vis viva, by bending a Spring thro' any Space l, is always proportional to $\frac{Pl^2}{L}$, or to pl: And, if either the Spring be given, or $\frac{P}{L}$ be given in different Springs, the

Loss of the Vis viva will be as l^2 , or as p^2 .

For, by Coroll. 5. $MV^2 - Mv^2 = \frac{C^2 Pl^2}{2LA} = \frac{C^2 pl}{2A}$; and $\frac{C^2}{A}$ being a conflant Quantity, $MV^2 - Mv^2$ is as $\frac{Pl^2}{L} = pl$: And, if $\frac{P}{L}$ be given, $MV^2 - Mv^2$ will be as l^2 ; or as $l^2 \times \frac{P^2}{L^2}$;

Coroll. 7. The Loss of the Vis viva, by bending a Spring thro' its whole Length, or by wholly closing it, is equal to $\frac{C^2 PL}{2A}$, and is proportional to PL: And, if PL be given, the Loss of the Vis viva is always the same.

This

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This is evident from Coroll. 5. and 6.; for a function as l is now equal to L.

CLASS II.

Corollaries of more particular Use in Case 2.; wherein the Motion of the Body ceases before the Spring is wholly closed.

Coroll. 8. If the Motion of the Body cease when the Spring is bent thro' any Space l, the initial Velocity V is equal to $C l \sqrt{\frac{P}{2MLA}}$, or to $C \sqrt{\frac{P}{2MA}}$.

For, by Coroll. 5. $V^2 - v^2 = \frac{C^2 P l^2}{2MLA} = \frac{C^2 p l}{2MA}$. And here, the Motion of the Body ceasing, $v^2 = 0$. Therefore $V^2 = \frac{C^2 P l^2}{2MLA} = \frac{C^2 p l}{2MA}$; or V = C l. $\sqrt{\frac{P}{2MLA}} = C \sqrt{\frac{p l}{2MA}}$.

Coroll. 10. If the Motion of the Body cease, when the Spring is bent thro' any Space, l, the Time, t, of bending it, is equal to I'' of Time, multiplied by $\frac{m}{2} \sqrt{\frac{ML}{2 PA}}$, or to I'' $\times \frac{m}{2} \sqrt{\frac{Ml}{2 PA}}$, where m is to I, as the Circumference of a Circle to the Diameter.

For, by the Theorem, $t = T \times \frac{G \ F}{2 \ a}$; and, by Galileo's Theory, $\frac{T}{\sqrt{a}} = \frac{1''}{\sqrt{A}}$. Therefore $t = \frac{1''}{\sqrt{A}} \times \frac{G \ F}{2 \ \sqrt{a}}$.

Also, by the Theorem, $v^2 = V^2 \times \frac{R^2 - l^2}{R^2}$; and therefore v^2 being now equal to 0, $R^2 = l^2$, and, Fig. 6. l becomes the Radius of the Circle; and l being likewise equal to the right Sine of the Arch GF, that Arch becomes a Quadrant, and is equal to $\frac{2l \times m}{4}$. Therefore $t = \frac{1''}{\sqrt{A}} \times \frac{2lm}{4 \times 2\sqrt{a}}$, or $t = 1'' \times \frac{lm}{4\sqrt{A} \times \sqrt{a}}$

But l being equal to $R = \sqrt{\frac{2ML}{P}}, \frac{l}{\sqrt{a}} = \sqrt{\frac{2ML}{P}};$ therefore $t = 1'' \times \frac{m}{4\sqrt{A}} \times \sqrt{\frac{2ML}{P}}, \text{ or, } t = 1'' \times \frac{m}{2} \sqrt{\frac{Ml}{2PA}} = 1'' \times \frac{m}{2} \sqrt{\frac{Ml}{2PA}}.$

Coroll. 11. In the fame Case, the Time of bending the Spring is proportional to $\sqrt{\frac{M L}{P}}$, or to $\sqrt{\frac{M l}{P}}$; and if $\frac{L}{P}$ be given, t will be as \sqrt{M} ; and, if both $\frac{L}{P}$, and also M, be given, t will always be the same, whatever be the original Velocity, or thro whatever Space the Spring be bent.

Coroll. 12. If the Motion of the Body cease, when the Spring is bent thro' any Space l, the Product of the initial Velocity, and the Time of bending the Spring, or Vt, is equal to $I'' \times \frac{mCl}{4A}$; and is proportional to l, the Space thro' which the Spring is bent.

For, by Coroll. 8. $V = C l \sqrt{\frac{P}{2MLA}}$, and, by Coroll. 9. $t = I'' \times \frac{m}{2} \sqrt{\frac{ML}{2PA}}$; therefore, $Vt = I'' \times \frac{mCl}{4A} \sqrt{\frac{MLP}{MLP}} = I'' \times \frac{mCl}{4A}$; and, as I'', m, C and A, are given Quantities, Vt is as l.

Hence, any Two of the Three Quantities, V, t, and l, being given, the other is readily determined.

Coroll. 13. In the same Case, the initial Quantity of Motion, or MV, is equal to $Cl\sqrt{\frac{PM}{2LA}}$, or to $C\sqrt{\frac{plM}{2AA}}$.

For, by Coroll. 8. $V = C l \sqrt{\frac{P}{2MLA}} = C \sqrt{\frac{p l}{2MA}}$; wherefore $MV = C l \sqrt{\frac{P M}{2LA}} = C \sqrt{\frac{p l M}{2A}}$.

Coroll. 14. In the same Case, MV is proportional to $l\sqrt{\frac{P}{L}}$, or to $\sqrt{p}lM$, or to $\frac{P}{L}$, or to pt:

And, if $\frac{P}{L}$ be given, MV is as $l \vee M$, or as lt.

For, in the preceding Coroll. $\frac{C}{\sqrt{A}}$ is a given Quantity; and, by Coroll. 11. t is as $\sqrt{\frac{ML}{P}} = \sqrt{\frac{Ml}{2}}$.

Coroll. 15. If the Quantity of Motion MV bend a Spring of the Strength P, and Length L, thro' the Space l, and be wholly confumed thereby, no different Quantity of Motion equal to the former, as $n M \times \frac{V}{n}$, will bend the same Spring thro' the same Space, and be wholly consumed thereby.

H 2

For,

Coroll. 16. But a Quantity of Motion less than MV, in any given Ratio, may bend the same Spring thro' the same Space l, and the Time of bending it

will be less in the same given Ratio.

For, let I to n be the given Ratio; and let the leffer Quantity of Motion be $\frac{M}{nn} \times n V$; which is to MV, as I to n. Then, by Coroll. 14. the Spring being given, $l \vee M$: $l \vee \frac{M}{nn} :: MV : \frac{M}{nn} \times n V = \frac{MV}{l \vee M} \times l \vee \frac{M}{nn} = \frac{MV}{n}$. Therefore the Quantity of Motion $\frac{M}{nn} \times n V$, being equal to $\frac{MV}{n}$, will bend the Spring thro' the same Space l.

Likewise, by the same Corollary, MV is as lt; and l being given, the Quantity of Motion is as t: Therefore the Time of bending the Spring will be less in the same Ratio, as the Quantity of Motion is less.

Coroll. 17. A Quantity of Motion greater than MV, in any Ratio given, may be confumed in bending the Spring thro' the fame Space; and the Time of bending it will be greater in rhe fame given Ratio.

This appears after the same manner as the preceding, by making n a fractional Number instead of a whole one.

Coroll. 18. If the Motion of the Body cease, when the Spring is bent thro' any Space l, the initial Vis viva, or MV^2 , is equal to $\frac{C_2 P l^2}{2LA}$, or to $\frac{C^2 p l}{2A}$: And $2aM = \frac{P l^2}{L} = p l$.

For, by Coroll. 8. $V = C l \sqrt{\frac{P}{2 M L A}} = C \sqrt{\frac{p l}{2 M A}}$, or $V^2 = \frac{C_2 l^2 P}{2 M L A} = \frac{C_2 p l}{2 M A}$: Therefore $M V^2 = \frac{C^2 P l^2}{2 L A} = \frac{C^2 p l}{2 A} = \frac{V^2 P l^2}{2 L a} = \frac{V^2 p l}{2 a}$.

Coroll. 19. In the same Case, the initial Vis viva is proportional to $\frac{Pl^2}{I} = pl$ and if $\frac{P}{L}$ be given, the Vis viva is as l^2 , or as p^2 .

For, in the preceding Corollary, $\frac{C^2}{A}$ being a given Quantity, the *Vis viva* is as $\frac{Pl^2}{L} = pl$; and, if $\frac{P}{L}$ be given, it will be as l^2 , or as p^2 ; forasmuch as p and l increase in the same Proportion.

Coroll. 20. If the Vis viva, MV^2 , bend a Spring thro' the Space I, and be totally confumed thereby, any other Vis viva, equal to the former, as nn $M \times \frac{V^2}{nn}$, will bend the same Spring thro' the same Space, and be totally consumed thereby.

For, the Spring being the same, $\frac{P}{L}$ is given; and therefore by *Coroll.* 19. the *Vis viva*, which will

will be consumed in bending the Spring thro' the Space l, is as l^2 .

Coroll. 21. But the Time, in which the same Spring will be bent thro' the same Space, by the Vis viva $nn M \times \frac{V^2}{nn}$, will be to the Time, in which it is so bent by the Vis viva $M \times V^2$, as n to 1; n being any whole or fractional Number.

For, by Coroll. 11. fince $\frac{L}{P}$ is given, the Time is as VM.

CLASS III.

Corollaries in Case 3. wherein the Motion of the Body ceases, at the Instant that the Spring is wholly closed.

Coroll. 22. If the Motion of the Body cease, when the Spring is bent thro' its whole Length, or is wholly closed, the initial Velocity V is equal to $C \sqrt{\frac{PL}{2ML6}}$.

For, by Coroll. 8. $V = C \sqrt{\frac{pl}{2MA}}$; and l being now equal to L (Fig. 7.), p becomes equal to P; and therefore $V = C \sqrt{\frac{PL}{2MA}}$.

Coroll. 23. In the same Case, the initial Velocity V is proportional to $\sqrt{\frac{P}{M}}$.

For $\frac{c}{\sqrt{A}}$, in the preceding Corollary, is a given Quantity.

Coroll. 24. In the same Case, if PL be given, either in the same, or in different Springs, the initial Velocity V is reciprocally as \sqrt{M} .

This is plain from the preceding Corollary.

Coroll.

When the Spring is wholly closed, the Product of the initial Velocity, and the Time spent in closing the Spring, or Vt, is equal to $I'' \times \frac{m C L}{4 A}$; and is proportional to L, the Length of the Spring.

For, by Coroll. 22. $V = C V_{\frac{PL}{2MA}}$; and, by Coroll. 10. $t = 1'' \times \frac{m}{2} V_{\frac{NL}{2PA}}$: Therefore, $Vt = 1'' \times \frac{m C L}{4A}$; and 1'', m and $\frac{C}{A}$, being given Quantities, Vt is as L.

Coroll. 26. In the same Case, the initial Quantity of Motion, or MV, is equal to CV^{PLM}_{2A} .

For, by Coroll. 23. $V = C \sqrt{\frac{PL}{2MA^{\circ}}}$

Coroll. 27. In the same Case, MV is proportional to VPLM, or to Pt: And, if PL be given, either in the same, or different Springs, MV is as VM.

This appears, partly, from the preceding Corollary, where $\frac{C}{\sqrt{A}}$ is a given Quantity; and, confequently, MV is as \sqrt{PLM} ; and PL being given, MV is as \sqrt{M} : And, partly, from Coroll. 11.; where t is as $\sqrt{\frac{ML}{P}}$, and, confequently, Pt is as \sqrt{PLM} .

Coroll. 28. In the same Case, if $\frac{P}{L}$ be given, either in the same, or in different Springs, the initial Quantity of Motion is as the Length of the Spring into the Time of bending it.

For, by Coroll. 27. MV is as Pt; and, if P be as L, MV is as Lt.

Coroll. 29. If the Quantity of Motion MV bend a Spring thro' its whole Length, and be confumed thereby, no other Quantity of Motion equal to the former, as $n M \times \frac{V}{n}$, will close the same Spring, and be wholly consumed thereby.

This is proved in the same manner as Coroll. 15.

putting only L for l.

Coroll. 30. But a Quantity of Motion less or greater than MV, in any given Ratio, may close the same Spring, and be wholly consumed in closing it: And the Time spent in closing the Spring will be respectively less or greater, in the same given Ratio.

This is easily proved from Coroll. 16.

Coroll. 31. If the Motion of the Body cease, when the Spring is wholly closed, the initial Vis viva, or MV^2 , is equal to $\frac{C^2 PL}{2A}$: And 2aM = PL.

For, by Coroll. 22. $V = C V_{\frac{2MA}{MA}}^{PL}$, or $V^2 = \frac{C^2 PL}{2MA}$, or $MV^2 = \frac{C^2 PL}{2A} = \frac{V^2 PL}{2A}$.

Coroll. 32. In the same Case, the initial Vis viva is as the Rectangle under the Strength and Length of the Spring.

For, by the preceding Corollary, $MV^2 = \frac{C^2 P L}{2 A}$, and $\frac{C^2}{A}$ is a given Quantity; wherefore MV^2 is as PL.

Coroll. 33. In the same Case, if $\frac{P}{L}$ be given, the initial Vis viva is as P^2 , or as L^2 .

This

This is evident from the preceding Corollary.

Coroll. 34. If the Vis viva MV^2 bend a Spring thro' its whole Length, and be confumed in closing it, any other Vis viva equal to the former, as nn $M \times \frac{V^2}{nn}$, will close the same Spring, and be consumed thereby.

This is evident from Coroll. 32.

Coroll. 35. But the Time of closing the Spring by the Vis viva nn $M \times \frac{V^2}{n}$, will be to the Time of closing it by the Vis viva MV^2 , as n to 1.

For, by Coroll. 11. fince the Spring is given, the

Time is as $\checkmark M$.

Coroll. 36. If the Vis viva MV^2 be wholly confumed in closing a Spring of the Strength P, and Length L; the Vis viva, $n \, n \, MV^2$, will be sufficient to close,

1. Either a Spring of the Strength $nn\mathcal{P}$, and

Length L.

- 2. Or a Spring of the Strength $n \mathcal{P}$, and Length n L.
 - 3. Or of the Strength P, and Length nn L.
- 4. Or, if n be a whole Number, the Number nn of Springs, each of the Strength P, and Length L, one after another.

For, MV^2 : $nn MV^2$:: PL: nn PL; and therefore, by Coroll. 32. the Vis viva, $nn MV^2$, will close any Spring that has nn PL for the Product of its Strength and Length. But nn PL is composed either of $nn P \times L$, or of $n P \times n L$, or of $P \times nn L$.

Also the Loss of the $Vis\ viva$, in bending a given Spring, being always the same, by Coroll. 7. and the $Vis\ viva$, MV^2 being wholly lost in bending a fingle

a fingle Spring PL; the Loss of the Vis viva, nn MV^2 , in closing one such Spring, will be MV^2 ; and its Loss in closing a second such Spring, will again be MV^2 , and so on: Consequently, the Number nn of such Springs will be closed one after another, by that time the Vis viva, $nn MV^2$, is wholly consumed.

SCHOLIUM III.

If the Spring, instead of being at first wholly unbent, as we have hitherto consider'd it, be now supposed to have been already bent thro some Space CB, before the Body strikes it; and the Velocity of the Body be required, after the Spring is bent thro any further Space, BD, Fig. 8. this Case, as well as the Three other above-mention'd, will be found to come under our Theorem.

For, if v be the Velocity with which the Body is supposed to strike against the bent Spring at B, it is evident, that this may be considered, either as the original Velocity, or as the Remainder of a greater Velocity V, with which the Body might have struck upon the Spring at C, and which, upon bending the Spring from C to B, would now be reduced to v. For, in either Case, the Effect in bending the Spring from B to D, will be exactly the same.

In order, therefore, to determine this imaginary Velocity V, let a middle Proportional, BF, be taken between $CL \times \frac{M}{P}$, and 2α , α being the Height to which a Body will ascend in vacuo with the Velocity v; draw BF perpendicular to CB, and, with

the Radius CF, describe the Quadrant CGFEA. Then will our present Case be exactly reduced to that of the Theorem; CB, CD, representing the Spaces thro' which the Spring is bent; BF and DE the Velocities in the Points B and D; GF and GE the Times of bending the Spring thro' the Spaces CB, CD; and CG representing the imaginary Velocity V, with which the Body might have struck the Spring at C.

For, by the Theorem, $BF^2: CG^2:: v^2: V^2$; and $v^2: V^2:: \alpha: \alpha$. Therefore $CG^2 = BF^2 \times \frac{\alpha}{\alpha}$. But $BF^2 = 2 \times \frac{LM}{P}$, by the Construction; and, consequently, $CG^2 = \frac{2 \times LM}{P} \times \frac{\alpha}{\alpha} = \frac{2 \times LM}{P}$, as in the Construction of the Theorem.

From this Case we shall draw a few Corollaries, as well for their Usefulness upon other Occasions, as to shew how the Theory of Springs may be safely applied to the Action of Gravity upon ascending or falling Bodies.

Coroll. 37. If the Body M, with the Velocity v, fufficient to carry it to the Height α , strike at B, upon a Spring already bent thro' the Space CB=l; and do thereby bend it thro' some farther Space BD=s; at the End of which Space, or at D, the Body has a Velocity sufficient to carry it to some Height, as ε ; then $\varepsilon = \frac{2\alpha M L - Ps \times 2l + s}{2ML}$.

For, by the Theorem, $\alpha : \varepsilon :: BF^2 : \mathcal{D}E^2$, or $\mathcal{D}E^2 = BF^2 \times \frac{\varepsilon}{\alpha} = \frac{2 \alpha ML}{P} \times \frac{\varepsilon}{\alpha}$ or $\mathcal{D}E^2 = \frac{2 \varepsilon ML}{P}$.

Alfo, $\mathcal{D}E^{2} + C\mathcal{D}^{2} = CE^{2} = CF^{2} = BF^{2}$ + CB^{2} , that is, $\frac{2 \in ML}{P} + l^{2} + 2 l s + s^{2} = \frac{2 \alpha ML}{P} + l^{2}$; or $\frac{2 \in ML}{P} = \frac{2 \alpha ML}{P} - 2 l s - s^{2}$; or $2 \in ML = 2 \alpha ML - P s \times \frac{2l + s}{2l + s}$.

Caroll. 38. If the Motion of the Body cease upon bending the Spring thro' the Space BD = s, that is, if $\varepsilon = o$; then the Height to which the Body might ascend in vacuo, with the Velocity v, or $\alpha = \frac{P_s \times \sqrt{2l+s}}{2l+s}$

2 M L

For, by the last, when s = 0, $2 \propto M L = P_s \times \frac{1}{2l+s}$.

Coroll. 39. If p, the Force of the Spring when bent thro' the Space CB, be equal to M the Weight of the Body; the Height to which the Body would afcend in vacuo with the Velocity v, is to the Space thro' which it will bend the Spring, by striking upon it at B with that same Velocity, as 2l+s to 2l, or $\alpha: s:: 2l+s: 2l$.

For, by the last, $\alpha = \frac{P s \times 2 \overline{l+s}}{2 M L}$; and $\frac{P}{L}$ being equal to $\frac{p}{l}$, $\alpha = \frac{p s \times 2 \overline{l+s}}{2 M l}$; and, if p = M, $\alpha = s \times \frac{2 \overline{l+s}}{2 M l}$

Caroll. 40. If p = M, and p do also continue constantly the same while the Spring is bending from B to \mathcal{D} (both which Suppositions are necessarily made in reducing the Action of a Spring to that of Gravity upon an ascending Body), the Spring must be of an infinite Length; and l, the Space thro

thro' which it was bent before the Body struck it, must also be of an infinite Length; and the Space $B\mathcal{D}$, thro' which the Spring will be further bent, must be equal to the Height the Body can ascend to with the Velocity v, or $\alpha = s$.

For, by the last, when p = M, $\alpha : s :: 2l + s :: 2l$; and the Resistances of the Spring at \mathcal{D} and B being respectively as $C\mathcal{D}$ and CB, that is, as l + s and l; since those Resistances are now supposed equal to one another, we must, upon that Supposition, consider l + s as equal to l; and adding l to each, 2l + s = 2l, that is, l must be infinitely greater than s; and then $\alpha : s :: 2l : 2l$, or $\alpha = s$.

SCHOLIUM IV.

In this Proposition, and all its Corollaries, except the Four last, we have considered the Spring as being, at first, wholly unbent, and then acted upon by a Body moving with the Velocity V, which bends it thro' some certain Space: But, as we suppose the Spring to be perfectly elastic, the Proposition and Corollaries will equally hold, if the Spring be supposed to have been, at first, bent thro' that same Space, and, by unbending itself, to press upon a Body at Rest, and thereby to drive that Body before it, during the Time of its Expansion: Only, V, instead of being the initial Velocity, with which the Body struck the Spring, will now be the final Velocity, with which the Body parts from the Spring when wholly expanded.

SCHOLIUM V.

If the Spring, instead of being pressed inwards, be drawn outwards by the Assion of the Body, we need only

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only make L the greatest Length to which the Spring can be drawn out beyond its natural Situation, without Prejudice to its Elasticity, I any lesser Length to which the Spring is drawn outwards, P and p the Forces, which will keep it from restoring itself when drawn out to those Lengths respectively, and the Proposition will equally hold good: As it will also, if the Spring be supposed to have been already drawn outwards to the Length I, and, in restoring itself, to draw the Body after it: Only, in this latter Case, V, the initial Velocity in the Proposition, will now be the final Velocity, as in Scholium IV.

SCHOLIUM VI.

Our Proposition equally holds good, when the Spring is of any Form whatsoever, provided L be always understood to be the greatest Length it can be bent or drawn to from its natural Situation, l any lesser Length, and P, p, the Forces which will confine it to these Lengths. For Dr. Hook's Principle extends to Springs of any Form.

I have been at the Trouble of drawing so great a Number of Corollaries from this Proposition, because, in the Controversy about the Force of Bodies in Motion, I have observed both Parties to support their Opinion by Arguments taken from the Theory of Springs; and I was willing impartially to furnish them both with means to examine into the Truth or Falshood of one another's Reasonings. I had Thoughts myself of making use of some of these Corollaries for that Purpose, being far from thinking, that the Dispute is about Words only; but this Letter is already drawn out to too great a Length;

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and before I have Leisure to write again, I may possibly be prevented by a better Hand, which, I hope, may put an End to a Dispute that has too long pester'd the Learned World.

But, in this, I shall be guided by your Judgment; and shall therefore, at present, take up no more of your Time, than only to profess myself,

Dear SIR,

Your most affectionate Friend, and most obedient Servant,

Apr. 10. 1744.

James Jurin.

XI. D. Alberti Haller Concil. Aul. & Archiatri Regis Britann. & Electoris Brunsvic. Prof. Anat. & Bot. Gottingensis, S. R. Ang. & Suec. Soc. Observatio de Ovarii Steatomate, & de Pilis ibidem inventis.

Read April 12. ON rarissimas esse hujusmodi historias non ignoro; & minus raras esse video quam e re esset generis humani, neque tamen vulgares esse, vel hæ ipsæ transactiones philosophicæ docent, in quarum fastos duo exempla inseruerunt D. Samson & Tyson.

Ancilla fuit, post longum morbum consumta, triginta fere annorum, cujus cadaver in theatrum nostrum illatum est die 24° Januarii, anno 1743.





