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Description *and* Draught
OF A
NEW-INVENTED
MACHINE

For carrying VESSELS or SHIPS
Out of, or Into any Harbour, Port,
or River, against Wind and Tide,
or in a Calm.

For which, His Majesty has Granted
Letters Patent, for the Sole Bene-
fit of the Author, for the Space of
Fourteen Years.

By *Jonathan Hulls.*

London: Printed for the Author, 1737.
(Price Six-pence.)

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A B S T R A C T

Of the P A T E N T granted to *Jonathan Hulls* for his new *Machine*.

G E O R G E the Second, by the Grace of God, of *Great Britain, France and Ireland*, K I N G, Defender of the Faith, &c.

To All to whom these Presents shall come Greeting.

W H E R E A S our Trusty and Well-beloved *Jonathan Hulls* hath by his Petition humbly represented unto Our most dearly beloved Consort the Q U E E N, Guardian of the Kingdom, &c. That he hath with much Labour and Study, and at great Expence, Invented and Formed a Machine, for Carrying Ships and Vessels out of, or into any Harbour or River, against Wind and Tide, or in a Calm, which the Petitioner apprehends, may be of great Service to
Our

Our Royal Navy, and Merchant Ships, and to Boats, and to other Vessels, passing against the Stream in Navigable Rivers; of which Machine, the Petitioner hath made Oath, That he is the sole Inventor, as by Affidavit to his said Petition annexed appears: But in regard, the Petitioner apprehends he cannot at present safely discover the nature of his Invention, he proposes to describe the same more fully, by an Instrument in Writing, under his Hand and Seal, to be enrolled in our High Court of Chancery, within a Time, for that purpose given, as has been frequently done in Cases of the like Nature, And has humbly prayed Our said most dearly beloved Consort, to grant unto him, his Executors, Administrators and Assigns, Our Letters Patent under the Great Seal, for the sole Use and Benefit of his said Invention, within England, Wales, and Town of Berwick upon Tweed, for the Term of Fourteen Years, according to the Statute, in such Cases, made and provided:

Know

Know ye Therefore, That We of Our special Grace, certain Knowledge and meer Motion, Have given and granted, and by these presents for Us, Our Heirs and Successors, Do give and grant unto the said Jo. Hulls, his Executors &c. Our special Licence, full Power, sole Privilege and Authority, during the Term of Years herein expressed, that and lawfully may make, use, exercise and vend his said Invention of a Machine for carrying Ships and Vessels out of or into any Harbour or River.

And to the End, by the said Jonathan Hulls, his &c. and every of them may have and enjoy the full Benefit, and sole Use and Exercise of the said Invention, according to Our gracious Intention herein before declared, We do by these presents, for Us, our Heirs and Successors, require and strictly Command All, and every Person or Persons, Bodies politick and corporate, and all other Our Subjects whatsoever, of what Estate, Quality, Degree, Name

or

or Condition soever they be, within that part of Our Kingdom of Great Britain called England, &c. that neither they, nor any of them at any Time, during the continuance of the said Term, hereby granted, either directly or indirectly, do make use or put in Practice the said Invention, or any part of the same so attained unto, by Jonathan Hulls as aforesaid, nor in any wise Counterfeit, Imitate or Resemble the same, nor shall make or Cause to be made any Addition thereunto, or Subtraction from the same, whereby to pretend himself or themselves the Inventor or Inventors, Devisor or Divisors thereof, without the Licence, Consent or Agreement of the said Jonathan Hulls, his &c. in Writing under his or their hands and Seals, first had and obtained in that Behalf, upon such Pains and Penalties as can or may be justly inflicted on such Offenders for their Contempt of this our Royal Command, and further to be answerable to the said Jonathan Hulls, his Executors, Administrators and Assigns accord-

according to Law, for his and their Damages thereby occasioned.

In Witness whereof We have caused these Our Letters to be made Patent. Witness CAROLINE, Queen of Great Britain, &c. Guardian of the said Realm, &c. At Westminster the 21st Day of December 1736. in the Tenth Year of our Reign.

By Writ of Privy-Seal.

Cocks.

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WHEREAS several Persons concern'd in the Navigation have desired some Account of my Invention for carrying Ships Out of and into Harbours, Ports and Rivers, when they have not a fair Wind.

But I could not fully describe this *Machine* without Writing a small Treatise of the same, in which I shall endeavour to Demonstrate the Possibility and Probability of the Matter undertaken.

There is one great Hardship lies too commonly upon those, who propose to Advance some New, tho' useful, Scheme for the publick Benefit: The World abounding more in rash Censure than in a candid and unprejudiced Estimation of Things, if a Person does not Answer their Expectation in every Point, instead of Friendly Treatment for his good Intentions he too often meets with Ridicule and Contempt.

But I hope that this will not be my Case; but that they will form a Judgment

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ment of my present Undertaking, only from Trial. If it should be said, that I have filled this Tract with Things that are foreign to the Matter propos'd, I Answer, There is nothing in it but what is necessary to be understood by those that desire to know the Nature of that *MACHINE*, which I now offer to the World: And I hope, that through the Blessing of *GOD* it may prove Serviceable to my Country.

J. H.





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Description and Draught &c.



BEFORE I speak of the *Machine* itself, it will be necessary to explain the Nature of those Powers that are applied to it.

And First of *Mechanical Powers*.

THE Intent of most *Mechanical Machines* is to raise great Power or Weight with a small intensity of Power; or, on the other Hand, to cause a Motion to be more Swift, or to continue a Motion a long space of Time by a greater weight or force. But there was never any Instrument yet could be made to move a Heavy Body by a Lighter, through equal perpendicular space: If that could be perform'd, the perpetual Motion might be easily brought to Perfection; but where Nature contradicts, it is in vain to Attempt.

IT

IT is possible to make a *Machine* to lift up an immense Weight with a small String, or even a Hair; but then we must take Notice, there must be Time and Space in Proportion to the weight of the Body to be so raised; for one general Rule to be observed in *Mechanical Powers* is, When the Spaces gone through are in an inverse *Ratio* of the Intensities the Actions are equal.

DEMONSTRATION.

WE will instance in the Ballance-Beam, a well-known Instrument.

THE action of a Weight to move a Ballance, is by so much greater, as the Point pressed by the Weight is more distant from the Center of the Ballance; and that Action follows the Proportion of the Distance of the said Point from the Center. When the Ballance moves about its Center, the Point B describes the Arch Bb whilst the Point A describes the Arch Aa, which is the biggest of the Two; therefore, in that Motion of the Ballance, the Action of the same Weight is different, according to the Point to which it is applied, and it follows the Proportion of the Space gone through by

Vide, *Gravesands* Introduction to Philosophy.

by that Point, therefore at A it is as A a, and at B it is as B b, but those Arches are to one another as C A to C B. Fig. 1.

THE Brachia of the Ballance are divided into equal Parts, and one Ounce applied to the Ninth Division from the Center is as powerful as three Ounces at the third Division, and two Ounces at the Sixth Division act as strongly as three at the Fourth, &c. A Ballance is said to be in *Æquilibrio* when the Actions of the Weights upon each Brachium to move the Ballance are equal, so that they mutually destroy each other by the foregoing Experiment. Unequal Weights can *Æquiponderate*: for this it is requisite, that the Distance from the Center be reciprocally as the Weights; in that Case, if each Weight be multiplied by its Distance, the Products will be equal. On this Principle are *Stillyards* made to weigh with one Weight.

Of the AXIS in PERITROCHIO.

THE Power hath the greater Force, the greater the Wheel is; and its Action increases in the same *Ratio* with the Wheel's Diameter; the Weight resists so much

much the less as the Diameter of the Axis is less; and its Resistance is diminished in the same *Ratio* as the Diameter of the Axis; and that there may be an *Æquilibrio* between the Weight and the Power, it is always Requisite that the Diameter of the Wheel be to the Diameter of the Axis in an Inverse *Ratio* of the Power to the Weight.

FOR EXAMPLE, Suppose the Diameter of the Axis to be One Foot and the Diameter of the Wheel Six Foot: If the weight D weigh Six Hundred Pounds and the weight at B One Hundred pounds, there will be an *Æquilibrio*, and if it is required to raise the weight D, the weight at B must descend Six Foot, in order to raise the weight at D one Foot.

There are many sorts of *Machines* to raise great weight, as the Pulley, &c. But they are all grounded on the same Principles with these already mentioned; for if a great weight is to be raised by a small Power, this small Power must go thro' the larger Space in Proportion to the inequality of the Power with the weight.

Note, There ought to be some Allowance added to the Power that moves any *Machine* more than the Rules of *Mechanicks* mention, by Reason of Friction, which is
B more

more or less, according to the Nature of the *Machine*; for the larger a Wheel, &c. is, and the lesser the Axis, the lesser the Friction will be & *contra*.

But since our present Purpose cannot be completed by any *Mechanical* Rules only, (Because, there can no Motion be contriv'd to be work'd, by Manual-Operation, to move both with Power and with Swiftnefs sufficient to Answer the intended Work) in order therefore to Drive this *Machine* we are forced to apply the weight of the *Atmosphere*: The Nature of which I shall now Endeavour to Explain.

The *Atmosphere* being an invifible Fluid, it will be proper to give some Account of Fluids in general.

Of FLUIDS.

“ A Fluid is a Body whose parts yield
“ to any force impreſt, and by yielding
“ are very eaſily moved one among ano-
“ ther.” Whence it follows that Fluidity ariſes from this, that the Parts do not ſtrongly co-here, and that the Motion is not hindred by any inequality in the Surface of the Parts.

Fluids

Fluids agree in this with ſolid Bodies, viz. That they conſiſt of heavy Particles, and have their gravity Proportionable to the Quantity of Matter, in any Poſition of their Parts. From this Gravity it follows, That the Surface of a Fluid contained in a Veſſel, if it be not preſſed from above, or if equally preſſ'd (for that makes no Alteration) will become Plain or Flat, and parallel to the *Horizon*: for as the Particles yield to any force impreſſ'd, they will be moved by Gravity till at laſt none of them can deſcend any Lower. The Lower Parts ſuſtain the Upper, and are preſſed by them; and this Preſſure is in Proportion to the incumbent Matter; that is, to the Height of the Liquid above the Particle that is preſſed. But as the upper Surface of the Liquid is parallel to the *Horizon*, all the Points of any Surface which you may conceive within the Liquid parallel to the *Horizon* are equally preſſ'd.

If therefore in any Part of ſuch a Surface there is a leſſer Preſſure than in other Parts, the Liquid which yields to any Impreſſion will aſcend till the preſſure becomes equal.

Example. Take a Glaſs-Tube open at both Ends, and ſtopping one End with your

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your Finger, immerse the other in Water; when the Tube is full of Air, the Water will rise but to a small Height: If you take away your Finger that the Air that is compressed may go Out, the imaginary Surface that you conceive in the Water just at the Bottom of the Tube is less pressed, just against the hole of the Tube, so that the Water will rise up in the Tube till it comes up to the same Height with the external Water.

The Pressure upon the Lower Parts which arises from the Gravity of the Super-incumbent Liquid, exerts it self every way, and every way equally.

In Tubes that have a Communication, whether Equal or Unequal, whether Strait, or Oblique, a Fluid rises to the same height, that is, all the Parts of the Upper Surface are in the same Horizontal Place.

The modern *Philosophers* conceive Fluids to consist of Particles small, smooth, hard, and spherical; according to which Opinion every Particle is of it self solid or a fixt Body, and, when consider'd singly, is no Fluid, but becomes so, only by being join'd with Particles of the same kind.

The more perfect a Fluid is, the more easily it will yield to all Impressions, and the more easily will the parts Coalesce being

ing separated. Properly speaking there is no perfect Fluid in Nature, by Reason of their Attraction; for *Mercury*, the most perfect Fluid, is not exempt from it.

Of the Actions of LIQUIDS against the Bottoms and Sides of the Vessel that contains them.

As the Pressure of the Liquids is every way Equal, the Bottom and Sides are press'd as much as the neighbouring Parts of the Liquids; therefore this Action increases in proportion to the Height of the Liquid, and is every way Equal at the same Depth, depending altogether upon the Height, and not at all upon the Quantity of the Liquid, Therefore when the Height of the Liquid and the Bigness of the Bottom remain the same, the Action upon the Bottom is always Equal, however the shape of the Body be changed: In every Case the Pressure sustain'd in the Bottom is equal to the weight of a Column of Water, whose Base is from the Bottom itself, and the Height of the Vertical distance of the Upper Surface of the Water from the Bottom of itself.

To Explain which, Take a Cylinder of a certain Base that will hold perhaps a
B 3 Gallon,

Gallon. This Vessel being fill'd, the Bottom will be allow'd to sustain the whole Weight of the Fluid therein contain'd, Gravity acting in a right Line and Perpendicularly. Again, take another Vessel of equal Height and Base partly Cylindrical and partly Flanch'd out, the Top being in the form of the Frustrum of a Cone, This Vessel suppose will hold two Gallons: Then take a third Vessel of equal Base and but half the Height; to make it, however of equal Height with the other two, let a small Pipe be solder'd into the Lid. Let this Vessel contain in the whole but half a Gallon. If these be severally fill'd with a Fluid of the same Kind, we say that the Bottoms and Sides of each of these shall be pressed thereby alike. If the Cylindrical part of our second Vessel mentioned were continued to the Top, the Fluid thereby inclosed wou'd be just in the same Circumstances as that in the Vessel first mention'd; and then the Side Water contained in the conical Part would bear against the Cylinder, supposed to be continued to the Top, as if the Water therein was Frozen, on the one Hand, and bearing against the Sides of the conical Part on the other, according to the Height of the Fluid between them
con-

contained; imagine then the Continuation of the Cylinder removed, or the Water Frozen therein to Thaw, the Pressure of the Side-water would lye against the Fluid Cylinder it self, which being in all parts of equal Weight and Moment with it self, will be thereby sustained Quiet and Motionless in its proper Place, and 'twill be supported on the other Side in like manner by the sloping Sides of the Vessel, nor would the Weight on the Bottom or against the fixt Cylindric Sides of this Vessel be at all increased by the Alteration propos'd.

It must however be admitted, that as there is double the Quantity of Matter by Supposition contained in a Vessel of this Form that was in the Vessel first mentioned; The absolute Weight together will be Proportionable thereto: but then again it must be considered, that this increase of Weight and Pressure affect only the shelving Sides of the 2d Vessel. And as these by their Disposition become an inclined Plane, they are doubtless made to bear the difference of Weight propos'd, which must be thereby communicated to, and supported by the upright Sides of the Cylindric part whereon they Rest; but on the Area of the internal Base and against the Sides of the Cylinder within, no more Weight is
laid

laid than barely that of the Height of the Fluid above them.

To prove that the Water in the small Tube, in the Vessel last mentioned presseth against the Bottom and Sides and Top of the Vessel according to its Height, we have the following Experiment.

Take two round Boards of about a Foot Diameter, and join them together with Leather, in the manner of Bellows that they may hold Water, and in the Top-most Board screw in a small Tube of a considerable Length, as 4 Foot: Set a Weight on the Top of this Vessel near equal in Weight to a pillar of Water of 12 Inches Diameter and 4 Foot high, keep pouring Water into this Tube at the Top, and it will raise the Weight, notwithstanding the Water in the Tube is not near so heavy as the Weight on this Board, as Fig. 7. Or, if you were to fill this Vessel with Water and lay on more Weight than the Weight of the largest Column up to the Top, this Weight would drive the Water out at the Top of the small Tube: For as in Mechanical Instruments a heavy Body will force a lighter, a larger space and a light Body by passing a larger Space, will raise a heavy Body, a small Space; therefore Weights are to their Spaces in an Inverse

verse Ratio as hath been already demonstrated.

Hence it follows that every Drop which is at Rest endeavours to recede every way with equal Force. If therefore it be press'd on one Side it endeavours to recede that way with the same Force, because Action and Re-action are equal, and with that very force it will press every way.

This is proved by several Experiments. I shall Instance in one more.

Fix up a Ballance Beam, and to one End hang a Vessel of Water partly full, made in a Cylindrical Form, and at the other End hang Weights: Then take some solid Body in your Hand and immerse the same into the Liquid, not touching the Bottom nor Sides: Then hang on Weights to make an *Æquilibrium*, the solid being immersed to a certain depth, those Weights will be the weight of the whole Water, were it filled up to the place the Water rose to when this solid was immersed. Note, The Gravity of the Solid doth not alter the Case in this Experiment.

Of

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Of SOLIDS immersed in LIQUIDS.

The different Gravity of Bodies whether Solids or Liquids arises from this, that they contain a greater or less Quantity of Matter in an equal Space.

DEFINITION. I.

The Quantity of Matter in a Body, being consider'd in Relation to the Space possess'd by it, is called the Density of the Body. A Body is said to have Double or Triple, &c. The Density of another Body, when, supposing their Bulks equal, it contains a Double or Triple, &c. Quantity of Matter.

DEFINITION. II.

A Body is said to be Homogeneous, when it is every where of the same Density.

DEFINITION. III.

Heterogeneous, when the Density is unequal in different parts of the Body.

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DEFINITION. IV.

The Gravity of a Body consider'd with Relation to its Bulk is called the Specifick Gravity of a Body.

The Specifick Gravity is said to be double when under the same Bulk the Weight is Double.

Therefore the specifick Gravities and Densities of Bodies in Homogeneous Bodies are in the same Ratio, and they are to one another as the Weights of equal Bodies in respect to their Bulk. If Homogeneous Bodies are of the same Weight, their Bulks will be so much less as their Densities are greater; and under the same Weight the Bulk is diminished in the same Ratio, in which the Density is increased; therefore, in that Case the Bulks are inversly as the Densities.

On the Specifick Gravity of BODIES.

“ARISTOTLE'S Notion of the Elements was, that the Earth and Water were positively Heavy, Fire positively Light, and Air indifferent as to either. His Followers therefore affirm that the ascent of Bodies is owing to their positive Levity, that of Flame and Smoak for instance:
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But in this they are Mistaken; for Bodies are only relatively Light or Heavy according as they are compared with others of a different Kind: So that Flame or Smoak ascend not, because they are really Light, but because they are buoyed up by the Air, which is more Dense, and in its Nature heavier than they, for Flame in Vacuo will soon subside, and Smoak, when the Fuliginous parts thereof become heavier than the Medium round them, will visibly descend: Thus Oyl and Wine do not swim on Water because of their own Levity; but because Water is a heavier Fluid, and sinks in them. In Air most Bodies sink because it is very Light; in Water not so many, it being far more Dense; in Mercury scarce any may be totally immersed from the like Cause: for is there any greater Reason that Cork should be termed Light because 'twill Swim in Water, than that Iron should be esteemed so because 'twill Swim in Mercury."

In general, therefore, one Body is said to be specifically Heavier or Denser than another when it contains more Matter, or a greater degree of Weight under the same or an equal Bulk, or an equal Degree of Weight in less Space or Compass: For Instance, A Cubick Inch of Gold weighs
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Ten Ounces Troy, an equal quantity of Lead hardly Six, of common Water, something better than half an Ounce, so that Gold is about Nineteen, and Lead about Eleven times Denser or Specifically heavier than Water, and thus of any other.

Specifick Gravity then is Appropriate, or the Gravity Peculiar to any Body, whereby it may be Distinguished from Bodies of a different Kind: 'Tis sometimes, and not improperly call'd Relative or Comparitive Gravity, which to distinguish it from Absolute or positive Gravity, which last increases always in Proportion to the Bulk of the Body, weigh'd directly, the other not; absolutely consider'd, a Pound of one Thing, is as heavy as a Pound of another, without Regard to what their Specifick Gravity is, but their Relative Gravities or Bulk, for Bulk they are very different.

A Body Specifically heavier than a Fluid will sink therein, because it weighs more than the Fluid, by it displaced, and whose Room it takes up; so that the Imaginary Surface immediately under the Body being there more press'd than by the Water in any other Part, it therefore yields and lets it thro'. But a Body specifically lighter than a Fluid will always rise therein because it presses less on the imaginary Surface beneath it than the
C Fluid

Fluid would in whose place it is substituted. Were there any necessity of proving this by Experiment, it might be done thus; Take a small Glass Bolt-head (which were it Solid and of a Lump wou'd be near three times heavier than Water, but being hollow and full of Air only, 'twill immerse and Swim,) this may be so nicely fill'd with Water by the Stem that at the top of a Jar it may Swim, in the middle it may remain at a Poize, and put beyond that it will Sink.

This will be brought about by the Spring of the Air included therein, which being Compressible, will either contract or dilate itself, according to the Degree of Pressure 'tis under: Toward the upper part of the Jar, 'twill be pressed by little more than the Atmosphere, toward the middle, by the Atmosphere and some Inches perhaps of Water, and at the Bottom by more Water still. In the first Case the Air in the Machine cannot be so much press'd as in the second, in the second not so much as in the last; whence the Mouth of the Machine being unstop'd, as the Pressure is increased, more Water will be gradually thrust into it, making the whole Specifically more Heavy, and so will produce the afore-mentioned Effect; which will be visible, tried on a Machine that is small.

The

The Table of Specifick Gravity.

The Cubick Inch of	Ounces Troy	Ounces Avo.
<i>Fine Gold</i> —————	10, 3592	11, 3656
<i>Standard Ditto</i> —————	9, 9626	10, 9304
<i>Quick-Silver</i> —————	7, 3844	8, 1017
<i>Lead</i> —————	5, 9840	6, 5539
<i>Fine Silver</i> —————	5, 8500	6, 4183
<i>Standard Ditto</i> —————	5, 5567	6, 0965
<i>Rose-Copper</i> —————	4, 7471	5, 2083
<i>Plate Brass</i> —————	4, 4042	4, 8321
<i>Cast Brass</i> —————	4, 2724	4, 6303
<i>Steel</i> —————	4, 1421	4, 5445
<i>Common Iron</i> —————	4, 0313	4, 4230
<i>Block-Tin</i> —————	3, 8615	4, 2366
<i>Common Glass</i> —————	1, 3608	1, 4930
<i>Sea Water</i> —————	0, 5427	0, 5949
<i>Common Water</i> —————	0, 5274	0, 5787
<i>Linseed Oyl</i> —————	0, 4916	0, 5393
<i>Oyl Oliv</i> —————	0, 4815	0, 5283

See Mr. Clares Treatise of Fluids.

Of the DENSITIES of LIQUIDS.

Since the Densities of Bodies are in Proportion to their Gravity, by comparing the Weights of equal Bodies, to discover their Densities. If therefore any Vessel be exactly filled with a Liquid and that

C 2

Liquid

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Liquid be weighed and if you make the same Experiment with other Liquids their Weights will be as their Densities; But as this Method is liable to several Difficulties in Practice I shall not spend any Time in explaining it here.

When the Pressures of two Liquids are equal, the Quantities of matter in Columns that have equal Bases do not differ, wherefore the Bulks, that is, the heights of the Columns are Inversely as the Densities, whence may be deduced the Method of comparing them together.

EXPERIMENT I.

Pour Mercury into a Curve Tube A, so as to fill the lower part of the Tube from B to C, pour in Water in one Leg from B to E, in the other Leg pour Oyl of Turpentine till both the Surfaces of Mercury B. C. be in the same Horizontal Line, and the height of the Oyl be C. D; these heights will be as 87 to 100, which is the inverse Ratio that the Density of the Water has to the Density of Oyl of Turpentine, and therefore these Densities are to each other as 100 to 87. The Mercury is poured in, lest the Liquids should be mix'd in the bottom of the Tube.

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The Densities of Liquids are also compared together by immersing a solid in them; for if a solid Lighter than the Liquids to be compared together be immersed successively into different Liquids, the immersed parts will be inversely as the Densities of the Liquids: for, because the same solid is made use of, the Portions of the different Liquors, which in every case would fill the Space taken up by the immersed part, are of the same weight; therefore the Bulks of those Portions, that is the immersed parts themselves are inversely as the Densities.

Six THEOREMS extracted out of ARCHIMEDES's Tract, entituled De Incidentibus Aquæ, very necessary for the better Understanding of several Experiments and Conclusions herein contained.

THEOREM. I.

“ The Superficies of every Liquid that
 “ is consistent and settled shall be of a
 “ spherical figure, which figure shall have
 “ the same Center with that of the Globe
 “ of the whole Earth and Waters.

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THEO.

THEOREM. II.

“ Solid Magnitudes that being of equal
“ Mass with the Liquid are also equal
“ to it in Gravity, being demitted into
“ the settled Liquid do so submerse in
“ the same, as that they lye or appear
“ not at all above the surface of the Li-
“ quid, nor yet do they sink to the Bot-
“ tom.

THEOREM. III.

“ Solid Magnitudes that are Lighter
“ than the Liquid, being demitted into
“ the settled Liquid, will not totally sub-
“ merse in the same, but some part there-
“ of will lye or stay above the Surface of
“ the Liquid.

THEOREM. IV.

“ Solid Magnitudes that are Lighter
“ than the Liquid, being demitted into
“ the settled Liquid, will so far submerse
“ till a Mass of Liquor equal to the
“ part submersed, shall in Gravity equa-
“ lize the whole Magnitude.

THEOR.

THEOREM. V.

“ Solid Magnitudes Lighter than the
“ Liquid, being thrust into the Liquid,
“ are repulsed upwards with a force as
“ great as the excess of the Gravity of
“ a Mass of Liquor, equal to the Mag-
“ nitude above the Gravity of the said
“ Magnitude.

THEOREM. VI.

“ Solid Magnitudes Heavier than the
“ Liquid, being demitted into the settled
“ Liquid, are born Downwards as far
“ as they can descend, and shall be Ligh-
“ ter in the Liquid by the Gravity of
“ a Liquid Mass of the same bigness with
“ the solid Magnitude.

*Here follow some other THEOREMS, con-
cerning this Matter.*

THEOREM. I.

“ If four pieces of Mettals whereof
“ the third is of the same Kind with the
“ first, and the fourth of the same Kind
“ with the second, are Proportional, their
“ Gravities or weights shall be Propor-
“ tional.

THEOR.

THEOREM. II.

" If there be four pieces of Mettal,
 " whereof the third is of the same Kind
 " with the first, and the fourth of the same
 " Kind with the second, and the first and
 " second be of equal greatness, and the
 " third and fourth of equal weight, the
 " weight of the first and second shall be
 " reciprocally Proportional to the Magni-
 " tudes of the third and fourth.

THEOREM. III.

" If Spheres of the same Matter, are
 " in Gravity or Weight as the Cubes of
 " their Diameters, are in Magnitude, &
 " *contra.*

THEOREM. IV.

" Pieces of Mettal, if they be of equal
 " Magnitude, have their weights in direct
 " proportion: But if they be of equal
 " weight, they have their Magnitudes
 " in reciprocal Proportion.

To prove that the weight of the Air
 forces Fluids as it were seemingly to hang
 in a Tube to such a height according to
 the

the Gravity of the Fluid in such Tube;
 Mercury will be forced about 29 Inches
 and Water about 31 Foot; and if the Air
 is drawn out of the Tube no Fluid will
 rise any higher than to such height as
 the weight of the Fluid, makes an Equi-
 librium, with the weight of the Atmos-
 phere.

As Air is proved to have Gravity ac-
 cording to its Density, as well as other
 Fluids, it is easy conceived the nature of
 its pressing, the Mercury in the Barome-
 ter to such a height, it is not because
 Nature abhors a Vacuum (as some imagine)
 for if that were the Case, there would
 be no Vacuum in the top, were the Tube
 of ever so great a Length.

The Instrument call'd the Barometer, is
 to find the weight of the Air at such a
 present Time, and to shew the difference
 of the weight at different Times; the dif-
 ferent Pressure of the Atmosphere may
 very well supposed to be occasioned by
 the Alteration of the height, for as in
 other Fluids, the deeper they are the
 greater the pressure at the Bottom.

To make this Matter more plain, take
 this Example. Take a Barometer that is
 turn'd at the Bottom, (as they now com-
 monly make them) as *Fig. 20.* and join
 to the Bottom of some Pipe that comes
 from

(34)

from the Top of some Edifice, and being fill'd with Water, will drive the Mercury to the Top of the Glas-*T*ube, by reason of the weight of the Pillar of Water and Atmosphere, both press on the Mercury, but unstop the top of the Tube at A, and the Air will press equally upon A and B, therefore the Pillar of Mercury gives the weight of the Pillar of Water, only of the same bigness of the Tube A, for let the Pillar of Water be of what bigness soever, the Pillar of Mercury Balances no more than a Pillar of its own bigness, for the Reasons laid down in the 17, 18, 19, and 20th Pages. And if you add to, or diminish from the top of the Tube B, the Mercury will respectively rise or fall one 14th of the Length added to, or diminished from the Tube B.

Note. The Mercury is to be measured from the Horizontal Line from the top of the Mercury in the short End of the Glas-*T*ube: the Water in B will stand 14 times as high as the Mercury in A; Therefore if you Measure the height of the Mercury, and have recourse to the Table of Specifick Gravity, you may calculate the height of this Pillar of water and the weight of the same.

Again,

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Again, if you were to take a Barometer of 5 or 6 Foot Long and fill it with Mercury and Immerse the open End into a Cistern of the same, the Mercury will sink down out of the Tube into the Cistern untill the height of the Mercury in the Tube is about the height of 29 or 30 Inches (according to the weight of the Atmosphere at that Time) then if you immerse this Instrument in Water, the Mercury will rise one Inch for the Instrument's sinking fourteen.

If you take two Tubes and join them together, so that they shall have a Communication at the Bottom by a small Hole, put some Mercury into one of the Tubes, and it will rise to an equal height in both, then pour in Water into either until this Water has driven out all the Mercury into one Tube, and then stop; and you'll find the Water to stand about 14 Times as high as the Mercury, because they Equiponderate at those heights.

It may be observed what an exact Equilibrium is made by Fluids; for, if you disturb the Mercury in the Cistern wherein the Barometer is immersed, you will see the Mercury act in the Tube in the same manner as a nice Ballance-Beam that Equiponderates.

It

(36)

If you take a Tube of a considerable Length, and put a Quantity of Mercury in, stop it at the Lower-end, and immerse it in Water 14 Times as deep as the length of the Mercury in the Tube, and then unstop the Lower-end, the Mercury will not fall out, notwithstanding the Tube is open at both Ends: If the Tube is immersed deeper, the Mercury will rise higher in the Tube; which Demonstrates that Fluids are press'd upwards as well as downwards, (in Proportion to the height of the Fluid above, and the Gravity of the same.

Now Air having a Property in it which other Fluids have not, I mean the Elastic-spring which renders it Heterogeneous; therefore it is in vain to attempt to Measure the height of the Atmosphere as we do the height of other Fluids, for we may suppose it to be less dense higher in the Air than it is near the Earth; but a Pillar of this Air of any bigness is easily weigh'd; as for Example,

We will suppose a Pillar of Air of 12 Inches Diameter, square the Diameter, and multiply that Sum by 11, and divide it by 14, gives the Area pretty near, than multiply that Sum by 29, the height of the Pillar of Mercury, as will Ballance the Atmosphere, and you have the content

(37)

tent of cubical Inches of Mercury, then multiply that Sum by the Ounces in a cubical Inch of Mercury, and you have the Ounces in the whole Pillar, which may be brought into Pounds and Hundreds, therefore by this Calculation, a Column of Air of this bigness weighs near 15 Hundred weight, and by this Proportion the weight of a Pillar of Air of any Diameter may be found.

The weight of a Pillar of two Foot is near four Times the weight of one that is but one Foot, for the weight is in Proportion to the Squares of their Diameters, or if you square the Diameter and multiply it by 12 it is pretty near the Truth. Reckon the Mercury at 29 Inches, it will be but 1659 pounds which makes it 1728, but this difference arises from reckoning the Mercury but 29 Inches, whereas it is something more, except in bad Weather, a Pillar of Air of 20 Inches Diameter will be found to weigh 2 Ton, 2 Hundred, 3 Quarters and 12 Pounds; likewise a Pillar of Air of 30 Inches Diameter weighs 4 Ton, 16 Hundred and 20 Pound.

If a Man's Body were to bear the weight of the Atmosphere in proportion to the superficial content of his Body (as has been imagined) the Strength of his

D

Bones

Bones and Sinews could not sustain it, but if you cut a Hole in the Top of a large Vessel and then lay your Body on it in such manner as that the Air cannot pass by you into the Vessel, and then Pump the Air out of the Vessel, you will very sensibly feel the weight of the Air; for if the Hole is large, you will not be able to separate yourself from the Vessel, but when the Air is let in you are immediately relieved.

Since it is demonstrated, that the Air is of itself of such weight, it may seem strange it is not more sensibly felt to press on human Bodies: The Reason is this, there is no Particle in a Man's Body, but is made up with Matter full as heavy as Air, and most of the Particles a great deal heavier; therefore every part defends it self within and without, without being pressed in, for every Body that is heavier than a Fluid being immersed therein, defends it self from external Pressure: For when you Immerse a soft Body, that is Homogeneous in Water ever so deep, if this Body is more Dense than Water, the Pressure of the Water will not alter the form of this soft Body.

But if a Man were to Dive in the Water very deep, the Water would press his Body to a great Degree, notwithstanding

standing his whole Body is heavier than the Water in the same Space: But a Man's Body consisting of Heterogeneous Particles and some less Dense than Water, those parts less Dense are pressed in proportion to the height of the Water above him, and not according to the quantity of the Water he is in.

For if a Person were to descend to the Bottom of a Well full of Water, his Body would be press'd the same as if he descended the same Depth into the Sea, for there is the same Pressure against a Pool-head as there is against the Sea-bank at the same Depth, as hath been before demonstrated.

Thus I have endeavour'd to explain the Nature of the Pressure of the Air on other Bodies, by comparing it with other Fluids that are Visible to our Eye, as Mercury, Water, &c. and since the Pressure is so very great, it is the more fit to be apply'd to a purpose wherein all sorts of manual Operations are Insufficient. For this present Undertaking cannot be supposed to be done by Strength of Men or Horses, or by any Machine driven by either.

Lastly, the Atmosphere being of a great weight and striving to get in where there

is a Vacuum I shall endeavour to shew how this Vacuum is made, and in what manner this Force is apply'd to drive the Machine.

In some convenient part of the Tow-Boat, there is placed a Vessel about two 3ds full of Water, with the Top close shut, this Vessel being kept Boiling, rarifies the Water into a Steam, this Steam being convey'd thro' a large Pipe into a Cylindrical Vessel, and there condens'd, makes a Vacuum, which causes the weight of the Atmosphere to press on this Vessel, and so presses down a Piston that is fitted into this Cylindrical Vessel, in the same manner as in Mr. Newcomens Engine, with which he raises Water by Fire. See fig. 30.

P. The Pipe coming from the Furnace to the Cylinder.

Q. the Cylinder wherein the Steam is condensed.

R. the Valve that stops the Steam from coming into the Cylinder, whilst the Steam within the same is condensed.

S. the Pipe to convey the condensing Water into the Cylinder.

T. a Cock to let in the condensing Water when the Cylinder is full of Steam and the Valve P is shut.

U a

U a Rope fixed to the Piston that slides up and down the Cylinder. Note. This Rope U is the same Rope that goes round the Wheel D in the Machine.

It hath been already demonstrated, that a Vessel of 30 Inches Diameter, which is but two Foot and a Half, when the Air is driven out, the Atmosphere will press on it to the Weight of 4 Ton 16 Hundred and upwards, when proper Instruments for this Work are applied to it, it must drive a Vessel with a great force.

Note. The bigness of the Machines may be proportioned to the Work that is to be performed by them; but if such a force as is apply'd in this first Essay be not sufficient for any Purpose that may be required, there is room to make such Addition as will move an immense Weight with tolerable Swiftnes.

It is my Opinion, it will not be found Practicable to place the Machine here recommended, in the Vessel itself that is to be taken in or out of the Port, &c. But rather in a separate Vessel, for these Reasons:

1. This Machine may be thought Cumberfome and to take up too much Room in a Vessel laden with Goods, Provisions, &c.

2. If this Machine is put in a separate Vessel, this Vessel may lye at any Port, &c. to be ready on all Occasions.

3. A Vessel of a small Burthen will be sufficient to carry the Machine to take out a large One.

4. A Vessel will serve for this Purpose for many Years, after she is thown off and not safe to be taken far Abroad.

The

The Explanation of the MACHINE.

A, Represents the Chimney coming from the Furnace.

B, The Tow-Boat.

C C, Two pieces of Timber framed together to carry the Machine.

D a, *D* and *D b*, are three Wheels on one Axis to receive the Ropes, *M F b* and *F a*.

Note. *M* is the same Rope that goes into the *Cylinder*, Fig. 30.

H a and *H b* are two Wheels on the same Axis with the Fans *I I I I I* and move alternately in such a manner, that when the Wheels *D a*, *D* and *D b* move backward or forward they keep the Fans *I I I I I* in a direct Motion.

F b is a Rope going from *H b* to *D b*, that when the Wheels *D a*, *D* and *D b* move forward, moves the Wheel *H b* forwards, which brings the Fans forward with it.

F a is a Rope going from the Wheel *H a* to the Wheel *D a*, that when the Wheels *D a*, *D* and *D b* move forward the Wheel *H a* draws the Rope *F* and raises

raises the weight G , at the same time as the Wheel Hb brings the Fans forward.

When the Weight G is so raised, while the Wheels Da , D and Db are moving backward, the Rope Fa gives way, and the Power of the weight G brings the Wheel Ha forward and the Fans with it, so that the Fans always keep going forward, notwithstanding the Wheels Da , D and Db move backwards and forwards as the Piston moves up and down in the Cylinder.

$L L$, are Teeth for a catch to drop in from the Axis, and are so contrived that they catch in an alternate Manner, to cause the Fans to move always forward, for the Wheel Ha by the power of the weight G is performing his Office, while the other Wheel Hb goes back in order to fetch another Stroke.

Note. The the weight G must contain but half the weight of the Pillar of Air pressing on the Piston, because the weight G is raised at the same time as the Wheel Hb performs its Office, so that it is in effect two Machines

chines acting alternately by the weight of one Pillar of Air of such a Diameter as the Diameter of the *Cylinder* is.

If it should be said, that this is not a New-Invention, because I make use of the same power to drive my Machine that others have made use of, to Drive theirs for other Purposes. *I Answer*, The Application of this power is no more than the Application of any common and know Instrument used in Mechanism for new invented Purposes.

ANSWERS to some QUERIES that have been made, concerning the Possibility and Usefulness of this Undertaking.

QUERY I.

IS it possible to fix Instruments of sufficient Strength to move so prodigious a Weight, as may be contain'd in a very large Vessel?

Answer. All Mechanicks will allow it is possible to make a Machine to move an immense

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menſe Weight, if there is Force enough to drive the ſame, for every Member muſt be made in a proportionable Strength to the intended Work, and properly braced with Laces of Iron, &c. ſo that no part can give way or break; if the Braces, &c. neceſſary for this Work had been put in the Draught, it would have been ſo much crowded with Lines that the main Inſtruments could not be ſo well perceiv'd.

QUERY. II. *Will not the Force of the Waves break any Inſtrument to Pieces that is placed to move in the Water?*

Answer. Firſt, It cannot be ſuppoſed, that this Machine will be uſed in a Storm or Tempeſt at Sea, when the Waves are very Raging; for if a Merchant lyeth in a Harbour, &c. he would not chooſe to put out to Sea in a Storm if it were poſſible to get out, but rather ſtay untill it is abated.

Secondly, When the Wind comes a Head of the Tow-Boat the Fans will be protected by it from the violence of the Waves, and when the Wind comes Side-ways, the Waves will come Edge-ways of the Fans, and therefore ſtrike them with the leſs Force.

Thirdly. There may be pieces of Timber laid to Swim on the Surface of the Water

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Water on each Side of the Fans, and ſo contriv'd as they ſhall not touch them, which will protect them from the Force of the Waves.

Up in-land Rivers where the Bottom can poſſible be reach'd, the Fans may be taken out, and Cranks placed at the hindmoſt Axis to ſtrike a Shaft to the Bottom of the River, which will drive the Veſſel forward with the greater Force.

QUERY. III. *It being a continual Expence to keep this Machine at Work, will the Expence be answered?*

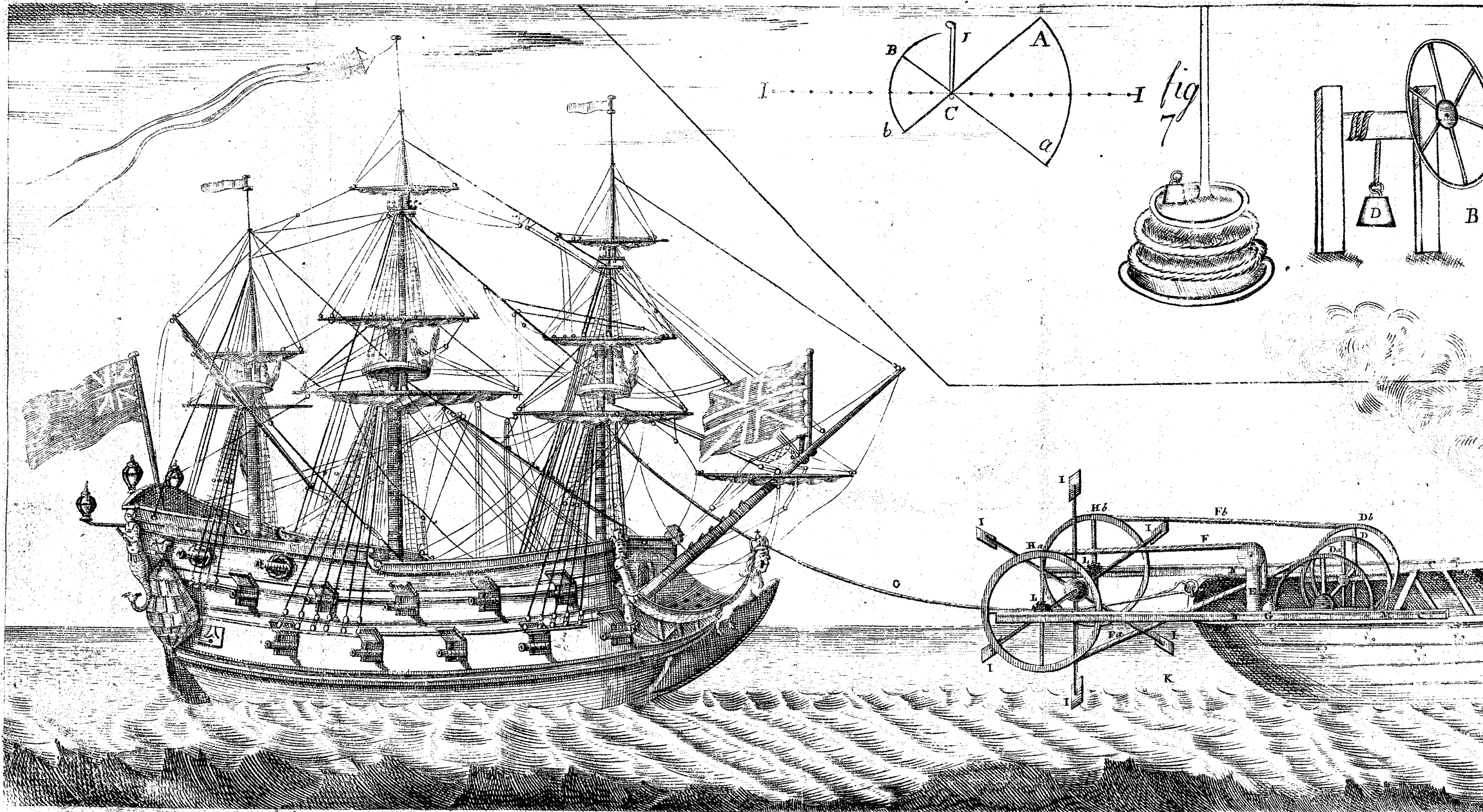
Answer. The work to be done by this Machine will be upon particular Occaſions, when all other means yet found out are wholly Inſufficient: How often does a Merchant wiſh that his Ship were on the Ocean, when if he were there, the Wind wou'd ſerve tolerably well to carry him on his intended Voyage, but does not ſerve at the ſame time to carry him out of the River, &c. he happens to be in, which a few Hours work of this Machine wou'd do: Befides, I know Engines that are driven by the ſame Power, as this is, where materials for the Purpoſe are dearer than in any navigable River in *England*; therefore Experience demonſtrates, that the Expence will be but a Trifle to the value

value of the Work perform'd by those
sort of Machines, which any Person that
knows the Nature of those things may
easily Calculate.

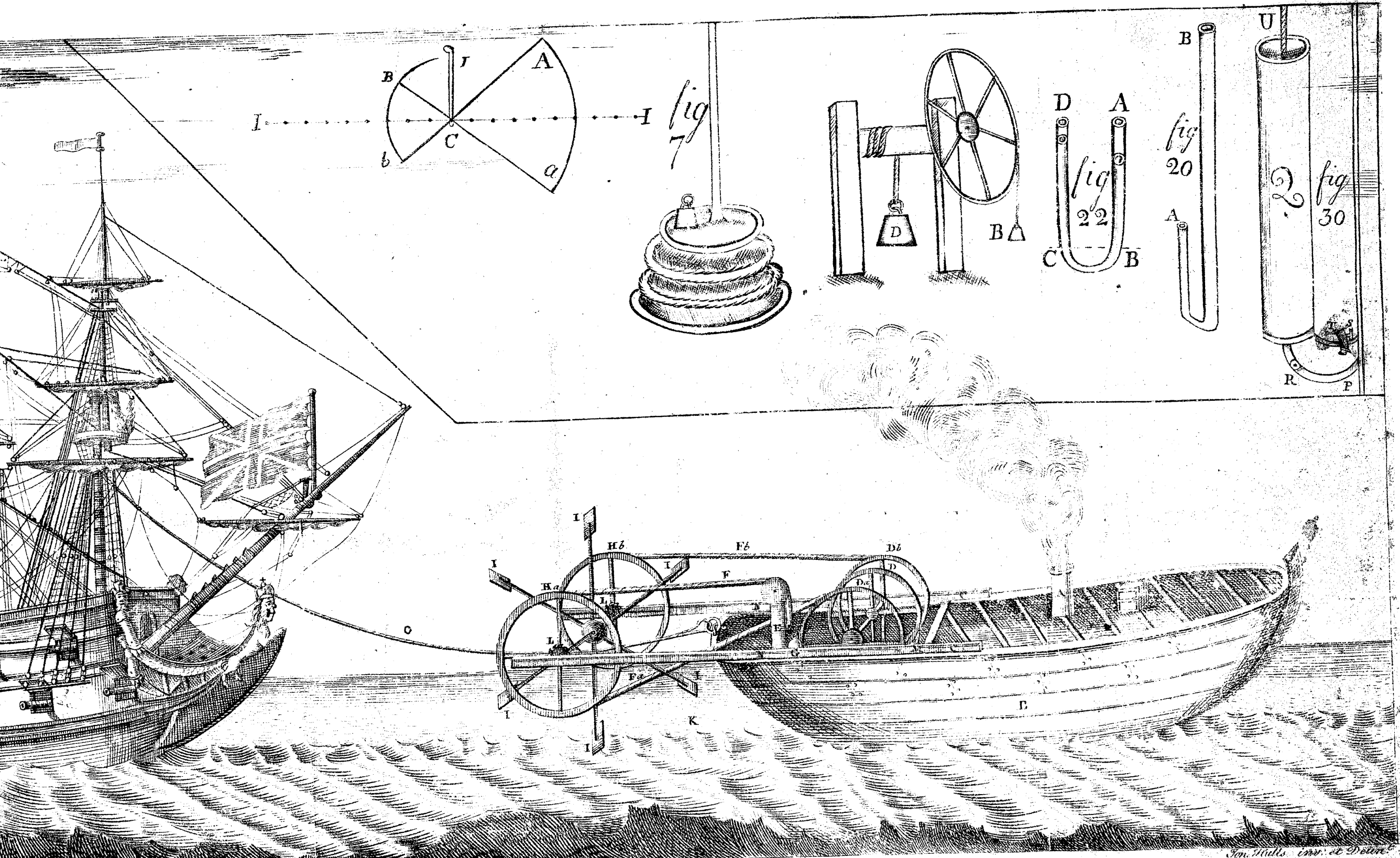
Thus I have endeavour'd to give a clear
and satisfactory Account of my New-in-
vented Machine, for carrying Vessels out
of, and into any Port, Harbour or River,
against Wind and Tide, or in a Calm;
and I doubt not, but whoever shall give
himself the Trouble to peruse this Essay,
will be so Candid as to excuse or over-
look any Imperfections in the diction or
manner of writing, considering the Hand
it comes from; if what I have imagined,
may only appear as plain to others as it
has done to me, *viz.* That the Scheme I
now offer is Practicable, and if encourag-
ed will be Useful.

F I N I S.

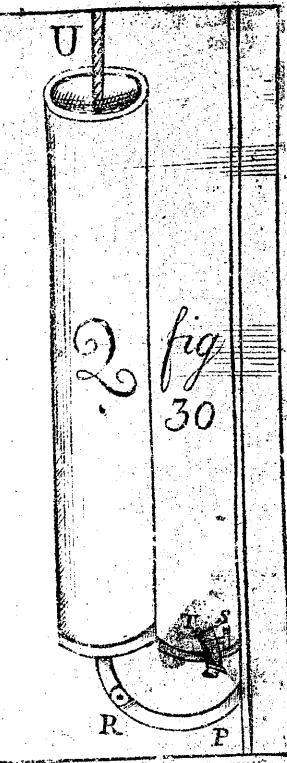
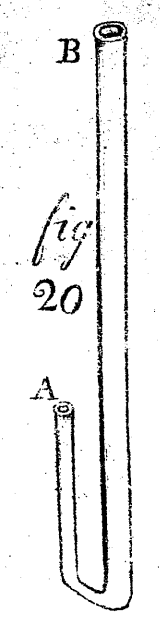
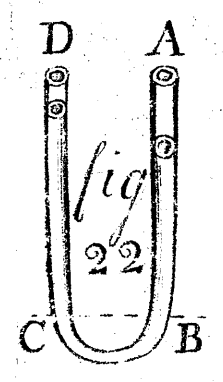
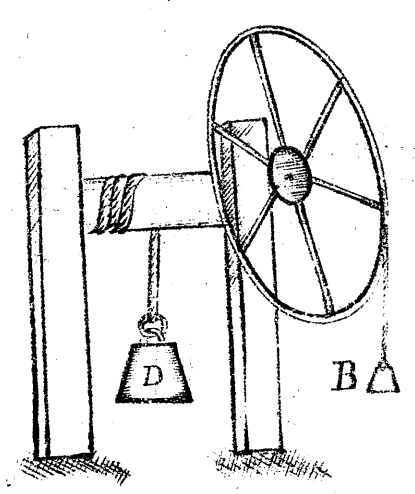
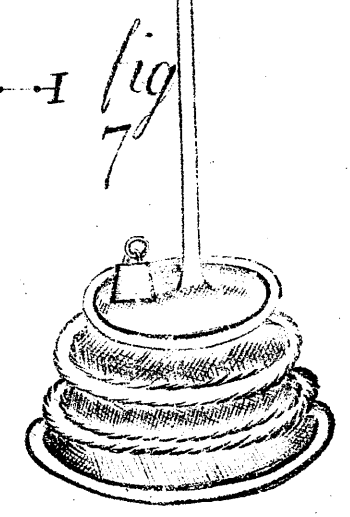
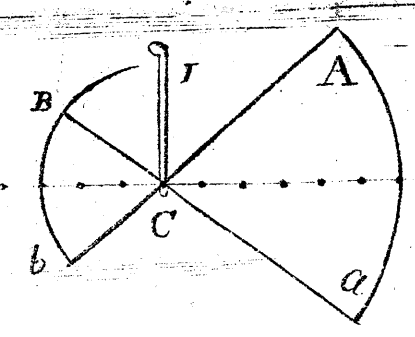
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