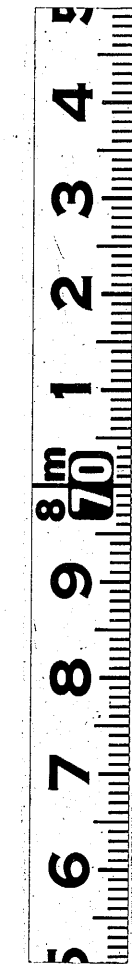


109-9



0241

A N
ACCOUNT
OF THE
FISH-POOL:

Consisting of

A DESCRIPTION of the VESSEL so call'd,
lately invented and built for the Importa-
tion of Fish alive, and in good Health, from
Parts however distant.

A PROOF of the Imperfection of the
Well-Boat hitherto used in the FISHING
TRADE.

The true REASONS why Ships become
stiff or crank in Sailing; with other Improve-
ments, very useful to all Persons concern'd in
Trade and Navigation.

Likewise,

A DESCRIPTION of the Carriage intend-
ed for the Conveyance of Fish by Land, in the
same good Condition as in the *Fish-Pool* by Sea.

By Sir RICHARD STEELE, and
Mr. JOSEPH GILLMORE, Mathematician.

L O N D O N :

Printed and sold by H. Meere at the *Black-Fryer*
in *Black-Fryers*, J. Pemberton at the *Buck and Sun* in
Fleet-street, and J. Roberts in *Warwick-lane*. 1718.
Price One Shilling



To the Honourable

Sir John Ward, Kt.

Lord Mayor of LONDON.

My LORD,

AS I think it manifest that the Design, explain'd in the following Account, will introduce a new and profitable Course of Trade; I presume to address this Narration to the Greatest Magistrate of the Greatest Commercial City.

A 2

Your

(iv)

Your personal eminent Qualities, as a good Citizen, and Man of Business, which I have frequently heard you exert, where you, with great Ability, represent the same City in another honourable Character, entitle you also to the Veneration and Esteem which determine me in my present Application.

The Arts and Sciences (in which I pretend to no accurate Skill) should always be employ'd in Enquiries that may tend to the general Advantage; and they must lose the Name of Liberal, when the Professors of them seclude themselves from Society; or live in it, without applying their Abilities to the Service of it. For it is by the joint Force of Men of different Talents, that useful Purposes are best accomplish'd; and a certain Felicity of Invention in one, join'd to the Experience and practical Skill of another, may bring Works to Perfection, which would be so far from Growth, that they

(v)

they would not so much as have had Birth, but from the good Intelligence between Persons of unlike Abilities, whose Good Will towards each other united their Endeavours.

I dare promise your Lordship, that the Correspondence between the Undertakers of this Design, will produce to the World many other Operations, which will create more Wonder, that they were not perform'd before, than that they are now brought into Use. For it is certain, that great and worthy Works are every Day lost, by the Distance which is kept between Men, from the very Reason which should make them seek each other in their different Way of Life and Education.

Among the Employments of human Life, that of the Merchant (whose Good is the Good of all Men) should by all be held in the first Esteem: It is he, who enlarges the Interests of his Country; it is he, who, by his Credit, makes his Fellow-Citizen every where

(vi)

where at Home, and extends the Offices, Advantages, and Civilities of Acquaintance and Neighbourhood, to all Parts of the habitable World.

The following Invention is propos'd to be carry'd on with a superior Regard to the Laws and Rights of Commerce, which oblige every Man to think of himself but in the second Place, or to make his first Intentions, at least, strictly agreeable to the Good of his Country, and that of all his Fellow-Citizens ; and therefore, the Account of it may be a Present not unworthy a Gentleman of your free and disinterested Character ; and I flatter myself it will have the Influence of your Lordship in the Prosecution of it. I need not say how great that Influence must needs be, where you act for them in the greatest Capacities your Fellow-Citizens have to bestow.

I congratulate both them and you, that a Person of such known Æquanimity

(vii)

nimity is vested with the double Capacity of asserting and protecting their Privileges ; whose Candour and B benignity naturally tend to abate Animosity, encourage Industry, promote Peace, prevent Disorder, secure Wealth, and relieve Poverty : In all which noble Ends and Cares I wish you a prosperous and memorable Mayoralty ; and again humbly desiring, that if this Design shall in the least Degree appear serviceable in any of these generous Respects, it may have your Protection,

I remain,

My LORD,

Your Lordship's most obedient

And most humble Servant,

Richard Steele.

T H E

(VI)

...ing is vested with the double Char-
ity of assisting and protecting their
Privileges; whose Candour and Be-
nignity naturally tend to spare and
encourage Industry, promote
Peace, prevent Disorders, secure Wealth,
and relieve Poverty; in all which noble
Ends and Care, I wish you a prosper-
ous and memorable Majesty; and
again humbly desire, that in this
Design shall in the last Degree appear
services in any of these several
Respects, it may have your Royal

Richard Steele
1705

(I)



THE
FISH-POL, &c.



HERE has much Calumny been utter'd, and many impertinent Observations made upon one of the Undertakers of this Work which I am now going to describe; but as he formerly declar'd in Print, that while he was pursuing what he believ'd might conduce to the common Good, he gave the Syllables *Richard Steele* to the Publick, to be used and treated as they should think fit, he must go on in the same Indifference, and allow the Town their usual Liberty with his Name, which
B I find

(2)

I find they think they have much more Room to sport with than formerly, as it is lengthen'd with the Monosyllable *Sir*.

But tho' I am not solicitous for what they say of *Sir Richard Steele*, merely as it regards the Matter of his Fame or Reputation, which is too large to be unexpectationably good or bad, but must necessarily share the Fate which attends Men of undertaking Complexions, who are the Entertainment and Discourse of idle People, that insensibly, for Want of other Employment, hate the Persons of those they never saw, and oppose Designs into which they never examine. I say, let one of the Undertakers be considerable or inconsiderable, according to the Temper of the Company wherein he is mention'd, I cannot let a Great and Good Work, which may be a Benefit to all the World, be lost and run down, because, perhaps, his Part in it may have been only a mere Suggestion, or a lucky Start, that owes its Progress to the being communicated to a more capable Man, that ripen'd it into Practice, and qualify'd it for the Service of Society.

If this were the Case, as I know it is, and that with great Inconvenience to himself, any Man, from a restless good Spirit, has attempted (not to say accomplish'd) a most extraordinary Work, for the Advantage

(3)

tage of the whole Species, especially the poorer Sort, all Men are oblig'd, in Justice and Gratitude, at least to give the Matter a fair Hearing.

The Reader is desir'd, on this Foundation only, as it regards himself and all other Men, as well as the Undertakers, to approve or condemn the Design of the FISH-Pool, and to hear the Relation of the several Steps and Degrees by which it was brought to its present Perfection.

It is now about five Years since *Sir Richard Steele*, upon seeing certain Experiments of an Air-Pump, consulted a Gentleman of known Experience and Ability, concerning a Design to form a Vessel which should preserve dead Fish from Corruption a longer Time than usual; but the Gentleman so consulted, convinc'd him of the Impossibility of performing that Matter in the Manner he suppos'd it practicable, and discourag'd him from farther Enquiry that Way.

But the Matter did not end there; that Disappointment only gave his Thoughts another Cast; and much Reflection on that Subject ended in an Imagination, that tho' dead Fish could not be preserv'd from Putrefaction by what he had suggested, live Fish might, by new Methods, be convey'd better than they had been by the ordinary Means

(4)

Means already practis'd, which would end in the same Advantage.

About this Time Mr. *Steele* had the good Fortune to become acquainted with Mr. *Gillmore*; and falling by Degrees into great Familiarity, frequently hinted to him, that he could not but think it practicable, that a Vessel might be contriv'd so as to bring Fish alive much better than at present; and took frequent Occasions to solicit him, whom he knew very well skill'd in Navigation and other Parts of the Mathematicks, to turn his Thoughts on that Subject. Mr. *Gillmore* could not be brought to apply himself to this Proposal, till about a Twelvemonth ago he was urg'd, by a Letter from Sir *Richard Steele*, to comply with his former Request, now he (Mr. *Gillmore*) was at Leisure, at his Place of Abode at *Nettleton* in *Wiltshire*.

The Thing that dwelt upon the Imagination of the Inventor was, That since it was notorious, that Ships, without sinking, frequently admitted many Tuns of Water, besides their proper Lading; a Vessel, by a good Artist, who knew the Reason, Nature, Philosophy, Principles, and Laws of Mechanism, might be contriv'd to carry no Lading but Water and Fish, whereby Fish might live commodiously, and such Water be admitted, and made

(5)

made to pass thro' at Will, and nevertheless the Ship to sail with Safety.

Mr. *Gillmore* began now to listen, and return'd for Answer, he would immediately take the Matter into Consideration, and in a few Days after, sent his Friend the Projection from which the FISH-POOL was modell'd, and built 16 Inches by the Keel; which 16 Inches was divided into 40 equal Parts, and made into a Scale call'd Feet, and by it projected the FISH-POOL, 40 Foot by the Keel, 16 Foot broad in the Midships, and 6 Foot deep between the Kelson and Deck on which the swims; with Grates fore and aft, Air-Pipes, Well into the Hold through both Decks, Masts, Yards, Rigging, and Hatchway to go down between-Decks, and other Conveniencies, all in Proportion.

From this Model, by a lesser Scale, was made an Hull of very small Dimensions, as 10 Inches by the Keel, 5 Inches broad in the Midship, 2 Inches and a Quarter deep in the Hold, with a proportionable Well, and a little Glass Deck, on which it was to swim.

We carry'd our Vessel over Land to a Place near the Village of *Hackney*, call'd *Temple-Mills*, which is the Spot that divides *Middlesex* from *Essex*, near an Island which we nam'd, from its Bigness, *Tres-acre* Island.

After

(6)

After we had put into our Vessel a *Flounder* and six *Gudgeons*, (on which latter Word we allow all *Small Wits* to make merry) we plac'd her in the Current of the second Trough of a Logwood Mill, and moor'd her very safely, where, from Hour to Hour we visited her, and thro' her Glass Deck saw her Passengers very merry, which made us not a whit less contented. After we had remain'd in the House adjacent as long as we thought convenient, we left a young Man to attend the Vessel, and keep a Journal of what pass'd, as to the Consumption of the Food of the Fish, and the like.

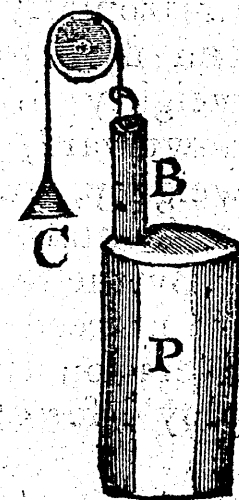
The Ignorant are naturally malicious to any Thing they see out of the common Road, and we found the Weight of it in our first Essay; for a Servant of the Mill, tho' desir'd and brib'd to give Warning, when he should have Occasion to raise the Flood-gate, imagining he was able to do Mischiefe, open'd it upon our Vessel, which tore her from her Moorings; but she, tho' her proper Lading is but about one Pound, rid the Storm; and our trusty Pilate jump'd into the River, and took her up, where she was driven on the North of the Island of *Tresacre*, without having receiv'd the least Damage in her Hull or Cargo, from a greater Storm and Strefs of Weather than any Ship can possibly meet with at Sea. Tho'

(7)

Tho' this appear'd very satisfactory, Mr. *Gillmore* comply'd with his Partner, to give him more than Ocular Demonstration, by going thro' the proper Experiments, which should make him as clearly understand the Causes, as he saw the Effects; without which, it was impossible to enjoy Quiet under so great an Expence, as the Building a Vessel for Use must necessarily require.

For this End we resolv'd to go from one Circumstance to another, and consider the Nature of the Elements and Parts of Matter with which we were to deal, and from thence form Conclusions that might make us easy and confident in our future Proceedings.

The first Experiment was thus; we exhausted the Air out of a Cylinder 12 Inches diameter, and 2 Foot deep, as P, whose Superficies on the Top is 113.1428, by an Air-Pump, as B, being 1 Inch diameter, whose Superficies on the Top is .78571, and found the Weight C to be 12 Pounds 9 Ounces; then, if the Superficies on the Top of the Air-Pump be .78571, and the Weight of the Atmosphere pressing on the Air-Pump 12.57 Pounds, the



Weight

(8)

Weight of Air on the Cylinder B, at a Foot diameter, will be 1810.2848 Pounds; So, by Consequence, on every Inch square is 16 Pounds in the Summer; and every Foot square, or 144 Inches, the Weight pressing on it is 2304 Pounds, or 20 hundred 2 Quarters and 8 Pounds *Averdupois*. From which Experiment, and the Reflection that the Parts of Water are globular, we concluded, that the Air being press'd into the Water by the Weight of the Atmosphere, is thereby convey'd to all living Creatures under Water; and that if this Air is not put in Motion, it must soon corrupt; for, a Breeze is no more than a Body of Air broken, or forc'd by something more solid than itself: Note also, that Water is impell'd by the same Means; for, force Air or Water horizontally, like Springs, they will yield and fly before you while nothing more weighty drives back; but force them downward, and the Earth, by being more weighty, will resist it, and make it spread horizontally.

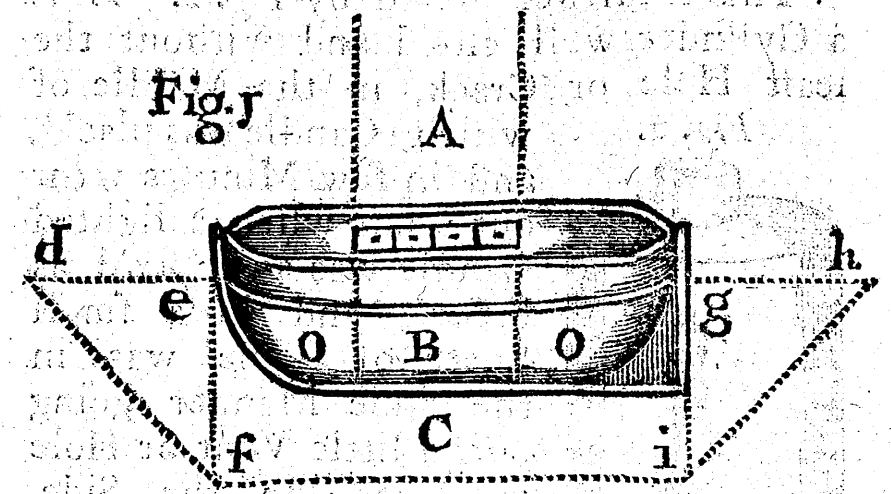
By the Rule of this Philosophy, before we proceeded farther, we took into Consideration the only Engine hitherto employ'd for carrying Fish alive, to wit,

The

(9)

The WELL-BOAT.

Fig. 1



Since all that has been hitherto attempted of this Kind, has been by a *Well-Boat*; and that it is known, that from the Moment Fish are put into that Vehicle, they sicken, foam, and froth at the Mouth, fall into Convulsions, and in a small Time die; it behov'd us to examine the Reason of this, and found that it cannot happen otherwise, as appears from *Fig. 1*, which shows, that they cannot receive in that Machine what are absolutely necessary to their Being, *viz.* fresh Air and fresh Water; because the Pillar of Air A, presses down upon the *Well-Boat* B, which *Well-Boat* is supported by Pillar of Water C, and surrounded by the like Trapezium of Water

(10)

Water d e f g h i, by which Means, and the Bulk-heads O O, all fresh Air and Water are excluded.

This is farther prov'd by Fig. 2. L is a Cylinder well clos'd and without the least Hole or Crack, in the Middle of which a Candle was plac'd, and in few Minutes went out; but when a lighted Candle was again fix'd, as before, and in a small Space of Time was in the same Manner going out, a little Vent or Hole was made in the Side, on which it reviv'd; and will still do so more, in Proportion to the Greatness of the Hole; by which we concluded, that the Cylinder being full of Air, and pressed by the Pillar above it, the Flame of the Candle could not subsist; but when the Pillar of Air was broken in the Cylinder, by means of the Vent-Hole, we apprehended the Matter of the Candle to be put (or rather continu'd) in Motion, and therefore it reviv'd: From either of which Circumstances, the Confinement of only a certain Quantity of Water in a Well-Boat, or Air in any such Vessel, equally appears.



Now, that the Fish in this new-invented Vessel are constantly supply'd with fresh

(11)

fresh Air and fresh Water will appear from Fig. 3.



It is to be understood that this Vessel is to have no other Lading than Water and Fish; i. e. this Vessel is to carry as much Weight of Water and Fish, as another would of dry Goods, to make her sink low enough down into the Water, so as to be fit for sailing; and that the Fish and Water are to fill all the Hold of the Vessel.

A B is the lower Deck, on which she swims; she is supported by the Pillar of Water A B F G, and encompass'd all round by the Trapezium of Water E R G F pressing against it.

Hitherto the new Vessel is but in the Condition of all other Boats, and even of the Well-Boat itself.

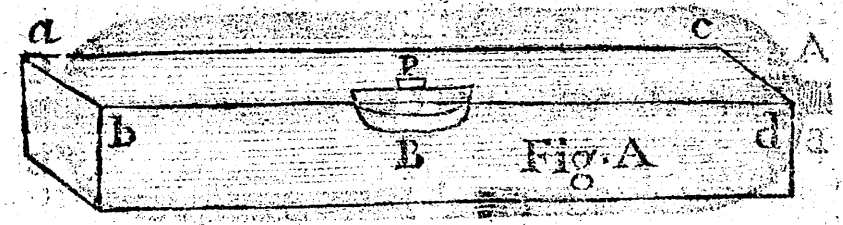
But whereas the Imperfection of the Well-Boat consists, in that the Water and Air are constantly the same, and con-

strain'd to be such by a perpendicular Weight of both, and an horizontal Pressure on all Sides; from which the Fish are reliev'd only by the Motion of their own Strugling, and the Tacking of the Vessel, without which they could not live 24 Hours after they are in the Boat.

In this Invention the Air and Water flow together, come into the Ship horizontally, and pass thro' it in a constant Succession, yielding fresh Air and fresh Water, to the Relief, Sustenance, and Delight of the Fish; which great Advantage is effected by large Grates at the Head and Stern, or each End of the Vessel, at P and M, and by the Vents which open into 4 large Pipes before, and 2 abaft, and in the Midships, the Well is cover'd with Gratings, as O. There are also other Conveniences, to-wit, the Main-mast, and Sluice-pipe, all which yield a free Discharge, and form an uninterrupted Passage for the Air.

After the Projectors were satisfy'd of the Use and Benefit of the Air and Water, in which they were to work, as far as it concern'd their Design, the next Thing was to consider how their intended Vessel would receive Advantage from them in its sailing and working; which brought on the third Experiment, that is demonstrated by Fig. A. which shews the

the Form of a Parallelopepidon, 12 Foot long, 9 Inches broad, and 6 Inches deep, as a b c d: This Trough was fill'd with fine clear Water, which done, there was put into it a small Model of the Hull of our Sloop, 12 Inches long, 4 broad, and 3 deep, with Grates fore and aft, and a Glass Deck, to render all that pass'd thro' her visible, as B. Into the Well P, we put a deep red Liquor, and found that by the Motion of the Vessel thro' the Water, the Distance 20 Times her Length, she would discharge all her said red Water.

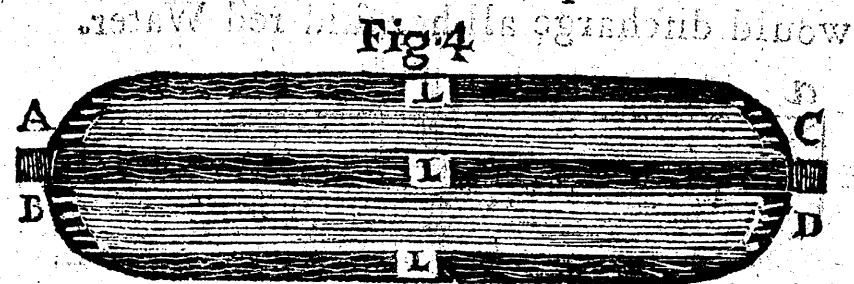


Now, the Fish-Vessel design'd being 40 Foot by the Keel, if you divide 5280, the Feet in a Mile, by 800 Foot, 20 Times her Length, the Quotient sheweth she discharges herself of all her old Water six Times and six Tenths in a Mile, or 33 Times every 5 Miles.

From which it appears by Demonstration, that the whole Mass of the Parts of Water are mov'd more or less, by the Motion of any of them, in Proportion to the Magnitude and Velocity of the Bodies which press upon them, and the Succession of

(14)

of fresh Air and Water in the Vessel to be accordingly: So that the whole Body of Water contain'd in such a Vessel will be chang'd, as aforesaid, in 20 Times its Length; and the more swift the Motion of the Vessel is, the more rapid the Current will be thro' her, as in *Fig. 4.* where *A B C D* represent the Iron Gratings 'fore and aft', thro' which the Water passeth, forming the Currents *A C* and *B D*; whose Motion is nearly equal, tho' in a contrary Direction to that of the Ship.



In the Hold are put Stops, to throw some Part of the Water into Eddies, as *L L L*; that the Fish may not be hurt by its Velocity, but swim and play as easy as in the free and open Sea.

The last Experiment was by the aforesaid Vessel with the Glass Deck, whose Hold had Gratings 'fore and aft', and was full of Holes on the Sides; the Length of it was 12 Inches, and Breadth 4, which makes 16 Inches for the Height of the Main-mast; but we made it 20 Inches long

(15)

long; and when it floated on the Water, we found it truly boyant, and neither too *crank* nor too *stiff*.

Then we stopp'd up the said Gratings and Holes in her Sides, and sunk her 'till she drew as much Water as before; which we effected by loading her with dry Gravel, and found her then somewhat *more stiff*; because, by so much as the Gravel is heavier than Water of the same Magnitude, it must lie farther from the *Center of Motion*, and make her too stiff. This proves Water to be the truest Lading, and was still a Confirmation of this *new Invention*.

Thus far we have prov'd the Capacity, the Aptness, the Power, and Commodiousness of our Vessel; after all which, we may still fail, if we do not understand the Nature of Lading, which Experience and Wisdom has brought to Light and Practice among Men.

To avoid any Error from Inadvertency this Way, it was well debated and consider'd, that there is a great Difference between a Shipwright's and Merchant's Way of calculating the Tunnage of a Ship; and finding this Difficulty, made us think it proper to examine, from the Nature of the Thing itself, how many Tuns *Averdupois* Weight a Ship will carry.

The

(16)

The Shipwright's Way is to multiply the Length of the Keel by the middle Breadth, and that Product by half the Breadth, and then they divide the last Product by 94, and the Quotient is the Tunnage.

The *Fish-Pool Sloop* is 40 Foot by the Keel, and 17 Foot Broad in the Midships, which, by their customary Rule, measures 61.5 Tuns.

To find how many Tuns Weight a Ship will carry.

The *Fish-Pool Sloop* being Inched according to common Gauging, the mean Length in the Hold is 42 Feet, mean Breadth is 13.687 Feet, and Depth 6 Feet, which multiply'd together is 3449.124 Cubick Feet of Water; each Foot of Salt Sea Water, by the nicest Experiments, weighing 64.25 Pounds,* and a Cubick Foot of clear fresh Water weighs but 62.75 Pounds, which is the very Reason why a Ship is more boyant in salt Water than in fresh: Now if the Cubick Feet of salt Water in the Hold be multiply'd by 64.25 Pounds, (the true Weight of a Cubick Foot of Sea Water) it will be 221606 Pounds *Averdupois* Weight, or 98 Tuns, 18 Hundred,

* See Ward's Tables.

(17)

2 Quarters, and 14 Pounds; and so much Weight of any Sort of dry Goods must be in the Hold of a Ship of her Burthen, to make her neither too crank nor too stiff; and this Weight is no more than what is commonly allow'd by Merchants themselves, of Box, Bale, or Case Goods, by allowing 66 Cubick Feet to a Tun in Bulk. Suppose you have 6 Bales of Goods, 6 Foot long, 2 Foot broad, and 2 deep; multiply the Length, Breadth, and Depth, one into the other, the Product is 24 Cubick Feet for one Bale; and that multiply'd by 6, is 144 Cubick Feet in the 6 Bales; the whole divided by 66, the Quotient is 2.182 Tuns. We will suppose this 2.182 Tuns to be Red Wine, of which a Cubick Foot weighs 62.06 Pounds *Averdupois*, the Goods before-mention'd measure 144 Cubick Feet, which multiply'd by 62.06, the Product is its true Weight, *viz.* 3 Tuns, 19 Hundred, 3 Quarters, and 4 Pounds; or suppose it be Oyl Olive, of which 57.06 Pounds is a Cubick Foot, then the aforesaid 2.182 Tuns, or 144 Cubick Feet of Oyl Olive will weigh 3 Tuns, 13 Hundred, 1 Quarter, and 12 Pounds; and the Quantity of the *Fish-Pool's* Hold, as before-mention'd, is 3449 Cubick Feet, divided by 66 Cubick Feet, the Quotient is 52.25 Tuns of Merchants Tunnage; which said 3449 Cubick Feet, or 52.25

D Tuns,

(18)

Tuns, we will proportion to the several Weights of Liquids following, viz. that 1 Cubick Foot of salt Water weighs 64.25 Pounds, of clear fresh Water 62.5 Pounds, Red Wine 62.06 Pounds, and Oyl Olive 57.06 Pounds *Averdupois* Weight. If so, Then 66 Cubick Feet, or 1 Tun of Merchants Allowance will weigh,

	<i>bun.</i>	<i>qu.</i>	<i>p.</i>
If Salt Water —————	37	3	12
Clear fresh Water —————	36	3	9
Red Wine —————	36	1	26
Oyl Olive —————	33	2	14

It is plain that different Solids and Liquids have different Weights, and, by Consequence, all different Cargoes must vary the same, as appears by the Table following.

That a Hold measuring 3449 Cubick Feet

	<i>Tun</i>	<i>bun.</i>	<i>qu.</i>	<i>p.</i>
Of Salt Water is —————	98	18	2	14
Clear fresh Water —————	96	4	2	18
Red Wine —————	95	11	0	13
Oyl Olive —————	87	17	0	16

This Account is purely to satisfy those that are not acquainted with the Nature of these Things, that so much Goods ought to be in the Hold, as is equal to such a Weight of Water as would fill the Hold,

(19)

Hold, and will bring the Ship down so far into the Water as is limited; for the Weight of Goods presses out no more Water than would fill the Hold; and if the Goods are lighter or heavier than Water of the same Magnitude, the Ship will be either *too stiff* or *too crank*, as will be demonstrated in its proper Place.

The next Thing we consider'd was, how much all the Timber, that bounds the Hold from the Floating-Deck to the Keel, is lighter than Water of the same Magnitude.

The Keel, Floor-Timbers, Kelson, Stem, Stern-Post, dead Wood 'fore and aft', and Step of the Mast, were exactly measur'd, and found to be 649.5 Cubick Feet. By the best Experiments that have been made, * a Cubick Foot of sound dry Oak will weigh 58 Pounds, by which multiply the said 649.5 Feet, the Product is 37671 Pounds *Averdupois* Weight,

	<i>Tun</i>	<i>bun.</i>	<i>qu.</i>	<i>p.</i>
Or, 16	16	1	10	
Iron Bolts, Gratings, &c.	01	00	0	00
Clay abaft	02	00	0	00

Total 19 16 1 10

D 2 649.5

* According to Ward's Book.

(20)

649.5 Cubick Feet of } *Tun bun. qu. p.*
 Sea Water, of the same }
 Magnitude of the Tim- } 18 12 2 10
 ber, at 64.25 Pounds each }
 Foot

Two Tuns of Clay }
 abaft, being twice as hea- }
 vy as Water of the same }
 Magnitude, and therefore } 01 00 0 00
 takes up but half the }
 Room of Water, the $\frac{1}{2}$ is }

Total 19 12 2 10

From 19 16 1 10

Take 19 12 2 10

Remains 00 03 3 00

Which is over and above the Weight of Water.

The specifick Gravity of Bodies of the same Magnitude will prefs them downward, if heavier than Liquids; and the Liquids will prefs them upward, if lighter.

Tun bun. qu. p.
 Add the Water in the Hold } 98 18 2 14
 To the Weight over }
 and above the Weight of } 00 03 3 00
 Water

The Total 99 02 1 04
Is

(21)

Is the whole Weight under the Floating-Deck, or the true Weight a Ship for this Purpose ought to have; and, to be sure, a great deal of Care must be taken, that there is but a small matter of Weight added more to the Timber, Iron, &c. than the Weight of Water of the same Magnitude of the Timber.

The next Thing we consider'd, was the Weight of every Thing above the Floating-Deck, the Weight the Sloop will carry between Decks, and by Consequence, how many Inches the Floating-Deck will sink under the Superficies of the Water on the Outside of the Sloop, and from thence, how much Water she will bear between-Decks before she will sink.

First, The Timber, Necessaries, &c. as the Floating-Deck, Beams, Knees, Timbers in the Sides, Timbers in the upper Deck, Windless and Cheeks, Paulbits, Catheads, Capston, Stem, Masts, Yards, Rigging, Necessaries, &c. were all exactly measur'd and weigh'd.

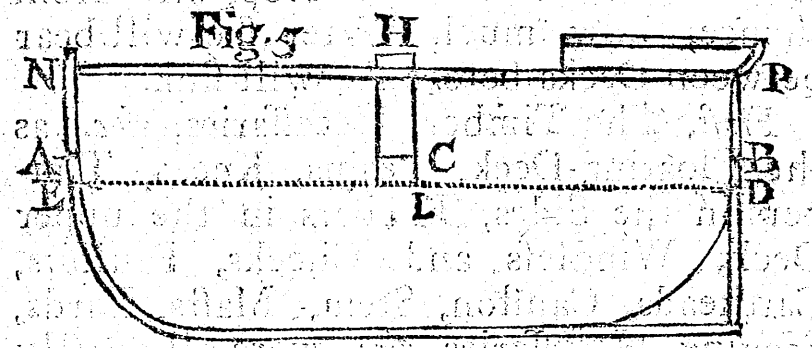
All the Timbers mea- } *Tun bun. qu. p.*
 sur'd 982 Cubick Feet, at } 25 00 2 04
 58 Pounds *per* Foot, is — }

Cordage, Anchors, Iron }
 Bolts, Meat, Drink, Coal, } 06 00 0 00
 six Men, &c. Weight — }

Weight in all 31 00 2 04
adly,

adly, *What Weight she will carry between Decks, and how many Inches the Floating-Deck will sink under the Superficies of the Water on the Outside.*

Length of the Deck ED 50 Foot, mean Breadth 16 Foot, and Depth 6 Foot, which, multiply'd one by the other, is 4800 Cubick Feet, and multiply'd by 64.25 Pounds, the Weight of a Cubick Foot of Water, the Product is 308400 Pounds *Averdupois*, or 137 Tuns, 13 Hundred, 2 Quarters, and 8 Pounds, between-Decks ENPD.



adly, *To Find how many Inches the Floating-Deck ED will sink under the Superficies of the Water on the Outside.*

Having before found, that between-Decks she measures 4800 Cubick Feet of salt Water, at 6 Foot deep; then every Inch deep must contain 66.666 Cubick Feet

Feet of salt Water, allowing 64.25 Pounds to a Cubick Foot, as before, the Weight is 38 Hundred, and 27 Pounds on every Inch deep; now, if 38 Hundred and 27 Pounds sink the Floating-Deck 1 Inch, then all the Timbers, Cordage, Anchors, &c. being 31 Tuns and 60 Pounds, as before-mention'd, will sink it 16.227 Inches under the Superficies of the Water on the Outside of the Middle-Deck; that is, the Floating-Deck ED in *Fig. 5.* will be 16.227 Inches under Water, as EA or DB.

The aforesaid EA or DB is 16.227 Inches; the Depth of the Arch of the Deck thwartships is 4 Inches; the $\frac{1}{2}$ is 2 Inches, which 2 Inches added to 16.227, makes 18.227 Inches, the Depth of the Water in the Well, as LC; then take 18.227 Inches, as LC, from 6 Foot as LH, the Remainder is almost 54 Inches, or 4 Foot 6 Inches, as CH equal to BP, or AN, free Board.

Now, (as we prov'd before, that the Hold measur'd 3449 Cubick Feet, allowing 66 Cubick Feet to a Tun, Merchants Tunnage) the *Fish-Pool Sloop* is not quite 53 Tuns; and where is any Ship of her Burthen more than 4 Foot 6 Inches free Board when loaden, besides the Thickness of her upper Deck Plank, and 2 Inches more to the Scupper-Holes?

4thly,

(24)

4thly, *How much Water the Fish-Pool Sloop must take in between-Decks, to make her sink, and consequently, whether this Fish-Vessel is as safe as a Merchant-Man, or less dangerous than a common Well-Boat?*

In order thereunto, we must find how much Water she must ship between-Decks to make her sink.

We have calculated before, that between-Decks E N D P measures 4800 Cubick Feet, and allow'd 64.25 Pounds to a Foot of salt Water, the Weight is 137 Tuns, 13 Hundred, 2 Quarters, and 8 Pounds: We have likewise before calculated that 38 Hundred, and 27 Pounds Weight of Water will sink her but 1 Inch, then, if 1 Inch requires 38 Hundred and 27 Pounds to sink it, then 4 Foot 4 Inches, the Remains of the 6 Foot between-Decks, as B P or A N, will require 99 Tuns, 8 Hundred, 2 Quarters, and 4 Pounds; so, by Consequence, she must ship so much Water before she can sink; and if by God's Blessing, we can keep all Things Close in a Storm, she is a great deal safer than any other Vessel; because, if you spring a Lake in a Merchant-Man, she must sink, if you cannot keep her free with the Pumps; but in this *Fish-Vessel*, the Floating-Deck being under your Feet, the

(25)

the Lake may be seen, and stopp'd immediately.

Farther, we are much safer than a *Well-Boat*, because all our Water is confin'd, like Water in a Bottle, as *Fig. 5.* E D N P is all dry between Decks; the Vessel is sunk to A and B on the Outside of the Ship; and if so, by Consequence the Water in the Well will rise to C. Now considering how the Deck she swims on E L D is press'd down into the Water as deep as E A or D B, how is it possible, under such a Confinement, the Water should be toss'd by the Sallies of the Vessel (occasion'd by the Surges of the Sea) from one Side to the other, like a common *Well-Boat*?

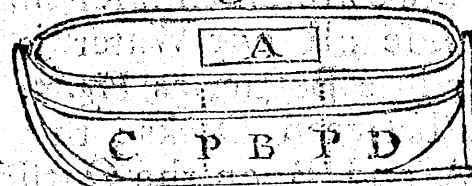
Again, How can it be, but that there must ensue a constant Succession and fresh Supplies of Water, since she hath large Gratings before, containing 360 square Inches, to let the Water in; and abaft, Gratings of 740 square Inches, to let the Water out; and the Conveniencies of large Blow-Pipes, to vent what Air shall happen to be forc'd in by the Risings of the Vessel in head Seas.

E

Fig. 5.

(26)

Fig. 6



But the *Well-Boat* is of a Different Nature, as in *Fig. 6*, which represents an *Englisb Well-Boat*, A, the Mouth of the Well, B, the whole Body to contain the Fish, PP, two Bulk-heads, or Ends of the Well, running athwartships; so Part of the two Sides, and the two Bulk-heads or Ends, make the Well; CD, all Cavity between the Bulk-heads and the two extreme Ends of the Boat, to make her boyant.

It is impossible such a form'd Vessel as this should approve itself to the Examination of those in this Great City, who understand the Nature and Reason of Things, and whose Business it is, on a diligent Enquiry, either to correct, approve, or reject it. Which proves it was never calculated by Art, but brought to what it is by the long and dear Cost and Experience of some poor publick-spirited Fishermen.

For, 1st, no manner of Provision was made for the Conveyance of Air, without which no Creature can live.

2^{dly},

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2^{dly}, On every Sally of the Boat, the Water in the Well must shift its Place; and in violent Seas it sometimes hath forced the Hatches open which cover the Well, and sometimes breaks thro' the Bulk-heads.

Besides this, how uneasy must the Fish be in such violent Motions, to be batter'd against the Sides of the Well; and if a Calm happen, the Water having no Motion, the Fish must in a little Time be suffocated: And at the very best, they have no Relief by fresh Supplies of Water, but by the Vessel's tacking about; and then, perhaps, the Fishes Motion, and strugling for Life, may press out some filthy Slime, thro' the Holes in the Sides of the Well, and so make their Situation a little more healthful.

The next Thing we are to prove is, That Water is as good, or, indeed, better Lading than any dry Goods whatsoever.

Suppose, (so far as the Ship sinks in the Water) an imaginary Line to go from Stem to Stern; in that Line lies the *Center of Motion* of the Ship; and the *Center of Gravity* not being in the *Center of Motion*, it will descend till it comes under the *Center of Motion*; and the farther it is distant from the *Center of Motion*, the more will

its Weight be, and the nearer, the less, so as to render her accordingly more stiff or more crank.

The *Fish-Pool Sloop* will carry in her Hold 99 Tuns Weight, or 52 Tuns of Merchants Allowance, reckoning 66 Cubick Feet to a Tun, as hath been before provid.

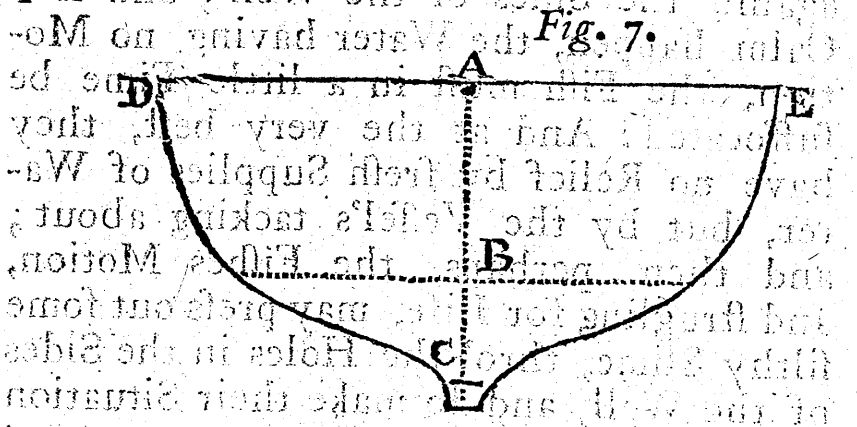


Fig. 7.

Fig. 7. Suppose a Ship laden with 99 Tun Weight of Lead, and that should lie in the Bottom of the Hold, to the Height BC, and equal to the whole Weight of Water that would fill the Hold DEC.

It is plain here, that A is the Center of Motion, on which the whole Body moves; and every Man, concern'd in Sea Affairs, knows by Experience, (and that sometimes dearly bought too) that there is a Necessity of raising the Weight of Lead nearer the Center of Motion A, by dividing the Weight, and laying several Ranges of Billet-

Billet-Wood between the like Ranges of Lead; or else the Ship would lie so stiff in the Sea, that she could not yield to the Wind; by which Opposition, all the Masts would be blown down, or brought by the Board, and the Seas would make a high Road over her Decks. Which proves, that by so much as the Cargo is heavier than Water of the same Magnitude, by so much the Ship will be stiffer than she ought to be, and move the heavier upon the Center of Motion A towards D or E; because, the Quantity of the Lead BC, in the Bottom of the Hold is 99 Tuns, and that of Sea Water of the same Magnitude BC, would be but a little above 11 Tuns; for, a Cubick Foot of Lead is 707 Pounds and 13 Ounces, and a Cubick Foot of salt Water 64 Pounds and 4 Ounces.

Fig. 8.

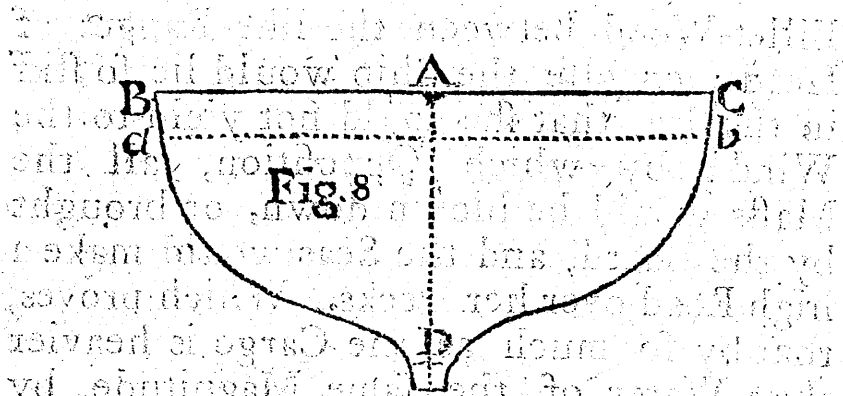


Fig. 8. Suppose a Ship laden with 99 Tuns of Sugar as deep as a b, and which Loading lies nearer the Center of Motion A than the former Cargo of Lead did.

By so much as the Cargo of Sugar a b D, is heavier than Sea Water of the same Magnitude, by so much she is too stiff; because, the Magnitude of Sugar a b D is 99 Tuns Weight, and Water of the same Magnitude is but 80 Tuns Weight; therefore the Ship must be too stiff, and moves the heavier upon the Center of Motion A towards B or C.

Fig. 9.

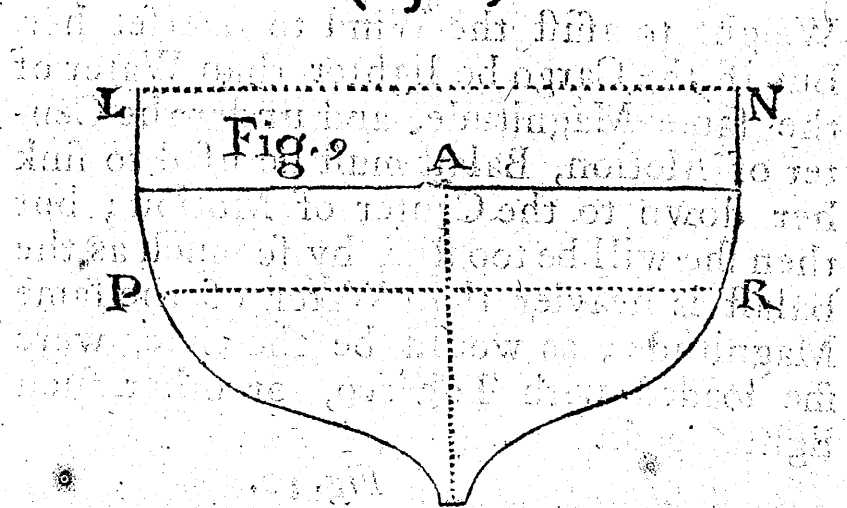


Fig. 9. Suppose a Ship be laden with 99 Tuns Weight of lighter Goods, where a great Part of it must be stow'd between-Decks, or above the Center of Motion A, as high as L N.

Now, by so much Weight as is between-Decks A L N, on every Sally of the Ship, so much is the Weight in the Hold A P R lessen'd: For by so much as the Cargo is lighter than Water of the same Magnitude, by so much the Ship must be cranker, and be consequently more in Danger to overfet: For, all the light Goods that will fill the Hold and between-Decks, will weigh but 99 Tuns, which is her real Cargo; and Water of the same Magnitude (that is, were the Hold and between-Decks full of Water) would weigh 198 Tuns; which plainly proves she hath 99 Tuns Weight

Weight to assist the Wind to overfet her. But if the Cargo be lighter than Water of the same Magnitude, and under the Center of Motion, Balast must be used to sink her down to the Center of Motion; but then she will be too stiff, by so much as the Balast is heavier than Water of the same Magnitude; as would be the Case, were she loaded with Tobacco, or other such light Goods.

Fig. 10.

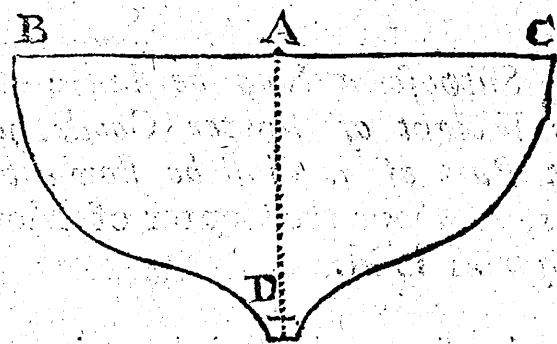
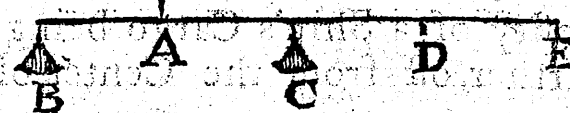


Fig. 10. But if a Ship hath 99 Tuns Weight of salt Water in the Hold B A C D, and that Water be stopp'd down, (as is the Case of our FISH-P O O L) it must needs lie there more equal and uniform than any Cargo of Goods can possibly do; for it will lie, with Regard to the Motion and Sallies of the Ship, just as if it were congeal'd into a solid Body of Ice of the same Weight and Magnitude. And it is impossible, that any Kind of dry Goods (not even Corn itself, were her Hold full of

of it, and well caulk'd down) can be stow'd so commodiously; neither can such a Ship, thus moving upon the Center of Motion A, be either too crank or too stiff.

Fig. 11



What hath been said about the Weight in the Hold of a Ship, may be demonstrated by a Balance, and needs not any large Explication, the Properties of the *Libra*, or Balance, being so well known; but, for Illustration, be pleas'd to observe, that if the Weights at the Ends be equal, and at equal Distances from the Center of Motion, it will cause an Equilibrium, and the Center of Gravity will be in the Center of Motion, as Fig. 11, A is the Center; suppose B and C equally distant from the Center A, it is plain the Beam will be horizontal; but if the Weight C be slipp'd to D, the Beam must of Necessity decline; because A D being double the Distance of A B, half the Weight at D will balance B; and if the Weight be mov'd to E, being three Times the Distance A B, one Third will balance the Weight B; that is, were the Weight B 30 Pounds, 10 Pounds at E would bring the Beam to a Balance; that is, the Power at

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at E must be of the same Proportion to the Weight B, as the Distance AB is to the Distance AE.

The following Demonstrations will farther prove what hath been said of the Ponderosity of a Ship's Cargo being nearer or farther off from the Center of Motion.

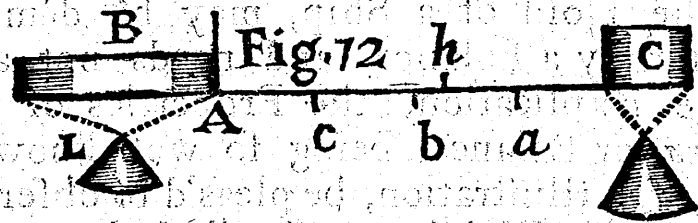


Fig. 12. B represents the Materials above the Floating-Deck, L the Weight of the said Materials 6 Tuns, C the Lead in the Hold, P the Weight of the said Lead 99 Tuns, and A the Center of Motion: Now, so far as the Weight P (being the Center of Magnitude to C) is remov'd from the true Center of Magnitude *b*, (if the Hold was full of Water) by so much the Ship must be too stiff; for the Weight P, being four Times and a Half distant, more than L, from the Center of Motion A, the Weight L must be 445 Tuns, 10 Hundred, to poize the Weight P; and how is it possible such a Vessel should yield to the Wind, to move 445.5 Tuns, but

(35)

but all the Masts must be blown by the Board. To prevent which, the Lead C must be broken into Parts, and by Billet-Wood, or some such light Thing, between, rais'd to the Center A, as a b c, as aforesaid.

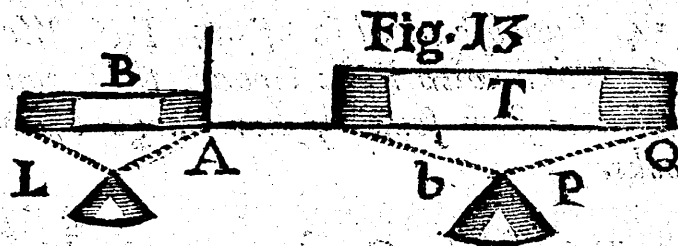


Fig. 13. B represents the Materials, as aforesaid, L the Weight of the said Materials, T the Sugar in the Hold, P the Weight of the said Sugar, and A the Center of Motion: The Weight P being 99 Tuns, and three Times farther from the Center of Motion A than L, the Weight L must be 297 Tuns, to balance the Weight P of 99 Tuns, and must be rais'd gradually from Q to the Center of Motion A, to make her truly boyant: Therefore, so far as the Weight P, (being the Center of Magnitude to the Sugar T) is remov'd from the Center of Magnitude *b*, if the Hold was full of Water, by so much she must be too stiff, and ought likewise to be rais'd to the Center of Motion A.

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Fig. 14.

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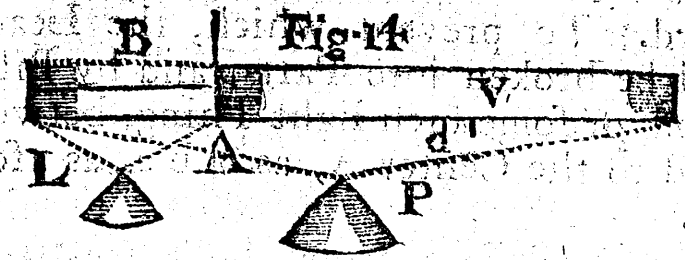


Fig. 14. Suppose a Ship of 99 Tun Weight to be laden with light Goods, that you are forc'd to stow some of her Cargo between-Decks.

Let V be light Goods in the Hold, and B Part of the light Goods between-Decks, L the Weight of the Goods between-Decks, viz. 30 Tuns, and likewise the Weight of the Materials above the Floating-Deck, viz. 6 Tuns, which added, makes 36 Tuns, and P the Weight of the Goods in the Hold, viz. 69 Tuns: Now, so far as the Weight P is drawn towards the Center of Motion A, from the Center of Gravity of the Goods that should be in the Hold, viz. d, by so much the Weight of Goods between-Decks must be added over and above to the Weight L, and makes the Ship too crank; for which Reason, Balast must be in the Bottom of the Hold, to make her stiffer.

Fig. 15.

(37)

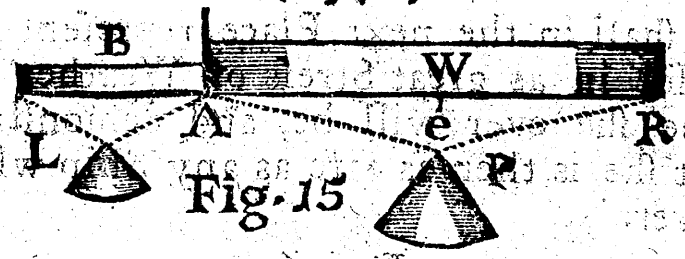


Fig. 15. B Represents the Materials above the Floating-Deck, L the Weight of the Materials 6 Tuns, W the Water in the Hold, P the Weight of the Water in the Hold 99 Tuns; this proves that the Weight P, lying under the Center of Gravity or Magnitude e, or between the Center of Motion A, and the End of the Beam or Kelson of the Ship R, the Vessel must be truly boyant, if you pitch your Deck in a true Height from the Kelson, otherwise she must be too stiff or too crank. This proves, as before-mention'd, that the Water in the Hold will divide itself naturally into such equal Parts, from R to the Center of Motion A, as no dry Goods can be made conform to. Therefore Water is the most proper Cargo to make a Ship truly boyant; and in all other Lading the Goods will be either above or below the Center of Motion A.

Now, when the Reader comes to be convinc'd by Demonstration, that what has been above deliver'd is Matter of Fact, I hope there will be no Room for any farther Objections.

I shall

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I shall in the next Place represent this Vessel in as great Stress of Weather as I hope she ever will be, and demonstrate that she is then as safe as any Ship whatsoever.

Fig. 16.

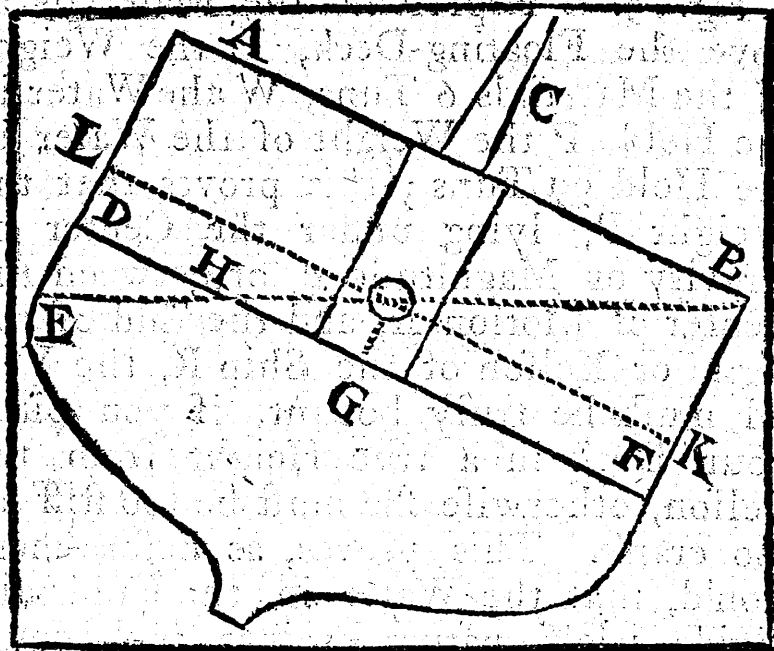


Fig. 16. A B the Upper-Deck, D F the Floating-Deck, L K equal with the Superficies of the Water on which she swims when upright, in which is the Center of Motion \odot ; E B equal with the Superficies of the Water on which she now swims, heeling down to the Scupper-Holes of the Upper-Deck, and passing thro' the Center of Motion \odot as before; therefore, so deep as the Floating-Deck is sunk down under

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under Water by the Weight of Timber, Iron, Rigging, &c. as D L or F K, so deep is the Water in the Well, as G O. Observe, altho' all between Decks, as A B D F is Cavity and dry, and holds 137 Tuns, 13 Hundred, 2 Quarters, and 8 Pounds; yet nevertheless, the whole Vessel being sunk to L K, and supported on the Outside by a Trapezium of Water, as before shew'd, the real Cavity between Decks, as L A, (K B, measures but 99 Tuns, 8 Hundred, 2 Quarters, and 4 Pounds.

Now, considering how the Vessel is born down on one Side, by the Sails on the Mast C, in a violent Storm, the Point K being the Height of the Water on the Outside when upright, will be press'd under Water as deep as B, and forms anew horizontal Line E O B, upon which she now swims; and by Consequence must form the Triangle \odot B K, whose Base \odot K is 8 Foot, (the $\frac{1}{2}$ of L K thwartships) and the Perpendicular K B, the Depth between Decks, from the Superficies of the Water to the Upper-Deck, is 4 Foot 6 Inches, whose Superficies \odot K B is 18 Foot; the Length of the Sloop from Stem to Stern is 50 Foot, which multiply'd by the Superficies \odot K B 18 Foot, makes 900 Cubick Feet; which said 900 Feet multiply'd by 64.25, the Weight of

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of a Cubick Foot of Salt Water, the Product is 57825 Pounds, or 25 Tuns, 16 Hundred, 1 Quarter, and 5 Pounds. Now let any Sea-faring Man judge how great such a Storm must be, to heel a Vessel of her Burden up to her Scupper-Holes, when there is almost 26 Tuns of Cavity, equal in Weight to salt Water of the same Magnitude, to press down to B, besides her Weight in the Hold. All the Water (by such a Heel) that is empty'd out of the Hold, is comprehended in the Triangle EHD; which is so inconsiderable, that it is not worth taking Notice of; because what Air is taken in at such a Time, will be forced out at the Air-Pipes, when the Vessel rightens again. So considering the Condition of this Vessel, and of another laden with dry Goods, we are as safe as any Ship whatsoever; for all Ships can but move upon the Center of Motion; and when she is forc'd by the Wind on one Side, she can press no greater Weight of Water than the Cavity (that is, pressed down under Water) will hold.

The next Thing incumbent on us is to prove, that such a Vessel, freighted with Water and Fish, and a Current running thro' her at Command, will feel her Helm, and steer as well as any Vessel whatsoever, if her Rudder be made in Proportion

(41)

Proportion to her Burthen, and properly fix'd. This becomes necessary from a receiv'd Notion, that this Vessel, whose Lading is only Water and Fish, will neither steer nor sail.

To obviate this Objection, it must be well understood, that no Ship will steer, but in a Current in a contrary Direction to that of the Ship; that is to say, the Helm must oppose or press against the Body of Water in which the Vessel works, to make her alter her Way or Course.

We will consider this, 1st, in a standing Water; 2^{dly}, against a Current; and 3^{dly}, with a Current.

Fig. 17.

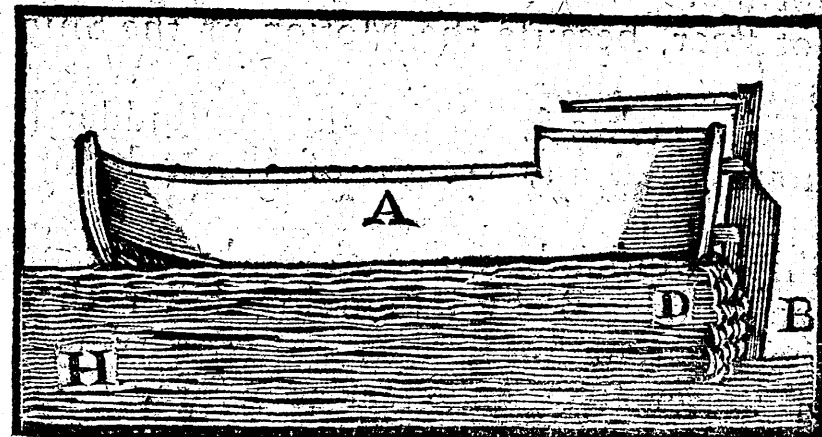


Fig. 17. Suppose DH to be a standing Water, and the Vessel makes her Way from D towards H: Now the Vessel's Motion

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Motion presses the Rudder B against the Body of Water D, by which Means the Vessel is thrust round at the Stern on the Center A.

2dly, If she fails against a Current, as, suppose the Current runs from H towards D, and the Vessel fails from D towards H, if she makes any or no Way through the Current, or falls a-stern, yet if her Head be to the Current, she will steer; because the Rudder B presses against the Current HD at D, and turns the Vessel in the same Manner as aforesaid.

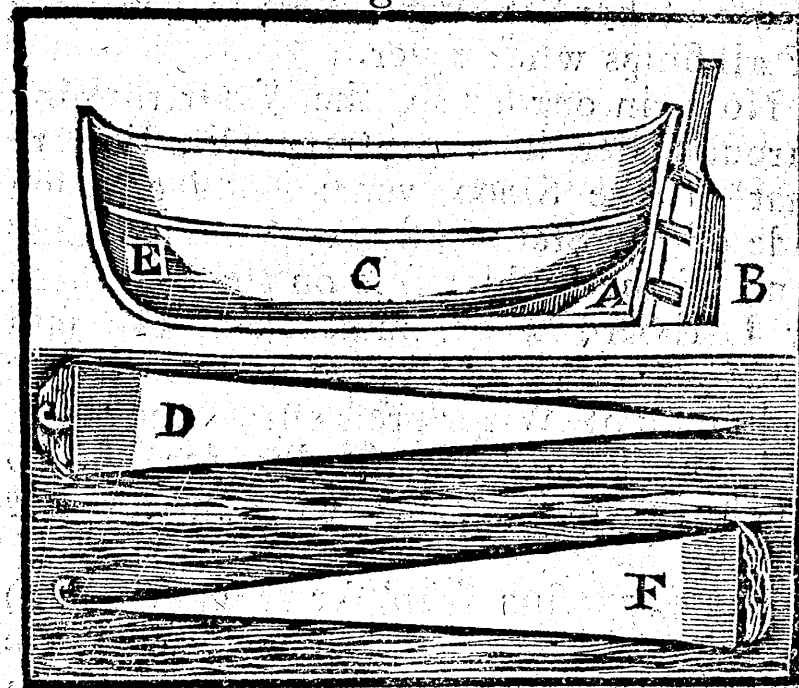
3dly, Suppose a Vessel fails with a Current, as from D towards H; if she hath not more Way than the Current, she cannot steer, because the Motion of the Ship is slower than the Current of Water, which makes it impossible the Rudder B should press any Weight of Water before it to make the Vessel steer. But if the Ship's Motion be faster than the Current, the Rudder B, by its moving faster than the Current DH, will collect a Weight of Water at D, and steer as before.

I think it will be proper to take the Sloop (as at Fig. 17.) out of the Water, and examine where her Imperfections can be, that she will not (as reported) fail and

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and steer, as well as any other Vessel. First, I think it proper to enquire into the Reason, according to Nature and Philosophy, why any Ship, Sloop, or other Vessel, ought to be built broader at the Bows than at the Stern, and likewise cleaner abaft than before, if you intend she shall steer or fail well.

Fig. 18.



Suppose Fig. 18, to be the Hull of a Ship or Sloop: The Triangle A is the most Part of it dead Wood, that is work'd and fill'd up with solid Timbers, and no thicker than the Stern-Post, on which the Rudder hangs; but from thence (being

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skinn'd

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skinn'd over with Plank) it grows wider and wider, to the whole Breadth of the Bulge at C, which they call a clean Tail; and from the Stem at E it is somewhat clean'd off underneath; that by the Ship's pressing forward, her broad Bows at E will contract the Water, like a Current, to the clean Tale at A, and cause the Rudder B to press against it, which is the Cause of her Steering. This is the Case of all Ships whatsoever.

Now, in our Sloop, the Water running through her in a contrary Direction to that of the Sloop, vents itself on each Side of the Stern-Post; which said Current, if the Rudder B is on the Starboard or Larboard Tack, must strike the said Rudder; and by so much as the Weight and Force of Water press out of the Hold, and are stopp'd by the Rudder, by so much the quicker she will answer her Helm.

But supposing (tho' far from granting) that she will not steer so well with the Current running through her, we can (upon a Lee Shore, or any other Occasion) immediately stop all the Sluices fore and aft, and make her a whole Vessel, as of the ordinary Form. And again, by opening the Sluices, in the Space of half a Minute, we can relieve our Fish with a full fresh Supply of Water: We say, were

it

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it so (as we assert it is not) it would be great Injury to value this Vessel like a *Well-Boat*, wherein Fish cannot have fresh Supplies of Water, perhaps, in a Month or six Weeks together; and which is no other than a Vehicle to bring Fish waisting alive, and to be deliver'd sick and decay'd, instead of (what is much better) fresh and just dead.

Now farther, as to her sailing so well as another Ship; the Nature of the Cargo (Water and Fish) hath been sufficiently explain'd already, and (made appear) are in the Hold, in Regard to the Ship, better than dry Goods; and if a Fish-Vessel of this Kind is built in its true Proportion, she will sail as well as any Merchant-Man whatsoever; but Mistakes and Inadvertencies often happen to Vessels, for want of knowing the true Reason of Things; and particularly, why a Vessel ought to be broader before than abaft, which is demonstrated in *Fig. 18*. Suppose D and F to be two Pyramids, by 2 Lines at the Ends, force them equally, the Pyramid D will move faster than F; because the great End moves or forces but little Weight of Water more than the Cube of the Square at the End doth contain: But the Pyramid F moves with the Point forward, like a Wedge, pressing as much

much Water as its own solid Body contains.

This proves how cautious Persons ought to be how they pinch in a Vessel. Before, and leave her too broad Aft; for certainly nothing can be more hurtful to the Sailing of a Ship, than a Neglect in this Particular.

Thus, we hope to have fully clear'd the Suspicion, which is grounded only on the Circumstance of the Water passing thro' her Hold, that she will not steer or sail: For she has, you see, an Advantage in the Current passing thro' her, for feeling her Helm quicker, and consequently, as we have just now shewn, is more likely to steer readily than any other Ship; if it be now remember'd also, that we have before prov'd, that Water is a better and safer Lading than dry Goods, we need only add, concerning the Steerage of our Sloop, that whether our skilful and ingenious Builders, Mr. French and Mr. Williamson, or any other, shall build a Vessel of the common Structure, they will be as unable to answer for her steering or sailing better or worse than any other Vessel that shall be nam'd, as they must be as to one of this Sort. From all which it appears, that there is nothing particularly disadvantageous in our Sloop, as to her Capacity for steering or sailing.

The

The last Thing we consider'd was, how to supply the Fish with constant fresh Air and Water; and to limit the Water, so that the Currents thro' the Hold shall be no stronger at one Time than at another, by which Means the Fish will be as easy in a Storm as in a Calm. This is effected by Sluices in the Hold, that stop and let go the Water thro' it, to the 10th Part of an Inch. But because this is to be done by the Run of the Sloop, measur'd by a Log-Line, we think it proper, in the first Place, to inform you what the Log-Line is, that measures the Distances run at Sea, and how the Knots are knit at their true Distances, by which we regulate the Flux of Water into the Hold.

Note, That the Equator is divided into 360 Degrees, and each Degree into 60 Parts call'd Miles: And the Distance on any Meridian is divided likewise into the same equal Parts as the Equator, viz. 60 Miles or Parts to a Degree: This does not answer our English Measure, but is nearest the Italian of 5000 English Feet to a Mile, and 60 such Miles to a Degree. But since it hath been found by Mr. Norwood, by an Observation made between London and York, and measur'd by a Chain between those two Places, found it to be 69 Miles, a Half, and 14 Foot to a Degree

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a Degree of Latitude, therefore the same must be a Degree of Longitude on the Equator. Neither could this be true, if the Angles of the Roads were not exactly taken by an Instrument, and by the said Angles and Distances, find the Difference of Latitude, and East and West Meridian-Distances of the two Places, in the Nature of a Ship's Traverse.

Now it is believ'd by most, that Mr. *Norwood's* Computation is the best and truest that ever was made; yet, notwithstanding all this, most divide the Log-Line in such Proportion as before-mention'd, that 5000 *English* Feet make $\frac{1}{120}$ Part, or a Mile on the Equator: But Mr. *Norwood* makes it to be 6116 *English* Feet to $\frac{1}{120}$ Part, or a Mile, on any Meridian, or the Equator.

Now considering the Log-Line to be measur'd by a Half-Minute Glass, which is the $\frac{1}{120}$ Part of an Hour; divide Mr. *Norwood's* Mile, viz. 6116 Feet by 120, the Quotient is almost 51 Feet between Knot and Knot on the Line; but if you divide the old Calculation, viz. 5000, by 120, the Quotient is but 41.66 Feet between Knot and Knot; but they commonly knit 42, which must be very false, or else the famous Mr. *Norwood* was out in his Observations, which could not well be, if he had good Instruments to take his

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his Angles, an exact Chain to measure the Distances, and a Quadrant of a large Radius for an Observation.

It is by this Log-Line we govern the Current, or the Course of the Water thro' this Sloop, according to the Ship's Way; for, by so much as she will run faster or slower, by so much is the Current in the Hold faster or slower.

Fig. 19.

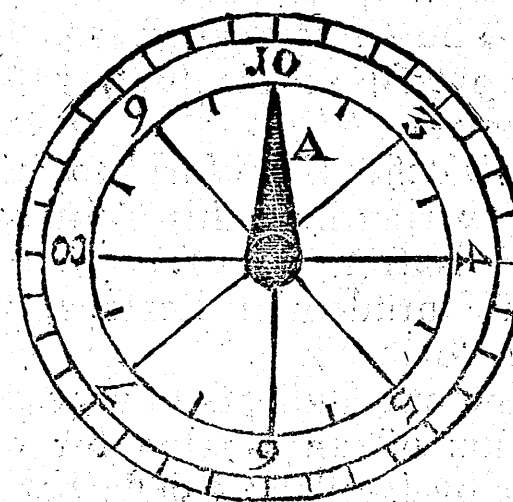


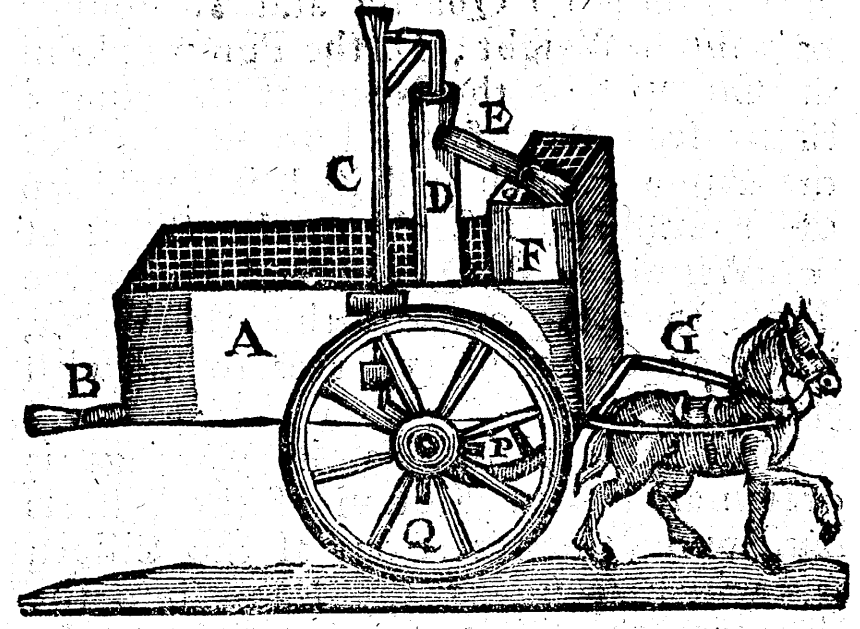
Fig. 19, represents a Circle divided into 10 Parts; 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, are the Knots the Ship runs; A, the Hand, to move to those Knots. This Circle is fix'd between-Decks, over the Sluices before. At 10 Knots the Sluices are quite Close, and will not admit of a Gallon of Water into the Hold in six Hours; but move the Hand A backward from 10 to

10, the Sluices are quite open, and let in the whole Current of Water: If the Ship runs 3, 4, 5, &c. Knots, or $3\frac{1}{4}$, $3\frac{1}{2}$, or any of the rest; move the Hand A to the Knots, Halves, or Quarters, it opens or shuts the Sluices with immediate Readiness, and is manag'd with the same Ease as the Hand of a Clock; without which Contrivance, the Fish must have had perpetual Disturbance, and been driven all together, as in a Net, and stifled for want of Air. The Sluices abaft are likewise closed or open'd at Pleasure, as we shall see convenient.

We must desire the World to excuse us from discovering how this Contrivance in the Hold is framed; for we are constrain'd by prudential Reasons, to conceal it for some Time.

It is now our Business to proceed to an Explanation of an Engine for carrying Fish alive by Land, and describe the Contrivance of it, which we conceive to be as well supported by Reason and the Laws of Mechanism, as that for the Conveyance of Fish by Sea.

The



The Description of a Carriage to convey Fish alive to any Part by Land, keeping a constant Current of Water thro' it.

A, the Cistern to hold the Fish, being 4 Foot 6 Inches long, 2 Foot 9 Inches broad, and the whole Depth 2 Foot 3 Inches, but in Water 1 Foot 6 Inches. It will hold 138.8 Gallons, Weight 1160 Pounds, or 10 Hundred 1 Quarter and 12 Pounds *Averdupois* Weight; F, the Fountain to supply the Cistern with Water, as fast as it is pump'd up by the Wheel of the Carriage, being 2 Foot 9 Inches long, 1 Foot 3 Inches broad, and 1 Foot 3 Inches deep, measures 32.14 Gallons, Wine Measure, Weight 268 Pounds,

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or 2 Hundred 1 Quarter and 16 Pounds *Averdupois* Weight; **D**, the Pump fix'd in the Cistern; **E**, the Nozel of the Pump; **C**, an Iron Bar, fasten'd to the Rod of the Pump, which said Rod is forc'd up by 3 Tappets, fasten'd to the Stock of the Wheel, as **P**, **Q**, &c. and **B**, a large Tap, to draw out all the old Water, when an Opportunity serves to fill with fresh.

Now it is plain, as the Carriage is drawn along, the Motion of the Wheels must pump the Water out of the Cistern **A**, which contains the Fish, into the Fountain **F**, which; by so much as the said Fountain is higher than the Cistern, by so much the Weight of Water must press thro' the small Holes out of the Bottom of the Fountain **F**, into the Cistern **A**, which must of Necessity keep the Water always in Motion, to the Relief of the Fish; but at all Opportunities on the Road, we shall draw out, at the Tap **B**, all the stale Water, and fill the Fountain and Cistern with fresh River or running Water. This Carriage hath been prov'd by a Carriage made in the like Form, wherein was put small Fishes, and kept there seven Weeks; but when we stopp'd the Current for some Time, we found them to grow sick, and one or two die; but when the Water was put
in

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in Motion, we could perceive those still living to revive and grow brisk. By this we concluded, that according to the Number of Fishes in the Carriage, the Water would sooner or later corrupt; which likewise proves our Assertion in the *Fish-Pool* Sloop.

We have gone through the Illustration and Proof of our Design, as to the Reasonableness of it; it remains only that we say something concerning its Usefulness; upon which Subject, it is neither graceful or necessary to say much, but the Thing speaks itself; and when we consider what Injury is receiv'd by tormenting Land-Animals, and how the Corruption of their Bodies is hasten'd by chasing and driving them, we may easily conceive, that the miserable and painful Way, in which Fish, for a much longer Time, is convey'd in *Well-Boats*, must have suitable unhealthy Effects: That so delicious a Food as that of Sea-Animals, brought alive and in Health to our very Kitchens, wherever we reside, cannot but be as welcome and beneficial to all Mankind, as well as fortunate to the Undertakers, as any Invention that has been brought into Practice for many Ages.

Neither can this Design have any ill Consequences upon the **FISHING TRADE** in general; since all Men, upon very easy
Terms,

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Terms, may be admitted into the Use of this Machine, in such a Manner, as that the Persons already engag'd in it, may have no Reason to complain, and all the rest of the World have very great and unexpected Benefit by it.

The lowering the Price of Fish will abundantly make up to the Sellers of it, by the much greater Number of Purchasers; and if a Man gets ten Pound by selling what cost him five, to twenty People, he will be in a better Condition, than when he made seven Pounds of five, by selling the Commodity which cost him that Sum, to fifteen, ten, or five Persons: For it is certain, that when a better Commodity can be had for a lower Price, the Number of new Purchasers will more than make up for the Abatement of the Price formerly given by a few.

But notwithstanding the plain Proof of the Reasonableness of this Design, which has been here made in Theory, and the Practice of it in little Experiments; we must not expect the World will be fully convinc'd of the Truth and Usefulness of it, 'till we have actually presented them with Fish imported in great Quantities this Way: But we thought it incumbent upon us to explain our selves, before we expos'd Men to the Hazard of the Seas
on

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on so new a Projection: For should it so happen, (which God forbid) that this Vessel should come to any Disaster in Circumstances, which would be equally dangerous to any Vessel of the ordinary Structure; it would be attributed to the Novelty of her Make, and never acknowledg'd, that any other Ship in that Situation would have equally suffer'd.

But it is Time to fear, that we are falling into the natural Infirmary of being too fond of our own Productions; we therefore (begging Leave to annex the Patent, which his Majesty has been graciously pleas'd to give for the Use of this Invention for the ordinary Term in such Cases) submit the whole Matter, with great Humility, to the Consideration of the Publick.



GEORGE R.

GEORGE R.

GEORGE, by the Grace of God, &c. To all to whom these Presents shall come, Greeting.

WHEREAS our trusty and well-beloved Subject, Sir Richard Steele, Kt. hath, by his Petition, humbly represented unto us, that he has for some Years last past, turn'd the Intention and Bent of his Thoughts and Studies to the Good and Service of the Publick; and that he has, from much Search, Enquiry, and Conversation, among sundry Artists, Artificers, and Persons of Learning, at great Expence, invented a certain Vessel, which, by the Structure thereof, can bring Fish, wherever caught, to any distant Place, alive and in Health; which will greatly contribute to the general Good of all our Subjects; humbly praying us to grant him our Royal Letters Patents, for the sole Use and Benefit of his said Invention for the Space of fourteen Years. Know ye, That We, (being willing to give Encouragement to all Arts and Inventions that may be of publick Use and Benefit) of our especial 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 Sir Richard Steele, his Executors, Administrators, and Assigns, especial License, full Power, sole Privilege and Authority, that He the said Sir Richard Steele, his Executors, Administrators, and Assigns, and every of them, by himself or themselves, or by his or their Deputy or Deputies, Servants or Agents, or such others as he the said Sir Richard Steele, his Executors, Administrators, or Assigns, shall at any Time agree with, and no others, from

from Time to Time, and at all Times hereafter, during the said Term of fourteen Years, shall and lawfully may exercise, work, use, and enjoy, the said new Invention of making and using such Vessel or Vessels aforesaid, which, by the Structure thereof, can bring Fish, wherever caught, to any distant Place alive and in Health, in such Manner as to him the said Sir Richard Steele, his Executors, Administrators, and Assigns, or any of them, shall in their Discretions seem meet: And that he the said Sir Richard Steele, his Executors, Administrators, and Assigns, shall and may have and enjoy the whole Profit, Benefit, Commodity, and Advantage, from Time to Time coming, growing, accruing, and so arising, by Reason of the said Invention; to have, hold, exercise, and enjoy the said License, Powers, Privileges, and Advantages herein before-mention'd, to be hereby granted unto the said Sir Richard Steele, his Executors, Administrators, and Assigns, for and during and unto the full End and Term of fourteen Years from the Date of these Presents, next and immediately ensuing, and fully to be compleat and ended, according to the Statute in that Case made and provided. And to the Intent that the said Sir Richard Steele, his Executors, Administrators, and Assigns, and every of them, may have and enjoy the full Benefit and Advantage, and the sole Use and Exercise of the said Invention, according to our gracious Intention herein before declar'd, We do, by these Presents, for Us, our Heirs, and Successors, require and strictly command all and every Person and Persons, Bodies politick and corporate, and all other our Subjects whatsoever, of what Estate, Quality, Degree, Name, or Condition soever they be, within that Part of our said Kingdom of Great Britain call'd England, our I Dominion

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Dominion of *Wales*, and Town of *Berwick upon Tweed*, that neither they or any of them, at any Time, during the said Term of fourteen Years, either directly or indirectly, do make, use, exercise, or put in Practice, the said Invention, or any Part of the same, so attain'd unto by the said *Sir Richard Steele*, as aforesaid; or shall in any wise counterfeit, imitate, or resemble the same; nor shall make or cause to be made any Addition thereto, or Subtraction from the same, whereby to pretend himself or themselves the Inventor or Inventors, Devisor or Devisors thereof, without the License, Consent, or Agreement of the said *Sir Richard Steele*, his Executors, Administrators, or Assigns, in Writing under his or their Hands and Seals first had and obtain'd 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 farther, to be answerable unto the said *Sir Richard Steele*, his Executors, Administrators, and Assigns, according to Law, for all Damages which he or they shall or may sustain thereby. And moreover, we do by these Presents, for Us, our Heirs, and Successors, will and command all and singular our Justices of the Peace, Mayors, Sheriffs, Bailiffs, Constables, Headboroughs, and all other Officers and Ministers whatsoever, of Us, our Heirs, and Successors, for the Time being, that they or any of them do not or shall not at any Time hereafter, during the said Term hereby granted, in any wise molest, trouble, or hinder the said *Sir Richard Steele*, his Executors, Administrators, or Assigns, or any of them, or his, their, or any of their Deputies, Servants, or Agents, in or about the Exercise of the said Invention, or any thing relating thereunto. *Provided*

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vided always, and these our Letters Patents are and shall be upon this Condition, That if at any Time during the said Term hereby granted, it shall be made appear to Us, our Heirs, or Successors, or any six or more of our or their Privy-Council, that this our Grant is contrary to Law, or prejudicial or inconvenient to our Subjects in general; or that the said Invention is not a new Invention, as to the publick Use and Exercise thereof, within that Part of our said Kingdom of *Great Britain* call'd *England*, our Dominion of *Wales*, and Town of *Berwick upon Tweed*, or not invented and found out by the said *Sir Richard Steele*, as aforesaid; Then, upon Signification and Declaration thereof, to be made by Us, our Heirs, or Successors, under our or their Signet or Privy-Seal, or by the Lords and others of our or their Privy-Council, or any six or more of them, under their Hands; these our Letters Patents shall forthwith cease, determine, and be utterly void to all Intents and Purposes, anything herein before contain'd to the contrary in any wise notwithstanding. *Provided also*, That these our Letters Patents, or anything herein contain'd, shall not extend or be construed to extend to give Privilege to the said *Sir Richard Steele*, his Executors, Administrators, or Assigns, or any of them, to use, or imitate, any Invention or Work whatsoever, which hath heretofore been found out, or invented, by any other of our Subjects whatsoever, and publickly used or enjoy'd within that Part of our Kingdom of *Great Britain* call'd *England*, our Dominion of *Wales*, and Town of *Berwick upon Tweed*, unto whom like Letters Patents, or Privileges have been already granted, as aforesaid; Our Royal Will and Pleasure being, that such other our Subjects, and the said *Sir Richard Steele*, his Executors, Administrators,

tors, and Assigns, shall distinctly use and practise their several Inventions, by them invented and found out, according to the true Intent and Meaning of the same respective Letters-Patents, and of these Presents. *And lastly*, We do, by these Presents, for Us, our Heirs, and Successors, grant unto the said Sir *Richard Steele*, his Executors, Administrators, and Assigns, that these our Letters Patents, or the Enrollment thereof, shall be in and by all Things good, firm, valid, and effectual in the Law; and shall be taken, constru'd, and adjudg'd in the most favourable and beneficial Sense, and for the best Advantage of the said Sir *Richard Steele*, his Executors, Administrators, and Assigns, as well in all Courts of Record, as elsewhere, and by all and singular the Officers and Ministers whatsoever, of Us, our Heirs, and Successors, within that Part of our said Kingdom of *Great Britain* call'd *England*, our Dominion of *Wales*, and Town of *Berwick upon Tweed*, and amongst all and every the Subjects of Us, our Heirs, and Successors whatsoever, and where-soever; notwithstanding the not full and certain describing the Nature and Quality of the said Invention, or of the Materials thereto conducing and belonging. *In Witness, &c.*

Witness, &c.

F I N I S.

E R R A T A.

Page 16, Line 25; instead of 62.75, read 62.5 : Page 21,
Line 26, instead of 982, read 966.5.