the diftance between the centre of gravity and the metacentre multiplied by the weight of the yeffel and cargo, which must, consequently, increase until it arrive at its maximum at 90°.

Alfo, in veffels of this form, the metacentre continues at the fame height above its bottom, at whatever depth the veffel may float; but, in polygons, the cafe is varied, and in the rectangular form very confiderably.

It is obvious, that no floating body can be naturally at reft, unlefs its centre of gravity be fupported vertically by the centre of gravity of the fluid difplaced; or, in other words, of the part immerfed.

In a parellelopiped, or fquare beam of timber (fuppofed to be homogeneous), its centre of gravity will clearly be where its diagonals interfect (vide *plate* I. *fig.* III. and IV.), and if its tranverfe fection be equilateral, it would, when floating on the water, obvioufly reft on an equable fupport, either on one fide, or with one angle downwards; but yet, it will not remain indifferently in either polition; for, according to circumftances, one of these politions would be what Mr. Atwood calls, " the equilibrium of ftability, in which the folid floats, permanently," in a given polition;" and the other would be " the equilibrium of inftability, in which the folid, although its centre of gravity and that of the part immerfed are in the fame verticle line, fpontaneoufly overfets, unless fuftained by external force."

When vefiels of a rectangular fection are used in Canals, they are neceffarily to float on one fide, or face of the square; but Mr. Atwood has clearly demonstrated, that in many instances they have, when the centre of gravity is in the centre of the square, a tendency to overturn and float on their angles; which shews, that under these predicaments, Mr. Fulton's boats of four feet width, could not carry their mean weight of boat and cargo so high as two feet from the outside of their bottoms; even without

[•] When the transverse fection is a portion of a circle, the metacentre must obviously be in the centre of that circle, because, a cylinder of homogeneous matter, floating on its fide, would reft indifferently with any part upwards.

(36)

any allowance for the requisite resistance, they should be capable of making to the weight of a man stepping on one fide.

The following are, according to Mr. Atwood, the equilibria of ftability of a fquare parallelopiped, whose centre of gravity is in the centre of the square, the full depth or one fide of the square being unity.

_	Polition of Body immersed.	Position in which it would float perma- nently.
ıft.	0 to .211 and from .789 to 1	With a flat furface horizontal.
2d.	}.211 to .25	The flat furface inclining, progref- fively on fundry angles increaf- ing to 26° 34' when correspond- ing with .25, at which time the furface of the fluid will be coin- cident with one of the angles.
3d.	$\begin{cases} .25 \text{ to } .2813, \text{ viz. } \frac{1}{12} \text{ to } \frac{9}{12} \\ \text{ and from } .71877 \text{ to } .75, \\ \text{ viz. } \frac{9}{12} \text{ to } \frac{3}{14}. \end{cases}$	With the diagonal lines in various angles with the vertical, until it becomes upright at $\frac{9}{7\pi}$ in afcend- ing from $\frac{9}{7\pi}$, and at $\frac{3}{7\pi}$ in defcend- ing from $\frac{3}{7\pi}$, at which, and $\frac{9}{7\pi}$, the angles are 18° 26'.
4th.	} From .2813 to .71877, viz.	With the diagonal line vertical.

The laft mentioned depths obvioufly include all the proportions at which narrow boats could conveniently fwim; therefore, they will be the lefs able to carry their burthens at any reafonable height.

These different positions arise from two causes; the one is, the natural tendency that the centre of gravity of the whole mass has to become as low as possible: and the other, the tendency which the centre of gravity of the part part immerfed has to become as high as possible; which, confequently, increases the width of the line of flotation, or the support on the water's edge.

I have already fhewn *, that Mr. Fulton's boats of four feet width, will, with the lading he mentions of four tons in 20 feet length, draw two feet g_x^i inches water; and the boat itfelf, without the wheels, which are of no moment in this inveftigation, would draw fix inches.

As the depth the boat would draw laden, bears the fame proportion to the width or fide of the fquare, as .5729 to 1. it falls under the 4th, or laft predicament mentioned in the preceding table; and would naturally overturn if the centre of gravity were as high as the point of interfection of the fquare, viz. two feet from the bottom. With iron-ore, limeftone, and other minerals, coals excepted, there can be no doubt of its carrying its cargo fufficiently below the metacentre, or overturning point; and, as coals are effential to this species of Navigation, I now proceed to investigate how far it will carry the quantity effimated.

Coals, although fpecifically heavier than water in general, more than onefourth, yet, when broken, as ufually fent from the mines, a ton weight occupies a fpace of nearly 50 † cubic feet; confequently, as 20 feet length of boat is to carry four tons, or 200 cubic feet, it follows, that each foot length must require a fection of 10 feet, which, divided by four feet, the outlide width, leaves two feet fix inches; to which we have to add eight inches ‡ for the proportionate quantity of matter the boat is composed of; and the whole height will be three feet two inches: the centre of gravity of

* Vide Page 12.

+ When the fleck, or fmall of the coals fill up the vacuities of the large pieces, lefs than 45 cubic feet will weigh a ton; but it would be unfafe to calculate on this extreme.

.1 Vide Page 12.

which

which will be one foot feven inches, admitting the boat itfelf and the cargo to be of equal fpecific weight

Another circumftance is, that unlefs the centre of gravity lie fufficiently low, boats of this form and depth, inftead of progreffively increasing their refiftance as they heel, or incline to one fide, will at fome given point diminish it. We have, however, only now to confider, how far a Canal boat can be admitted with fafety to heel, which I conceive to be about onetenth of its width (= $5^{\circ} 44' 21''$), which I shall assume as a datum; and proceed, according to the method laid down by Mr. Atwood, to examine how high the metacentre would be under this giving inclination; and what weight the boat would bear upon its gunwale, with its centre of gravity at the height of one foot feven inches from its bortom.

Plate I. figure V. A B C D shews the fection of the boat defcribed; which is bifected by the line $x \in w v$ is the line of flotation, or waterline when upright, and drawing 2 feet $3\frac{1}{4}$ inches: cb the water-line when inclined $5^{\circ} 44' 21''$: g the centre of gravity of boat and cargo at one foot feven inches above the bottom.

The centre of gravity of the part immerfed in water, when the boat's bottom is horizontal, is clearly at the croffing of the diagonal lines w C and v B, viz. at e, and whenever the boat heels, it must turn on the point $x \dagger$, which is the middle of the line of flotation; and on immerfing the triangle $b \times v$, it must raife a fimilar triangle $w \times c$ out of the water. Let a reprefent the centre \ddagger of gravity of the latter of these triangles, and d that of

• According to the premifes affumed, the specific gravity of the boat is to that of the cargo, as 48 to 50, confequently, sufficiently near the same. This small difference will be more than counterbalanced by the cargo being higher in the middle than at the sides; which, according to the height given, are but two seet ten, which is four inches short of the estimated prismatic height,

+ Any effect in removing the centre of gravity arising from the cause that may occasion the heeling, not being taken into account as too inconfiderable.

1 The position of which will be two-thirds of the diffance from s along a line, bifefting the face we, viz. two-thirds of s r.

the other ; then the diftance between these points (which taken horizontally, may in all fmall angles be affumed as + of the width of the boat) will be the extent which the fupporting power of the triangle has moved ; therefore, the centre of gravity immerfed will be removed horizontally from a, fuch part of (32 inches) the horizontal diffance between a and d, as the quantity of the triangle is to the whole bulk immerfed, viz, as .603 is to 27.5; or, as one fourth of the space b v is to the space v C, which in the prefent inftance amounts to .7017 inches, and is expressed by the line l k-If from k a vertical line be drawn, it will at m, where it interfects the line $x \in (bifecting the boat)$ fhew the height at which the equilibrium of indifference will be, under the given inclination, which, in this inftance, will be at 7.017 inches above e, or the half draught of the boat; and confequently, 20.767 above * the bottom, viz. only 1.767 inches above what has been flated as the centre of gravity of the boat and cargo ; therefore, the fole power that the boat has to right itfelf, is the flort fpace that g lies withinfide of the vertical line from the centre of fupport k_{\pm} which, at the given angle of inclination, is only one-tenth of the fpace mg, viz. .1767 inches; on which the whole weight of the boat and cargo is, as it were, fulpended from that length of arm projecting from the metacentre m, viz. on o m, which is capable of fuffaining a weight upon the gunwale D inverfely to the length m = 25.203 inches. The difproportion between these is 142.6 to 1. and as the weight of the boat and cargo is 102 cwt. the power capable of giving the inclination 5° 44' 21". (the vertical depressure of one tenth of the width of the boat) is only .715 cwt. or lefs than half the weight of a man; confequently, Mr. Fulton's and Dr. Anderson's boats are not fuited to carry coals to the extent mentioned; and if not fuited for coals to that extent, it is felf-evident they are not fuited for hight goods, for grain + or malt, or even for timber and deals.

Not vertically, but in the bifefting line x b, which is referred to throughout; the boat, as before flated, drawing 2 feet 3 1-half inches.

+ The specific gravity of wheat in bulk is nearly that of coals, or from 46 to 50 cubic feet to a ton; but in bags (as it must be in those boats) it will occupy more space; the other species of grain are lighter; oats are particularly so, and make is under the same predicament. It must also further be confidered, that no articles, capable of damage from * water, could be fuffered to rest on the floor of these boats; from all which it follows, that such boats as I have recommended of 4 feet 6 inches width, are of the least breadth that a Canal for any general purposes, should be calculated for, in any situation; and, that the raised ceiling, in these boats, is necessary to afford a receptacle for leakage, or other water.

It also clearly follows, from these premises, that boats designed to discharge their cargoes with floped ends for that purpose, must be of a ftill greater width; because, carrying their cargoes higher :--That width, without entering into calculation, I would propose to be five feet, and the boats to be made proportionably florter; in which case, a greater number might be fixed together, to form what I shall call a conjoined-boat; either two or four of which, according to circumstances, may be tracked by one horse. If the Canal be remarkably straight, a greater number may be conjoined; and then only two such boats be drawn by one horse attached to a chock, or flort mass, shall be a may go foremost: to the form stem to stern, of such conjoined boat as may go foremost: to the start of this, the stern of the second conjunction of boats being fastened, a boy may steer the whole by means of a pole fixed like a flat-lying bowsprit, to the headmost of the second set, which will ferve as a tiller to steer the preceding one, the latter acting as a rudder \dagger .

But fhould the Canal not admit of a great length of boat, then, two fets, as above defcribed, may be drawn by one horfe; thefe two fets being connected not by their ends, which would prevent their being well fleered; but by a line communicating between two fhort mafts, one in the latter conjoined boat of the first fet, and the other in the leading one of the fecond fet (in the fame position as the mass in the first conjoined boat), which will give room for the fecond fer of boats to be steered as well as the first. In the narrow boats described by Mr. Fulton, he does not feem

· Quick-lime is of courfe excluded.

† This method is practifed in Cambridgefhire and Lincolnfhire-

to be aware of the refiftance * arifing from friction through the water; which, according to Mr. Atwood's remarks on the experiments made by order of the Society for the improvement of Naval Architecture, amounts, on wood planed very fmooth, to 90lb. on 258 fquare feet, when moving at 8 feet per fecond; and, confequently, must be confiderable on rough fided boats, which all will fooner or later become.

In feveral inflances, it might be eligible to navigate thefe fmall boats in long levels of exifting Canals on the large fcale; and it may frequently be done to advantage, by making the boats nearly one half or one third of the width of the locks on fuch Canals; and each conjoined boat, either equal to the whole length, or half length of the Lock, fo that the greatest tonnage possible may pass at one time \dagger . It must, however, be admitted, that

Mr. Fulton, in Page 35, fays, that he hopes he has thewn "that refutance from thape, in flow movements, is inconfiderable, and that the true principle of conveying goods cheap, when expedition is not required, is to move flow and take a quantity."

That this principle to the extent he propoles, is ineligible, and not always practicable, I think is fufficiently clear, from what has been faid of the neceffity of confiderable motion through the water, to keep the boats off the flore, or off the Canal Banks, which, to the number of 10, 15, or 20, could by no means be kept right by one man with a boat-hook, as fuggefted by Mr. Fulton, Page 38.

The explanatory note he has given at the word quantity, is not relevant to what ought to have been proved; as the reafoning and mathematical deductions there, are only applicable to the refiftance of different velocities of one and the fame boat: and not to difference of weight or quantity differed in numerous fmall boats, in place of all, or a portion of it, being placed in a fingle greater one, the truth of which will appear by adverting to what is well known to be the cafe in fhips—vefiels of fimilar forms, but of different dimenfions, will carry burthens proportionate to the cube of any of their dimenfions, viz. if double in their proportions, their burthen will be increafed eight-fold; but the fails, which form their moving power, will only be enlarged as the fquare of that proportion, of courfe only fcur-fold: Yet the large veffels will move with equal or greater celerity than the fmaller, therefore, a veffel of twice the width, &c. will only require half the proportionate force to give equal motion to the fame quantity of tonnage in the leffer veffel, fo far as relates to general principles: the refit depends on form, proportionate weight of the veffel itfelf, quantity of furface, &c. as has been already noticed.

+ It may fometimes be eligible to have 3 conjoined boats, each confifting of two parts, to occupy the area of the Lock; which would be attended with no material trouble, as it would be eafy to feparate and conjoin the two parts of the middle boat.

thefe

thefe boats * thus joined, will be liable to accident from the flock of the great boats, as well as much inconvenience from the agitation of a wide and deep † Canal, and alfo, that the boats would be very liable to become leaky if they have far to travel on land, either from coal mines to the Canal, or from the Canal to any particular place of confumption: there-fore, I conceive that in fome inflances, particularly in the conveyance of minerals, it will be better to have boats of great length, fo conftructed, as to have a double railway upon them, and to carry two parallel ranges of waggons; a plan nearly fimilar has long fince been talked of; but, excepting on a fmall fcale as to magnitude of waggon, has, I believe, never been carried into effect, from the following caules, viz. the difficulty of getting the waggons in and out; the danger of ftraining the boats in performing that operation, and the rifk of their being overfet in high winds, or from other caufes.

The two first objections I propose to remedy, by having a dock at the place of loading and unloading, in which the boats should be laid aground; which may be done with very little loss of water, as they should be uniform in their dimensions, flat bottomed ‡, and nearly filling the dock; the bottom of which should be so high as just to admit the laden boat to float over it. The boats being always laden and unladen in a dry dock, it

• If the boats be fo large as to go unconjoined, or with only one junction, which may be done on the plan of carriages under the boats; then little inconvenience or hazard will arife from navigating the large Canals. But even in the plan of moving on carriages, the boats are fo fhook in moving up and down the inclined planes as to become leaky: to remedy which, I would propose that the carriages, where the boats are large, fhould move on eight wheels, four on each fide, and refling on two axes passing through the middle of parallel bars connecting each pair of wheels; of courfe, the railway would be lefs liable to injury, and the flock from impediments would be reduced. The latter may be nearly obviated by any simple contrivance to sweep the rails, which may project from the carriage and precede the wheels.

+ In shallow Canals, the waves cannot rife to high as in deep ones, or be to far afunder.

I Excepting a deep keel to keep them from driving to leeward; to receive which, there must be a groove in the floor of the dock

follows,

follows, that they may have leaves at their ends to let down to any requifite depth; which, when raifed up and fecured, may be kept tight by the prefiure of the water :-- the fulfaining platform may, therefore, be on the ceiling of the boats, which may be raifed by deep floor timbers, fo as to fupport the boats fides, and raife the ceiling * above the light mark, both

for the purpole of preventing the boats linking from the leakage of the leaves, when not in use; and to avoid unnecessary defect and ascent for the waggons to and from the docks, the railways at the end of which, should coincide with those on the platform of the boats.

The transverse fection of these boats I propose to be a portion of a polygon, as carrying the metacentre higher than a square, and as being less liable to cut down the fides of the Canal.

Waggons of feven feet fix inches outfide length, fix feet outfide width at top, and four feet depth, with their fides and ends contracted towards their bottoms, contain a measure (inclusive of the heap at top) of 135 cube feet, or a Newcastle chalder \dagger of coals, which should weigh 53 cwt.; and rating the waggon and wheels at 15 cwt. \ddagger , each laden waggon will then be 3.4 tons; confequently, 16 waggons, which will occupy a space of at least 60 feet length and 12 feet width, will weigh 54.4 tons. The boat for this purpose, I propose to have floping ends, so far contracted as just to admit the passage of the waggons, and to be of 64 feet average length, 11 feet width of bottom, 14 feet on the gunwalë, and 4 feet height from the bottom of the boat, to the gunwale, as by the festion in *Figure 1. Plate* III.

· Which fould be caulked and made tight.

† I shall form my deductions from waggons of this measure, as being the standard of the great coal country; and equally capable of being reduced to other measures, as any other proportion I might have assumed.

1 The waggons with heavy whech of upwards of three feet diameter, weigh above a ton, but may be reduced to the weight flated, or lefs.

The

The light draught of the boat may be less than to inches, but I will affume it to be brought to that depth by ballaft between the timbers :-the breadth, on the water's edge, will then be 11 feet $7\frac{1}{2}$ inches, and the fection immerfed will be 9.427 fuperficial feet. The cargo as afore-mentioned will be 54.4 tons, which multiplied by 36, the cube feet of water in a ton, and divided by 64, the length in feet of the boat will give 30.6* feet for the fection the boat has to be depressed, which will require an increased draught of nearly 2 feet $4\frac{1}{2}$ inches, or in all 3 feet $2\frac{1}{2}$ inches, but fay 3 feet 3 inches.

Admitting the pyramidal heap of coals on the top of the waggon to be equal to an additional height of four inches on the width of its bafe a b, the centre of gravity of the middle part of the waggon (of three feet bafe) allowing the top and bottom to be of equal length \dagger , will be at two feet two inches; and by the two triangular prifms (each of 18 inches bafe), it will be moved nearly 3 inches higher, viz. to 2 feet 5 inches above its bottom, which will be about 3 inches above the centre of its wheels; and calling the wheels 2 feet diameter, the centre of gravity will be raifed 3 feet 8 inches above the fupporting rail; which, according to the plan, being 1 foot 5 inches above the boat's bottom, makes the elevation of the centre of gravity of the lading to be at 4 feet 1 inch. The centre of gravity of the boat will depend on the proportionate timbering of its bottom and fides, and the iron or ftone ballaft it may have in to fink it to 10 inches; and if I

· Let s express the section to be immersed, viz. 30.6 sup. feet.

3 a=the width of light flotation, viz. 11.625 feet.

x=the increased depth fought.

Then, as the boats fides overhang each of them 3 of their height, the equation will fland

hus.
$$3 ax + \frac{3}{8} = s$$
, and the refult will be $x = \sqrt{\frac{8}{5} + 16} = \frac{4}{3} = 2.405$

+ They generally are not fo, but were I to make any other calculation, it would only be on a particular inflance, and the weight and polition of the wheels must afterwards have to be accounted for : I therefore, shall calculate as above, and leave the wheels and axletrees as a counterbalance for the deficiency of the length of bottom, which they will in gemeral be fully equal to.

affume

affume it at 18 inches from the bottom, it will be more than fufficiently high. The mean centre of gravity will confequently lie between 18 and 49 in hes, in the inverse proportion between 9.427 and 30.6, (the proportionate magnitudes of boat and cargo), which will fix it at 41.55 inches. The centre of gravity of the bulk immerfed will be fo much above the half draught of water, 19.5, as the two triangles w p B and v q C. (Plate III. Fig. I.) whole centre of gravity is at the height of 26 inches, (viz. 7 of the draught of water) will, in their ratio to the whole bulk raife the common centre, viz. as 132 + 1 of 39: .6.5 :: 1 of 39: , .648*, which, added to 19.5, will give 20.148 inches for the mean centre of gravity of the part immerfed. I thall in this boat, the fame as in the preceding one, admit the utinost extent of heeling to be 5" 44' 21"; but the mode of finding the refult, will be fomewhar more complicated than in the former operation, because of the diffinitiarity of the triangles formed by the interfection of the two lines of flotation, and the configuent inftability of the point of interfection, which, in veficies of parallel fided fection at the water's edge, throughout the extent of heeling, remain uniformly the fame.

The deviation from the preceding rules, will eafly be explained by having recourfe to the diagram Fig. III. Plate III. in which A B E b is the transverse fection of a vessel with streight overhanging fides; and q is the point of interfection where the fides would meet, it prolonged downwards. -x q is a line bifecting the angle of junction of the boats fides: and w v, is the line of flotation at right angles with x q, when the boat is, of course, upright. -c b is a line parallel to the line of flotation, on the boat having heeled any given quantity equal to the $\angle b x v$. This line passes through the middle of the level line of flotation, but cannot be the true position of the inclined line; because the quantity of water displaced on the fide heeled towards, and left unoccupied on the other, must of necessity be equal; and the triangle b v x, is obviously larger than the triangle w x c; —

• Viz. As the width of the boats bottom + the overhanging of one fide on the line of flotation, is to the difference between the two centres of gravity (viz. 26.—19.5) to is the value of the two triangles (which, as they are equal, is expressed by the base of one of them) to the result.

therefore,

therefore, the real line of flotation will be moved to far downwards, towards v, (fay to C H) as to equalize the two triangles, $w \ge C$, and H $\ge v$.—To find the precise position of this line we have the following data—The triangle, C q H must be equal in area to the triangle, w q v, because the triangle, H $\ge v$, is equal to the triangle, $w \ge C$; and the $\ge A q p$ being common to both the great triangles in question, the rectangle C $q \ge q$ H must be equal to $w q \ge q v$; viz. to $w q \int_{a}^{b}$ as both these lines are equal. These circumstances, combined with all the angles being given, lead to the following operation.

Let w p be drawn parallel to the inclined line of flotation; on which line w p, let fall the perpendicular v s, the value of which will be the fine of the angle of heeling, the level line of flotation being radius: -w s will be the fine complement of that angle. The angle s v p is equal to the angle of overhanging of the boats fide + the angle of heeling (viz. $= \angle xq v + \angle sw v$) and v s being affumed as radius, s p will be the tangent of the angle mentioned, and v p its flotat: confequently, all the fides of the triangle w v p are attainable; and the triangle H X v being fimilar in fpecies, its fides will also be determinable from the data premifed.

Let a reprefent the line
$$w q$$
 or $q v$
 $b - - - - q p$
 $d - - - w p$
 $g - - - - w v$, the level line of flotation.
 $y - - - - q H$
 $u - - - - C q$

We then have the following equations and proportions $u = a a \cdots u = da$

y

As $a : u : : b : y \cdot . \cdot a y = b u = \frac{b a a}{y}$ and y y = b a confequently $y = \sqrt{b a}$ fay = m.

Then

(47)

Then as $b-a:g::m-a:\frac{mg-ag}{b-a} = line X v;$ which will give the polition of the interfection of the lines of flotation. The value of q H having been acquired, that of C H the inclined line of flotation follows of courfe. The lines X H and v S will be attainable, by the fimilar proportions of the two triangles p w v and H X v as above flated; and X H, $\times \frac{w S}{2}$ will give the area of the triangle immerfed by heeling *. The mean centres of gravity of the triangles immerfed and raifed out of the water (viz. a and d) will, according to well known principles, be at two thirds of the diffance from X along the lines X r and X t; thefe lines bifecting the opposite faces of their respective triangles; then C H (the inclined line of flotation) being affumed to be horizontal, the horizontal fpace between r and i will. obviously be a mean between the lines C S and w n: and as S II and s nare equal, it will therefore be a mean between C H and ws: confequently the horizontal removal of the triangle of immersion will be $\frac{C H + w s}{2}$, viz. the inclined line of flotation + the level line of flotation × N. S. Ct. of L of 3

heeling, (rad. I.)

The level line of flotation of the boat in queftion being 13:4375 feet, and the angle of heeling 5° 44' 21"; the area of the triangle in queftion will be, according to the preceding deductions, 2.26728 fuperficial feet, and its horizontal removal 107.5398 inches. The confequent lateral removal of the immerfed centre of gravity will be 6.0915 inches, viz. as 40.027 feet, the fection of the boat immerfed when laden : 107.54 inches, the horizontal removal of the triangle of immerfion; :: 2.2673 feet, the magnitude of the triangle immerfed by heeling : 6. 915 inches, the lateral removal of the immerfed centre of gravity, which, divided by .1, (the natural fine of 5° 44' 21" when radius is 1.) will raife the metacentre 60.915

• The angle of heeling in the diagram (fig. 111. plate III.) is 12°, which is more than double what I have supposed to take place in Canal boats, and is drawn of that magnitude to make the explanatory lines more separate and diffinet.

inches

inches above, 20.148, the height of the centre of gravity immersed, and fix it at \$1.063 above the bottom of the boat, viz. 39,513 inches above the centre of gravity of the boat and cargo, which will give a power of resultance equal to 71.15 tons upon an arm of lever of 3.9513 inches, viz. a ratio of 281.13 tons and inches; a resulting force far superior to what is needful, and, consequently, the boat cannot ever heel so far.

According to the rules for upright fided boats, the volume of the triangle immerfed would be the line of level flotation $\times N$. Tr. \angle of heeling, (rad. I.)

= 2.26835 feet. The fpace of removal, at two thirds of the width of level of flotation, would be 107.5 inches; which, multiplied by the fum preceding, gives a ratio of 243.847 in fuperficial feet and linear inches. The ratio, according to the method above proceeded on is 243.823: therefore, under fmall overhanging of the boats fide, the operation may be flortened for all practical purposes, by adopting throughout the fame rules as for upright fided boats.

The power that was mentioned as neceffary to be guarded against is that of the wind. To judge of that extent of it, under which the boat may be navigated, with the wind on one fide, the best criterion will be drawn from what falls under univerfal observation. I have found from different experiments, that wind mills generally begin to reef their fails; and ships closehauled to reef their topfails, when the wind blows with an impulse of two pound on a superficial foot; and under such pressure it is pretty clear, that a flat boat opposing an extended surface to a fide wind, could not be kept off the leeward bank, without greater head-way than is usually given by track horses; consequently, no further resultance of moment has to be guarded against.

The height of the waggons when the boat has heeled 5° 44' 21', will be lefs than 6 feet above the water's furface. The whole range of them will be 60 feet long, and, admitting the projection of the ends of the boat to be equal to the vacancies in the lower part of the waggons, we have $60 \times 6 \times 2$, viz. a force of 720lbs. acting on an average height of 3 feet above the waters waters furface. The reffiting point will be nearly half the draught of water of the boat, which, if it have twelve inches d pth of keel, will be a little more than 2 feet below the furface : confequently, the above force would act with an arm of lever of 60 inches, and be equal to a ratio in inches and pounds of 43200. viz. 19.285 tons and inches, which, compared with the refling power, is upwards of 14[±] to 1. therefore, from any other caufe but that of avoiding the being blown afhore, there is nothing material to prevent the deck being raifed nearer the laden water line.

As various cafes will arife different from those I have affumed, I shall conclude with giving a theorem on the equipoise of stability, coincident with the rules investigated by theoretic authors on Naval Architecture, and sufficiently self-evident to need no demonstration.

Let s represent the natural fine of the angle that may be hecled, radius being 1.

d the diftance between the centre of gravity of the boat and cargo and the metacentre = line g m, fig. V. plate I.

w the weight of the boat and cargo.

These combined, viz. s d w will form the resisting power to overturning.

Let *p* represent the quantity or preffure of the power tending to overturn the boat, or to keep it in equipoife in any polition.

b the arm of lever with which it acts.

Then we have the equation of s d w = p b, from which the value of any one of the requisites to a state of equipoise may be found, where the rest are given.

CHAP.

(50)

CHAP. V.

On the Application of Wheel Boats and Inclined Planes to Collieries; and Instances in which that System may be improved.

THE usual method, in the great coal countries, is to lay waggon or railways from the different pits leading to one general way, which terminates at the river or navigation, where the coals are to be discharged : fome of which railways are in Northumberland and Durham, from 6 to 10 miles in length.

The mode that should be adopted must depend on the distance the article has to be conveyed to the main river or navigation; and on the form or position of the intervening ground, which I shall class under the three following general heads.

1st. Planes nearly horizontal, or with moderate declivity, and without valleys.

2d. Gently declining countries, with deep valleys leading to the river or navigation, taking off the coal.

3d. Mountainous countries.

In the first instance, if the horizontal line point towards the place of difcharge, a Canal of fome species is clearly eligible, if the length require it: but, if the course of discharge be in the line of gentle declivity, a railway would generally be the best. In the second instance, viz. of deep valleys; it is sufficiently plain, that some part of the bottom of the vale would be a proper place for discharging the water of the colliery by a drift, which would would either reduce the lift of the water, or lay the colliery quite dry: In either inflances, particularly the latter, the drift may, as observed in a preceding Chapter, be made navigable for boats of about four † feet width, fuitable to the baskets or boxes, in which the coal may be brought from the face of the works, and be continued as a Canal along the fide of the vale, until it attain the level of the flat country. Then, if the diffance to the river or navigation be short, or otherwise unfavourable for the continuance of the small boats, they may discharge their contents to be led away in waggons. But if, by descending to the bottom of the vale, a confiderable length of level can be obtained in a proper direction, an inclined plane for the boats may then he adviseable.

In the 3d inftancé, that of a mountainous country; there, generaily, will be fufficient difference of elevation on a regular acclivity, transverse to the line of Canal to obtain long levels: If otherwise, a rail-way will clearly be the best.

If a Canal be refolved on An any of these instances, it will become a matter of enquiry, what mode of it should be adopted : but, previously to the discussion of this point, I will consider how far wheel-boats may be made use of under-ground.

In the great coal mines of Worfeley, there are Canals on three different levels. The first is on the level leading all the way to Manchester, which branches to the right and left in every feam of coal that it passes through: in each of which, by means of drifts at regular distances, the coals are brought down the declivity of the feam the boats.

• It this, the navigation would, of courfe, be continued through the level of every feam of coal interfected.

+ Boats of this width will frequently be fufficient if the coals be brought out in boxes or bafkets faited to the land conveyance in the mines. The bafkets, if circular, are in most places called Corves, and when fquare, or if with fledge bottoms, their name is more local.

From

It is obvious, that the diffance which the coals may be brought down, will progreffively become fo great as to be attended with material expence : From this caufe, the Duke of Bridgewater has found it convenient to run other levels through his coals at a height confiderrbly fuperior to the tunnel from the Manchefter Canal, which interfects all his feams, and from which other Canals branch, as already obferved.

The higher Canal where it croffes the main tunnel, has a pit communicating with the fide of it, down which the coals are fent from the upper to the lower boats, and by their defcent raife a proportionate quantity of limeftone up another pit to the furface of the ground. The charge of the operation is not great; but the frequent delay attendant upon this method, is fuch, as may render it eligible in fome inftances to convey the boats themfelves from the upper to the lower Canal*; and in all fituations where the dip or fall of the feam is fufficiently great, for the weight of the laden boats to overcome friction and other impediments to drawing the light ones. up, I conceive the fyftem of inclined planes and wheels under the boats might be adopted with advantage. It may likewife fometimes be fo, where the navigation through the coals is below the principal level; but, in both cafes, if the coals have to be drawn up a pit, it will frequently be better to communicate between each Canal and the pit, by a navigable frome drift ; the propriety of which must be determined by the probable cost of the drift, and the quantity of coals that would have to pais through it,

Parallel Canals along the feam of coals, if eafily executed, would be eligible every 2 or 300 yards, at leaft, and would require fo many drifts or tunnels to the pit. The more diffant tunnels would become long and expensive; therefore, if the depth of the pit and the feeders of water be not very confiderable, it is obvious, that new pits should be funk to correspond with every Canal, or every other one, according to circumstances. If the inclination of the feam be moderate, and it be not eligible to fink more pits than one, it will be adviscable to fink deep enough to correspond with

[•] They were last year preparing to do this, by cutting an inclined plane through the fone and other firata, which I am informed is now completed.

the furtheft proposed Canal through the coal, and to run a navigable tunnel to interfect it. The intervening Canals through the coal, may communicate with this tunnel, where they cross it by pits, down which the coals may be lowered to other boats. This may be rapidly done by proper machinery, as the baskets * or boxes will only have to be lifted above the fides of the upper boats : but, where the quantity is very great, it may often be adviseable to form steep inclined planes for wheel-boats, taking care, of course, that the extremities be fufficiently horizontal.

I by no means defign to infer, that fubterraneous Canals are proper in all collieries. Those, whose beds of coal lie nearly horizontal, and are much troubled with dykes or fillures, railing or depreffing the ftrata on each fide, and have, at the fame time, but one workable feam are under the worst predicaments; as the re-obtaining of the level of the Canal, in the coal, on croffing a dyke, would be attended with a comparatively great length of frone drift, and no opportunity afforded of striking into any other feam, brought nearly to the time level, by the rife or fall of the ftrata on the other fide. Alfo, in collieries favourably, circumftanced for the formation of Canals through their feams, they can only be eligible where those Canals communicate with fome other navigation, as at Worfeley; or their depth below the furface, or other caufes, prevent the propiev of having pits near to each other. The ineligibility of many pits in deep collieries, particularly where the water is to be drawn a great heght, is often fuch, as to render fubterraneous Canals eligible, under a confiderable degree of the unfavourable predicaments mentioned.

As the Duke of Bridgewater is the parent of Canals in these kingdoms, and the country stands highly indebted to him, I shall draw another example from his collieries, to explain how the coals are raised from the feams below the level of his great drift or tunnel, that communicates with the transverse branches.

These baskets or boxes being the same as the coals are first filled into at the face of the workings, unless, from local circumstances they be very small, and then it may be eligible to shoot them into larger boxes as at Worfeley.

The

• The boats in the lower Canal contain a number of fquare boxes exactly filling them acrofs, and flunding clofe to each other. The coals being filled into these boxes, the boats are then brought under a pit funk from the fide of the main tunnel from the Manchester Canal; to which, by means of water tubs descending from the furface of the ground to that tunnel, the coal boxes are drawn, and are then placed in other boats to convey them away.

In diffricts where the coals are not conveyed out of the mines by drifts as above-mentioned, but up coal pits to the furface, and have to go from thence a confiderable diftance; they may either be filled at the mouth of the pits into wheel-boats and fent forward, as already defcribed by fmall Canals to the coal-flaith or main navigation: or they may be fent in waggons to be placed on the decks of boats-Likewife, whenever coals in large quantities, lime, lime-ftone, or other minerals, have to be conveyed along Canals where there is a fearcity of water, it will be eligible where it can be done, to overlap the levels in a fleep place, and communicate them by an inclined * plane for boats, or a double rail-way for waggons, leaving the lock communication to answer all the general purposes of commerce, and to occupy as fhort a fpace as it can. But, where there is no aid of exifting Canals, and circumftances are favourable for long levels, I think, that in place of wheel-boats from every pit, which would inevitably, in a fhort time become leaky, it would be better to make use of waggons to go into fmall boats, in a fingle range, and for one horfe to draw a couple of them. The points then to be attended to, will be, that the boats occupy as little width of Canal as may be, without being liable to overturn, or to draw too much water for fords.

Confonant to these requisites, a boat of 6 feet 6 inches width of bottom, and 3 feet 6 inches height, with each side overhanging three quarters of its vertical height, to the extent of two feet above the bottom, and then

curving

[•] This may be eligible where branch Canals on the finall feale bring in a great quantity of carriage ; but if otherwise, and there be a general fearcity of water not to be remedied by refervoirs, then the methods of Mr. Weldon or Mr. Rowland, or fimilar plans, must be referted to.

curving upwards fo as to make the full width only 10 feet 6 inches, will be found fuitable; as at 36 feet length (exclusive of the ends) it will carry 4 chalder waggons, at nearly 2 feet 3[±]/₂ inches draught of water.

I propose two of these beats to be drawn by one horse; and steered by a short steer-beam, fixed as already described. If both ends of the boats be square, they must be kept so far as a dunder as to admit of forming a sufficient angle in steering.

The fole alteration of the waggons from those deferibed before, is, that I propose their wheels to be 18 inches, in place of two feet diameter; and the height of their bodies 3 feet 6 inches, in place of 4 feet: which deficiency of height will be compensated by making the bottom one foot wider than the former, and nearly of the fame length as the top, which will only require an additional fet of falling leaves at the bottom.—These waggons, admitting the raifed heap of coals to average fix inches above them, will carry their centre of gravity (with the fame allowance as to wheels, &cc. as in the preceding estimate) at two feet one inch above their bottom; which being three inches above the axis of their wheels (of 18 inches diameter and treading 15 inches above the boats bottom) fixes the centre of gravity of the cargo at 4 feet 4, or 52 inches.

The boat may draw left, but will be affumed to draw 9 inches water : its width of flotation will then be 7 feet $7\frac{1}{2}$ inches, and the weight of one waggon, of 68 Cwt., refting on 9 feet length, will fink it; as already obferved, to nearly 2 feet $3\frac{1}{2}$ inches.

The centre of gravity of the hoat will be nearly at 15 inches from its bottom, fo that the difference between the two centres, will be (52-15)=37 inches. Their proportionate gravities, according to the premifts, will be 5.28 and 13.6, fo that, the mean centre of gravity will be raifed 26.65 inches and be at 41.65 inches from the bottom. At 2'feet 3' inches draught, the laden width of flotation will, in the form defcribed, (vide plate III. figure 2) be nearly 9 feet 10, or 118 inches; which, according to the approximate method of proceeding, defcribed in the preceding chapter. ter, will, on heeling 5° 44' 21" raife on one fide, and immerfe on the other, a triangle of 1.2146 fuperficial feet, and remove its centre of gravity 78 ; inches. which will remove the centre of gravity of the whole mafs, of the fection 18.88 fuperficial feet, 5.060 inches laterally, and fix the metacentre at 50.6 inches above the centre of gravity immerfed : which, according to the rules already explained, will be nearly at 14.7 inches; and, confequently, the metacentre at 65.1 above the bottom, and 23.45 above the centre of gravity of the boat and cargo, which is above all refiftance that can be required. However, as, from the narrownefs of the boat's bottom, it may have the appearance that it will be otherwife when it is light; I fhall alfo inveftigate the circumftances of it in that cafe.

The light waggons being affumed, as before, at 15 cwt.; and occupying 9 feet length, their fection of fupport in the water will be 3* fuperficial feet, the increased depth 4.55 inches; and the boat's line of flotation 98.325 inches (corresponding with 13.55 inches draught.)-Then, admitting the centre of gravity of the light waggons to be 2 feet 4 inches above their tread, or 3 feet 7 inches above the bottom, which is full as high as it ought to be; and taking, as before, the boat's centre of gravity to be 15 inches, there will be a difference of 28 inches, which proportioned according to their maffes, will fix the mean centre at 25.145 inches above the bottom. The centre of gravity immerfed is according to the premifes, at 7.035 inches, and the effect of heeling 5° 44' e1 gett, according to the calculation for boats with overhanging fides, rectioned in 6.51472 + inches laterally, fo as to fix the metacentre at 72.1822 inches above the boat's bottom; and confequently 47.0372 inches above the centre of gravity of the boar and cargo: therefore, there will be a weight of 8.28 cubic feet of water on an arm of lever of 4.70372 inches = 2434. lbs. and inches 1, on every foot length, to refift any overturning force; and as the waggons in

That of the light boat is 5.28, and confequently the whole is 8.28.

+ Triangle immerfed .829098 removed 65.061, as 8.28 : 65.061 :: .829098 : 6.51472.

 $14.70372 \times 8.28 \times 62\frac{1}{2}$ (the weight in lbs. of a cube foot of water = 2434 lbs. and inches. N. B. Where the weight has been calculated in tons, 36 cubic feet of water have been affumed as a ton in place of 35.84.

the

the light boat will, when heeling, be 5 feet above the water's furface, and the half depth will then be about 10 inches; there will, with a wind of two pounds to the fuperficial foot, (admitting the waggons to occupy the whole length) be an overturning force of 101b. \times 40 inches, = 4: olbs. and inches, which will leave a fpare refifting force of 2034lbs. and inches; equal, as the top width of the boat is 10 feet 6 inches and the line, mn, 59.66 inches, to a weight on the gunwale of 34lbs. on every foot in length, which is more than there ever need be, and confequently no impediment can arife, if the boat be kept going with fufficient velocity to prevent it from being driven afhore to leward.

According to the method of calculation purfued for upright-fided-boats of the fame width of flotation line, the triangle immerfed would have been .8434, and the fpace removed 65.55, which would raife the metacentre above the centre of immerfion nearly $\frac{1}{2^{12}}$ part more than true calculation, viz. 1.622 inches; which, where there is much room to fpare, as in the prefent and preceding inftance, would be of little moment: but, where the metacentre barely rifes above the conjoint centre of gravity of boat and cargo, the difference, under large angles of overhanging of the boat's fides, will be material.

In figures 1 and 2 of plate III. M. G and E thew the politions of the metacentre, combined centres of gravity of boat and cargo, and centres of gravity of the part immerfed, when the boats are laden, and under the given inclination : and m, g and e, fig. 2, flew the fame politions when the waggons of fig. 4 (of which, fig. 2, is the profile) are empty. Whence it appears that o m is the arm of lever, with which the weight of the boat and waggons refifts any overturning force; and m n (which is equal to the fection of the angle of heeling, the half width of the boat being radius,—the fine of the angle of heeling, the vertical * height of the metacentre above the de-

prefied

[•] This vertical height is the fine complement of the angle of heeling, when the radius is the difference (on the bifefting line of the boat) between the metacentre and the height of the boat's gunwales + the fine of the angle of heeling, the half width being radius.

In practical inflances, the admeasurement on the line m on the figure, or diagram, may superfede the calculation.

preffed gunwale being radius) is the arm, with which any weight upon the gunwale would act.

As the boats, No. 1 and 2, are proposed to reft with their cargoes in docks, they are necessfarily flat bottomed, and the flat part should at least extend as wide as the railways of the waggons, that they may have a firm support. The form of fig. 2 is calculated for a limited depth, in a narrow Canal; and so not to cut its banks, and may be improved by swelling out the streight part of the fide in a gentle curve. Fig. 1 admits of being confiderably so by adopting the curved form of the fides shewn by the dotted lines; which, by leffening the injury to the Canal-banks, would more than compensate any greater expense there may be in constructing the boat, or in obtaining proper knee timbers of that form. The cafual injury to the banks from particular forms of boats, although of no immediate moment to the boat owner, is of material consequence to the Canal proprietors, and deferving of attention in their bye-laws.

To enter into a difcuffion of the correct methods of obtaining the depths of immerfion, the lines of flotation, and metacentres under those forms, would be unneceffary; as the seader will clearly see, from the preceding examples, approximate methods of obtaining them sufficiently near for all practical purposes.

These boats, as already described, should be laden and delivered in a dock, nearly of their form: the bottom of the dock, to prevent-accidents from flones being thrown in, may confiss of a number of tranverse ribs, fufficient to support the boat; and with cavaties between them. The fame circumstance should, of course, be attended to in the dock for the large boats.

It has already been fuggefted, that the ends of the boats may be of leaves to be let down: which, being fo narrow as only to admit the wheels to pais, will be no way unmanageable; and, in boats carrying two ranges of waggons, fhould confift of two parts, viz. a feparate * leaf for each range:

• It is fearcely necessary to fay that they must shut against a lining of bend-leather, or of coarfe woollen, or other compressible substance, to keep them water tight.

and, they need only be at one end, unlefs the inconvenience of turning the boat be deemed of moment.

As those fingle ranged boats are proposed, principally, for the use of collieries, and for the faving of railways, which are not only expensive in the first construction, but even in their maintenance; it remains to be considered how far the proposed Navagation will come within proper bounds as to charge.

This must depend on the nature of the country, which I have fufficiently classed, and deferibed. The dimensions of the Canal need be no deeper than for the wheel-boats, viz. 3 feet 6 inches in clear water, and 2 feet 6 inches over the paved fords: but, it will require to be 5 feet broader in the bottom than effimated for those boats, viz. to be 14 feet at the bottom and 24 feet 6 inches on the water's furface in place of 9 feet, and 19 feet 6 inches. The difference of expence will be inconfiderable. Each running yard of level cutting will contain 7^r/₄ cubic yards of earth, which at 4d. would only be equal to 2s. 6d.; to which is to be added the track-road, highway bridges, tunnels, &c. &c.; all of which will depend on local circumstances: but, in favorable fituations, will cost less than a double railway of timber only, and not require nearly the repairs, and be attended with the advantage of a horse drawing 8 large waggons in place of one.

CHAP.

CHAP. VI.

On the application of Inclined Planes to the Great Rivers of America, or on the Continent of Europe, with Observations on the Navigation of Rivers and Lakes.

GREAT rivers, in their natural flate, are most of them unnavigable in dry feasons for any confiderable extent, through want of fufficient depth of water in the rapids; and if navigated from their mouths to their head branches, they frequently use different veffels, as in the Ohio, for the conveyance of the fame cargo in different districts of the river, according to the depth of water, the gentleness or rapidity of the current, and the means of advancing against it.

In the higher diffricts, many of those veffels would be fuited for paffing on carriages, up or down inclined planes; and might, with propriety, be transferred by fuch conveyance to different levels of canal, fo as eventually to pass through any gap of the Allegany Mountains, or of any other ridge, feparating rivers of contrary courfes; but, in the rivers themfelves, inclined planes will very feldom be adviseable, particularly in those that rife 15 or 20 feet or upwards. The banks of fuch rivers would not often, without great expence, admit of a guard Lock and Canal from the head of a fall, to fuch diflance downwards, as to place the head of the inclined plane out of the reach of the floods. The inclined plane navigation in rivers would always be dependent on Locks, to the extent of the rife of floods; and at those periods the rife uncovered below the Locks would, in fmall falls be trivial, if any thing at all, and attendant with all the trouble of passing great heights. The expence of their construction would, likewife, be nearly the fame. In rapids, the declivity would, in general, be too gentle to use the inclined planes in dry feasons, without the aid of a long

long collateral Canal: and the quantity of defcent would moftly be too inconfiderable to render the ufe of those planes eligible. Therefore, they would rarely be fuitable in rapids, and never in fmall falls. In the large falls they can feldom be advifeable, but in the higher parts of the rivers, where only cances or batteaux are ufed. The Cohoes fall, near the mouth of the Mohawk, may be an exception on account of the general rapidity of the river.

The falls of the Potowmack, above Washington, differ from the preceding instance, in their occupying a considerable length of the river, in place of being precipitous, like the Cohoes, which is 75 feet perpendicular; and in the Potowmack, being suited for much larger vessels than the Mohawk.

The great falls of the Potowmack are 14 miles above the City of Washington, and defeend 72 feet in one and a half miles length of the river. The little falls defeend nearly 37 feet in about two miles length, and are four miles above the City. In the year 1794, there were fix Locks building to pass the upper falls, and three to pass the lower *.

The length occupied by falls, will not, fimply in itfelf, militate againft inclined planes, becaufe there are many inftances where a Canal, on one level, may be continued from the head of a feries of fmall falls, to a fteep declivity at their termination, where the whole fall may be obtained at once; but in general, it will be found lefs expensive to adopt different levels, fuited to different portions of the fall, to which the Locks may alfo be fuited.

Inclined planes, according to fome of the methods mentioned in the first Chapter, and explained in the fubsequent one, may be applicable to vessels of 15 or 20 tons, but would not, I think, be eligible where there is plenty of water, and proper fituations for Locks and their intervening ponds: as

 Observations on the river Potowmack and City of Washington, published at New York, in 1794.

Locks

Locks on an economical plan, and complete in their effential parts, might (where materials are at hand, as they generally are in fuch fituations) be built on falls not exceeding 30 or 40 feet, at as little expence as a double inclined plane and its apparatus; and with fuch boats would, in all cafes, be attended with lefs hazard. In lower falls, if even precipitous, Locks and their Canals would be the lefs expentive of the two methods.— In great falls, as already implied, much will depend on the length of river occupied by the fall, and the circumftances of its adjacent fhore.

In general, in great rivers, where partial contraction will not give depth in the places wanting it, or the current is too rapid to be navigated agains, Locks have decidedly the advantage.

It not being the defign of this effay to difcufs how far Rivers or Canals are preferable to each other, I shall confine myself to a few general observations.

Rivers, with fimilar declivities and impediments, and of equal magnitude as to the quantity of water paffed to the fea in the courfe of the year, may be effentially different as to the duration of time they may be navigable. If fupplied from great lakes, their navigation will be more uniform and more foited for boats afcending, than if more immediately effected by rains. Much also depends on the foil, the fuperior strata, and the declivity of the adjacent country, as to the absorbtion and flow transfmission of incidental rains.

In fuch great Continental rivers as have not the aid of lakes to equalize the paffing off of the ftreams that fall into them, the winter's fnow in cold climates, anfwer, to a material extent, the fame end; as, in the courfe of their-diffolving, they give a confiderable duration to the navigable period, which fo far as it may be fhorter than it would be with the intervention of lakes, is counterbalanced by an increase of depth; which, in fome inflances, is of more moment than longer duration. In warm climates, the fame end is produced by the length of the periodical rains.

When

When a country is thinly inhabited, and the objects are few, or not valuable, or capable of floating themfelves, any temporary water conveyance is of moment; although only practicable in freshes or after the melting of the fnow. As population and commerce increase, it becomes adviseable to remove fuch impediments, in those rivers, as are easily effected, and, then, if the chief part of the conveyance be downwards, and no cataracts in the way; and timber to build temporary vessels be convenient, and labor not high, the principal objects are attained, as is the case on the Duna, and on the Rufs; where hemp, flax, &c. are brought down on rafts of fir timber, and in temporary vessels of 2 or 300 tons burthen, all which come down in the flooded feason.

These vessels are flat bottomed, and slightly constructed for the passage " down only; being afterwards broken up for fire wood, or any purpofe. For those objects the Navigation defcribed is prefereable to any other that is attainable; as the current of the river effects, what would require the aid of many horfes in the Navigation of a Canal, exclusive of the charge requilite to reimburle the expence of forming it, which circumftances more than counterbalance the conveyance against the stream of a comparatively fmall quantity. The inconveniences of that conveyance, depend on the duration of the dry feafons; the magnitude of the boat which the river will admit of, and the means of advancing against the stream. A strong and favorable wind is undoubtedly preferable to all other means; but, in general, is too uncertain. Of the remaining methods, hauling is the beft, but it. requires a fhore free from trees and bushes, and fufficient depth of water at no great diftance : poling, or fetting, which cannot be done where there is much depth of water, is the next, and rowing is the worft + of all : yet, even under the last predicament, the Navigation against the strong current of the Miffifippi, from New Orleans to the mouth of the Illinois, a diftance of about 1200 miles by the course of the river, and near to 700 in a di-

+ With the fiream it is clearly the best

Where sivers are of fufficient depth, as from the lower part of the Illinois down the Miffifippi, fea veffels may be built, and difpoled of with their cargoes, as has been in contemplation.

rectedine, was performed * by the French traders in little more than ten weeks, with twenty oared boats carrying 20 tons, confequently, admitting 30 men to be a proper crew for one of these boats ; which would allow the people, during the day, to row two hours and reft one; the expence of conveyance (the boat excluded) would be equal to about 105 days wages of one man, for conveying a ton of goods the diffance of 700 miles, or one days wages for nearly 7 miles, in a direct line; which, in the utual circuit of Canals, may be effimated at about 9 miles. This, at the rate of wages in a populous country ; and fuch a country only could afford Canals, would be fully as cheap, even upwards, as boatage and Canal dues. Downwards, the advantage is decidedly great, as the palfage would be performed in about a fourth of the time, and with veffels of greater magnitude. Thus, it clearly follows that, in point of political economy, extensive rivers are, generally, far preferable to artificial Navigations; and all that is left for man to do, is to endeavour to remove the obftacles in them, or to pais those impediments by Canals and Locks fuited to the fpecies of boats that the river admits of : but, towards the fources of these rivers, where they become finall, and have many rapids, the time will probably arrive, when the temporary Navigation they are capable of, will not be equal to the wants of the country; and collateral Canals will be requisite. At this period, the land will have become valuable : it will, therefore, be advifeable, in a rifing country, to lay out those lines approximately on its first settlement; releaving a proper width for them, in the original grant of the lands, with power to exchange the land of that line, for any other found more convenient, on a full inveftigation; and, thus, avoid all the difficulties attendant on those measures in England.

The general preference that I have given to great rivers over artificial Navigations, will by no means univerfally hold, of which many inflances might be adduced.

The river St. Lawrence, from Montreal to Kingston at the entrance of Lake Ontario, is about 160 miles; eight leagues of which is widely ex-

* Vide Captain Harry Gordon's Journal, in Appendix to Governor Pownal's Topographic Defeription of America.

panded,

panded, and forms Lake St. Francis, where the current of water, if any at all, muft be trivial. The upper part of the river is gentle; but the remaining diftance of nearly 100 miles, is a feries of rapids, which makes the Navigation difficult, even with batteaux carrying 35 to 40 cwt. The paflage depends partly on the wind on Lake Francis, which frequently delays the batteaux for feveral days. The whole paffage, from Montreal to Kingfton, is fometimes performed in 9 days, or in lefs time, but is, generally, from 2 to 3 weeks, or upwards, fo that they do not average 10 miles a day, and that with great labour, generally with 8 men poling against the ftream; and occasionly, as in other fimilar rivers, getting into the water, and hauling the batteaux over the shoals. They often perform the voyage downwards in 3 or 4 days; but, on account of the danger of running against rocks or stones with the great velocity they defcend with, they only carry about half the lading which they take upwards.

The freight up, is, as I am informed, generally 16s. per barrel of 280lb., equal to 61. 8s. per ton for the whole diffance, or 9thd. per ton per mile: confequently as dear as land carriage in fome parts of England. In this inffance, the utility of a Canal becomes obvious; notwithftanding the St. Lawrence has the advantage of iffuing from great lakes.

Upwards, from Port Kingfton, packets, or fea veffels, of 2 to 300 tons or more, navigate Lake Ontario: and, obvioufly, can carry articles much cheaper than batteaux, or canoes, which are ill-fuited to large lakes; unlefs fheltered from the wind, by the fhore or by islands. There are, however, many inftances where imperfect Navigations admitting of dispatch, are preferable to others, much cheaper, that are attendant with delay, which arifes from the fame psinciple, that land carriage, by waggons, is preferable to fea conveyance; and the more expensive carriage of articles, by coaches, preferable to either : but this can only take place in articles of high value. On this principle, canoes of birch bark, carrying from 3 to 4 tons in packages of 80 or 100lbs. weight, are navigated, by about 14 men, from Montreal to Machilimakinac, frequently in 15 days, afcending from Montreal

[•] Here and throughout this work, I include rifts (or fmall falls navigable for canoes or batteaux) under the general denomination of rapids.

up the Outawa, carrying the cargo and canoe pail the fide of feveral freep falls on that river, and over the carrying place from it to lake Nipiffing, through which, and down the French river, they proceed to lake Huron, and along its north fhore to Machilimakinac. The whole of this diffance is nearly 600 English miles, and clearly proves that falls and portages are impediments far inferior to long continued rapids. The ridges of rocks, which form the falls, penn up the water above them, and answer, naturally, the fame purpose as Locks and Weirs, in stilling the current, and giving, depth of water, which Governor Pownal has justly observed in his Topographic account of America.

With articles of fuch high value as firs, that have also to be collected in different rivers, and confequently, with the goods fent to purchase them, the line of navigation described would probably be eligible, if even a fhip communication were open between lakes Ontario and Erie.

In mixed navigations, where Lakes, Rivers, or Canals alternate with each other, and where the lakes are fo finall as not to admit of the expence and delay of transhipping the cargoes at each end, the commerce will be best carried on in boats that are not too large for rowing, particularly where there are any narrow passes among shoals, through which such vesses as the river would otherwise admit of, could not turn to windward, and where towing paths could not be constructed. In these cases, boats incapable of rowing, would often be so long delayed by contrary winds, as to add more charge on the tonnage conveyed, than would take place in boats of to to 20 tons, capable of both rowing and failing; exclusive of the decided advantage arising from superior expedition, and from the less delay in lading and delivering, particularly if the cargo have to be collected in different packages. But, where the quantity of commerce is great, and the articles bulky, then, wherever practicable, it will be adviseable to pass fuch lakes by a collateral Canal. The Czar, Peter the Great, fet a praife worthy example in the Canal of Ladoga, through which there paffed in the year 1778^{*}, four thousand nine hundred and twenty-feven veffels, which, through the large lake of Lagoda would have been attended with great danger and delay, particularly as the veffels are, from the nature of the upper Navigation of the rivers, and other causes, ill fuited for the passage through such a lake.

Having given my fentiments against inclined planes, on the great falls in the lower parts of rivers, on the foundation, principally, of changing the article of conveyance, we may now examine their eligibility where a neceffity of that change takes place.

A communication between the lakes Ontario and Eric, for the fhipping that navigate those lakes would be highly defireable; as then, the fame vefiels might navigate the lakes Michigan, Huron, Eric, and Ontario :--but the height of the cataract of Niagara †, and the fall and continued extent of the rapids are fuch, as to preclude at this period, the idea of fuch a navigation : therefore, as transhipping is requisite, and great falls are fuited to inclined planes, that fystem, as being attended with dispatch and small expence, appears fo far to be favourable.

Deficiency of local knowledge must prevent a decifive opinion on what measures ought to be adopted; but I can fearcely hefitate to fay, that wheel-boats would be ineligible even there, because of their incapability of .carrying many of the articles wanted to be transferred, and their being totally unfuitable to enter the Streights of Niagara : consequently, if inclined planes be there preferable to other methods, it must be on the plan of con-

* Travels, through Sweden, Ruffia, Denmark, &c. by W. Coxe, F.R.S. Since that period, I suppose, the number has confiderably increased.

• + The fall of Niagara is about 240 feet, and, inclusive of the rapids immediately above, and for about three leagues below, is supposed to be more than 400 feet. Were it simply like the falls of St. Mary, separating lake Superior from lake Huron, the magnitude of the object in the prefent state of population, would probably warrant such an undertaking as a navigation for ships.

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veying upon carriages; boats of & or io tons, more or lefs •; whether the upper termination be at the end of the prefent portage above the great rapids, or extended fo far collateral to the fwift running firear, as to make the fubfequent navigation perfectly eafy to fhips. In the first predicament, it is clear, that after the goods have once been placed in boats to go upwards, and brought to the end of the Canal and head of the rapids, it must be more eligible to take the boats forward by the fide of the fitream where it is weak, than to permit the fhips to come down to where. they could not depart without a ftrong and favourable gale; and the principal trade, as to bulk being downward, it is clearly the best to fend the articles down ftream without the fhips.

In the remaining predicament of continuing the Canal to near the entrance of lake Eric, to fome port or place where fhips might lie clofe to wharfs, dividing them from a bafon at the head of the Canal, the wheelboats in queftion would, as already faid, not be eligible, through their incapacity of taking in feveral of the articles, and their being ill-fuited to the conveyance of many of the others.

· Probably lefs in the first instance stated, and more in the latter.

CHAP.

CHAP. VII.

Description of the Internal Navigation of China, with Remarks on its Principles, and further Observations on Rivers and Inclined Planes.

SIR George Staunton's account of the travels of the late British Embassy in China, affording an ample description of the artificial navigations of that Empire, which lays claim to a longer and more uninterrupted period of civilization, than any other nation of the globe: I prefume a few comments on the skill they have attained in overcoming ascent and descent, the great difficulties in that art, will not be unacceptable even if attended with no instruction. I shall, therefore, avail myself of the information given in the account of the Embassy, and draw from thence such conclusions as it may warrant.

The Chinefe, in their interior navigations, appear to have exercifed lefs of the inventive than the imitative powers; as all their attempts in that ufeful feience, amount to nothing more than a fervile imitation of Nature, in the navigation fhe affords upon those rivers, where the quantity of water is fuch as to give depth, notwithstanding the inclined position of their furface. Where that inclination is fmall, they have observed that both depth and width of furface may be combined, but that where it is great, the one of these must cease to be extensive; and where from natural causes, the width has done fo, a navigable depth has still been retained, notwithstanding the rapidity with which the water runs off: they have also observed, that those rapids, even when contracted, are not navigable in dry feasons in the state of water when not immediately wanted for the passage of boats; from whence arose the plan mentioned in 4th article of the 1st Chapter of this work, work, which the Chinese have purfued as well, as the Europeans, probably without either copying from the other.

On these principles, they have invented their justly famous Canal, which, running through an extent of upwards of 500 miles, conjoined with the aid of natural rivers, gives, with the exception of one carrying place, an interior navigation nearly from the North to the South of the Empire, through an extent of upwards of 16° of Latitude, viz. from Tong-schoo-foo within 12 miles of Pekin, to Canton, the great mart for their foreign commerce.

To effect this purpofe, it was only requifite to unite the Yun-leangho, or Eu-ho, with the river Yangtle-Kiang, a' diftance of about 350 geographic miles in a direct line, which the comparatively flat flate of the intervening country cafily admitted of; as the fall from the fummit, either way, did not exceed that of many navigable rivers." On this principle, they contrived to feparate the river Lucn-ho, which running from the Eaftward from a higher level than the fummit of the Pafs, they divided into two diffinct channels, the one running North to the Eu-ho, and the other South to fuch part of the Yellow River as had fufficient elevation to admit an artificial branch from it, to difcharge part of its waters into the river Kiang; from whence, as already mentioned, they had a natural navigation to Canton, with the exception of one carrying place. Here the artificial navigation for the great purpole of traverling the Empire ended; but, as the river Kiang had fufficient elevation at this place to admit of a new channel to the head of the arm of the fea Weft of Tchuzen, at Hangtchou-foo, on the river Chen-tang-chiang *, within the flow of the tide ; which,

* The termination of the Canal is in the Pe-hoo, a fmall lake adjoining the town and river, which forms a basion for the vessels, which are exceedingly numerous here and throughout, and exceed all ideas that could have been reasonably formed: They are, indeed, confined to the navigation of the Canal and Rivers it communicates with to the North, there being no navigable connection between the basion and the adjoining river, (probably from the fall being too great to be conquered by their flood-gates) and confequently, Hang-choo-foo has become a great Emporium.

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which, from this place for 60 miles downwards to where it joins the fea is of fuch expanded width beyond its natural channel, as rather to deferve the name of an arm of the fea, as I have already termed it. This great width, combined with its extensive fhoals, has apparently induced the patient and industrious Chinefe, to construct a Canal nearly collateral to it, to a fmaller river, fo as to give them a more certain and fafe communication with Tchufan, which lies in an ifland forming with others a fafe harbour, a little without the entrance of this inlet of the fea.

The extension of the Canal to Hang-tchoo-foo, has also afforded them an opportunity of avoiding the great lake Poyang, about fixty miles in length, through which the usual route to Canton lies, which, fo far as boats are used as a mode of travelling, and probably for other purposes they found eligible to do: although, at the expence of a Portage between the heads of the Chen-tang-chiang and Quang-fin-ho, which latter discharges into the lake Poyang, but communicates by artificial channels with the Kan-kiang-ho, near its discharge into that lake, which difembogues itself into the river Kiang, and adds confiderably to its magnitude, although its course is upwards of 2000 miles.

The Kan-kiang-ho is then to be navigated for 300 miles, mostly against a ftrong current, to the foot of a ridge of mountains, separating it about 30geographic miles, in a direct line from the navigable part of the river Pekiang, which runs through 260 miles to Canton.

These rivers were navigated in their higher, or shallower parts by the Embassy, in lightly-constructed covered barges, described in one place to be sharp built at the ends, stat-bottomed, about 12 feet broad, and 70 feet in length; they failed well, used cotton fails, and drew very little water, and, with a brisk and favourable breeze, made no inconsiderable progress.

In the carriage of grain from the Yun-leang-ho, or grain-bearing-river to Tong-schoofoo near Pekin, there is supposed to be at least 1000 Junks employed; each containing fifty inhabitants, the boatmen living in them with their families. Besides which, an immeass number of other vessels, equal at least in population, are employed in other commerce.

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against the stream without the aid of trackers. The trackers to each barge, it appears, were generally about 15 men relieved alternately. In some parts of the river Chen-tang-chiang, the peafants were employed to deepen a channel through the shoals, although the barges drew less than a soot water, which is not unusual in European rivers in dry seasons.

In almost all the rivers as they descended to deeper water, they changed from these light barges to junks, which also navigated the Grand Canal ; and when they afcended the rivers to where they became shallow, they again quitted the junks for light barges, which latter they used throughout their navigation of the Chen-tang-chiang, the whole courfe of which above Hanchoo-foo, where they embarked upon it, does not exceed 200 miles .-These junks contained two tier or ranges of apartments, were confequently heavier and drew more water, but it does not appear that they afed more trackers to them than 18 or 20: whence it follows, that these rivers have. fortunately for the Chinefe, but moderate falls. It has, indeed, appeared to the Embaffy, that the river Kan-kiang * has an average fall of 20 feet per mile, which is very far beyond what it can poffibly have, according to the circumftances of its navigation. With those not actually experienced in improving the navigation of rivers, fuch an opinion was not unlikely to take place, and no way leffons the general merit of the information on this fubject, which appears to be collected with attention, and is diffufely feattered through various parts of the work, to which the reader must be referred, as I shall only extract such parts as are immediately necessary for my purpole. I shall, however, previously make fome further observations on the fall of navigable rivers, as it involves the circumftances afcent and defcent, and is therefore perfectly confonant with the purpose of this Treatife.

• The Yang-tie-kiang (called by abbreviation the Kiang) below the lake Poyang to the fea, a diffance of 300 miles, is fuppofed by Sir George Staunton to have 1000 feet fall. This river, where entered, and left by the Canal, was about two miles wide, with a current not exceeding two miles an hour in the firongeft part; and much deeper than (the Yellow River, which was not more than) 9 or 10 feet deep in the middle of its fream, In Major Rennell's interesting account of the river Ganges and Barrompooter, he informs us, that "a fection of the ground, in length 60 miles " parallel to one of the branches of the Ganges, was taken by order of " Mr. Hastings, and found to have about 9 inches descent per mile in a " straight line; but, the windings of the rivers were so great, as to reduce " it to less than 4 inches per mile." This appears to have been in the dry months, and where the mean width of the Ganges was ‡ of a mile, its mean depth between 15 and 20 feet, and its velocity somewhat less than 3 miles an hour. This noble river is navigable for an extent of 1350 miles, with vessels from the fize of a wherry up to 180 tons; but those of 30 to 50 tons are accounted the most eligible, and are tracked against the stream fo as to advance along the short a bout a mile and an half per hour.

The river Amazon, which, with its branches, affords by far the most extensive interior navigation in the world, has, according to the barometric observations of Mons. de la Condamine, still less descent below where its current is undisturbed by rapids; and runs with as great, if not a greater velocity than the Ganges, the velocity in many places being upwards of 5 miles an hour.

Although these velocities are beyond the medium of what the yatches and barges of the Embassy could be tracked * with their number of men; and they also must, from their being in shallow rivers, have kept generally in the full stream, which is not the case in large rivers; yet, I do not mean to infer, that the Kan-kiang-ho had no more fall than the Ganges or Amazon.

• The author has observed a boat of light conftruction with only 14 tons lading, of 8 feet width of floor, about 10 feet width of water line, and 50 feet extreme length, drawing 2 feet 3 inches water, and sharp at the ends, dragged against a stream whose velocity was 5 ½ English miles an hour; and, although there were 28 trackers, besides three men in the boat poling it on, it only advanced at the rate of 4 of a mile an hour. The channel was not materially contracted in either width or depth of water way, in proportion to the fection of the boat, which would of course have added to the resultance.

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The fall of rivers upon the fame length of channel, and under finillar velocity of current, will, I conceive, depend on the finuofity of their courfe, the uniformity of their fections, the want of depth, and the retardation or friction the water meets with from the nature of the channel. The number of bends in fimilar inftances in any given diffance, Major Rennell very juftly obferves, " depends on the magnitude or width of the " ftream." One of half the width is capable of taking twice the number of meanders : Thefe, by the perpetual reflection of the courfe of the river, deftroy much of its original impetus; and, confequently, through an equal length of channel it requires a greater declivity than a ftraight river to continue the fame velocity. Diverfity of fection alfo operates the fame way; as wherever it increases, the water neceffarily diminifhes its velocity nearly in a fimilar ratio, and has to re-acquire it where again contracted ; which, confequently, requires a further fall fufficient to regenerate the difference of velocity.

The third and last causes I have mentioned, are the want of depth and nature of the bottom. Want of depth, with even a fmooth bottom, occasions considerable friction to the sheet of water immediately superinducing it, which communicates a portion of it to the next, and so forward, as to retard the whole sensibly to a considerable extent *; as may be seen in the borders of all rivers, which consequently proves, that want of width likewise retards the current. That want of depth does so, is clearly shown by the water of the inundations over the Delta of the Ganges (over which the boats navigate against the stream) fearcely exceeding half a mile an hour, whils the mean motion of the Ganges at that period, notwithstanding its meandring, is from 5 to 6 miles an hour.

The circumfance of progrettive retardation of the mais of water by fhallowners of channel, is further proved by the different firsts of the

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This extent will be greater in fhallow rivers, than in deep ones ; as the mails of water above is equally operative in preventing that retardation by its friction, and were it not fora larger portion of the light matters would be found in the fubfirate of iflands or bordering: grounds, formed by the deposit of rivers.

islands of the Ganges (and in all other rivers where islands are formed by deposits) being progressively of particles left dense as they approach the furmit. Although lighter and heavier matters are afloat or commixed in the water on the first commencement of its deposites, yet only the most dense can sublide, the force of the stream being superior to the resistance of the others; but, as that force dealines, lighter and lighter matters are capable of resting until it finishes with vegetable soil or the lightest particles, which, as observed by Major Rennell, will hold their place nearest the surface of

the water.

In fhallow water, the nature of the bottom operates very importantly: For inflance, where rocks are ftanding in the ftream, but fufficiently wide afunder to leave a navigable paffage, they fo far return back the current of the water, that I have known, in depths of 4 or 5 feet, a velocity of not more than $5\frac{1}{2}$ finiles an hour, with a fall exceeding the rate of 20 feet per mile; but this was only in falls of about 2 feet to 2 feet 6 in one continued extent, and with deep and wide pools between, under which predicament boats may, with great force of trackers, (far beyond what the Embaffy had) navigate againft an average fall-of 10 feet per mile.

Another caule of retardation of current is weeds, which in the latter part of the fummer, when the water would otherwife be low, give in many rivers with a fall of 2 to 3 feet in a mile, a depth of about 2 feet 6 with a general velocity of lefs than a mile an hour. From what has been faid, it appears that, in rivers of long courfe, the original impetus is of inferior moment ; and that it is of little confequence at a diffance from the point of outlet, whether the navigable part of a river commences from a lake, or immediately below a rapid torrent, as its effect would be nearly loft in the first expanded fection of the river, and, admitting a uniformity of channel, it would progressively be reduced in fome ratio, inverfely, to what a head of water fufficient to generate a velocity equal to the first impetus, would bear to any subsequent defect of the river combined with that head, which would foon render the effect of that impetus infignificant.

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I shall now refume the information to be derived from the travels of the Embassiador and his retinue, in their route from Pekin.

The Embaffy embarked on the river Pei ho, at Tong-schoo-foo; about 12 miles from Pekin, in covered barges of about 70 feet length, and 15 feet width, and only about 10 inches draught of water, with their paffen gers, and fuch portion of their baggage as they took on board. The river was then become fo low as to caufe the boat to be dragged with difficulty over leveral of the shoals. After 60 miles of navigation, they arrived at the tide-way, and in 30 miles further, arrived at Tien-fing (about 60 miles from the fea, or gulf of Pe-chee-lee) at the confluence of 3 rivers, up one of which, the Yun-leang-ho, or Eu-ho, running from the fouth, they proceeded in the beginning at the rate of about a mile an hour, against a ftrong current by the force of 18 or 20 trackers: as the river was confined within narrow bounds between two artificial banks, for the apparent purpofe of given depth. Above it was wider, deeper, and more gentle. Up this river they proceeded nearly 2' degrees of latitude to the city of Lin-finchoo, where they entered the Imperial Canal which is carried in a line almost directly South, and nearly parallel to the general line of the feacoaft. " This enterprize, the greateft and most ancient of its kind, which " was found to extend from Lin-fin-choo to Han-choo-foo, in an irre-" gular line of about 500 miles, not only through heights and other val-" leys, but acrofs rivers and lakes." It is faid by Sir George Staunton, to be " often winding in its courfe, of unequal and fometimes confiderable " width, and its waters feldom ftagnant." On its junction with the Eu-ho, the Canal was cut through ground of the height of 30 feet, to permit its water to flow with a gentle current into the Eu-ho. The current of the water was mostly flow; and to prevent its running off too rapidly, its defcent is occafionally checked by flood-gates, which were feldom to near as within a mile of each other. These flood-gates confist of two abutments of ftone, one projecting " from each bank, leaving a fpace in the middle · just wide · enough to admit a passage for the largest vessels employed

• The width, according to the Plate, appears to be a little more than 21 feet. 'According to De la Land, lefs than 30 feet.]

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" upon the Canal." Few parts of the Oanal are entirely level; and they have overflows or paffages through the banks to prevent the water riling beyond a given extent ; and also to prevent unnecessary wafte of it through the flood-gates, the paffages are occafionally clofed by planks let down transverily and separately one above another, their ends refling in a vertical groove in each abutment. " Some skill is requisite to be exerted, in order " to direct the barges through them without accident. For this purpofe, " an immense oar projects from the bow of the vessel; by which one of the " crew conducts her with the greatest nicety. Men are also stationed on " each pier with fenders made of fkins fluffed with hair, to prevent the " effect of the veffels firking immediately against the ftone, in their quick " paffage through the gates, which are only open at certain flated hours, " when all the veffels collected near them in the interval pafs through on " paying a fmall toll. The lois of water occasioned by the opening of " the flood-gates is not very confiderable, the fall at each feldom being " many inches, which is foon fupplied by ftreams conducted into the " Canal from the adjacent country on both fides. The fall is, however, " fometimes above a foot or two, when the diftance between the flood-" gates is confiderable, or the current rapid. The Canal was traced often -" in the beds of ancient rivers, which it refembled in the irregularity of " its depth, the finuofity of its courfe, and the breadth of its furface, when " not narrowed by a flood-gate." Wherever the circumftances of the ad-" jacent country admitted the water in the Canal to be maintained in a " proper quantity, without any material deficiency or excels, by means of " fluices managed in its fides, for the purpole of influx or difcharge, as " was the cale farther to the Southward, few flood-gates were neceffary " to be confiructed, nor were there any where met with more than half a " dozen in a day."

On the higheft part of the Canal, which by the map is about one-fifth of its entire length in proceeding from the North, " the river Luen, the " largeft by which the Canal is fed, falls into it with a rapid ftream, in a " line which is perpendicular to the course of the Canal. A ftrong bul-" wark of ftone supports the opposite western bank; and the waters of the " Luen " Luen firiking with force against it, part of them follow the northern, and " part the fouthern course of the Canal?"

In proceeding, from the fummit to the South, the Canal, or artificial river, pailed by the verge of the Lake, and was there fupported on high embankments, to enable it to pais over fome rifing land farther South, through which it runs at least 20 feet below the furface of the adjacent ground. The Canal afterwards passed collateral to the Lake of Weechaung-hoo, which " reminded the Embassiador of the great Canal of " Ruffia, with which he was well acquainted. This ran in like manner, " at certain distances parallel to the Lake Ladoga, from which it was fe-" parated by valt eatthen embankments." From this circumstance, it is possible, that Peter the Great (although his genius was equal to the fuggeftion of any thing useful to his country), may have borrowed the idea from China, as previous to the formation of the Canal of Ladoga, he had a direct acquaintance with the Chinele Empire, by an Embassify " in the commencement of his reign, in the year 1693, whill this brother John shared the throne conjointly with him.

At a further diftance, " the Canal widened, flowing to the fouthward in " a current of upwads of 2 miles an hour. Several branches went off " from the main trunk of the Canal, on which, as well as on the diftant " Lakes feveral barges were feen failing. During the next ftage, the " Canal was conducted again through low grounds fubject to inundation, " with Lakes and Moraffes intervening."

* The Embalizedor, Everard Isbrand, was necessitated to go through the cerempnious profitations of the Chinefe, which the prudence and firmness of the British Embasizedor, aided by the good sense of the Chinefe Emperor enabled him to avoid. In another Embasizedor, aided the Coar Peter to the Court of Pekin, in the year 1719, his Embasizedor Leost Vasilovich Ismayloff, was under the same disagreeable constraint as his predecessor. According to Father Du-Halde, a former Embasize from Moscovy in the year 1633, was not favourably received, because the Embassizedor would not submit to the Chinese ceremonies. These obfervations are quite irrelevant to the subject of this Treatise, and are only inferted on the presumption that, to many readers they may be acceptable at this time, when the circumstances of the British Embassy have attracted the public attention.

It then approached the Yellow River into which it falls by a gentle current. The Canal is here about three quarters of a mile in width, and forms an excellent harbour for the veffels navigating it. The Yellow River has here run through a courfe of 2200 miles, and is not more than 70 miles from the fea: " Its width little exceeds a mile, and its depth in the middle " of the ftream is not more than 9 or 10 feet, and its velocity is about 7 " or 8 miles an hour," which it appears to continue downwards, confequently, there is a confiderable fall to the fea, which enabled a defeending branch to strike off fouthwards to the river Kiang. " On the fouthern " fide of the Yellow River, the vatches began to proceed more quickly; " the current of the Canal as it quitted that river being more rapid, in " confequence of which, the number of flood-gates were increased upon " this part of it; farther on, it was carried by the margin of the Lake " Payo-yng, whole furface was much lower than that of the Canal, which " was feparated from the Lake by a ftrong embankment. Beyond the Lake " there was again fwamps and moraffes."

"In the midft of the low grounds of this part of the route, a town of the third order * ,was fituated; the tops of its walls being little more than level with the forface of the Canal, which formed an aqueduct raifed 20 feet, was 200 feet in width, and ran at the rate of three miles an hour. This Canal, on proceeding fomewhat further, ceafed to have a current; and the ground rifing to the fouthward, it was found neceffary, in order to give level, to cut down about 20 feet deep for a track of 7 or 8 miles, to a large city where not lefs than a thou[and veffels of different fizes were lying at anchor."

" In three days after the yatches had croffed the Yellow River, they came to that of Yang-the-kiang, which is confidered to equal, if not exceed

• The cities of the third order terminate their names with *frim*; the fecond order with *tebeo*; and the first with *foo*, which three **distriptions** are furrounded with walls. Many of the cities appear to have increased within this century, as leveral of them which Du-Halde bas terminated with *tebeo*, have now the additional termination of *foo*,

" the fize of the former. It was at this place about two miles wide. The current where the yatches of the Embally paffed, did not exceed in the ftrongeft part of it two miles an hour; but it was much deeper than the Yellow River.

" The ground to the fouthward of the Yang-tfe-kiang gradually role to " fuch a height, that it was found neceffary to cut down the earth in fome " parts to the depth of near 80 feet, in order to find a level for the passage " of the Canal."

High ftone arches, fome of them elliptic, the longer axis vertical, and high enough to take junks under fail, are erected over the Canal, and are afcended and defeended by fteps. They have also bridges over the piers of their flood-gates, which, to prevent interruption to the mafts of veffels, are conftructed fo as to be eafily withdrawn when vehicles are about to pafs. They are flat wooden bridges, narrow and light, each refting on rollers fixed in its frame, and running on a couple of loofe fpars that are withdrawn after the bridge.

The Canal, in its course through the city of Sou-choo-foo, divided into various branches through the streets as in Venice. Some idea of the importance of the commerce of this city may be entertained, from the circumstance of 16 vessels of 200 tons each, being on the stocks in one shipbuilder's yard.

Near this city, " the great Canal was without a current, and fo wide, " that a ftone bridge of no lefs than 90 arches was in one place thrown " over it: the Canal continued to be of a width between 60 and 100 yards, " and its banks generally faced with ftone for about 90 miles in length, " between Sou-choo foo and Han-choo-foo.

"A large irregular bason at Han-choo-foo terminates the Imperial "Canal. It is increased by waters from a lake lying to the westward of "the city; the latter furnishes also a copious stream running in a channel "round er round the city walls, and fmall Canals pafs through its principal freets. " This bason discharges into the river Chenstang-chiang, which falls into " the fea at little more than 60 miles to the eaftward : the tide when full increases the width of the river to about 4 miles opposite the city, but ", at low water, leaves on that fide a level ftrand of nearly 2 miles width."

From the preceding extracts, an idea may be formed of the magnitude and diverfity of this great Canal, as to width and velocity of current, which being variable, frequently in counteracting degrees, viz. often narrow in deep linking, where the water is nearly ftagnant, and wide where the ftream runs with confiderable velocity; it follows, that to give depth in the rapid ftreams, additional rivulets muft be taken in, and difcharged again in the commencement of the stagnant parts ; which it appears is their mode of proceeding, as they have overflows to difcharge their foperfluous water, which is frequently applied to irrigation; and they repeatedly receive additional influx where it is neceffary.

There now only remains to be noticed their Inclined Planes, which are particularly defcribed in the route from Hang-choo-foo to Tchufan, which was purfued by Colonel Benfon and Captain Mackintofh, of the Hindoftan, after they had parted with Lord Macartney, and the remaining attendants of the Embaffy, who followed the route already deferibed to Canton.

.The Tchufan party croffed the river and entered a finall Canal. After they proceeded about three days, they arrived at the city of Loo-chung, where they changed their inland barges for junks of about 60 tons burthen each, nearly fitted up for paffengers, but confiructed for falt-water navigation, and lying on a river into which the tide flowed beyond Loo-chung. They failed from thence to Nimpo near Tchufan; the river was of the breadth of the Thames between London and Woolwich.

Before their arrival at Loo-chung, " it fometimes happened in the " route to Tchulan, that the water of a higher Canal passed immediately " into " into another of a lower level; and in two inflances the travellers were "launched in their barges with prodigious velocity down the ftream". " The upper Canal is bounded by a ftrong and well-compacted wail, the top of which is level with the furface of the upper water. A beam of wood is laid on the upper edge of the wall, which is rounded off towards the water. Beyond (or below) the wall, a floping plane of ftone work extends to the lower Canal in the form of a glacis, with an inclination of about 45°, and defeending near to feet in perpendicular depth; at the bottom of which, the Canal is carried along as the level of the country will allow, when another wall and glacis for another Canal ftill lower, are "conftructed as before.

" In paffing from an upper to a lower Canal, the veffel lifted over the crofs-beam flides down by its own gravity, and to prevent the water from flufhing over the decks, or her plunging into the Canal below, a railing is fixed at the head of the veffel about to be launched, before which is placed a ftrong matting at the time of its defcent. To draw up a large veffel from the lower Canal along the glacis into the upper Canal, requires fometimes the affiftance of near a hundred men; whofe ftrength is applied by means of bars fixed in one or more capftans, placed on the abutments on each fide of the glacis. Round the capftans fis a rope, of which the oppofite extremity is paffed round the veffel's ftern, which is thus conveyed into the upper Canal, with lefs delay than can be done by locks, but by the exertion of much more human force; a force, indeed, which in China is always ready, of little coft, and conftantly preferred there to any other."

• It appears, from this defoription, that water was running down the Inclined Planes-; and if fo, it is accordant with fome of the deforiptions of the jefuit miffionaries. This, however, is probably only occasional; and caused by the fluctuation of the furface of the Canal. This description of the Chinese inclined planes, appears to be correct in the outline, but cannot be taken literally, as 45° declivity is far too fteep, unless the fall be so little as to bear a small proportion to the length of the boat, and then the steep inclination of the plane would be of little moment, as the boat need never touch it but on sliding off with its heel.

In the plate, the description is partly corrected, as the inclination is but 14° from the horizon, viz. one foot fall for every four feet bafe, which is alfo too fteep, unlefs the boats that pais those planes be much shorter than the general run of their boats; which is the more probable, as otherwife, they would fbrain and break in two with any lading, on turning over the crofs-timber at the head of the plane. These boats, according to the plate of the inclined plane are of about 3 feet height, and 56 feet tread on the ground, with tharp overhanging ends, projecting 9 or 10 feet, and rifing with a bend equal to the defcent of the plane, therefore tending at one end to raife the veffel in its defcent, and at the other to produce the fame effect, in a finall degree, by the weight of the boat's end behind the tread of her heel. I shall assume the boat to be fo far laden as to have as much buoyancy above as below water, and the effect of the projecting ends to be under that predicament, equivalent to a fhortening of it to 8 feet lefs than its tread on the ground, viz. to make it equal to a boat of fimilar fection from end to end of only 48 feet, in place of 75 feet extreme length. From these premises, and admitting the transverse section to be square, which will not materially alter the cafe, (as their fection, exclusive of the ends, is uniform), we may deduce what the floating power of fuch a boat would be.

Under this predicament, it is obvious, that a diagonal line from the fummit of one end of the boat to the lower extremity of the other end, would divide its bulk into equal parts, one of which immerfed in water, would be just equal to its whole weight; therefore, as under the given angle of inclination and weight of boat, the water would only flow 12 feet

along

along the boat's bottom, or ; of its length ; it follows, that at the inftant of immerting one end under water, it would only have + of its weight water-borne. The centre of gravity of this tendency to lift the boat would be at 4 feet inwards from its lower extremity, viz. at 11 of the diftance from the boat's heel, which latter would be its turning point. It is evident, that a power equal to half the weight of the boat and cargo, applied at its lower extremity, would enable the boat to rife, as the other extremity would bear half the weight * ; but, in the prefent inflance, there is only half the necessary power acting at 12 of the requilite arm of lever, confequently, only equal to 14 of the requifite force ; therefore, with the aid of matts towards the head of the boat still unequal to the end t. If, however, we combine the description of the fall, viz. " near 10 feet in " perpendicular depth" with the length of plane, in the plans accompanying the work (which the eye might judge of, comparatively with the length of boat) we shall have a declivity of about 's or nearly 9° 's from the horizontal line, which will pretty well accord with the circumftances.

I have entered into this discussion principally to shew the points to be attended to, in the facility of boats floating from off inclined planes, and the necessity either of their being of a gentle declivity on their junction with the water, or that the axis of the hinder wheels be placed not far behind the centre of gravity of the boat.

I can eafily conceive, that the travellers might be miftaken in the declivity of the plane, if they judged by the eye, as angles of afcent and defcent are

[•] Nearly fo, the turning point being only thrown backward the tangent of the L of inclination upon 1-third of the boat's height. To make the other deductions perfectly true, the centre of gravity of the boat and cargo must lie at 1-third of its height; and if higher, as it generally must be, it will operate more against the power of the boats' rising.

⁺ Unlefs there were at the bottom of the glacis an apron or fmooth platform at fuch a. depth as not to admit the boats to fink, which does not appear to be the cafe, nor could well be fo under fuch fluctuation of furface as the Canals are liable to.

very deceitful in their appearance. That the boats are longer than on reflection we should conceive them to be, appears corroborated by a traveller of the last century, Father le Comte *, who observes, that " in " fome places where the disposition of the ground does not permit the " forming of a communication between two Canals, they still contrive to " pass vessels from one to the other, notwithstanding they may have more " than 15 feet height to furmount. At the extremity of the upper Canal, " they construct a double glacis, or inclined plane, of hewn stone. When " a vessel arrives at the extremity of the lower Canal, it is raised by the " help of capstans to the funmit of the first glacis, from whence its own " weight makes its flide on the second into the upper Canal, and they de-" feend to the lower by reversing the operations."

This author could fcarcely comprehend how the Chinefe barges, which are commonly very long and very heavy laden, did not break in the middle when fulpended in the air on the angle between the double glacis; neverthelefs, he did not learn, that the leaft accident over happened.— "Thefe inclined planes (he fays), are not to be found in the grand Canal, " becaufe the Imperial barks could neither be raifed by manual force, nor " fecured from the misfortune to which the others have the appearance of " being liable."

In inclined planes of fmall fall, fuch as are used in China, and for boats of confiderable length and magnitude, the fide-way motion \dagger tright be made to answer. It would also do for longer inclined planes (particularly if very fleep) by the aid of counterbalancing weights down feveral pits, and a caisfon for the boat and its furrounding water to defeend on many wheels, or rollers, into a dock fuch as deferibed in feveral inftances in the first Chapter. The counterbalancing weights may be cylindric tubs, fitting the pits and laden with water; the two end ones fo regulated, as to move

+ Ships are fometimes launched this way, where there is want of room to go end foremost

perfectly

[·] Vide Belidor's Architecture Hydraulique, Tom. IV. P. 355.

perfectly equal to each other, and keep the califon during its progrefs in the fame parallel polition *. The pits should at least be down to the level of the drift, from the dock or lower receptacle of the califon.

The weight of water and of the veffels in the pits, under fimilar vertical defeent with the inclined plane, will theoretically be no more than that of the caiffon and its contents, be the angle of declivity what it may; and their different fpaces paffed through would be eafily provided for, by the difference of diameters of the wheels, on the axis communicating the counterpoifing powers; but in gentle declivities particularly, friction and refiftance from irregularities of the furface acting on the wheels or rollers inftaining the caiffon, will be very confiderable, and occasion a loss of water far beyond that of the plans of Mr. Weldon or Mr. Rowland; but of little confequence compared to Locks. Another circumftance alfo militates againft this plan in moderate declivities, which is, the difficulty of keeping a large caiffon water-tight, because of the greater effect from cafual checks under the neceffarily increased velocity. From both the above causes, I conceive the plan suggested, will feldom be eligible but in fleep declivities of 30° and upwards.

It is an argument against the inventive powers of the Chinese, that they have not hitherto constructed Locks, as a great part of invention lies in the conception of the possibility of the event; and the Chinese have been informed, for upwards of a century, of its absolute possibility; as the Jesuit Missionaries fent to China by Lewis the XIVth, in 1685, acquainted them, with the principles of a Lock, with which they appeared associated. The Fathers also thought that any one who would carry to China the model of a Lock would be well received; and cause as much admiration as the first watches that the Missionariers prefented to the Emperor.

^{*} Chains must of course be made use of in the machine both to fuspend the water vessels and retain the caisson. A prejudice, no doubt, exists against chains, on account of the uncertainty of their firength; but this may easily be remedied, by submitting every link to a firefs far superior to what they are proposed to bear, which may be done before the chain is put together, as for this purpose, it should confist of links connected by bolts.

The Chinefe method of overcoming aftents appears to be long fubfequent to the attempts of the Egyptians, under the fucceffors of Alexander; who, according to Monf. Huit, Bifhop of Avranches, had the art of conftructing fluices, or Locks of one fet of gates; fo as to ftop the impetuofity of the current, and be occafionally opened. Though termed gates, the openings were most probably closed with beams of timber, let down in grooves; as gates of large width and depth could not be opened without difficulty, even against a small difference of level. There are, however, such fluices with gates upon several of the running Canals on the verge of the Shannon. They were crected about the middle of this century, and are of difficult use, because of the force requisite to open them.

These running Canals are on the Chinese principle, and nothing more than new Channels for a portion of the river; which, when it is low, are ftopped as in China, to retain a head of water fufficient to pass the boat.

During the flooded ftate of rivers, all finall falls are equalized, as they neceffarily rife higher below than above a rapid; therefore, I am far from faying; that running Canals with a fmall fall are not, in many inftances, eligible on the flores of great rivers; and that well-devifed ftops eafily opened and clofed, (not fuch as lift up like those deferibed in China, nor open against the flream as gates) are not fometimes preferable to incurring the charge of Locks.

In other nearly fimilar inflances, where Locks are eligible, their piers and gates alone will be fufficient without any other floor or fide walls, than a concave and battered pavement, continued through the bottom and up the fides of the fpace between the piers.

. The eligibility and the particular conftruction of these works, will much depend on the nature and extent of the beds of the rivers, the difference between their low and flooded states, the height and also the permanency of their shores, and the quantity of floating ice.

Thefe

These fingle pairs of piers of the Chinese, are properly called by De la Lande, half Locks. The casual position of two pair of piers near to each other, has, no doubt, occasioned the invention of Locks; as it would foon be seen, that when the gates or stop beams of the lower piers were closed, and of sufficient height that the water would be nearly still between the upper pair of piers, and afford an easy passage. On this principle, in place of fingle pairs of piers, two pair would be erected, sufficiently near to each other for the purpose, and capacious enough to hold a fleet of boats. It would soon afterwards be found, that in dry feasons the waste of water was greater than could be conveniently afforded, and the operation redious for fingle boats: thus would progressively arise the invention of Locks with walled chambers, and fluices through their gates or walls.

There are at this day existing on rivers, Locks of the first construction; composed simply of two pair of piers, without any connection of walls or pavement between them.

The following account of the antiquities and description of the Chinese Canals, is principally extracted from Mons. De la Lande's Treatise, "Des Canaux de Navigation;" and from Du Halde's History of China, in which authors will be found a more full and particular account than the design of this estay requires me to give.

The commencement of the Chinefe Canals was fomewhat lefs than two centuries before the Chriftian æra, viz. foon after the coming in of the dynafty of Han, which took place 202 years before Chrift. Previous to this, gr in and other neceffaries were carried on men's fhoulders, where they had not the convenience of Rivers or Lakes. The Emperor being fhocked at this flavish occupation of his fubjects, employed many ouans of men (each ouan being 10,000), to dig Canals for the conveyance of rice and grain from the provinces to the capital, which was then in the province of Chen-fi : and, before the middle of the fecond century preceding the Chriftian æra, all the great rivers communicated with each other by Canals, and were navigable almost every where.

Between

Between that period, and the commencement of the dynafty of Yuen, or the Monguls, which began in 1260, the capital of the empire was fucceffively changed into different provinces, which occafioned new combinations of Canals, for conducting to each new capital the immense number of vessels laden with grain that it required.

Yangti, of the dynasty of Tsin, who mounted the throne in the year 605, and reigned 13 years, commenced the first year of his reign with making new Canals, and enlarging the old ones, that vessels might pass from the Yellow River to the Kiang river, and into the river Ouei (Euho of Sir George Staunton) and various other rivers. A plan was given to him for making all the rivers navigable throughout their extent, and to make them communicate one with another by Canals of a new invention. This project was executed, and according to it, 1600 leagues of Canals were made or repaired.

At this period, most probably, their plan of flood-gates was adopted; as the new invention could only be in this, or in regulating the water by influx of new streams and discharge of superfluous quantities, or in lining the banks with stone where the streams were rapid, the remainder being simply excavation or embankment.

About the year 1289, the Emperor Chi-t-fou, the first of the dynasty of Yuen, or according to others, the fifth fuccessor of Ghengis-kan, having conquered all China, and being already master of Western Tartary, removed the feat of empire to Pekin, to be more central to his vast dominions. But the neighbouring provinces not being able to furnish subsistance to his court and his numerous army, he caused to be made, or rather to be perfected and altered, the famous Canal of Yu-ho * or Yun-lyang-ho, (implying the 'river for 'conveyance of provisions'), which runs through the empire from North to South.

From Sir G. Staunton giving these names to the river Ouei, between Lin-thin-choo and Tien-fing, it appears, that the improvement in the channel of the Ouei, between Tienfing and Lin-thin-choo, have caused it to be deemed part of the Yu-leang-ho.

They

They had, at first, no well-connected plan, but made several useles artempts full of faults. They went upon improper lines, and had not sufficiently attended to the effects of dry seasons and inundations, which were, however, progressively corrected.

The general depth of water was defigned in the great Eanal to be 9 feet; and its frequent turns are many of them intended to prevent (in aid of the flood-gates) the too rapid running off of the water. They have frequently a difficulty in keeping up 5 or 6 feet water; and in fome dry years, the Canal is reduced to 2 or 3 feet, which is not fufficient for the Imperial barges.

The portage from Nan-gan-foo, over the Mountain Meilin to Canton river, is fo confiderable, that the road is, at all times, thronged almost as much as the streets of a great town. They are, however, enabled to avoid this portage when the rivers are high; as they have, for that purpose, joined a Western branch of the Pe-kiang, (probably that firsking off from Tchao-choo-foo) with a river running through the province of Hou-quanginto the Yang-tse-kiang. This appears to be a different river from the Kan-kiang-ho, and to lie to the Westward of it. The navigation by this route, is faid to be much more circuitous than the other.

The waters which collect from the mountains in the North of the province of Quang-fi, form near the city of Hin-ngan-hien a finall river, whole courfe is ftopped by a dam, fo as to fend the water to the fummit of the pafs by a channel for that purpole; from whence, by a fhort Canal, it joins the two rivers. It is neither fo convenient nor fo well kept up as the grand Canal; and the water is often low, fo that the veffels are rather drawn on the gravel than on the water. The fluices or contracted paffages on this Canal for the purpole of ftopping the water, are, for the most part, made of earth supported by ftakes, the passage through which is closed with mats or other fimilar things. The industry of the boatmen and inhabitants of the country supplies all defects, and gives this rout fufficient advantages to cause it to be frequented by many merchants; as in the other rout, a passage by land is indispensable, and causes much expence and trouble in transporting merchandize; however, there is no particular impediment in the circuitous route during the time of high water in the rivers. This circumstance clears up the difficulty of accounting for the passage of the immense safts of timber proceeding for the middle and Eastern provinces, which the British Embassy met below Tchao-tchoo-foo; as, by this channel, there is an interior water-communication all the way from Canton, even to the Northern provinces.

In the journey of the Fathers Boures, Fontenay, Le Comte, &cc. from the port of Ningpo (the Nim-po * lately mentioned), they relate, that they foon " came to a place where they holft up the barks, in order to " convey them to a Canal which is 9 or 10 feet higher than the level of " the river. They holft up the bark by means of a flope or declivity, " paved with large flones, and when they have got it to the top, they let " it flide down another into the Canal." " There are people who wait to " be hired for this purpofe; they are not above a quarter of an hour about " it, having the help of two capftans."

This inclined plane is in the fame diffrict defcribed by the Tchu-fan travellers (probably one of those they defcended), and differs in nothing but the time of passage, which will depend much on the force employed.— If the aid of capitans be used, in which both narrators agree, the passage cannot be fo quick as by a well-regulated Lock. Their account of the Kiang and Yellow Rivers, and of the Canal in their route to Pekin, confiderably refembles Sir G. Staunton's. Some of the fluices or flood-gates upon the great Canals, are defcribed as retaining the water in confined channels of masonry (apparently of fome extent), through which it rushes with

vaft

[•] The different names given to the fame places by different travellers, is easily accounted for, when it is confidered, that their orthography must be totally auricular, from the Chinefe not using the alphabet.

valt impetuolity, fo as to require great, power of capitans and of men, to get the veli is up; and that, in place of letting them run down at will, they are carefully let through by ropes that are flacked away, until they are below the ftrength of the ftream.

In the Chapter on Lakes, Canals, and Rivers, P. Du Halde observes, that " if China happily enjoys to great a plenty of every thing, it is in-" debted for it, not only to the goodness and depth of its foil, but to the " great number of Rivers, Lakes, and Canals, with which it is watered. " There is not a city, nor even a large town, especially in the Southern " provinces, which is not fituated upon the banks of a River, Lake, or fome " Canal; and there are few provinces where there is not a large Canal of " fine, clear, and deep water." The principal Canals, L'Abbé Prevot informs us, " discharge themselves on both fides into a great number of " others, which communicate with most of the cities and towns; for the " convenience of travellers, and the transport of the products of the coun-" try, which are reciprocally communicated. These little Canals are; " in the end, fubdivided into a number of brooks to fertilize the adjacent " plains."

As much opposition often arises in this country to the execution of the most useful Canals, it may not be improper to repeat the well-known fact, that "Canals in China are cut through any kind of private pro-"perty, gardens, plantations, or pleasure-grounds; not even those of the "Emperor, or any of his Governors excepted; but when the work ar-"rives at their gardens or pleasure-grounds, the Governor, or even the "Emperor himself, digs the first spade of earth, and pronounces with an "audible voice, This is to let those of inferior fituations know, that no private "pleasure shall obstruct the public good."

It appears, that the river Kiang affords an extensive navigation, and is, in many places of immense depth, and in others has rocky rapids of confiderable extent, which they find dangerous and difficult. The fame circumftance cumftance likewife takes place in some other of their rivers, which, were they acquainted with Locks, they might remedy. The Yellow River gives also an extensive navigation, but it is difficult to stem its current. The Poyang Lake is faid to be a dangerous navigation, from sudden high winds, and that many vessels are lost in it; which accounts for the British Embassy being fent to Canton by a different route.

The Chinese were much influenced to the construction of that part of their navigation, which is parallel * to the coaft, by not being expert feamen, and their fear of ship-wreck and pirates. Causes totally different muft, at some period, produce a fimilar effect in the Ruffian Afiatic dominions. The great rivers Oby, Jenifea, and Lena, which rank among the greatest in the world, all discharge into the Frozen Ocean, so that a fea navigation is totally precluded. These rivers, however, fo interlock their great navigable branches, in a plain country, as to admit of being eafily united; and by the two former alone being done to, a water conveyance from the Eaft fide of the ridge of mountains dividing the provinces of Cafan and Tobolskoi, would be had to Strealka, near the Chinefe frontier, from which a confiderable trade is carried on by caravans to Pekin, a diftance of about 1000 geographic miles, an extent of land-carriage apparently immense in this country where every thing is very dear; but there of comparatively small moment. Nothing then would remain to be done, to afford water conveyance from the frontier of China, and from the immense provinces of Jeniseiskoi and Tobolskoi to Peterfburg, but to effect fome of the fpecies of navigations which I have defcribed, through the vales of the narrow ridge of mountains between the river Tura, a Western branch of the Oby; and the opposite Eastern branch of the Kama, from which river there is an extensive commerce by water to Petersburg, in the conveyance of falt, iron, &c.

[•] In a populous country, like China, that navigation is fufficiently diffant from the fea, to authorize its confiruction without those motives, which, however, were a leading inducement.

In the travels of Mr. John Bell, from Petersburg through various parts of Asia, he informs us, that the river Ket, a navigable branch of the Oby, above its junction with the Irtish, "takes its rife in a Lake at a small "distance from the Jenisea," (nearly opposite to Yeniseik the capital of the province), " and were a Canal cut between them, which might " easily be done, there would be a passage by water to the frontiers of " China from Verchaturia," a town on the East fide of the ridge of mountains. West of the Kama, and situated on the Tura, which falls into the Irtish.

I have only stated a navigable communication to Strealka; but from circumstances, it appears probable, that the navigation might extend from two to three hundred miles surther, through Chinese Tartary towards Pekin, by purfuing the Selinga, Orchon, and Tola. The latter is a branch of the Orchon, which, as well as the Strealka, falls into the Selinga, which difembogues into the Lake Baykal.—This Lake difcharges its waters by the Angara, a branch of the Tongusta falling into the Jenisea above Yeniseik.

Mr. Bell also observes, that from Elimski, a town on the Elimm, a navigable branch of the Tongusta, it is about two days journey to the Lena, from whence it is navigable both downwards and upwards for veffels of confiderable burthen. The country between these places is, however, though not mountainous, rather hilly.

The full effect of that communication between the Eaftern and Weftern provinces, those who are acquainted with the country, only can judge. Siberia is, itself, fufficiently fertile to receive vast advantages from a communication between its rivers; and no articles but those of value, would ever traverse the immense distance from one extreme to the other, particularly as, from the shortness of the summers, the passage would rarely or ever be performed in one season. It would extend through above 75 degrees of longitude, or confiderably more than one fifth of the circuit of the globe in that parallel.

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CHAP. VIII.

General Obfervations and Conclusion.

WHERE the proposed length of Navigation is very confiderable, it becomes a great object that the cargoes should be larger than the small system admits of, because, many of those cargoes concentered in one, will require less aid of men and horses, consequently be conveyed cheaper *, and in general faster; also, the greater detention from lading and delivering, larger vessels diminishes as to its effect proportionately with increase of distance.

The Lock Navigations admit of the largeft veffels, and next to them, the plans of Mr. Weldon and Mr. Rowland, and that fuggefted in a preceding Chapter: which latter being lefs limited by phyfical caufes, is applicable to greater heights with lefs proportionate increase of expence: and to a greater extent of fall than either of the others can be eligible: after these, follows Mr. Reynold's invention of Locks at the head of Inclined Planes, which, combined with the eight-wheeled † carriages described, or with the frame and rollers passing under, and connected with it, as suggested by Mr. Fulton, will be applicable to decked

Wherever the difference of expence of the two Canals enables a reduction of toll, equivalent to the increased charge of conveyance, that advantage ceases, except as to light or valuable articles, which never can be to perfectly fecured, as under a deck and hatches.

+ These carriages are adapted to an Inclined Plane of greater declivity than at its head of foot; but if the declivity be uniform, so as to fult a carriage with rollers, it will also be fultable to a carriage with any number of wheels on each fide; taking care only, that the tread of the wheels form a right line, and that there be means of adjusting them.

boars

boats of 15 or 20 tons, or perhaps more. The hext in rotation *, as to magnitude of cargo, is the inclined plane and carriage fystem for imaller or fhorter boats paffing over the ridge at the end of the upper Canal, which is chiefly calculated for coals and minerals, and will, probably, admit of improvement, by making the defcending and alcending way continuous, like Mr. Fulton's; and having a Lock at the head of the defcending way, long enough to contain a feparate carriage for 3 or 4 boats, (or fo many as form what has been called a conjoined boat). Those boats on descending, would draw another gang light, or half load upwards, over the top of the ridge, no Lock being requifite on that fide. The chief objections to this, lie in the vaft weight of a gang of boats, which, in a fteep angle of defcent, would require a very heavy rope, and in the difficulty of returning the carriages to their proper place. The latter may be got over by keeping the two ways at a little diftance, and joining them above and below by a limicircular railway for the carriages (coupled † to each other) to run along under-water, after they have parted with their veffels.

Both in this, and the method laft defcribed, the water contained in the Lock may be drawn off into a refervoir, at the head of the inclined plane: in this refervoir, or a pond communicating with it, may be fixed a broad under-fhot water-wheel between the two railways, to retard the motion of the defcending boats, and to throw back the water.

This wheel may run in a close cafe, and be divided round its periphery by different fhroud boards, forming fo many wheels, fo that one or more portions of its width may be employed at the fame time, in throwing up water according to the neceffity of the cafe, to be determined by the velo-

• In this, I also include the methods of boats alternately lowering and holfing each other up and down pits.

+ In fuch a way as to fuit the different boats that are to reft upon them; and yet admit of the neceffary extension when the boats came over the concave part of the Inclined Plane, which may be effected by a worm-fpring. city of the defcending boats, which, 'by means of a centrifugal regulator will open one or more of the penftocks to let the water below the wheel, or fhut them all, as occafion may require. The refervoir under the wheel fhould, of courfe, never be exhaufted; but when drawn down to a certain extent, fhould, by a floating weight, or any other method, let in water from the head Canal. These means will answer for a descending trade, and, if the ascending trade be more than the other can draw up, and water be deficient, recourfe may be had to a steam engine.

As boats on the aggregated plan may be 7 or 8 feet wide, they will anfwer tolerably well for light goods, and, as one gang, or combination † of conjoined boats, may be conftantly under the fame charge, no objection can arife from change of responsibility, particularly, as these boats are not fo small but they may fasely navigate larger Canals, and without inconvenience, when the conjoined or separate boats are proportioned in length and width to fuit the Locks.

Wheel-boats of 4 feet width, may answer well in proper countries for lead, iron-ore, flates, limeftone, &cc.; and if found to ftrain at 16 feet length, three of which I have proposed to form one conjoined boat, carrying 9 tons; they may be reduced fo, as to carry the fame quantity in four, and be connected as one boat: they will also, in certain instances, answer in collieries.

A contrivance fufficiently known, confifting of a vertical axis (having near the head of 'it a collar connected with a lever) croffed diagonally with two bars of iron, moving on a pin, which paffes at right angles through the vertical axis; on the lower end of each of thefe diagonal bars is an iron ball. Thefe balls flying off on their receiving fufficient centrifugal tendency to overcome their gravitating force, produce the defigned operation, by drawing down the lever; which is done by joints of the fame length of the parts of the diagonal bars above their interfection, and joined both to the head of them and to the collar. Thefe joints, and the upper part of the diagonal bars form the appearance of a lozenge. This apparatus is frequently ufed to regulate the motion of Boulton and Watt's fleam-engine, and is called a governor.

+ Viz. two or four conjoined boats, according to circumftances.

In

In addition to the methods mentioned, there is another which belongsmore to great divertity of magnitude of Canal, than to overcoming afcent and defecut. This is the quick transition of articles from one, boat toanother, by means of having the cargo in the greater boats, either put originally, or difcharged into cafes fuited to the form of the fmaller ones: confequently safily transferred to the latter, and as eafily taken out from them. This has been elucidated in the fifth Chapter, fo far as it is applicable to afcent and defeent.

In the difcuffion of every fubject where a diverfity of opinion prevails, it is requisite that the writer should be free from prejudice: Engineers have in general been charged with being inimical to the introduction of the fyftem of navigation fo warmly recommended by Mr. Leach, Dr. Anderfon, and Mr. Fulton; which, if eligible to the extent afferted by those Gentlemen, would have thrown deferved censure on all who have been concerned in the chief direction of public works: I shall, therefore, in an Appendix, shew by Extracts from some of such of my Reports on projected Navigations as have been printed, that I have been no way holdile to the leading principles of their plans, and consequently, possible sufficient impartiality to be guided by no other object than the investigation of truth.

The general conclution from the whole that I have faid, is, that the fyftem of narrow Canals is uleful in various inflances, particularly for minerals and all heavy articles not liable to damage from water, and much cheaper in particular fituations, where the declivity of the country runs regularly transfer to the general line of the navigation, and the falls are great; but, that for general purpofes, and with the ufual circumflances through which lines of Navigation run, the difference of expence between the two fyftems is lefs than might be imagined, and frequently more than counterbalanced by the difference of conveniences: alfo, that Mr. Fulton's boats are too narrow, even for the carriage of coals in bulk, to the quantity they ought to carry, and draw too much water to produce the faving of occupation bridges t and that with the increase of width and other alterations recommended to fave occupation bridges, and to prevent the boats from overturning, they would ftill require, compared with other boats, a greater

greater power of horfes to move any given tonnage with fpeed, fufficient to keep them from driving affore with a fide wind :- that they would not carry any due proportion of light or bulky articles :--- and that any thing liable to be pilfered or damaged by water, would not be conveyed with equal fafety : that the boats when travelling far upon land, as fometimes would be requifite with coals, lime, &c. would be liable to become very leaky: and that, in thefe inftances, it would be better to convey those articles in waggons to be carried in boats for the purpose ; and to fubftirute, in place of the narrow Canal, a fhallow one a little broader :---that Mr. Fulton's boats of 20 feet length, refting only on two transverse axes, would be liable to firain and become leaky, in the paffage up and down the inclined planes :- that this circumstance only admits of remedy from another inconvenience; that of being much florter, and the more of them requifite to be coupled together to carry any given tonnage :-- that, therefore, it will frequently be better to lay afide the advantage of wheels affixed to the boats, and to follow the Dungannon and Coalbrook Dale fystem of floating the versels over strongly framed carriages, on which they will reft even and free from strains, and may, by the means described, be of much greater dimensions than any that are now used on inclined planes :- that great Canals with Locks, and fmall Canals with inclined planes may be made, wherever requifite from fcarcity of water or other caufes, to coincide with each other, provided the great Canals be laid out in as long levels, and as great intermediate defcents as conveniently practicable, occupying as fhort a fpace as may be by the Locks; and overlapping the levels, fo as to join each other in fleep places by inclined planes.

In fine, Canals have been, and muft still continue to be, of dimensions varied according to the form and species of the boats designed to navigate them: which should differ, so as to coincide with the circumstances of the country passed through; the nature of its commerce and products; and the Canals, and Rivers, or Lakes, that must eventually be navigated by the same vessels. Thus no general system can be adopted, and nothing extensive can be determined on with propriety, without the aid of great experience and abilities.

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APPENDIX.

Extracts from " A Report on the Improvement of the Harbour of Ark-" low," and the Prasticability of a Navigation from thence, by the " Vales of the various Branches of the Ovoca."

Dublin, 1792.

I SHALL now proceed to the Interior Navigation, which, on account of the declivity of the ground through which the Canal muft pafs, and alfo the rapid afcent which has to be furmounted to go even a moderate diffance into the country, does not favourably admit of being entirely carried on by the ufual means.

The fteep face of the hills the Canal has to run along, will, neceffarily, confine its width, and produce a fimilar effect on the width and depth of the boats; which will, likewife, in a certain degree, be limited in length by the necoffity of quick curves round the points of the hills.

Their dimensions I recommend to be 7 feet width on the gunwale, 5 feet at the bottom, 3 feet 6 depth, and 40 feet extreme length: if properly built, they will carry upwards of 8 tons each, at 2 feet draught of water, and about 11 tons at 2 feet 6.

The

The fize of Canal fuitable to them, fhould be is feet on the water line where the banks are fleep, and in favourable ground 21 feet, to admit two laden boats to pass; wherever not fo, for any confiderable extent, it must, at convenient diffances, be made that width for the length of a couple of boats. Where 21 feet wide, 3 feet 6 inches depth of water will be fufficient; and where narrower it fhould be deeper; for, wherever the fection of the Canal approaches nearly fo low as only 3 to 1 of that of the boat, confiderable inconveniencies arise both from the increased refistance of the boat, and the damage to the banks from the counter current to fill up the space the boat leaves in her rear.

In the proportion mentioned of 3 to 1, the increased refistance to any usual rate of going, will be nearly $2 \pm *$ times what it would be in open water, as the boat must move 3 feet through the water for every 2 along the Canal bank, and the counter current along the banks will run with half the rapidity the boat goes along the land; from which may be conceived the tendency of narrow Canals to fill up by the washing in of their banks, and that the tracking against a moderate current in an open river, requires less force than the moving in such a Canal, besides possible for the advantage of favouring the boats in going downward. These circumstances I chiefly mention, because the Navigation I shall recommend, will be a considerable distance in the river.

Those acquainted with the County of Wicklow, may reasonably object to the practicability of extending the Navigation far into the country, on account of the vast ascent, which would be too expensive to be overcome totally by Locks; but on reflecting that the steep and winding face of the hills necessarily confine to the use of small boats, and that there are fituations for ascending at once 70 or 80 feet, or whatever heights may be neceffary to penetrate into the country, the difficulty will vanish; and it will be found, that the means of effecting this work will be fearcely half as ex-

• Not uniformly fo, becaufe at a diffance from the extremities of any level, the water in front will partly recede without rifing to its full opposition; and that in the rear, partly come in to fill up the vacuity left by the boat.

penfive

penfive as the ufual methods of penetrating fo far, and alcending fuch heights in countries favourable for the common flyle of Navigation.

Part of the plan propoled is only applicable to mountainous countries, which enjoy this peculiar advantage, that if the rife of level be made on a point dividing two rivers, the aftent enables both valleys to be navigated. This mode of Navigation has its limits in point of eligibility; and, in general, where extensive, mult be a mixed one.

Extracts from a Report on the Measures to be attended to, in the Survey of a Line of Navigation, from Newcastle-upon-Tyne to the Irish Channel.

Newcafile, 1795.

TO make a Branch Canal, to and through the mining country, of fimilar magnitude with that proposed from fea to fea, would be extremely expensive as well as unnecessary.

On the face of a mountainous country, where there are fudden bends and little foil, boats, from the first cause, ought not to be long ; and, from the thinnefs of foil and declivity of the ground, the Canal would be expensive to be either wide or deep. Bridges would also be coftly, not only from the expense of their erection, but the difficulty of filling their approaches on the downward fide. I therefore recommend a Canal of only 3 feet 6 · inches depth, and at every high and bye road, that there be a paved ford of 2 feet 9 inches depth, the downward fide of the ford to be an overflow, fo that the water can never rife materially higher, and horfes and carriages may at all times fafely pais. The width and length of boats on this Navigation, I would advife to be half of what they will be on the main Canal; fo that, if found more eligible than re-fhipping their cargoes into the large boats, four of the fmall ones may proceed together, and pafs through the Locks with the leaft wafte of water that the feparate plans will admit of. These boats should be of the construction of the Birmingham trows trows (upright fided and flat-bottomed), and when light, fhould only draw 6 inches water ;—they will then, at 32 feet length and 6 feet width , carry, according to the form of their ends, from 8 to 10 tons each, when laden to 2 feet 6 inches :—four of them, which may be navigated with one horfe and four boys †, will, at the leffer quantity, carry 32 tons. These boats fhould be connected together in pairs, each hind one, as in the Lincolnfhire Navigation, acting as a rodder to the fore one, in each of which, from a finall maft a light track-line may go to the fwingle-tree of the horfe.

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In defeending from the line running through the lead country, which probably may be confiderably higher than the branch from the fummit of the main Canal, various measures may be adopted, either paffing the boats down inclined planes, as at Coalbrook Dale, or perpendicularly ‡, if the advantage of a precipice can be obtained, in each case a defeending boat drawing up an ascending one, or by simple means of discharging the cargoes of the boats of one level into those of another.

But if water be to be had, Locks of a rude and eafy conftruction may, in that country, be executed at nearly as little expence as the inclined planes and requifite machinery, and not fo liable to accidents and mifmanagement from unfkilful men.

So far as relates to the finall boats proposed to go in fleets of four together, they will jointly confume the same quantity of water in passing feparately through one of their own single Locks, as they will by passing collected through one of the large ones on the main trunk.

* If the declivity of the ground fhould limit the main Canal to boats of 12 feet width.

f A driver, two fleerers, and one to manage the flop-ropes in going into a Lock.

\$ Similar in the leading features to the plan ingeniously suggested by Dr. James Anderfon, in one of his late Publications.

FINIS.






