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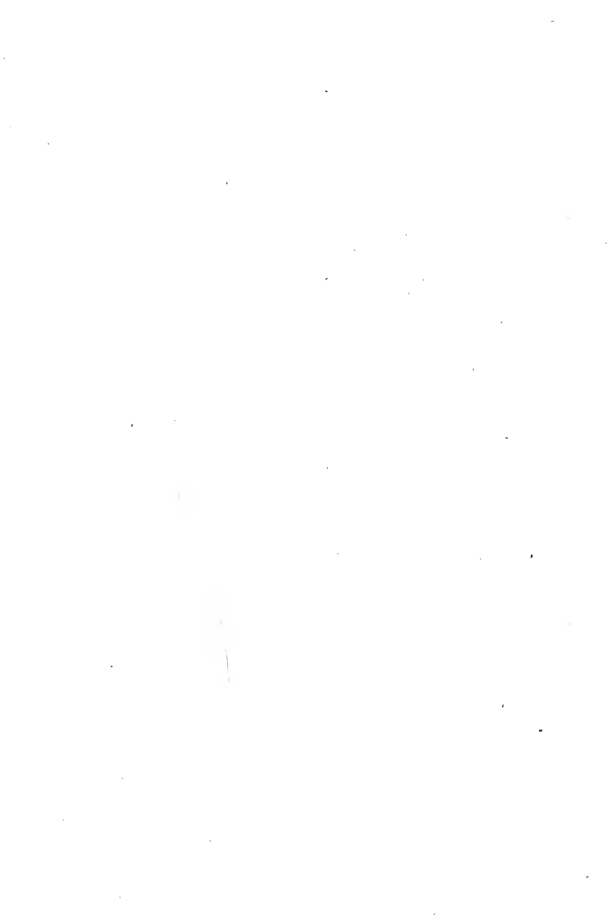
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The Fifth Edition, corrected, Price 3s. sewed, of

THE SHIPWRECK, A POEM.

Printed for T. CADELL, in the Strand.



PREFACE.

HE following work has engaged my utmost application for fome years. Several performances on the same subject have already appeared; as Sir H. Manwaring's Seaman's Dictionary; Boteler's Sea Dialogues; Guillet's Gentleman's Dictionary, and Blanckley's Naval Expositor, &c. Far from exhibiting an enlarged and comprehensive view of naval affairs, these productions are extremely imperfect, according to the very circumfcribed plan which their authors have adopted. There are besides, the DiEtionnaire de Marine of M. Aubin, published in Holland; and that of M. Saverien, published in France. These are indeed voluminous, but very deficient in the most necessary articles. Besides a circumstantial detail of the local economy of different marine departments, they are fwelled out with aftronomy, navigation, hydrography, natural history, &c. all of which are abundantly better treated in other compositions. Of the machinery of a ship; the dispofition of the rigging on her masts and yards; and the comparative force of her different mechanical powers, their accounts however are often vague, perplexed, and unintelligible. With regard to her internal government

PREFACE.

vernment in action; to the general regulations of the line of battle; and to the principal movements in failing, they are almost totally filent. Had any of these works been executed with tolerable success, it might have rendered mine unnecessary; or probably have introduced it in the form of a translation.

I acknowledge with great pleasure the advantages I have derived, in the prosecution of this work, from several authors of distinguished reputation: in reality however none of those above-mentioned are of the number. In that part which is dedicated to the theory and art of ship-building, I owe considerable obligations to the ingenious M. Du Hamel. The principal pieces used in the construction of a ship, together with their combination and disposition, are copiously and accurately described in his Elements of Naval Architecture: and his general account of the art itself is perspicuous and comprehensive. Many of his explanations I have therefore implicitly adopted.

In treating of the artillery, I have occasionally confulted Le Blond, Muller and Robins, besides selecting some valuable materials from the manuscripts of officers of long experience and established reputation in that service. Whatever relates to the rigging, sails, machinery, and movements of a ship; or to the practice of naval war, is generally drawn from my own observations; unless where the author is quoted.

As there are abundance of books professedly written on astronomy, and the theory of navigation, I have totally

PREFACE.

totally omitted the terms of the former, as foreign to my plan; and flightly passed over the latter; because no reader could acquire a sufficient idea of those sciences from so partial a description. Many of the least important parts of a ship, as well as of her rigging, are very generally defined. To explain the track of every particular rope, through it's different channels, would be equally useless and unintelligible to a land reader: to mariners it were superfluous: and even the youths who are trained to the sea would reap little advantage from it; because their situation affords them much better opportunities of making these minute discoveries.

I have in general endeavoured to give the etymology of the most material expressions, unless when their evident analogy to common words rendered this unnecessary. Many reasons may be alledged for introducing the French sea-terms and phrases; particularly that obvious one, of understanding their pilots, when we may have occasion for their assistance. Wherever it was found necessary to explain one technical term by another, the latter is usually printed in italies the first time it is mentioned; so that the reader may refer to it for a further explanation.

As the plates of this publication were intended to illustrate the various objects to which they refer, they are little ornamented; but have in general the recommendation of simplicity and geometrical truth. In this part I have been particularly favoured with many original drawings, which are usually considered amongst the inac-

cessible arcana of ship-building. They are much more numerous, useful, and correct, than what has hitherto appeared in any work of the kind. In fine, I have endeavoured, to the best of my judgment, to retrench the superfluities, and supply the desiciencies of sormer writers on the same subject, as well as to digest and methodise whatever appeared loose or inaccurate therein.

This undertaking was first suggested to me by my worthy and ingenious friend George Lewis Scott, Efq; who confidered it as a work of extensive utility. deed, in a country whose principal sources of strength are derived from the superiority of her marine, it is evidently wanted. I have the pleasure also to know that Sir Edward Hawke, and several officers of respectable abilities in our navy, are of the same opinion. To this may be added, what the celebrated M. Du Hamel lately observed, in a letter to me, Ce livre manquoit absolument; celui qui a été imprimé en Hollande, et qui a eu un debit considerable, est tres imparfait; celui de M. Saverien est encore plus mauvais. I mention this expressly, because some fea-officers have considered the work unnecessary. It is however submitted, with all possible deference, to superior judges; to men of science and letters, who know the difficulty of explaining the parts of a mechanical fystem, when the readers are unacquainted with the subject.

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BACK, (coëffé, Fr.) the fituation of the fails when their furfaces are flated against the masts by the force of the wind. The fails are faid to be taken aback, when they are brought into

this fituation, either by a fudden change of the wind, or by an alteration in the ship's course. They are laid aback, to effect an immediate retreat, without turning to the right or left; or, in the fea-phrase, to give the ship flern-way, in order to avoid fome danger difcovered before her in a narrow channel; or when she has advanced beyond her station in the line of battle, or otherwife.

The fails are placed in this position by flackening their lee-braces, and hauling in the weather ones; to that the whole effort of the wind is exerted on the fore-part of their furface, which readily pushes the ship aftern, unless she is restrained by some counteracting force. See BACKING, and Bracing.

It is also usual to spread some fail aback near the stern, as the mizentop-fail, when a thip rides with a fingle anchor in a road, in order to prevent her from approaching it fo as to entangle the flukes of it with her flackened cable, and thereby loofen it from the ground. See ANCHOR,

Fig. 14. plate III. difcovers the plan of a thip, a b, with her main-topfail, c d, aback; in which the curved doted line expresses the cavity of it, as blown back by the wind on each fide of the matt. The fore-top-fail, which is full, is exhibited by the line ef. Fig. 13. reprefents a perspective view of the ship in the same situation; and the dart shews the direction of the wind upon both.

Lay all flat Aback, the order to arrange all the fails in this fituation.

ABAFT, (arriere, Fr. abaftan, Sax. behind) the hinder part of a ship. or all those parts both within and without, which lie towards the stern, in opposition to afore; which see.

Abatr, (arriere de, Fr.) is also used as a preposition, and signifies for ther aft, or nearer the flern; as, the barricade stands aboft the main-mass.

i. c. behind it, or nearer the stern.

ABOARD

ABOARD (à bord, Fr. abordo, Ital.) the infide of a fhip: hence any person who enters a ship is said to go aboard: but when an enemy enters in the time of battle, he is said to board. A phrase which always implies hostility. See the article BOARDING.

To fall Aboard of, (aborder, Fr.) to strike or encounter another ship, when one or both are in motion; to be driven upon a ship by the force of the

wiad or current.

Aborep-main-tack! (amure la grande veile! Fr.) the order to draw the main-tack, i. é. the lower corner of the main-fail, down to the chefs-tree. See Chess-tree.

ABOUT, (reviré, Fr. abutan, Sax.) the fituation of a ship immediately after she has tacked or changed her course by going about, and standing on the other tack. See TACKING.

About-Ship! (adieu-va! Fr.) the order to the ship's crew to prepare

for tacking.

ABREAST, (par le travers, Fr. of lreeft, Sax.) fide by fide, or opposite to; a fituation in which two or more ships lie, with their fides parallel to

each other, and their heads equally advanced.

This term more particularly regards the line of battle at sea, where, on the different occasions of attack, retreat, or pursuit, the several divisions of a ficet are obliged to vary their dispositions, and yet maintain a proper regularity by sailing in right or curved lines. When the line is formed abreast, the whole squadron advances uniformly, the ships being equally distant from, and parallel to each other, so that the length of each ship forms a right angle with the extent of the squadron or line abreast. The commander in chief is always stationed in the centre, and the second and third in command in the centres of their respective divisions. See this further illustrated in the article Line.

ABREAST, within the ship, implies on a line with the beam, or by the side of any object aboard; as, the frigate sprung a leak abreast of the main hatch-way, i. e. on the same line with the main hatch-way, crossing the ship's length at right angles, in opposition to afore or abast the hatch-way. See ABAFT.

We discovered a fleet ABREAST of Beachy Head, i. e. off, or directly op-

polite to it.

ACORN, (pointe de giroüette, Fr.) a little ornamental piece of wood, fafhioned like a cone, and fixed on the upermost point of the spindle, above the vane, on the mast-head. It is used to keep the vane from being blown off from the spindle in a whirlwind, or when the ship leans much to one side under sail. See plate I. sig. 1. where a represents the acorn, b the vane and stock, c the spindle, and d the mast-head.

ADMIRAL, (aniral, Fr.) an officer of the first rank and command in the fleet, and who is distinguished by a flag displayed at his main-top-mast-head. Also an officer who superintends the naval forces of a nation, and who is

authorifed to determine in all maritime causes.

The origin and denomination of this important office, which feems to have been established in most countries that border on the fea, have given

given rife to a great variety of opinions. Some have borrowed them from the Greek, others from the Arabic, while a third fort, with greater probability, derive both the title and dignity from the Saracens. But fince no certain conclusions have been deduced from these elaborate researches, and as it rather appears the province of this work to give the reader an idea of the office and duty of an admiral at sea, than to furnish an historical or chronological detail of the rank and power with which admirals have been invested in different nations, we shall contentedly resign this task to the ingenious lexicographers, who have so repeatedly entertained us with such critical investigations.

The Admiral, or commander in chief of a squadron, being frequently invested with a great charge, on which the fate of a kingdom may depend, ought certainly to be possessed of abilities equal to so important a station and fo extensive a command. His squadron is unavoidably exposed to a variety of perplexing fituations in a precarious element. A train of dangerous incidents necessarily arise from those situations. The health, order, and discipline of his people are not less the objects of his consideration, than the condition and qualities of his ships. A sudden change of climate, a rank and infectious air, a fearcity, or unwholefoinness of provisions may be as pernicious to the former, as tempestuous weather or dangerous navigation to the latter. A lee-shore, an injudicious engagement with an enemy greatly fuperior, may be equally fatal to both. He ought to have fufficient experience to anticipate ail the probable events that may happen to his fquadron during an expedition or cruife, and, by confequence, to provide against them. His skill should be able to counteract the various difasters which his squadron may suffer from different causes. His vigilance and prefence of mind are necessary to seize every favorable opportunity that his fituation may offer to profecute his principal defign; to extricate himself from any difficulty or diffres; to check unfortunate events in the beginning, and retard the progress of any great calamity. He should be enflued with refolution and fortitude to animate his officers by the force of example, and promote a fenfe of emulation in these who are under his command, as well to improve any advantage, as to frustrate or defeat the efforts of his ill fortune.

The most cilential part of his duty, however, appears to be military conduct. As soon as the squadron under his command shall put to sea, he is to form it into the proper order of battle, called the Lang. In this arrangement he is to make a judicious distribution of strength from the van to the rear, throwing the principal force into the centre, to resist the impression of the enemy's sleet; which might otherwise, at some favorable opportunity, break through his line, and throw the van and rear into consustion.

A competent knowledge of the fea, weather, and reigning winds, of the coast or region where he is stationed, is also requisite, as it will greatly facilitate his plans on the enemy. It will enable him to avoid being improperly embayed, where he might be surprised in a disadvantageous

² In regno Saucemorum quatuor prevores flatuit, qui admiralli vocabantur. Sigreter.
B 2 fituation;

fituation; and to judge whether it will be most expedient to attack his adversary, or lie prepared to receive his assault. When his squadron is forced by stress of weather, or otherwise, to take shelter in a road or bay, it will likewise suggest the necessary conduct of keeping a sufficient number of cruisers at sea, to bring him early intelligence, that they may be ready to cut or slip the cables when they shall be too much hurried to weigh their anchors.

As the forming a complete, strong, and uniform line is a very material article in naval war, the admiral ought frequently to arrange the squadron under his command into this order, that the inferior officers may observe to bring their ships, with greater dexterity and alertness, into their several stations, and maintain the regularity of the line when they tack,

veer, or fail abreast. See Line.

When she admiral intends a defcent on an enemy's coast, or other attack which may be attended with complicated and unforeseen incidents, his orders should be delivered or drawn up with the greatest accuracy and precision: they should be simple, perspicuous, direct, and comprehensive; they should collect a number of objects into one point of view, and, foreseeing the effects of success or defeat, appoint the proper measures to be adopted in either event. History and experience confirm the necessity of this observation, and present us with a variety of disasters that have happened on such occasions, merely by a deficiency in this material article. In the commanding officer, inattention, barrenness of expedient, or a circumscribed view of the necessary effects of his enterprize, may be equally pernicious. And general orders ought to be utterly free from pedantry and perplexity, which always betray a false taste and confused imagination, besides the probability of producing many fatal consequences.

When an admiral shall conquer in battle, he should endeavor to improve his victory, by pushing the acquired advantages as far as prudence directs; a conduct that merits his attention as much as any in the action! When he shall be defeated, he ought to embrace every opportunity of faving as many of his ships as possible, and endeavor principally to assist those which have been disabled. In short, it is his duty to avail himself of every practicable expedient rather than sink under his missortune, and

fuffer himself to become an easy prey to an enemy.

He should be sufficiently acquainted with civil law, to judge with propriety of the procedings of courts-martial, and to correct the errors, and restrain the abuses which may happen therein by mistake, ignorance, or

inattention.

As fecret treaties, propositions, or schemes of the enemy, may occafionally be submitted to his inspection, or fall into his possession by capture; and which it might be improper to discover to any person near him, he ought to have a competent knowledge of the modern languages, or at least, those of the countries against whom his military operations are directed, to be able to comprehend with facility the full scope and purport of such papers.

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He ought to be well versed in geometry, so as to be capable of ordering proper and correct surveys of unknown coasts, roads, or harbors to be made, and to judge of their accuracy, and detect their errors. To ascertain the situation and longitude of different places, he should be also sufficiently skilled in astronomy and the method of taking observations, which indeed is essentially necessary to the profession of a sea-officer, also well as a small and

though too much neglected.

By his inftructions the admiral is likewife to affift at all councils of war that relate to naval affairs: to vifit, as often as convenient, the other ships of his squadron: to enquire particularly into their condition, and observe the men mustered, taking care that no supernumeraries are born on the books. He is directed to acquaint the secretary of the admiralty with all his procedings relative to the service, for the information of the lord-high-admiral, or lords commissioners of the admiralty; and to attend him, or them, on his return home, with an account of his voyage or expedition, and to deliver a copy of his journal to their secretary.

Much more might be observed on this occasion. It appears however by the general outline which we have sketched, that the office and duty of an admiral requires greater skill and more comprehensive abilities than is generally supposed accessary to the command of a naval armament. And that he ought to be duly qualified, at least in this kingdom, to affist at the councils of his sovereign, and enter into the enlarged system of protecting his country from an invasion by sea, or of meditating a descent on an enemy's coast; as well as to improve navigation, and open new channels of commerce. For further particulars of his charge see the articles Ex-

GAGEMENT, LINE, SQUADRON.

Admiral. of the fleet, the highest officer under the admiralty of Great-Britain: when he embarks on any expedition, he is distinguished by the union flag at the main-top-mast-head.

Vice-Admiral, (vice-amiral, Fr.) the officer next in rank and command

to the admiral; his flag is displayed at the fore-top-mast-head.

Rear-Admiral, (contre-amiral, lieutenant-general des armées navales, Fr.) the officer next in rank and command to the vice-admiral, and who carries his

flag at the mizen-top-mast-head.

There are at prefent bin England, besides the admiral of the sleet, three admirals of the white squadron, and four of the blue. Three vice-admirals of the red, three of the white, and four of the blue. Four rear admirals of the red, four of the white, and five of the blue squadron: besides twenty-two rear admirals that have carried no slag, who are superannuated upon half-pay.

Vice-ADMIRAL is also a civil officer appointed by the lords-commissioners of the admiralty. There are several of these officers established in different parts of Great-Britain, with judges and marshals under them, for executing jurisdiction within their respective districts. Their decisions, however, are

not final, an appeal lying to the court of admiralty in London.

ADMIRALTY, (Amiraute, Fi.) the office of lord-high-admiral, whether discharged by one single person, or by joint-commissioners, called Lords of the Admiralty's.

ADVICE-BOAT, (paquet d'avis, Fr.) a finall vessel employed to carry

expresses or orders with all possible dispatch.

ADRIFT, (from a and drift, Sax.) the flate of a ship or vessel broke loose from her moorings, and driven without control at the mercy of the wind, seas, or current, or all of them together.

AFLOAT, (à flot, Fr.) floating on the furface of the water: a fhip is faid to be afleat when there is a volume of water under her bottom of fur-

ficient depth to buoy her up from the ground.

AFORE, (avant, Fr. fore, Sax.) all that part of a ship which lies forward, or near the stem.

Afore, as a preposition, likewise implies further forward, or nearer the prow; as, the manger stands afore the fore-mast, i. e. surther forward, or nearer the stem. In both these senses afore is used in contradistinction to abast. See the article Abast.

AFT, (arriere, Fr. from after, Sax. or abaft) behind, or near the flern of the ship; being opposed to fore; as, run out the guns fore and aft! i.e. from one end of the ship to the other; and whence,

AFTER, (de l'arriere, Fr. after, Sax.) a phrase applied to any object situated in the hinder part of the ship; as, the after-hatchway, the after-

capstern, the after-sails, &c.

The AFTER-SAILS usually comprehend all those which are extended on the mizen-mast, and on the stays between the mizen and main-masts. They are opposed to the head-sails, which include all those that are spread on the fore-mast and bowsprit; and both, by their mutual operation on the opposite ends of the ship, duly balance her when under fail. See the article TRIM.

AGENT-VICTUALLER, (acitallar, Fr.) an officer flationed at a royal port, to regulate the victualing of the king's flips, under the direction of the commissioners for victualing the navy. He receives all the provisions from the victualing-office in London, and distributes them to the ships in the harbor. He also receives into his store-houses such as may be returned by ships after the expiration of their cruise or voyage, and renders an account thereof to the said commissioners.

AGROUND, (echoué, Fr. from a and ground, Sax.) the fituation of a ship whose bottom, or any part of it, hangs or rests upon the ground, so as to render her immoveable till a greater quantity of water shall float her off; or till she shall be drawn out into the stream, by the application of mechanical powers.

This important and high office has feldom been entrulled to any fingle person, except princes of the blood; or to some nobleman meriting such distinction for his eminent services. In general the crown appoints five or seven commissioners, under the title of "Lords" Commissioners for executing the Office of Lord-High-Admiral of Great-Britain." &c. All maritime assairs are entrusted to their jurisdiction. They govern and direct the whole royal navy, with power decisive in all marine cases, civil, military, and criminal, transacted upon or beyond sea, in harbors, on coasts, and upon all rivers below the first bridge sea-ward.

AHEAD, (avant, au devant, Fr. from a and head, Sax.) further onward than the ship, or at any distance before her, lying immediately on that point of the compass to which her stem is directed. It is used in opposition to astern, which expresses the situation of any object behind the ship. See Astern.

To run Ahean of one's reckoning, (depasser, Fr.) to fail beyond the place shown erroneously in the dead-reckoning as the ship's station.

Line Ahead. See the article Line.

A-HULL, (à fec, à mâts, & à cordes, i'r. from a and lull' the firmation of a fhip when all her fails are rurled on account of the violence or the florm, and, when having lashed her helm on the lee-side, she lies nearly with her fide to the wind and sea, her head being somewhat inclined to the direction of the wind. See this further explained in the article Trying.

AIM, the direction of a cannon, or other fire-arm, to its object, or the

point to which it is directed; whence,

To take Am, (prendre fa mire, from efiner, Fr.) is to point a gun to it's object according to the point-blank range. See Cannon and Range.

ALEF, (erroié, Fr. from a and ke) the fituation of the helm when it is pushed down to the kee fide of the ship, in order to put the ship about, or to lay her head to the windward.

ALL in the wind, the state of a ship's sails when they are parallel to the direction of the wind, so as to shake and shiver, by turning the ship's head

to windward, either by defign, or neglect of the helm's man.

All's well! an acclamation of fafety or fecurity pronounced by a centinel, and repeated by all the others who are flationed in different places of a ship of war, at the time of striking the bell each half-hour during the period of the night watch.

ALL bands kigh, or ALL bands beay! (tout le monde baut! Fr.) the call or order by which all the ship's company are summoned upon deck by the

boatfwain.

ALOFT, (en kaut, Fr. loffter, to lift up, Dan.) up in the tops, at the mast-heads, or any where about the higher yards or riging.

ALONG-side, (bord à bord, stanc & stanc, Fr.) side by side, or joined to

a fhip, wharf, &c. and lying parallel thereto.

To lay Along-fide, (allonger, Fr.) to arrange a flip by the fide of another. Along-fiere, along the coast; this phrase is commonly applied to coasting navigation, or to a course which is in fight of, and nearly parallel to, the shore.

Thing Along, (à la bande, au long, Fr. the state of being pressed down sideways by a weight of sail in a tresh wind that crosses the ship's course

either directly or obliquely.

ALOOF, (lof, Fr.) this has frequently been mentioned as a fea-term, but whether juitly or not we shall not presume to determine; it is known in common discourse to imply at a distance; and the resemblance of the phrases, keep aloof, and keep a last, or keep the last, in all probability gave rise to this conjecture. It it was really a fea-phrase originally, it seems to have referred to the dangers of a lee-shore, in which situation the pilot

might

might naturally apply it in the fense commonly understood, viz. keep all off, or quite off: it is, however, never expressed in that manner by seamen now. See Luff. It may not be improper to observe, that, besides using this phrase in the same sense with us, the French also call the weather side of a ship, and the weather clue of a course, le lof.

AMAIN, (cale-tout, Fr. from moin, or maigne, old French) at once, fuddenly; as, let go amain! i. e. let it run at once. This phrase is generally applied to any thing that is hoisted or lowered by a tackle, or complication

of pullies.

AMAIN, yield, from a ship of war to an enemy.

Strike Amain, lower your topfails.

AMIDSHIPS, the middle of the ship, either with regard to her length or breadth. Example in the first sense; The enemy boarded us amidships, i. e. in the middle, between the stem and stern. Example in the second sense; Put the helm amidships, i. e. in the middle, between the two sides.

ANCHOR, (ancre, Fr. anchora, Lat. from ayxuza, Greek) a heavy, strong, crooked instrument of iron, droped from a ship into the bottom of the water, to retain her in a convenient station in a harbor, road, or river.

The most ancient anchors are said to have been of stone, and sometimes of wood, to which a great quantity of lead was usually fixed. In some places baskets full of itones, and tacks filled with fand, were employed for the fame ufe. All these were let down by cords into the sea, and by their weight stayed the course of the ship. Afterwards they were composed of iron, and furnished with teeth, which, being fastened to the bottom of the sca, preserved the vessel immoveable; whence do of sand dentes are frequently taken for anchors in the Greek and Latin poets. At first there was only one tooth, whence anchors were called erselseper; but in a fhort time the fecond was added by Eupalamus, or Anacharfis, the Seythian philosopher. The anchors with two teeth were called ἀμφιζελει, or aupisques, and from ancient monuments appear to have been much the fame with those used in our days, only the transverse piece of wood upon their handles (the flocks) is wanting in all of them. Every ship had several anchors, one of which, furpassing all the rest in bigness and strength, was peculiarly termed $i\eta_{c}\dot{\alpha}$, or facea, and was never used but in extreme danger; whence facram anchoram folvere is proverbially applied to fuch as are forced to their last refuge. Potter's Antiquities of Greece.

The anchors now made are contrived so as to sink into the ground as soon as they reach it, and to hold a great strain before they can be loosened or dislodged from their station. They are composed of a shank, a stock, a ring, and two arms with their slukes. The stock, which is a long piece of timber fixed across the shank, serves to guide the slukes in a direction perpendicular to the surface of the ground; so that one of them sinks into it by its own weight as soon as it falls, and is still preserved steadily in that position by the stock, which, together with the shank, lies slat on the bottom. In this situation it must necessarily sustain a great effort before it can be draged through the earth horizontally. Indeed this can only be effected by the violence of the wind or tide, or of both of them, sometimes increased

by the turbulence of the fea, and acting upon the ship so as to stretch the cable to it's utmost tension, which accordingly may dislodge the anchor from it's bed, especially if the ground be soft and oozy or rocky. When the anchor is thus displaced, it is said, in the sea phrase, to come home.

That the figure of this useful instrument may be more clearly underflood, let us suppose a long massly beam of iron erected perpendicularly, Plate I. fig. 2. b c; at the lower end of which are two arms, d e, of equal thicknefs with the beam (ufually called the fhank) only that they taper towards the points, which are elevated above the horizontal plane at an angle of thirty degrees; or inclined to the shank at an angle of fixty degrees: on the upper part of each arm (in this position) is a stuke, or thick plate of iron, g b, commonly shaped like an isosceles triangle, whose base reaches inwards to the middle of the arm. On the upper end of the fhank is fixed the stock transversely with the flukes: the stock is a long beam of oak, f, in two parts, strongly bolted, and hooped together with iron rings. See also fig. 3. Close above the stock is the ring, a, to which the cable is fastened, or bent: the ring is curiously covered with a number of pieces of short rope, which are twisted about it so as to form a very thick texture or covering, called the puddening, and used to preserve the cable from being fretted or chafed by the iron.

Every ship has, or ought to have, three principal anchors, with a cable to each, viz. the sheet, maitresse-ancre, (which is the anchora facra of the ancients) the best bower, second ancre, and small bower, ancre d'affourche, so called from their usual situation on the ship's bows. There are besides smaller anchors, for removing a ship from place to place in a harbour or river, where there may not be room or wind for failing; these are the streamanchor, ancre de touë; the kedge and grappling, grapin: this last, however,

is chiefly defigned for boats.

To drag the Anchors, (chaffer fur fes ancres, Fr.) implies the effort of making the anchor come home, when the violence of the wind, &c. strains the cable so as to tear it up from the bed into which it had sunk, and drag

it along the ground; as already explained.

Foul Anchor: it is so called when it either hooks some other anchor, wreck, or cable, under the surface of the water; or when, by the wind suddenly abating, the ship slackens her strain, and straying round the bed of her anchor entangles her slack cable about the upper sluke of it, and easily draws it out of it's place, as soon as she begins to ride with a strain. To prevent this, it is usual, as she approaches the anchor, in light winds, to draw the slack cable into the ship as fast as possible.

To Anchor, (ancrer, moüiller, &c. Fr.) is to let go the anchor, and to

let the ship ride thereby.

The Anchor is a cock-bill, (ancre off à la veille, Fr.) implies that the fhank-painter, or rope by which the flukes were hung to the fhip's bow, being cast off, the slukes drop down perpendicularly; whilst the anchor is sufpended at the cat-head by its stopper, ready to be sunk from the bow at a moment's warning.

At Anchor, (à l'ancre, Fr.) the fituation of a ship which rides by her anchor in a road or haven, &c. Plate I. fig. 6. represents the fore-part of a ship, as riding in this situation.

The Anchor is a-peck. See the article Apeek.

The Anchor is a-trip, or eweigh. See those articles.

To back the Anchor. See BACK.

To cat the Anchor, caponier l'ancre, Fr.) is to hook a tackle called the cat to it's ring, and thereby pull it up close to the cat-head; which see.

To fifth the Anchor, to draw up the flukes upon the ship's side after it is

catted. See the articles DAVIT and FISH.

To fleer the ship to her Anchor, (gouverner sur l'ancre, Fr.) is to steer the ship's head towards the place where the anchor lies when they are heaving the cable into the ship; that the cable may thereby enter the hawse with less resistance, and the ship advance towards the anchor with greater facility.

To the the Anchor, See the article Shoe.

To weigh the Anchor, (lever l'ancre, Fr.) to heave the anchor out of the

ground by it's cable. See Capstern and Windlass.

To weigh the Anchor with the long-loat, lever l'ancre avec la chaloupe, Fr.) is to draw it up by applying mechanical powers to the buoy-rope, and thereby pulling it up to the boat's ftem or ftern.

To weigh the Anchor ly the hair, is to weigh it by the cable in a boat, when the ship cannot approach it, or when the buoy-rope is broke. See

the French term *Ancre*, and the phrases which succeed in order.

Anchor-ground, (fond de bonne tenüe, Fr.) is a bottom which is neither too deep, too shallow, nor rocky; as in the first the cable bears too nearly perpendicular, and is thereby apt to jerk the anchor out of the ground: in the second, the ship's bottom is apt to strike at low water, or when the sea runs high, by which she is exposed to the danger of finking: and in the third, the anchor is liable to hook the broken and pointed ends of rocks, and tear away it's slukes; whilst the cable, from the same cause, is constantly in danger of being cut through as it rubs on their edges.

AN-END, (debout, Fr.) the fituation of any mast or boom, when erected perpendicularly on the plane of the deck, tops, &c. The top-masts are also said to be an-end when they are hoisted up to their usual station, at the

head of the lower masts, as in fig. 3, Plate VI.

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APEEK, (à pique, Fr.) perpendicular to the anchor; a ship is said to be in this situation, when the cable is drawn so tight into the bow as to bring her directly over the anchor, so that the cable bears right down from the ship's stem.

APRON, (from a and foran, Sax.) a platform, or flooring of plank, raised at the entrance of a dock, a little higher than the bottom, against

which the dock gates are shut. See the article Dock.

Apron, (contre étrave, Fr.) in ship-building, a piece of curved timber-fixed behind the lower part of the stem, immediately above the foremost end of the keel. See plate I. fig. H. in the Pieces of the Hull.

The Apron conforms exactly to the shape of the stem, so that when the convexity of the former is applied to the concavity of the latter, it forms

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one folid piece, which ferves to fortify the stem, and give it a firmer connexion with the keel.

As the apron is composed of two pieces scarfed together, and used to support the scarf of the stem, it is necessary that the scarf thereof should be at some distance from that of the stem. It is formed of the same thickness with the heel of the stem; but it's thickness is equal throughout. Sometimes the piece immediately under the apron forms a curve, of which the horizontal part covers the dead-wood, whilst the vertical part corresponds with the inside of the stem, to which it is fayed, making the commencement of the apron.

Apron, (platine de lumiere, Fr.) is also a square piece of lead sastened over the touch-hole of the cannon, to keep the charge dry at sea, or in

rainy weather.

Naval ARCHITECTURE, or the science of ship-building, comprehends the theory of delineating marine vessels upon a plane; and the art of framing them upon the stocks, according to the proportions exhibited in

a regular defign.

All edifices, whether civil or military, are known to be erected in confequence of certain established plans, which have been previously altered or improved till they have arrived at the defired point of perfection. The construction of ships appears also to require at least as much correctness and precision as the buildings which are founded upon terra firma: it is therefore absolutely necessary that the mechanical skill of the shipwright should be affished by plans and sections, which have been drawn with all possible exactness, examined by proper calculations, and submitted to the most accurate ferutiny.

Naval Architecture, or ship-building, may be distinguished into three

principal parts.

First, To give the ship such an exterior form as may be most suitable to

the fervice for which she is designed.

Secondly, To give the various pieces of a ship their proper sigures; to assemble and unite them into a sirm, compact frame, so that by their combination and disposition they may form a solid sabric, sufficient to answer all the purposes for which it is intended. And,

Thirdly, To provide convenient accommodations for the officers and crew, as well as fuitable apartments for the cargo, furniture, provisions,

artillery and ammunition.

The exterior figure of a ship may be divided into the bottom and upperworks.

The bottom, or quick-work, contains what is termed the Iold, and which is under water when the ship is laden. The upper-works, called also the dead-work, comprehend all that part which is usually above the water when the ship is laden

The figure of the bottom is therefore determined by the qualities which are necessary for the vessel, and conformable to the service for which she is

propofed.

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The limits of our design will not admit of a minute description and enumeration of all the pieces of timber which enter into the construction of a ship, nor of a particular description of their assemblage and union; or the manner in which they reciprocally contribute to the folidity of those floating citadels. It nevertheless appears necessary to give a general idea of the use, sigure, and station of the principal pieces, to those who are entirely unacquainted with the subject. As our definitions will be greatly illustrated also by the proper sigures, we have annexed to this article a plate which comprehends some of the most material draughts, as well as a representation of the principal pieces employed in naval architecture.

It is usual among shipwrights to delineate three several draughts.

First, The whole length of the ship is represented according to a side view, perpendicular to the keel, and is termed the plane of elevation, or sheer-draught. Plate I.

Second, The ship is exhibited according to an end view, and stripped of her planks, so as to present the outlines of the principal timbers; and this is properly termed the plane of projection, or the vertical plane of the timbers, plate I. because it shows the projection of their frames relatively to each other.

Third, It is not sufficient to have the vertical curves of the bottom in different places, for a distinct idea of the horizontal curves is also equally necessary and useful: this is obtained by means of water-lines, traced upon what is called the horizontal plane. In this draught, the curves of the transforms called the round-aft, is also marked, and sometimes the breadth and thickness of the timbers.

The plane of elevation, plate I. determines the length and depth of the keel; the difference of the draughts of water; the length and projection, or rake, of the stem and stern-post; the position of the mid-ship frame upon the keel, together with that of the principal frames afore and abast; the load-water line; the wales, the dimensions and situations of the gunports, the projection of the rails of the head and stern-gallery, with the stations of the masts and channels.

This draught, however, conveys no idea of the vertical curve of the ribs or timbers; for as their projection will be only represented in a plane elevated upon the length of the keel, they will appear in this direction no otherwise than as straight lines. To perceive these curves accurately, they must be regarded in another point of view, which will represent their projection upon a vertical plane, supposed to cut the keel at right angles in the place where the ship is broadest. For as all ships are broader near the middle of their length than towards the extremities, it is evident that the timbers are more extended in proportion. The most capacious of these represents what is called the midship-frame; and upon the area of this frame is delineated the projection of all the others.

Thus the plane of projection limits the different breadths of a ship in various points of her length, and exhibits the outline of the timbers respectively to each other, as they are erected upon the keel. Accordingly, this draught ought to present a variety of sections of the ship in different places of her length, and always perpendicular to the surface of the water;

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fo that the eye of the observer, when placed in what may be properly termed the axis of the ship, may perceive the several sections at one glance; that is to say, when looking sull on the stem, from before the ship, (see plate IV. sig. 11.) he shall discover the fore-timbers; and when looking from behind, directly on the stern, he shall perceive the form of the after-timbers, (see plate X. sig. 2. and 3.) in both of which sigures the sections of the inferior timbers are expressed by curved black lines drawn upon the area of the midsh-p-frame, which is already described to be a plane elevated perpendicularly upon the keel at the extreme breadth of the vessel.

To form a just idea of this plane, therefore, we ought to suppose a ship resting upon the stocks, in the same position as when associate upon the water. Thus a variety of black vertical lines may be drawn at equal distances upon the bottom, which is white, to form different outlines of the ship corresponding to the timbers within. It is to be observed, that the fashion of the inferior timbers must conform to the figure of the midship-frame, which is placed in the fullest part of the ship; and as the planes of all the other timbers diminish in a certain progression as they approach the stem and stern, they are properly delineated on the plane of the midship-frame, which also represents the depth of the keel and length of the midship-beam.

As the two fides of a ship ought to be exactly alike, it is judged sufficient to represent the sections of the fore-part of the ship on the left side, and those in the after-part on the right side, so as to perceive all the sections, as well afore as abast, upon one plane. See plate I. PROJECTION.

However necessary it may be to understand precisely the vertical curves of the bottom, it is no less requisite to have a just idea of those which are horizontal.

The horizontal, or floor plane, is that upon which the whole frame is erected, and will be more clearly understood by previously describing the water-lines and ribbands, of which it is composed.

When a ship floats upon the stream, it is evident that her upper-works will be separated from the bottom by the surface of the water, which will accordingly describe an imaginary horizontal line upon the bottom from the stem to the stern-post.

The most elevated of those lines is termed the load-water line, which is supposed to be drawn by the surface of the water on the upper part of the bottom, when the is sufficiently laden for a fea-voyage. For if we suppose this surface a rule, and thereby describe a corresponding black line along the vessel's bottom, that line will be distinguished upon the bottom, which is white, and represent what is called the load-water line.

If the fhip is lightened of any part of her lading, and preserves the same difference in her draught of water at the two ends, or, what is the same thing, if she is lightened so as to preserve the same equilibrium of the keel with regard to the surface of the water, it is evident that she will rise higher out of the water, so that the black line already described will be elevated above it, and another black line may be defineated upon the bottom, close to the surface of the water, which will exhibit a second water-line parallel

to the first, but nearer the keel in proportion to the number of feet which

the thip has rifen.

Thus by lightening a ship gradually, and at the same time preserving the direction of her keel, or the angle which the keel makes with the surface of the water, a variet of water-lines may be drawn parallel to each other, and to the load-water line. See a further illustration of these lines in the article Water-Line. See also their figure on a ship's bottom, plate I. fig. 5.

The ribbands are likewise of great utility in ship-building; they are narrow and slexible planks placed on the bottom at different heighths, so as to form a sort of mould for stationing the inferior timbers between the principal ones. They differ from the water-lines, inasmuch as the latter have only one curve, which is horizontal, whereas the ribbands, besides their horizontal one, have a vertical curve. To convey a just idea of these curves, which cannot be represented on one draught at their full length, without an oblique section of the ship's length, it will be necessary to have recourse to two planes; that of the elevation, which exhibits their vertical curve; and to the floor-plane, upon which the horizontal curve is expressed. See Ribbands.

These different lines are extremely useful in exhibiting the various curves of a ship's bottom, that as they are gradually diminished, their uniformity

or irregularity may be discovered by the skilful artist.

We have already observed, that the qualities required in a ship ought to determine the figure of the bottom: a ship of war therefore should be able to sail swiftly, and carry her lower tier of guns sufficiently out of the water. A merchant-ship ought to contain a large cargo of merchant-goods, and be navigated with sew hands; and both should be able to carry sail sirmly; steer well; drive little to leeward; and sustain the shocks of the sea without being violently strained.

The first thing to be established in the draught of a ship is her length; and as a ship of war, according to her rate, is furnished with a certain number of cannon, which are placed in battery on her decks, it is necessary that a sufficient distance should be lest between the ports to work the guns with facility, and particularly to leave space enough between the foremost gun and the stem, and between the astmost gun and the stern-post on each side, on account of the arching, or inward curve of the ship towards her extremities.

When the length of a ship is determined, it is usual to fix her breadth by the dimensions of the midship-beam. On this occasion the ship-wrights, for the most part, are conducted by rules sounded on their own observation; for having remarked, that some vessels, which by repeated experience have been found to answer all the purposes of navigation, have a certain breadth in proportion to their length, they have inferred that it would be improper to depart from this proportion: but as other ships have been constructed with different breadths, which were equally perfect, a variety of different general rules have been adopted by

these artists, who are accordingly divided in their opinions about the breadth which ought to be assigned to a ship relatively with her length, whilst each

one produces reasons and experience in support of his own standard. Those who would diminish the breadth allege, that a narrow vessel meets with less resistance in passing through the water; adly, That by increasing the length she will drive less to leeward; adly, That according to this principle, the water-lines will be more conveniently formed to divide the fluid; 4thly, That a long and narrow ship will require less fail to advance shiftly; that her masts will be lower, and her rigging lighter; and, by consequence, the seamen less fatigued with managing the fails. Sec.

Those, on the contrary, who would enlarge the breadth, pretend, 1st. That this form is better fitted to receive a good battery of gune; 2dly. That there will be more room to work the guns conveniently; 2dly, That by carrying more fail, the ship will be enabled to run faster; or, that this quality will at least overbalance the advantage which the others have of more easily dividing the sluid; 4thly, That, being broader at the loadwater line, or place where the furface of the water describes a line round the bottom, they will admit of being very narrow on the sloor, particularly towards the extremities; and, 5thly, That a broad vessel will more readily

rife upon the waves than a narrow one.

From fuch opposite principles has refulted that variety of standards adopted by different shipwrights; and a servile imitation of these mechanical methods has, to the great reproach of the art, produced all these pretended rules of proportion: for the various models they have hitherto adopted indifputably prove their doubt and uncertainty with regard to their proper standard. Hence these pretended mysteries which are only to be revealed to fuch as are initiated into the craft! Hence this division of the art into classes, or, according to the technical term, into families, each of which affects, with becoming folenmity, to be possessed of the true secret, in preference to all the others! And hence violence of opposition, and mutual contempt amongst the artists! Indeed nothing appears more effectually to have retarded the progress of naval architecture, than the involving it in mysteries which the professors would gravely insinuate are only intelligible to themselves. This ridiculous affectation is nevertheless tenaciously retained, notwithstanding the example to the contrary of some of the most able shipwrights in Europe, who are real masters of the theory of their art, and do honour to their profession, and who are justly exempted from the centure to which the others are often exposed,

It is not to be expected that an art fo complicated and various, comprehending such a diversity of structures, can be treated at large in a work of this fort. To enter into a particular detail of the theory and practice; to explain the different parts with sufficient accuracy and perspicuity, would of itself require a large volume, and, by consequence, greatly exceed the limits of our design. Being thus necessitated to contract our description into a narrow compass, it will be sufficient to give a general idea of the subject; to describe the principal pieces of which a ship is composed, and to explain the principal draughts used in the construction

thereof.

As the feveral lines exhibited in the planes of elevation, projection, &c. will be rendered more intelligible by a previous account of those pieces, it may not be improper to begin with reciting their names, and giving a summary description of their uses and stations. They are for the most part represented according to the order of their disposition in that part of plate I. which is termed Pieces of the Hell.

A. The pieces which compose the keel, to be securely bolted together,

and clinched.

- B. The stern-post, which is tenented into the keel, and connected to it by a knee, G. It supports the rudder, and unites the sides of the ship abast.
- C. The stem, which is composed of two pieces scarfed together: it is an arching piece of timber, into which the ship's sides are united forwards

D. The beams, which are used to support the decks, and confine the sides to their proper distance.

E. The false post, which serves to augment the breadth of the stern-

post, being also tenented into the keel.

F. The knees, which connect the beams to the fides.

G. The knee of the stern-post, which unites it to the keel.

- H. The apron, in two pieces: it is fayed on the infide of the stem, to support the scarf thereof; for which reason, the scarf of the former must be at some distance from that of the latter.
 - I. The stemson, in two pieces, to reinforce the scarf of the apron.

K. The wing transom: it is fayed across the stern-post, and bolted to the head of it, having it's two ends let into the fashion-pieces.

L. The deck-transom, parallel to the wing-transom, and secured in the

fame manner.

M. N. The lower transoms.

O. The fashion-piece on one side; the heel of it is connected with the dead-wood, and the head is secured to the wing-transom.

P. The top-timbers, or upper parts of the fashion-pieces.
Q. The knees, which fashion the transoms to the ship's side.

R. The breaft-hooks, in the hold; they are fayed across the stem, to strengthen the fore-part of the ship.

S. The breaft-hooks of the deck; they are placed immediately above

the former, and used for the same purposes.

T. The rudder, which is joined to the stern-post by hinges, and serves to direct the ship's course.

U. The floor timbers; they are laid across the keel, to which they are firmly bolted.

V. The lower futtocs, and

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W. The top-timbers, which are all united to the floor-timbers, forming a frame that reaches from the keel to the top of the fide.

X. The pieces which compose the kelson: they are scarfed together like the keel pieces, and placed over the middle of the floor-timbers,

upon each of which they are fcored about an inch and a half, as exhibited by the notches.

Y. The feveral pieces of the knee of the head; the lower part of which

is fayed to the stem; the heel being scarfed to the fore-foot.

Z. The cheeks of the head or knees, which connect the head to the bows on each fide.

&. The standard of the head which fastens it to the stem.

a. The catheads, one of which lies on each bow, projecting outwards like the arm of a crane. They are used to draw the anchors up to the top of the side without injuring the bow.

b. The bits, to which the cable is fastened when the ship rides at

anchor.

c. The false post, in two pieces, fayed to the fore part of the stern-post.

d. The fide-counter-timbers, which terminate the ship abast within the quarter-gallery.

e e. Two pieces of dead wood, one afore, and another abaft, fayed on

the keel.

In veffels of war, the general dimensions are established by authority of officers appointed by the government to superintend the building of ships. In the merchants service, the extreme breadth, length of the keel, depth in the hold, heighth between-decks and in the waist, are agreed on by contract; and from these dimensions the shipwright is to form a draught suitable to the trade for which the ship is designed.

In projecting the draught of a vessel of war, the first article to be considered is her length. As all ships are much longer above than below, it is also necessary to distinguish the precise part of her heighth, from which her length is taken: this is usually the lower gun-deck, or the load water-line. It has been already observed, that water-lines are described longitudinally on a ship's bottom by the surface of the water in which she floats, and that the line which determines her depth under the water is usually termed the load-water-line. In this draught it will be particularly necessary to leave sufficient distance between the ports.

The next object is to establish the breadth by the midship-beam. Although there is great difference of opinion about proportioning the breadth to the length, yet it is most usual to conform to the dimensions of ships of the same rate. After the dimensions of the breadth and length are determined, the depth of the hold must be fixed, which is generally half the breadth; but the form of the body should be considered on this occasion; for a slat sloor will require less depth in the hold than a sharp one. The distance between the decks must also be

fertled.

We may then proceed to fix the length of the keel, by which we shall be enabled to judge of the rake of the stem and stern-post. The rake is known to be the projection of the ship at the heighth of the stem and stern-post, beyond the ends of the keel afore and abast; or the angle by

D which

which the length is increased as the fabric rises. To these we may also

add the heighth of the stem and wing-transom.

After these dimensions are settled, may be considered the timbers which form the sides of the ship. A frame of timbers, which appears to be one continued piece, is composed of one floor-timber, U, whose arms branch outward to both sides of the ship: (See plate 1. Pieces of the Hull) two or three suttocks, V V, and a top-timber, W. The suttocks are connected to the upper arms of the floor-timbers on each side of the ship, and serve to prolong the timber in a vertical direction: and the top-timbers are placed at the upper part of the suttocks for the same purpose. All these being united, and secured by cross-bars, form a circular inclosure, which is called a frame of timbers, (couple d'un vaisseau, Fr.) And as a ship is much broader at the middle than at the extremities, the arms of the floor-timber will form a very obtuse angle at the extreme breadth; but this angle decreases in proportion to the distance of the timbers from the midship-frame, so that the foremost and astmost ones will form a very acute angle. Floor-timbers of the latter fort are usually called crutches.

Shipwrights differ extremely in determining the station of the midship-frame; some placing it at the middle of the ship's length, and others further forward. They who place it before the middle alledge, that if a ship is full forward, she will meet with no resistance after she has opened a column of water; and that the water so displaced will easily unite abast, and by that means force the ship forward; besides having more power on the rudder, in proportion to it's distance from the centre of gravity: this also comes nearer the form of sisses, which should feem the most advan-

tageous for dividing the fluid.

When the rifing of the midship-floor-timber is decided, we may then proceed to describe the rifing-line of the floor, on the stern-post abast, and

on the stem afore.

The heighth of the lower-deck is the next thing to be considered. It is determined in the middle by the depth of the hold; and some builders make it no higher than the stem; but they raise it abart as much above it's heighth in the middle as the load-water-mark, or draught of water abart, exceeds that afore. With regard to the heighth between decks, it is altogether arbitrary, and must be determined by the rate of the ship, and the service she is designed for.

It is also necessary to remember the sheer of the wales, and to give them a proper hanging; because the beauty and stateliness of a ship greatly depend upon their sigure and curve, which, if properly drawn, will make her

appear airy and graceful on the water.

We come now to confider the upper-works, and all that is above water, called the dead-work: and here the ship must be narrower, so that all the weight lying above the load-water-line may thereby be brought nearer the middle of the breadth, when of course the ship will be less strained by the working of her guns, &c. But although some advantages are acquired by diminishing the breadth above water, we must be careful not to narrow her too much; as there must be sufficient room lest on the upper-

upper-deck for the guns to recoil. The fecurity of the masts should likewife be remembered, which requires sufficient breadth to spread the shrouds. A deficiency of this fort may indeed be in some measure supplied by enlarging the breadth of the channels.

With regard to the qualities required in the construction of a ship, to fit her out for the various purposes of navigation, the reader is referred to

the article Bottom.

We shall now proceed to explain the sheer draught, or plane of elevation, of a sixty-gun ship; wherein we have been attentive to make the same letters refer to the same objects, as in the explanation of the Pieces, as above; at least when the same objects are in both sigures. This conduct we shall invariably pursue throughout this work, although it seems to have been forgot by our predecessors. Thus in all the plates of ship-building, the keel, whether separate or joined, is represented by A, the stern-post by B, the stem by C, the beams by D; unless where those objects do not all appear, and then something else is placed instead thereof. Thus in plate III. of the deck, where the keel cannot be seen, the main hatchway is represented by A, as not being inserted in any sigure wherein the keel appears.

A A. The keel, whose upper edge is prolonged by the dotted line p q, upon the extremities of which are crected perpendiculars which determine the heighth of the wing-transom, K, the length of the gun-deck, K C.

A B. The stern-post.

A C. The stem.

D D. The quarter-gallery, with it's windows.

E F. The quarter-pieces, which limit the stern on each side.

F. The taffarel, or upper piece of the stern. F. G. Profile of the stern, with it's galleries.

H. The gun ports.

I. The channels, with their dead-eyes and chain-plates.

K. The wing-transfom.

K G. The counter.

L. B. The deck-transom.

M N O. The first, second, and third transoms, of which O k is the third or lowest.

m O I. P. The direction of the fashion-piece, having it's breadth canted aft towards the stern.

Q.R. The main skeeds, for hoisting in the boats clear of the ship's side.

LQZ. The main wale, with it's sheer afore and abast.

D R X. The channel wales, parallel to the main wale.

S U S. The sheer rail, parallel to the wales.

T t. The rudder.

A t F. The rake of the flern.

V W V. The waift-rail.

Pii. The drift-rails abaft; and ia, the drift-rails forward.

T U C. The water-line.

A R C

X X. The rails of the head.

Y. The knee of the head, or cutwater.

Z Z. The cheeks of the head.

a a. The cat-head.

 $M \oplus C$. The rifing line of the floor.

k u C. The cutting-down line, which limits the thickness of all the sloor-timbers, and likewise the heighth of the dead-wood afore and abaft.

⊕ " U W. The midship-frame.

a, b, c, d, e, f, g, b. The frames or timbers in the fore-body of the ship, i. c. before the midship-frame.

1, 2, 3, 4, 5, 6, 7, 8, 9. The timbers in the after-body, or which are

crected abaft the midship-frame.

As the eye of a spectator is supposed in this projection to view the ship's side in a line perpendicular to the plane of elevation, it is evident that the convexity will vanish, like that of a cylinder or globe, when viewed at a considerable distance; and that the frames will consequently be represented by straight lines, except the fashion-piece abast and the knuckletimber forward.

It has been already observed, that the plane of projection may be defined a vertical delineation of the curves of the timbers upon the plane of the midship-frame, which is perpendicular to that of the elevation. It is neceffary to observe here, that the various methods, by which these curves are described, are equally mechanical and arbitrary. In the latter sense, they are calculated to make a ship fuller or narrower according to the service for which she is defigned, and in the former they are drawn according to those rules which the artist has been implicitly taught to follow, or which his fancy or judgment has esteemed the most accurate and convenient. They are generally composed of several arches of a circle, reconciled together by moulds framed for that purpofe. The radii of those arches therefore are of different lengths, according to the breadth of the ship in the place where fuch arches are fwept; and they are expressed on the plane of projection either by horizontal or perpendicular lines; the radii of the breadth-fweeps being always in the former, and the radii of the floor-fweeps in the latter direction. These two arches are joined by a third, which coincides with both, without interfecting either. The curve of the top-timber is either formed by a mould which corresponds to the arch of the breadthfweep, or by another fweep, whose center and radius are without the plane of projection. The breadth of the ship at every top-timber is limited by an horizontal line drawn on the floor-plane, called the half-breadth of the toptimbers. The extreme breadth is also determined by another horizontal line on the floor-plane; and the lines of half-breadth are thus mutually transferable, from the projection and floor-planes, to each other.

The necessary data by which the curves of the timbers are delineated then are, the perpendicular heighth from the keel, the main or principal breadth, and the top-timber-breadth: for as a ship is much broader near the middle of her length than towards the ends, so she is broader

in the middle of her heighth than above and below; and this latter difference of breadth is continued throughout every point of her length. The main breadth of each frame of timbers is therefore the ship's breadth nearly in the middle of her heighth in that part: and the top-timber breadth is the line of her breadth near the upper ends of each timber. It has been already observed, that as both sides of a ship are alike, the artificers only draw one side, from which both sides of the ship are built: therefore the timbers abast the midship-frame are exhibited on one side of the plane of projection, and the timbers before it on the other.

Plane of PROJECTION, Plate I.

A. The keel.

B C. The line which expresses the upper-edge of the keel, from which the heighth of each timber and heighth of it's different breadths are meafured.

B D and C E. Perpendiculars raised on the line B C, to limit the ship's extreme breadth and heighth amid-ships; or, in other words, to limit the breadth and heighth of the midship-frame.

AF. A perpendicular erected from the middle of the keel to bifect the

line of the ship's breadth in two equal parts.

F * 9. The half-breadth line of the aftmost top-timber; being the

uppermost horizontal line in this figure.

Note. The feven lines parallel to, and immediately under this, on the right fide of the line A F, are all top-timber half-breadths, abaft the midship-frame; the lowest of which coincides with the horizontal line D E.

The parallel horizontal lines nearly opposite to these, on the left side of the line A F, represent the top-timber half-breadths in the forc-body, or the half-breadths of the top-timbers before the midship-frame.

G, H, I, Q, R, S, T. The radii of the breadth-fweeps abart the midfhip-frame; those of the breadth-fweeps in the fore-body, or before the midship-frame, are directly opposite on the right side.

⊕ A ⊕. The midship-frame, from the extreme breadth downwards.

1, 2, 3, 4, 5, 6, 7, 8, 9. The outlines of the timbers abaft the midfhip-frame, in different parts of their heighth.

a, b, c, d, e, f, g, b. The outlines of the timbers before the midship-frame, in different parts of their heighth, b being the foremost, or knuckle timber.

K i. The wing-transom, whose ends rest upon the fashion-piece.

1.. The deck-transom, patallel to, and under the wing-transom. M N O. The lower-transoms, of which O k is the third and lowest.

 $m \ k \ P$. The dotted line, which expresses the figure of the fashion piece, without being canted aft.

P. The upper-part, or top-timber of the fashion-piece.

n, o, p, q, r, f. The radii of the floor-fweeps, about the midship-frame: those before the midship-frame are on the opposite fide of the line A F, to which they are all parallel.

ift R'

1st Rd. 2d Rd. 3d Rd. 4th Rd. The diagonal ribbands abaft the midships.

t, u, x, y. The same ribbands expressed in the fore-body.

It has been remarked above, that the horizontal plane is composed of water-lines and ribbands; it also contains the main and top-timber breadth-lines, or the longitudinal lines by which the main-breadth and top-timber-breadth are limited in every point of the ship's length. The horizontal curve of the transoms and harpins are also represented therein, together with the planes of the principal timbers; the cant of the fashion-piece, the length of the rake afore and abast, the projection of the catheads, and the curve of the upper-rail of the head, to which the curves of the lower ones are usually parallel.

HORIZONTAL PLANE. Plate I.

B A C. The line of the ship's length, passing through the middle of the stem and stern-post.

B. The upper-end of the stern-post.

C. The upper-end of the stem.

B F. The length of the rake abaft.

DWX. The top-timber-breadth line, or the line which limits the breadth of each top-timber.

D F. The breadth of the aftmost timber at the taffarel.

BK. The wing-transom.

B L P. The horizontal curve of the deck-transom.

M M. The horizontal curve, or round-aft, of the first transom.

M N. The horizontal curve of the fecond transom: it is prolonged into a water-line, N 8 7.

k O. The horizontal curve of the third transom, which is also prolonged into another water-line, O, n, U, p, Q.

m O P. The plane of the fashion-piece, as canted aft.

W U. The plane of the midship-frame.

c, b, c, d, e, f, b. The planes of the timbers before the midship-frame.

1, 2, 3, 4, 5, 6, 7, 8, 9. The planes of the timbers abaft the midship-frame.

X X. The figure of the upper-rail of the head.

CY. The projection of the knee of the head,

The third horizontal ribband is marked on the plate.

a a. The projection of the cat-head.

Thus we have endeavoured briefly to explain the nature and uses of the principal draughts used in the construction of a ship, which reciprocally correspond with each other in the dimensions of length, breadth, and depth. Thus the plane of elevation is exactly of the same length with the horizontal or sloor-plane. The several breadths of the timbers in the floor-plane and that of the projection are mutually transferable; and the real heighth of the timbers in the projection exactly conforms to their heighth in the elevation. Thus let it be required to transfer the heighth of the wing-transform from the elevation to the projection:

Extend the compasses from the point K, in the elevation, down to the dotted line prolonged from the upper-edge of the keel, and setting the other foot in the point p, then shall the line K p be the perpendicular heighth of the wing-transfon: transfer this from the middle of the line B Λ C, in the projection, to the point K in the perpendicular A F, then will A K be the heighth of the wing-transfom in the plane of projection: and thus the heighth of all the transforms may be laid from the former upon the latter.

Again, let it be required to transfer the main-breadth of the midship-frame from the projection to the horizontal plane: Set one foot of the compasses in the point \oplus on the perpendicular C E, and extend the other along the main-breadth-sweep \oplus G, till it touches the perpendicular A F parallel to C E: lay this distance upon the horizontal plane from the point u in the line of the ship's length, B A C, along the plane of the midship-frame to the point \oplus ; so shall the line \oplus W U be the breadth of the midship-frame on the horizontal plane.

Thus also the top-timber-breadth, or the distance of each top-timber from the middle of the ship's breadth, may be in the same manner transfered, by extending the compasses from the line B A C, in the horizontal plane, to the top-timber-breadth line, upon any particular timber, as 1,

2, 3, &c. which will give it's proper dimensions thereon.

In the same manner the breadths of all the timbers may be laid from the projection to the horizontal plane, and vice versa, from that to the projection. Thus the heighth of each timber may also be transferred from the

elevation to the projection, &c.

The principal utility of these draughts therefore is to exhibit the various curves of the ship's body, and of the pieces of which it is framed, in different points of view, which are either transverse or longitudinal, and will accordingly present them in very different directions. Thus the horizontal curves of the transons and water-lines are represented on the short-plane, all of which are nearly straight lines in the elevation and projection; and thus the vertical curves of the timbers are all exhibited on the projection, although they appear as straight lines in the elevation and shoor-plane.

Before this article is closed, it may be necessary to remark, that the various pieces represented in plate I. as well as the lines in the draughts which have not been already defined, are copiously explained in their proper places; as it would have been contrary to the plan of this work to

have given a more enlarged defeription of them here.

That the reader, however, might be better enabled to comprehend the fcope of this article, it was judged necessary to give a general sketch of naval architecture itself; to collect into one point of view the most material draughts by which a ship is constructed, and to describe, as concisely as possible, the several parts of which they are composed.

The principal parts of a fhip also, which are here reduced into a narrow compass, will be represented at large in different places of this work, to illustrate those explinations to which it may be necessary to refer, in order to understand the subject more clearly. Thus the stern, the quarter, the

midthip-

midship-frame, the bow and head, of a ship of 74 guns, are exhibited on a scale of $\frac{1}{3}$ of an inch to a foot; by which all the subordinate parts may be distinctly viewed, and their combination and arrangement sufficiently understood.

ARMED-SHIP, (vaisseau armé en guerre capre, Fr.) a vessel occasionally taken into the service of the government in time of war, and employed to guard some particular coast, or attend on a fleet. She is therefore armed and equipped in all respects like a ship of war, and commanded by an officer of the navy, who has the rank of master and commander. All ships of this fort are upon the establishment of the King's sloops, having a lieutenant, master, purser, surgeon, &c.

Top-Armour. See the article Top.

ASHORE, (from a and *fhore*) on the fhore, or land, as opposed to aboard.

A ship is said to be Ashore, (echoué, Fr.) when she has run upon the ground, or on the sea-coast, either by design or accident.

ASTERN, (au derriere, Fr. from a and steern, Sax.) any distance behind a ship, as opposed to a-bead, which is before her. Thus, when south is a-bead, or on the line to which the stem is directed, north will be astern.

ATHWART, (par le travers, Fr. from a and twert, Dan. transverse) when used in navigation, implies across the line of the course; as, we discovered a sleet at day-break standing athwart us, i. e. steering across our way.

ATHWART-HAWSE, the fituation of a ship when she is driven by the wind, tide, or other accident, across the fore-part of another. This phrase is equally applied when the ships bear against each other, or when they are at a small distance; the transverse position of the former to the latter be-

ing principally understood.

ATHWART the fere-foot, a phrase employed to denote the slight of a cannon ball, as fired from one ship across the line of another's course, to intercept the latter, and compel her to shorten fail till the former approaches near enough to examine her. The fore-foot is the lower part of the stem; so that the shot slying across it is said to be fired athwart the fore-foot.

ATHWART-SHIPS, reaching across the ship, from one side to the

other.

ATRIP, (treper, Fr. trippen, Dutch) is applied differently to the anchor and the fails. The anchor is etrip, derangée, when it is drawn out of the ground in a perpendicular direction, either by the cable or buoy-rope. The top-fails are faid to be atrip, when they are hoisted up to the mast-head, or to their utmost extent.

AVAST, the order to ftop, or pause, in any exercise.

AVERAGE, in commerce, (avarie, Fr. averagium, Lat.) the accidents and misfortunes which happen to ships and their cargoes, from the time of their loading and failing, till their return and unlading. It is divided into three kinds. 1. The simple or particular average, which consists in the extraordinary expences incurred for the ship alone, or for the mer-

chandife

chandize alone; fuch as the lofs of anchors, mafts, and rigging, occasioned by the common accidents at fea; the damages which happen to merchandifes by storms, capture, shipwreck, wet, or rotting; all which must be borne and paid by the thing that fuffered the damage. 2. The large and common average, being those expenses incured, and damages sustained, for the common good and fecurity, both of the merchandife and veffel, confequently to be borne by the ship and cargo, and to be regulated upon the whole. Of this number are the goods or money given for the ranfom of the ship and cargo; things thrown overboard for the safety of the ship; the expences of unlading, or entering into a river or harbour, and the provisions and hire of the failors when the ship is put under embargo. 3. The fmall averages, which are expences for towing and piloting the ship out of, or into harbours, creeks, or rivers; one third of which must be charged to the ship, and two thirds to the cargo.

Average is more particularly used for a certain contribution that merchants make proportionably towards their loffes. It also fignifies a small duty which the merchants, who fend goods in another man's ship, pay to the mafter, for his care of them, over and above the freight. Hence it is expressed in the bills of lading, paying so much freight for the said goods,

with damage and average accustomed.

AUGER, (augure, tarrière, Fr.) a wimble, carpenter's tool for boreing. AWEIGH, (a quitte, Fr. of a and weigh) the state of the anchor when it is drawn out of the ground in a perpendicular direction, as in fig. 6. plate I. by the application of mechanical powers, as a capstern or windlass, to the

cable within the fh p; fo that aweigh is fynonimous to atrip.

AWNING, (tendelet, from aulne, Fr.) a canopy of canvass extending over the decks of a ship in hot weather, for the convenience of the officers and crew, and to preferve the decks from being cracked or fplit, ebaroui, by the heat of the fun. The awning is supported by a range of light posts, called franchions, which are erected along the fhip's fide on the right and left; it is also suspended in the middle by a complication of small cords, called a crowfoot. See the article Crowfoot.

AZIMUTH-Compass, an instrument employed to discover the magnetical azimuth or amplitude of any heavenly object. This operation is performed at fea, to find the exact variation of the magnetical needle. The compass will be described in it's proper place: it is, however, necesfary here to explain the additional contrivance by which it is fited to take the magnetical azimuth, or amplitude, of the fun or stars, or the bearings

of head-lands, ships, and other objects at a distance.

The brass edge, originally designed to support the card, and throw the weight thereof as near the circumference as possible, is itself divided into degrees and halves; which may be eafily estimated into smaller parts, if necessary. The divisions are determined by means of a cat-gut line stretched perpendicularly with the box, as near the brafs edge as may be, that the parallax arifing from a different position of the observer may be as little as possible,

> \mathbf{E} There

There is also added an index at the top of the inner box, which may be fixed on or taken off at pleasure, and serves for all altitudes of the object. It consists of a bar, equal in length to the diameter of the inner-box, each end being furnished with a perpendicular stile, with a slit parallel to the sides thereof; one of the slits is narrow, to which the eye is applied, and the other is wider, with a small cat-gut stretched up the middle of it, and from thence continued horizontally from the top of one stile to the top of the other. There is also a line drawn along the upper surface of the bar. These four, viz. the narrow slit, the horizontal cat-gut thread, the perpendicular one, and the line on the bar, are in the same plane, which disposes itself perpendicularly to the horizon when the inner-box is at rest and hangs free. This index does not move round, but is always placed on, so as to answer the same side of the box.

The fun's azimuth is known to be an angle contained between the meridian and the center of the fun. When this is required, and his rays are firong enough to cast a shadow, the box is turned about till the shadow of the horizontal thread, or, if the sun be too low, till that of the perpendicular thread, in one stile, or the slit through the other, falls upon the line in the index bar, or vibrates to an equal distance on each side of it, the box being gently touched if it vibrates too far: at the same time they observe the degree marked upon the brass edge of the cat-gut line. In counting the degree for the azimuth, or any other angle that is reckoned from the meridian, the outward circle of figures upon the brass edge is used; and the situation of the index, with respect to the card and needle, will always direct upon what quarter of the compass the object is placed.

But if the fun does not shine out sufficiently strong, the eye is placed behind the narrow slit in one of the stiles, and the wooden box turned about till some part of the horizontal or perpendicular thread appears to intersect the center of the sun, or vibrate to an equal distance on each side of it; smoked glass being used next the eye, if the sun's light is too strong. In this method another observer is necessary, to note the degree cut by the nonius, at the same time the first gives notice that the thread appears to

split the object.

Plate H. fig. 20. is a perspective view of the compass, when in order for observation; the point of view being the center of the card, and the distance of the eye two seet.

A B. is the wooden box in which it is usually contained.

K. is a cat-gut line drawn from the infide of the box for determining the

degree upon the brafs edge.

L, M, N, O. is the index bar with it's two stiles, and cat-gut threads, which being taken off from the top of the box, is placed in two pieces P Q, notched properly to receive it.

The other parts of the figure, with their references, are explained in the

article Compass.

ACK of the post. See the article Stern-post.

To Back an anchor, (empenneller, Fr.) to carry out a small anchor, as the stream or kedge, ahead of the large one by which the ship usually rides, in order to support it, and prevent it from loosening, or coming home, in bad ground. In this fituation the latter is confined by the former, in the fame manner that the fhip is reftrained by the latter.

To Back aftern, in rowing, (feier à culer, Fr.) is to manage the oars in a direction contrary to the usual method, so as that the boat, or vessel, impressed by their force, shall retreat, or move with her stern foremost, in-

Itead of advancing.

To BACK the fails, (mettre à feier, Fr.) is to arrange them in a fituation that will occasion the ship to retreat or move aftern. This operation is particularly neceffary in narrow channels, when a fhip is carried along fidewife by the strength of the tide or current, and it becomes requisite to avoid any object that may intercept her course, as shoals, or vessels under fail or at anchor: it is also necessary in a naval engagement, to bring a ship back, so as to lie opposite to her adversary, when she is too far advanced in the line. See Aback.

BACK-BOARD, (le doffier d'un bateau, Fr.) a piece of board of a semicircular figure placed transversely in the after-part of a boat, like the back of a chair, and ferving the passengers to recline against whilst sitting in the ftern-sheets. See Boat.

BACK-STAYS, (cale-haubans, Fr.) from back and flay, long ropes reaching from the topmast heads to the starboard and larboard sides of the fhip, where they are extended to the channels: they are used to support the top-masts, and second the efforts of the shrouds, when the mast is strained by a weight of fail in a fresh wind.

They are usually distinguished into breast-back-stays and after-backflays; the intent of the former being to fultain the top-mast when the force of the wind acts upon the flip fidewife, or, according to the fea-phrase, when the ship fails upon a wind; and the purpose of the latter is to enable it to carry fail when the wind is further aft.

There are also back-stays for the top-gallant-masts, in large ships, which

are fixed in the fame manner with those of the top-masts.

 Λ pair of back-flays is ufually formed of one-rope, which is doubled in the middle, and faftened there to as to form an eye, which paffes over the maft-head, from whence the two ends hang down, and are ilretched to the channels by dead-eyes and laniards. See Duad-Eyes, &c.

The figure of the back-stays, and their position, is exhibited in the article

RIGGING, to which the reader is further refered.

BADGE, (bouteille, fausse galerie, Fr.) in ship-building, a fort of ornament, placed on the outside of small ships, very near the stern, containing either a window, for the convenience of the cabin, or the representation of it: it is commonly decorated with marine sigures, martial instruments, or such like emblems. See Quarter.

To BAGPIPE the mizen, is to lay it aback, by bringing the sheet to the mizen shrouds.

To BALANCE, (balancer, Fr.) to contract a fail into a narrower compass, in a storm, by retrenching or folding up a part of it at one corner: this method is used in contradistinction to reesing, which is common to all the principal fails; whereas balancing is peculiar to sew, such as the mizen of a ship, and the main-sail of those vessels, wherein it is extended by a boom. See Boom and Reef.

The Balance of the mizen, (fanon, Fr.) is thus performed: the mizenyard is lowered a little, then a small portion of the sail is rolled up at the peek, or upper corner, and sastened to the yard about one sisth inward from the outer end, or yard-arm, toward the mast. See Mizen.

A boom main-fail is balanced, after all it's reefs are taken in, by rolling up a fimilar portion of the hindmost or aftmost lower corner, called the clue, and fastening it strongly to the boom, having previously wraped a piece of old canvas round the part (which is done in both cases) to prevent the fail from being freted by the cord which fastens it.

BALLAST, (left, Fr. ballaste, Dut. ballastro, Span.) a certain portion of stone, iron, gravel, or such like materials, deposited in a ship's hold, when she has either no cargo, or too little to bring her sufficiently low in the water. It is used to counter-balance the effort of the wind upon the masts, and give the ship a proper stability, that she may be enabled to carry sail without danger of overseting.

There is often great difference in the proportion of ballast required to prepare ships of equal burthen for a voyage; the quantity being always more or less, according to the sharpness or flatness of the ship's bottom, which seamen call the floor.

The knowledge of ballafting a ship with propriety is certainly an article that deserves the attention of the skilful mariner; for although it is known that ships in general will not carry a sufficient quantity of sail, till they are laden so deep that the surface of the water will nearly glance on the extreme breadth amidships, yet there is more than this general knowledge required; since, if she has a great weight of heavy ballast, as lead, iron, &c. in the bottom, it will place the center of gravity too low in the hold; and although this will enable her to carry a great sail, she will nevertheless sail very heavily, and run the risk of being dismasted by her violent rolling.

To ballast a ship, therefore, is the art of disposing those materials so that she may be duly poised, and maintain a proper equilibrium on the water, so as neither to be too stiff, nor too crank, qualities equally pernicious: as in the first, although the ship may be sited to carry a great fail, yet her velocity will not be proportionably increased; whilst her masts are more endangered

endangered by her fudden jerks and excessive labouring: and in the last,

she will be incapable of carrying sail without the risk of overseting.

Stiffness in ballasting is occasioned by disposing a great quantity of heavy ballast, as lead, iron, &c. in the bottom, which naturally places the center of gravity very near the keel; and that being the center about which the vibrations are made, the lower it is placed, the more violent will be the motion of rolling.

Crankness, on the other hand, is occasioned by having too little ballast, or by disposing the ship's lading so as to raise the center of gravity too high, which also endangers the mast in carrying sail when it blows hard: for when the masts lose their perpendicular heighth, they strain on the shrouds in the nature of a lever, which increases as the sine of their obliquity; and a ship

that loses her masts is in great danger of being lost.

The whole art of ballafting, therefore, confifts in placing the center of gravity to correspond with the trim and shape of the vessel, so as neither to be too high nor too low; neither too far forward, nor too far aft; and to lade the ship so deep, that the surface of the water may nearly rise to the extreme breadth amidships; and thus she will be enabled to carry a good fail, incline but little, and ply well to the windward. See the article TRIM.

BANIAN-DAYS, a cant term among common failors, denoting those days on which they have no flesh-meat: it feems to be derived from the practice of a nation amongst the eastern Indians, who never eat flesh.

BANK, (banc, atterrissement, Fr. banc, Sax.) an elevation of the ground, or bottom of the sea, which is often so high as to appear above the surface of the water, or at least so little beneath it, as to prevent a ship from floating over it: in this sense, bank amounts nearly to the same as shallows, flats, &c. The shelves that abound with rocks under water are distin-

guished by other names, as reefs, ridges, keys, &c.

An exact knowledge of the banks, their extent, and the different depths of water in which they lie, conflitutes a very effential portion of the science of a pilot, or master of a ship. If the vessel be large, and draws much water, great attention will be necessary to avoid them. If, on the contrary, she is small, the same banks afford a sure asylum, where she may brave the largest ships, which dare not follow her to so dangerous a retreat. Many small vessels have eluded the pursuit of a superior enemy by means of this hospitable barrier.

Banks on the fea-coast are usually marked by beacons or buoys. In charts they are distinguished by little dots, as ridges of rocks are characterised by crosses. The principal banks in the Western Ocean, are those of Newfoundland, and the Bahama-Bank: the most remarkable one in Newfoundland is called the Grand Bank, which is of a vast extent, being nearly two hundred miles in length, and stretching north and south: it's usual depth is from twenty to eighty fathoms: and this is the great scene of the cod-sishery, which is so material an article in European commerce.

Bank of ears, a feat or bench of rowers in a galley.

BANKER, a veffel employed in the cod-fifthery on the Banks of Newfoundland.

BAR of a port or haven, a shoal or bank of fand, gravel, &c. thrown up by the surge of the sea, to the mouth of a river or harbour, so as to endanger, and sometimes totally prevent, the navigation.

BARCA-LONGA, a large Spanish fishing-boat, navigated with lugfails, and having two or three masts: these are very common in the Medi-

terranean. See Vessel.

BARGE, (bargie, Dut.) a veffel or boat of state, furnished with elegant apartments, canopies, and cushions; equiped with a band of rowers, and decorated with slags and streamers: they are generally used for processions on the water, by noblemen, officers of state, or magistrates of great cities. Of this fort we may naturally suppose the samous barge or galley of Cleopatra, which, according to Shakespeare,

Burnt on the water; the poop was beaten gold;
Purple her fails, and fo perfumed, that
The winds were love-fick with them: the oars were filver,
Which to the tune of flutes kept stroke, and made
The water which they beat to follow faster,
As amorous of their strokes—

A feeming mermaid steer'd: the filken tackles
Swell'd with the touches of those flower-soft hands
That yarely form'd their office.'——

There are likewise other barges of a smaller kind, for the use of admirals and captains of ships of war. These are of a lighter frame, and may be easily hoisted into, and out of the ships to which they occasionally belong. See BOAT.

BARGE, (caboticre, Fr.) is also the name of a flat-bottomed vessel of burthen, for lading and discharging ships, and removing their cargoes from

place to place in a harbour.

BARK, (barca, low Lat.) a general name given to finall ships: it is however peculiarly appropriated by seamen to those which carry three masts without a mizen top-sail. Our northern mariners, who are trained in the coal-trade, apply this distinction to a broad-sterned ship, which carries no oanamental figure on the stem or prow.

BARNACLE, (cravan, Fr.) a species of shell-sish, often found sticking

to the bottoms of ships, rocks, &c.

BARRICADOE, (barricade, Fr. barricada, Span.) a ftrong wooden rail, supported by several little pillars or stanchions, and extending, as a sence, across the foremost part of the quarter-deck. In a vessel of war, the intervals between the pillars are commonly filled with cork, junks of old cable, or matts of plaited cordage. In the upper part, there is a double rope-netting, supported by double cranes of iron, extending about a foot above the rail; and between the two parts of the netting are stuffed a number of hammocks, filled with the seamens bedding, to intercept and prevent

prevent the execution of small-shot fired by swivel guns, carabines, or muskets, in the time of battle.

BARS of the Capstern and Windlass. See those articles.

BASIN of a dock, (bassin, Fr.) a place where the water is confined by double flood-gates, and thereby prevented from running out at the tide of ebb. The use of it is to contain ships whilst repairing, either before they enter, or after they come out of the dock.

BASIN, (paradis, Fr.) also implies some part of a haven, which opens

from a narrow channel into a wide and spacious reservoir for shiping.

BATTENS of the hatches, a fort of long narrow laths, feantlings of wooden stuff, or streight hoops of casks. They are nailed along the edges of tarpaulings, which are pieces of tarred canvas, of sufficient breadth and length to cover the hatches at sea; the battens serve to confine the edges of the tarpaulings close down to the sides of the hatches, to prevent the water, which may rush over the decks in a storm, from penetrating into the lower apartments of the ship.

BAY, (baye, Fr.) a gulf or inlet of the sea-coast, comprehended between two promontories, or capes of land, where shiping frequently ride at

anchor, sheltered from the wind and sea.

BEACON, (balife, Fr. beacon, Sax.) a post or stake erected over a shoal or fand-bank, as a warning to seamen to keep their ships at a distance.

BEACONAGE, (branche de ciprès, Fr.) a finall duty paid by shiping in

France, for keeping beacons in repair.

BEAK-HEAD, (collis, Fr.) a name given to a ship's head whose fore-castle is square or oblong, a circumstance common to all vessels of war which have two or more decks of guns. In smaller ships, the forecastle is nearly shaped like a parabola, whose vertex, or angular point, lies immediately over the stem.

The strong, projecting, pointed beaks used by the ancients in time of

battle, have been intirely rejected fince the use of gun-powder.

BEAMS, (baux, Fr. beam, Sax. a tree) ftrong thick pieces of timber, ftretching across the ship from side to side, to support the decks, and retain

the fides at their proper distance.

The Beams of ships of war are usually formed of three pieces scarfed together; as appears in plate III. They are sustained at each end by thick planks in the ship's side, called clamps, upon which they rest. They are also sirmly connected to the timbers of the ship by means of strong knees, and sometimes by standards. See Midship-Frame.

It is necessary that the beams, as represented in the midship-frame, should have a greater heighth in the middle than at the two ends, to carry the water more readily off from the decks, and to diminish the recoil of the

guns, which will thereby more eafily return into their places.

The longest of these is called the *midship-beam*; it is lodged in the midship-frame, or between the widest frame of timbers. At about two-thirds of the heighth from the keel to the lower-deck, are laid a range of beams, to fortify the hold, and support a platform called the orlop, which contains the cables and stores of the ship.

There are usually twenty-four beams on the lower deck of a ship of feventy-four guns, and to the other decks additional ones in proportion, as the ship lengthens above.

On the BEAM, implies any distance from the ship on a line with the beams, or at right angles with the keel: thus, if the ship steers or points northward, any object lying east or west, is said to be on her starboard or larboard beam. Thus also,

Before the Beam, is an arch of the horizon comprehended between the line that crosses her length at right angles, and some object at a distance before it, or between the line of the beam and that point of the compass which she stens. Thus if a ship, steering west, discovers an island on the right, three points before the beam, the island must bear N W by N from the ship. See the article Bearing.

BEAN-COD, a small fishing-vessel, or pilot-boat, common on the seacoasts and in the rivers of Portugal. It is extremely sharp forward, having it's stem bent inward above into a great curve: the stem is also plated on the fore-side with iron, into which a number of bolts are driven, to fortify it, and resist the stroke of another vessel, which may fall athwart-hawse. It is commonly navigated with a large lateen sail, which extends over the whole length of the deck, and is accordingly well fitted to ply to windward.

BEAR-A-HAND! a phrase of the same import with make haste, dispatch, quick, &c.

BEARING, in navigation, (gifement, Fr.) an arch of the horizon intercepted between the nearest meridian and any distinct object, either discovered by the eye, or resulting from the sinical proportion; as in the sirst case, at 4 P. M. Cape Spado, in the isle of Candia, bore S by W. by the compass.

In the fecond, the longitudes and latitudes of any two places being given, and confequently the difference of latitude and longitude between them, the bearing from one to the other is discovered by the following analogy:

As the meridianal difference of latitude

Is to the difference of longitude:

So is radius

To the tangent bearing.

Bearing is also the situation of any distant object, estimated from some part of the ship according to her position. In this sense an object, so discovered, must be either ahead, aftern, abreast, on the bow, or on the quarter.

These Bearings, therefore, which may be called mechanical, are on the beam, before the beam, abast the beam, on the bow, on the quarter, ahead, or aftern. It the ship sails with a side-wind, it alters the names of such bearings in some measure, since a distant object on the beam is then said to be to leeward, or to windward; on the lee quarter, or bow; and on the weather quarter or bow.

Bearing-up or Bearing-away, (arriver, Fr.) in navigation, the act of changing the course of a ship, in order to make her run before the wind, after she had sailed some time with a side-wind, or close-hauled: it is generally performed to arrive at some port under the lee, or to avoid some imminent danger occasioned by a violent storm, leak, or an enemy in sight.

This phrase, which is absurd enough, seems to have been derived from the motion of the helm, by which this effect is partly produced; as the helm is then borne up to the windward, or weather side of the ship. Otherwise, it is a direct contradiction in terms, to say that a ship bears up, when she goes before the wind; since the current of the wind, as well as that of a river, is always understood to determine the situation of objects or places within it's limits. In the first sense we say, up to windward and down to leeward; as in the latter we say, up or down the river. This expression, however, although extremely improper, is commonly adopted in the general instructions of our navy, printed by authority, instead of bearing down, or bearing away.

BEATING, in navigation, the operation of making a progress at sea against the direction of the wind, in a zig-zag line, or traverse, like that in which we ascend a steep hill. As this method of failing will be particularly explained under the term TACKING, the reader is referred to that article.

To BECALM, (derober, abrié, Fr. from calme, Dut.) to intercept the current of the wind, in it's passage to a ship, with any contiguous object, as a shore above her sails, a high sea behind, or some other ship. At this time the sails remain in a state of rest, and are consequently deprived of their power to govern the motion of the ship.

BECKETS, (billé, Fr.) imply in general any thing used to confine loose ropes, tackles, oars, or spars, in a convenient place, where they may be disposed out of the way till they are wanted. Hence, beckets are either large hooks, or short pieces of rope, with a knot on one end and an eye in the other, or formed like a circular wreath; or they are wooden brackets; and, probably, from a corruption and misapplication of this last term, arose the word becket, which seems often to be consounded with bracket.

Put the tacks and sheets in the Beckets! the order to hang up the weather main and fore-sheet, and the lee main and fore-tack, to a little knot and eye-becket on the foremost main and fore-shrouds, when the ship is close-hauled, to prevent them from hanging in the water.

BED, a flat thick piece of timber, usually formed of the rough staves of casks, or such like materials, to be lodged under the quarters of casks containing any liquid and stowed in a ship's hold. The use of the beds is to support the cask, and keep the bilge, or middle-part of it, from bearing against the ship's shoor, or against the body upon which it rests, left the staves should give way and break in the place where they are weakest or lie in a wet place, so as to rot in the course of the voyage. See the article Stowing.

BED

BED of a river, (lit, Fr.) the bottom of the channel in which the stream or current usually flows.

BED of a cannon. See CARRIAGE.

To BELAY, (amarrer, Fr. from beleggen, Belg.) to fasten a rope by winding it several times round a cleat, belaying-pin, or kevel: this term is peculiar to small ropes, and chiefly the running-rigging, there being several other expressions used for large ropes, as bitting, bending, making saft, stoppering, &c. See those articles.

BEND, (avuste, Fr. probably from bindan, Sax. to bind) the knot by

which one rope is fastened to another; hence

To Bend, is to fasten one rope to another, of which there are several methods.

BENDING the cable, the operation of clinching, or tying the cable to the ring of it's anchor.

Bending a fail, fastening it to it's yard or stay. See the articles SAIL, STAY, and YARD.

BENDS, the thickest and strongest planks in a ship's side. See Wales, by which name they are more properly called.

BETWEEN-DECKS, (entre-pont, Fr.) the space contained between

any two decks of a ship.

BEVELLING, (enfoncé, Fr.) in ship-building, the art of hewing a timber with a proper and regular curve, according to a mould which is laid on one side of it's surface.

'In order to hew any piece of timber to it's proper bevel, it will be necessary, first, to make one side fair and out of winding; a term used to fignify that the fide of a timber should be a plane. If this fide be uppermost, and placed horizontally, or upon a level, it is plain, if the timber is to be hewed square, it may be done by a plummet and line; but if the timber is not hewed fquare, the line will not touch both the upper and lower edge of the piece; or if a square be applied to it, there will be wood wanting either at the upper or lower fide. This is called within or without a fquare. When the wood is deficient at the under-fide, it is called under-bevelling; and when it is deficient in the upper-fide, it is called standing-bevelling: and this deficiency will be more or less according to the depth of the piece; fo that before the proper bevellings of the timbers are found, it will be fometimes very convenient to affign the breadth of the timbers; nay, in most cases it will be absolutely necessary, especially afore and abast: though the breadth of two timbers, or the timber and room, which includes the two timbers and the space between them, may be taken without any senfible error, as far as the fquare body goes. For as one line reprefents the moulding-fide of two timbers, the fore-fide of the one being supposed to unite with the aft-side of the other; the two may be considered as one intire piece of timber.' Murray's Ship-building.

BIGHT, (balant, Fr. bygan, Sax. to bend) the double part of a rope when it is folded, in contradiffinction to the end: as, her anchor hooked the bight of our cable, i. e. caught any part of it between the ends. The bight of his cable has fwept our anchor; that is, the double part of the cable or another

ship, as she ranged about, has entangled itself under the stock or sluke of our anchor.

BIGHT, (anse, Fr.) is also a small bay between two points of land. BILANDER, (bilandre, Fr.) a small merchant-ship with two masts.

The BILANDER is particularly diffinguished from other vessels of two masts by the form of her main-sail, which is a fort of trapezia, the yard thereof being hung obliquely on the mast in the plane of the ship's length, and the astmost or hinder end peeked or raised up to an angle of about 45 degrees, and hanging immediately over the stern; while the fore end slopes downward, and comes as far forward as the middle of the ship. To this the sail is bent or sastened; and the two lower corners, the foremost of which is called the tack and the astmost the sheet, are asterwards secured, the former to a ring-bolt in the middle of the ship's length, and the latter to another in the tassard. The main-sails of larger ships are hung across the deck instead of along it; being sastened to a yard which hangs at right angles with the mast and the keel.

Few vessels, however, are now rigged in this method, which has probably been found more inconvenient than several others. See Ship. It may not be improper to remark, that this name, as well as brigantine, has been variously applied in different parts of Europe to vessels of different forts.

BILGE, (fupposed from bilik, Sax. a storm) that part of the floor of a ship, on either side of the keel, which approaches nearer to an horizontal than to a perpendicular direction, and on which the ship would rest if laid on the ground: or more particularly, those parts of the bottom which are opposite to the heads of the floor-timbers amidships on each side of the keel. Hence when a ship receives a fracture in this place, she is said to be bilged.

BILL, the point or extremity of the fluke of an anchor.

BILL of lading, (connoissement, Fr.) an acknowledgment figned by the master of a ship, and given to a merchant, containing an account of the goods which the former has received from the latter, &c. with a promise to deliver them at the intended place for a certain sum of money. Each bill of lading must be treble; one for the merchant who ships the goods, another to be sent to the person to whom they are consigned, and the third to remain in the hands of the master of the said ship. It must, however, be observed, that a bill of lading is only used when the goods sent on board a ship are but part of the cargo; for when a merchant loads a vessel entirely on his own account, the deed passed between him and the master of the ship is called charter-party. See Charter-party.

BINACLE, a wooden case or box, which contains the compasses, log-

glasses, watch-glasses, and lights to shew the compass at night.

As this is called *bittacle* in all the old fea-books, even by mariners, it appears evidently to be derived from the French term *babitacle*, (a fmall habitation) which is now used for the same purpose by the seamen of that nation.

The BINACLE (plate I. fig. 4.) is furnished with three apartments, with sliding shutters: the two fide ones, a b, have always a compass in each, d, to direct the ship's way, while the middle division, c, has a lamp or candle,

F 2 with

with a pane of glass on either side to throw a light upon the compass in the night, whereby the man who steers may observe it in the darkest weather, as it stands immediately before the helm on the quarter-deck.

There are always two binacles on the deck of a ship of war, one being designed for the man who steers, and the other for the person who super-

intends the steerage, whose office is called conning, or cunning.

BIRTH, or BERTH, (evitée, Fr.) the station in which a ship rides at anchor, either alone or in a sleet; or the distance between the ship and any adjacent object; comprehending the extent of the space in which she ranges at the length of her cables; as, she lies in a good birth, i. e. in a convenient situation, or at a proper distance from the shore and other vessels; and where there is good anchoring-ground, and shelter from the violence of the wind and sea.

BIRTH, (appartement, Fr.) also fignifies the room or apartment where any particular number of the officers or ship's company usually mess and reside. In a ship of war there is commonly one of these between every two guns.

To BITE, (mordre, Fr.) to hold fast in the ground; expressed of the

anchor.

BITS, (bittes, Fr. bitol, Sax.) a frame composed of two strong pieces of timber, fixed perpendicularly in the fore-part of a ship, whereon to fasten

her cables as she rides at anchor. See b b, Pieces of the Hull.

These pieces, being let down through square mortises cut in the decks above and below, are bolted and fore-locked to the ship's beams. There are several bits in a ship, the principal of which are those for the cables: their upper ends commonly reach about four or five feet above the lower deck, over which the cable passes. They are supported on the fore part by strong standards; one arm of which is bolted to the deck, and the other to the bits: and on the after part is fixed a strong beam of timber, g, (plate I. Pieces of the Hull) parallel to the deck, and at right angles with the bits, to which it is bolted and fore-locked. The ends of this beam, which is called the cross-piece, reach about two or three feet beyond the bits, whose upper-ends are nearly two feet above the cross-piece. The cable being passed once round about these bits, may be gradually flackened at pleafure; without which it would be impossible to prevent it from running out with the utmost rapidity, when the ship rides a great strain, which is always the case in a storm, or an impetuous tide. In thips of war there are ufually two pair of cable bits, and when they are both used at once the cable is said to be double-bitted. The plan of the bits, with their cross-pieces and standards, are represented in plate III. where b b are the bits, e their standards, and g the cross-piece.

To BIT the cable, is to put it round the bits, in order to faiten it, or slacken

it gradually, which last is called veering away.

The other bits are of a smaller kind, but constructed nearly in the same manner. They are used to fasten the top-sail-sheets, or the ropes by which the lower corners of the top-sails are extended.

BLACK-STRAKES, a range of planks immediately above the wales in a ship's side: they are always covered with a mixture of tar and lampblack, forming an agreeable variety with the white bottom beneath, and the scraped planks of the side, covered with melted turpentine, or varnish of pine, above. All the yards are likewise daubed with this mixture, which not only preserves them from the heat of the sun and the weather, but gives them a fine gloss, which makes a good appearance contrasted with the white varnish on the masts.

BLADE. See the article OAR.

BLOCK, (poulie, Fr.) a machine known in mechanics by the name of pully, and used for various purposes in a ship, particularly to increase the mechanical power of the ropes employed in contracting, dilating, or traversing the sails. The ends of these ropes, being arranged in certain places upon the deck, may thus be readily found whenever they are wanted. The blocks, which are for these purposes disposed in various places upon the masts, yards, and sails, and amongst the rigging, are also of various sizes, shapes, and powers, according to the effect they are calculated to produce. They are single, double, or treble, being so denominated from the number of wheels they contain. There are even some of them sive, six, and seven fold, but these are only employed to raise or move some very weighty bodies, and are not used about the yards or sails. We shall begin by describing the most simple, and afterwards proceed to those which are more complicated.

A common fingle block is composed of three parts; the shell, the sheave, and the pins. The shell, arcasse, approaches nearest to the sigure of a long spheroid, somewhat slatted in the middle. Between the two slat sides it is hollowed so as to receive a narrow cylindrical wheel called the sheave, rouet, formed of lignum-vitæ, or other hard wood; and through the center of this sheave is bored a round hole to admit of a pin, which is driven through two corresponding holes in the middle of the shell, perpendicular to the hollow space within. The pin thus becomes the axis of the wheel or sheave, which completes the wooden work of the machine. Thus formed, it is bound with a fort of rope-ring, which is closely sitted to a notch passing round the surface of the shell, and over both ends of the pin: and by this ring, or wreath, which is called a block-strop, they are suspended upon the masts, shrouds, &c.

The complicated blocks, or those which contain a number of wheels, either have all the wheels to run upon one axis, (see plate I.) or have their shells so formed that the wheels are one above another. In the former shape they approach nearest the figure of a cylinder, and in the latter ap-

pear like two or more fingle blocks joined together end envis.

In plate I. fig. 7. a, reprefents a fingle block, and b, c, two double ones, of different kinds, without ftrops. Fig. e, f, two double trakle blocks iron-bound, the lower one, f, being fitted with a twiver, g, a double iron-bound block with a large block; h, a fnatch-block; i, a top-block; k, a voyal-block, and l, a clue-gardet-block. See Snatch-Block, Tackle, and Voyal.

The Cat-block (plate II. fig. 15.) is employed to draw the anchor up to the cat-head. See the article Car.

The fwivel in the iron-bound block is to turn it, that the feveral parts of the rope, of which the tackle is composed, in it not be twifted round each other, which would greatly diminish the mechanical power.

The

The top-block is used to hoist up or lower down the top-masts, and is for

this purpose hooked in an eye-bolt driven into the cap. See CAP.

The clue-garnet blocks are used to draw the clues, or lower-corners of the courses, up to the yard, and are consequently sastened to the clues of those sails. See Clue-garner. The use of the shoulder on the lowerend, is to prevent the strop from being fretted or chased by the motion of the sail, as the ship rolls or pitches.

BLOCK AND BLOCK, the fituation of a tackle when the two opposite blocks are drawn close together, so that the mechanical power becomes destroyed,

till the tackle is again over-hauled by drawing the blocks afunder.

BOARD, in navigation, (bordée, Fr.) the space comprehended between any two places where the ship changes her course by tacking; or the line over which she runs between tack and tack, when she is turning to windward, or failing against the direction of the wind. See the articles Beating and Tacking.

She makes a good BOARD, i. e. fails nearly upon a straight line, without

deviating to leeward when she is close-hauled. See Close-hauled.

BOARDING (abordage, Fr.) an affault made by one ship upon another, by entering her in battle with a detachment of armed men; either because the efforts of the artillery and mulquetry have proved ineffectual, or because she may have a greater number of men, and be better equipped for this attack than the enemy who defends herself against it.

This stratagem, however, is chiefly practifed by privateers upon merchant-ships, who are not so well provided with men, and rarely attempted in the royal navy; the battle being generally decided in ships of war by

the vigorous execution of a close cannonade.

An officer should maturely consider the danger of boarding a ship of war before he attempts it; and be well assured that his adversary is weakly manned; for perhaps he wishes to be boarded, and if so, a great slaughter will necessarily follow.

The swell of the sea ought also to be considered, because it may run so

high as to expose both the ships to the danger of finking.

There is perhaps very little prudence in boarding a ship of equal force; and when it is attempted, it may be either to windward or to leeward, according to the comparative force or situation of the ships. If there be any swell, or sea, it may be more adviseable to lay the enemy aboard on the lee-side, as the water is there the smoothest; besides, if the boarder is repulsed in that situation, he may more easily withdraw his men, and stand off from his adversary. But as the weather-ship can generally fall to leeward at any time, it is perhaps more eligible to keep to windward, by which she will be enabled to rake her antagonist, or fire the broadside into her stern as she crosses it, in passing to leeward, which will do great execution amongs her men, by scouring the whole length of the deck.

Boarding may be performed in different places of the thip, according to the circumftances, preparation and position of both: the assailant having previously selected a number of men armed with pistols and cuttasses. A number of powder-stass, or stasks charged with gun-powder and sitted with a sufe, are also provided, to be thrown upon the enemy's deck

immediately

immediately before the affault. Besides this, the boarder is generally furnished with an earthen shell, called a stink-pot, which on that occasion is fuspended from his yard-arms or bowsprit-end. This machine is also charged with powder, mixed with other inflammable and fuffocating materials, with a lighted fuse at the aperture. Thus prepared for the action, and having grappled his adverfary, the boarder displays his signal to begin the affault. The fuses of the stink-pot and powder-flasks being lighted, they are immediately thrown upon the deck of the enemy, where they burft and catch fire, producing an intolerable stench and smoke, and filling the deck with tumult and distraction. Amidst the confusion occasioned by this infernal apparatus, the detachment provided rush aboard sword in hand, under cover of the fmoke, on their antagonift, who is in the fame predicament with a citadel formed by the befiegers, and generally overpowered, unlefs he is furnished with extraordinary means of defence, or equipped with close-quarters, to which he can retreat with some probability of fafety. See the article CLOSE-QUARTERS.

BOAT, (bæt, Sax. boot, Belg.) a small open vessel, conducted on the water by rowing or failing. The construction, machinery, and even the names of boats, are very different, according to the various purposes for which they are calculated, and the services on which they are to be employed.

Thus they are occasionally slight or strong; sharp or slat-bottomed; open or decked; plain or ornamented; as they may be designed for swiftness or burthen; for deep or shallow water; for failing in a harbour or at sea; and

for convenience, or pleafure.

The largest boat that usually accompanies a ship is the long-boat, chaloupe, which is generally surnished with a mast and fails: those which are sitted for ships of war, may be occasionally decked, armed, and equipped, for cruising short distances against merchant-ships of the enemy, or smugglers, or for impressing seamen, &c.

The barges are next in order, which are longer, flighter, and narrower: they are employed to carry the principal fea-officers, as admirals, and captains of ships of war, and are very unfit for fea. See the article

BARGE.

Pinnaces exactly refemble barges, only that they are fomewhat finaller, and never row more than eight oars; whereas a barge properly never rows lefs than ten. These are for the accommodation of the lieutenants, &c.

Cutters of a ship, (bateaux, Fr.) are broader, deeper, and shorter than the barges and pinnaces; they are sitter for failing, and are commonly employed in carrying stores, provisions, passengers, &c. to and from the ship. In the structure of this fort of boats, the lower edge of every plank in the side over-lays the upper-edge of the plank below, which is called by ship-wrights clinch-work.

Yawls, (canots, Fr.) are fomething lefs than cutters, nearly of the fame form, and used for fimilar services; they are generally rowed with fix

oars.

The above boats more particularly belong to fhips of war; as merchant-ships seldom have more than two, viz. a long-boat and yawl: when they

they have a third, it is generally calculated for the countries to which

they trade, and varies in it's construction accordingly.

Merchant-ships employed in the Mediterranean find it more convenient to use a lanch, which is longer, more flat-bottomed, and better adapted every way to the harbours of that sea than a long-boat. See Lanch.

A wherry, (diligence, Fr.) is a light sharp boat, used in a river or harbour

for carrying pallengers from place to place.

Punts, (flette, Fr.) are a fort of oblong flat-bottomed boats, nearly refembling floating flages; they are used by shipwrights and caulkers, for breaming, caulking, or repairing a ship's bottom.

A moles is a very flat broad boat, used by merchant-ships amongst the Carribbee-islands, to bring hogsheads of sugar off from the sea-beach to

the shipping which are anchored in the roads.

A felucca is a strong passage-boat used in the Mediterranean, from ten to sixteen banks of oars. The natives of Barbary often employ boats of this fort as cruilers.

For the larger fort of boats, fee the articles CRAFT, CUTTER, PERIAGUA, and SHALLOP.

Of all the small boats, a Norway yawl seems to be the best calculated for a high sea, as it will often venture out to a great distance from the coast of that country, when a stout ship can hardly carry any sail.

Trim the BOAT! (barque-droit! Fr.) the order to fit in the boat in fuch a manner as that she shall float upright in the water, without leaning to

either side.

To bale the BOAT, is to throw out the water which remains in her bottom or the well-room.

Moor the Boat! the order to fasten a boat with two ropes, so as that the one shall counter-act the other.

For a representation of some of the principal boats of a ship of war, see plate III. where sig. 1. exhibits the elevation, or side view, of a ten-oared barge; a a, it's keel; b, the stern-post; c, the stern; b c, the water-line, which separates what is under the surface of the water from what is above it; e, the row-locks, which contain the oars between them; f, the top of the stern; g, the back-board; f g, the place where the cockswain stands or sits while steering the boat; l, the rudder, and m, the tiller, which is framed of iron.

Fig. 2. represents the plan of the same barge, where d is the 'thwarts, or seats where the rowers sit to manage their oars; f, i, h, the stern-sheets; i k, the benches whereon the passengers sit in the stern-sheets: the rest is

explained in fig. 1.

Fig. 3. is a stern view of the same barge, with the projection of all the timbers in the after-body; and sig. 4. a head view, with the curves of all

the timbers in the fore-body.

Having thus explained the different views of the barge, the reader will easily comprehend the several corresponding parts in the other boats; where fig. 5 is the plan, and fig. 6 the elevation of a twelve-oared cutter that rows double banked: which, although seldom employed unless in capital ships, because requiring twelve rowers, is nevertheless a very excellent

excellent boat, both for rowing and failing. Fig. 7 and 8 are the head and stern of this boat.

Fig. 9 is the plan of a long-boat, of which fig. 10 is the elevation, 11 the stern-view, and 12 the head-view.

BOAT-HOOK, an iron hook with a sharp point on the hinder part thereof, to stick into a piece of wood, a ship's side, &c. It is stuck upon a long pole or shaft, (pl. III. sig. 1. n.) by the help of which a person in the boat may either hook any thing to confine the boat in a particular place, or push her off by the sharp point attached to the back of the hook.

BOATSWAIN, (contre-maître, Fr.) the officer who has the boats, fails, rig-

ging, colours, anchors, and cables, committed to his charge.

It is the duty of the boatswain particularly to direct whatever relates to the rigging of a ship, after she is equipped from a royal dock-yard. Thus he is to observe that the masts are properly supported by their shrouds, stays, and back-stays, so that each of those ropes may sustain a proportional effort when the mast is strained by the violence of the wind, or the agitation of the ship. He ought also to take care that the blocks and running-ropes are regularly placed, so as to answer the purposes for which they are intended; and that the sails are properly fitted to their yards and stays, and well furled or reefed when occasion requires.

It is likewise his office to summon the crew to their duty; to affist with his mates in the necessary business of the ship; and to relieve the watch when it expires. He ought frequently to examine the condition of the masts, sails, and rigging, and remove whatever may be judged unsit for service, or supply what is deficient: and he is ordered by his instructions

to perform this duty with as httle noise as possible.

BOB-STAY, (fous-barbe, Fr.) a rope used to confine the bowsprit of a ship downward to the stem, or cut-water. It is fixed by thrusting one of it's ends through a hole bored in the fore-part of the cut-water for this purpose, and then splicing both ends together so as to make it two-fold, or like the link of a chain: a dead-cye is then seized into it, and a laniard passing through this, and communicating with another dead-cye upon the bowsprit, is drawn

extremely tight by the help of mechanical powers. See Bowsprit.

The use of the bob-stay, is to draw down the bowsprit, and keep it steady; and to counteract the force of the stays of the fore-mast, which draw it upwards. The bowsprit is also fortified by shrowds from the bows on each side; which are all very necessary, as the fore-mast and the upperpart of the main-mast are stayed and greatly supported by the bowsprit. For this reason, the bob-stay is the first part of a ship's rigging which is drawn tight to support the masts. To perform this task more essecually, it is usual to suspend a boat, anchor, or other weighty body, at the bowsprittend, to press it downwards during this operation.

BOLD, an epithet applied to the fea-coaff, fignifying fleep, or abrupt, fo as to admit the approach of fhipping without exposing them to the danger

of being run aground, or stranded.

BOLSTERS, (diecet, Fr.) a fort of fmall cushions or bags, filled with tarred canvas, laid between the collars of the stays and the edge of some

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piece of wood on which they lie: they are used to preserve the stays from being chasted or galled by the motion of the masts, as the ship rolls or pitches at sea.

BOLT, is generally a cylindrical pin of iron, of which there are various

forts, (fee plate II.) used for fundry occasions in ship-building.

The bolts are principally employed either to unite feveral members of a ship's frame into one solid piece, or to fasten any moveable body on a particular occasion. Those which are calculated for the former purpose have commonly small round heads, somewhat flatted; on the contrary, the bolts which are intended for the latter use, have either a large round head, as those of the chains, sig. 1. plate II. or an eye, with or without a ring in the same place, sig. 3. and 39, as those which are designed to secure the great guns, the *jears* of the main-sail and fore-sail, the stoppers of the cables, &c.

The bolts are short or long, according to the thickness of the timber wherein they are to be lodged: they penetrate either quite through the pieces into which they are driven, or to a certain determinate depth. The last of these, called a rag-bolt, is retained in it's situation by means of several barbs, sig. 2. which, saftening into the timbers, prevent the bolt from loosening from it's station by the working of the ship. The first, after being driven through the pieces it is intended to unite, is confined by a flat iron wedge, called the forelock, which is thrust through a narrow hole in the small end of the bolt, where it is hardened home by a hammer; and to prevent the forelock from cutting the wood-work in this position, a little iron ring is fixed over the end of the bolt, between the forelock and the timber.

Those bolts, which have the largest of the round-heads, are called fender-bolts, being driven into the wales, stem, or sides of some small vessels of burthen, as lighters, beancods, prames, &c. to defend their timber-work, from the shock of any other vessels which may fall aboard by accident.

BOLT-ROPE, (ralingue, Fr.) a rope to which the edges or skirts of the fails are sewed, to strengthen and prevent them from rending. Those parts of the bolt-rope, which are on the perpendicular or sloping edges, are called leech-ropes; that at the bottom, the foot-rope; and that on the top or upper-edge, the head-rope. Stay-sails, whose heads are formed like an acute angle, have no head-rope. To different parts of the bolt-rope are fastened all the ropes employed to contract or dilate the sails. The figure and position of the bolt-rope is exhibited in the plate referred to from the article Sail.

BOMB. See the articles MORTAR and SHELL.

BOMB-VESSEL, (bombarde, Fr.) a finall ship particularly calculated to throw shells into a fortress. They are said to be invented by M. Reyneau, and to have been first put in action at the bombardment of Algiers. Till then it had been judged impracticable to bombard a place from the sea. See a particular description of these ships in the article Ketch.

BONNET, an additional part laced to the bottom of the main-fail and

fore-fail of some small vessels, in moderate winds,

BOOM, (estacade, barre, Fr. from boom, a tree, Dutch) in marine fortification, a strong chain or cable, on which are fastened a number of poles, bars, &c. extending athwart the mouth of a harbour or river, to prevent the enemies ships of war from entering. It may be occasionally sunk, or drawn up to the surface of the water, by capsterns, and other

mechanical powers.

Boom-iron, is composed of two iron rings, formed into one piece, so as nearly to refemble the figure of 8. It is employed to connect two cylindrical pieces of wood together, when the one is used as a continuation of the other; fuch is the jib-boom to the bowsprit; and such are the studding-fail booms to the respective yards from whose extremities they are prolonged. rims, or circles of the boom-irons, are broad and flat; and one of them, which is firmly driven upon the main, or fore-yard-arm, is fornewhat larger than the other, as exhibited in fig. 5. plate II. The fludding-fail-boom ufually refts in the fmall ring, through which it is occasionally thrust outwards from the yard-arm, when the fludding-fail is to be fet. Every boom of this kind has, or ought to have, two boom-irons, one of which is fixed on the extremity of the yard, and the other further inward. The former of these is frequently framed of one ring only, which projects from the end of the yard, where it is fastened by a strong iron bar, opening into a sort of fork or crotch that slides upon the yard lengthways, where it is fastened by nails driven from above and below.

Booms, (boute debors, Fr.) certain long poles run out from different places in the ship to extend the bottoms of particular sails. Of these there are several sorts; as the jib-boom, studding-sail-booms, ring-tail-boom, driver-boom, main-boom, and square-sail-boom; the two last, however, are only appropriated to small ships of one or two masts. See Jib, &c.

BOOT-TOPPING, the act of cleaning the upper-part of a ship's bottom, or that part which lies immediately under the surface of the water, and daubing it over with tallow, or with a coat or mixture of tallow, sul-

phur, refin, &c.

BOOT-TOPPING is chiefly performed where there is no dock, or other commodious fituation for breaming or careening; or when the hurry of a voyage renders it inconvenient to have the whole bottom properly trimmed and cleanfed from the filth which gathers to it in the course of a sea-voyage. It is executed by making the ship lean to one side, as much as they can with safety, and then scraping off the grass, slime, shells, or other materials that adhere to the bottom, on the other side, which is clevated above the surface of the water for this purpose, and accordingly daubed with the coat of tallow and sulphur. Having thus sinished one side, they make the ship lean to the other side, and perform the same operation, which not only preserves the bottom from the worm, but makes the ship slide smoothly through the water. See Careen and Dock.

BORE. See the article Cannon.

BOTH SHEETS AFT, (entre deux écoutes, Fr.) the fituation of a fhip that fails right afore the wind, or with the wind right aftern.

BOTTOM, (carene, Fr. botm, Sax. bedem, Belg.) as a fea-term, is either used to denote the bottom of a ship, or that of the water: thus in the former sense we say, a clean or a soul bottom; a British, French, or Dutch bottom: and in the latter sense, a rocky, sandy, or oozy bottom.

The bottom of a ship, as we have described it in the article Naval Architecture, comprehends all that part which is under water when the ship is laden; the sigure of it must therefore be determined by the qualities re-

quired in the ship, and the purposes for which she is designed.

It has been remarked, that a ship of war should carry her lowest tier of cannon sufficiently above the surface of the water to be used when necessary. If this quality is neglected, a small ship will have the advantage of a large one, inasmuch as the latter cannot open her lower battery in a fresh sidewind, without being exposed to extreme danger, by receiving a great quantity of water in at her ports between-decks.

A ship should be duly poised, so as not to dive or pitch heavily, but go smoothly and casily through the water, rising to the waves when they run high, or when the vessel has reduced her fail to the storm. If she is desicient in this article, the seas will frequently burst aboard, and strain the decks or carry away the boats. The masts are also greatly endangered from

the fame cause.

A ship should fail well when large; or before the wind; but particularly when *close-hauled*, or failing with a side-wind. She should also be enabled in the latter situation to keep her wind, without deviating much to leeward; to work and tack easily, and lie in a turbulent sea without straining violently.

Many of our shipwrights have considered it extremely difficult, if not impracticable, to make a ship carry her cannon well, bear a competent sail, and advance swiftly through the water; because a very sull bottom is necessary to acquire the two sirst qualities; whereas a sharp sloor is better sitted to procure the latter. But when it is remembered, that a sull ship will carry a much greater force of sail than a sharp one, a good artist may form the body so as to unite all these three qualities with the additional one of steering easily, by paying a proper attention to the following general rules.

To make a fhip carry a good fail. A flat floor-timber fomewhat long, or the lower-futtocks pretty round, a ftraight upper-futtock, the top-timber to throw out the breadth aloft; at any rate to carry the main-breadth as high as the lower-deck. Now if the rigging be well adapted to fuch a body, and the upper-works lightened as much as possible, so that the whole contributes to lower the center of gravity, there will be no reason

to doubt of the ship's carrying a good fail.

To make a ship steer well, and answer the helm readily. If the fashion-pieces be well formed, the tuck, or spreading-parts under the stern, carried pretty high; the mipship-frame well forward; a considerable additional depth in the draught of water abast more than forward; a great rake forward and none abast; a snug quarter-deck and sorecastle; all these will greatly sacilitate the steerage; and a ship that sails well will always steer easily.

To make a ship carry her guns well out of the water. A long floor-timber, and not of great rising; a very full midship-frame, and low tuck, with light upper-works.

To make a ship go smoothly through the water, and prevent her from pitching heavily. A long keel; a long floor; not to rise too high afore and abast; but the area, or space contained in the fore-body, according to the respective weight it is destined to carry: all these are necessary to make a ship pass easily through the sea.

To make a fhip keep a good wind and drive little to leeward. A good length by the keel; not too broad, but pretty deep in the hold, which will occasion her to have a short floor-timber and a very great rising. As such a ship will meet with great resistance in driving sideways, and feel very little in advancing or going ahead, so will fall very little to leeward.

Being thus furnished with the methods to qualify a ship for the different purposes of navigation, the only difficulty remains to apply them properly in the construction, which must, in a great measure, be left to the judgment of the artist. The whole art then is evidently to form the body in such a manner, as that none of these qualities shall be entirely destroyed; and in giving the preference to that which is principally required in the service for which the ship is destined. As it therefore appears possible to unite them all in one vessel, so that each of them may be easily discerned, a neglect of this circumstance ought to be attributed to the incapacity of the shipwright, who has not studied the principles of his art with proper application. See Naval Architecture, Building, and Ship.

BOTTOMRY, (bomerie, Fr. from bottom) a contract for borrowing money on the keel or bottom of a ship; so that the commander binds the ship herself, that if the money be not paid at the time appointed, the creditors shall have the ship.

Bottomer is also where a person lends money to a merchant or adventurer who wants it in traffic, and the lender is to be paid a much greater sum at the return of the ship, standing to the hazard of the voyage. Although the interest on this account be greater than the law commonly allows, it is yet not esteemed usury; because the money being supplied at the lender's risk, if the ship perishes, he shares in the loss thereof.

BOW, (epaule, Fr.) in ship-building, the rounding part of a ship's side forward, beginning at the place where the planks arch inwards, and terminating where they close at the stem or prow. See the article Head, where the bow of a ship is represented at large. It is proved by a variety of experiments, that a ship with a narrow bow is much better calculated for saling swiftly, than one with a broad bow; but is not so well sitted for a high sea, into which she always pitches, or plunges, her fore-part very deep, for want of sufficient breadth to repel the volume of water, which she so easily divides in her fall. The former of these is called by seamen a lean, and the latter a sluff bow.

"The bow which meets with the least resistance, in a direct course, not only meets with the least resistance in oblique courses, but also has the additional property of driving the least to leeward; which is a double advantage gained by forming the bow so as to give it that figure which will be the least opposed in moving through any medium." Bouguer's Traité du Navire.

On the Bow, in navigation, an arch of the horizon, comprehended between some distant object and that point of the compass which is right ahead, or to which the ship's stem is directed. This phrase is equally applicable, when the object is beheld from the ship, or discovered by trigonometrical calculation: as, we saw a sleet at day-break bearing three points on the starboard bow; that is, three points from that part of the horizon which is right ahead, towards the right hand. See also the article Bearing.

BOWER. See the article Anchor.

BOWLINE, (bouline, Fr.) a rope fastened near the middle of the leech, or perpendicular edge of the square fails, by three or four subordinate parts, called bridles. It is only used when the wind is so unfavourable that the fails must be all braced sideways, or close-bauled to the wind: in this situation the bowlines are employed to keep the weather, or windward, edges of the principal sails tight forward and steady, without which they would be always shivering, and rendered incapable of service. See the articles Bridle, Close-hauling, and Sail.

To check the BOWLINE, is to flacken it, when the wind becomes large.

To BOWSE, (palanquer, Fr.) to draw on any body with a tackle, or complication of pullies, in order to remove it, or otherwise alter it's state or situation: this is chiefly practifed when such alteration or removal cannot be conveniently effected without the application of mechanical powers. This term is pronounced bowce.

BOWSPRIT, (beaupré, Fr. from bow and fprit) a large boom or mast, which projects over the stem, to carry sail forward, in order to govern the fore-part of a ship, and counteract the force of the sails extended behind, or, in the after part. It is otherwise of great use, as being the principal support of the fore-mast, by confining the stays whereby it is secured and enabled to carry sail: these are great ropes stretching from the mast-head to the middle of the bowsprit, where they are drawn tight. See the articles Stay and Dead-eye.

BOXES of the pump. See the article Pump.

BOX-HAULING, in navigation, a particular method of veering a ship, when the swell of the sea renders tacking impracticable. It is performed by putting the helm a-lee, to throw the head up to windward, where meeting with great resistance from the repeated shocks of the waves on the weather bow, it falls off, or turns to leeward, with a quicker effort, and without advancing. The aftermost sails are at this time diminished, or perhaps altogether deprived of their force of action, for a short time, because they would otherwise counteract the sails forward, and prevent the ship from turning. They are, however, extended as soon as

the ship, in veering, brings the wind on the opposite quarter, as their effort then contributes to assist her motion of wheeling.

BOX-HAULING is generally performed when the ship is too near the shore

to have room for veering in the usual way. See VEERING.

BOXING, an operation in failing fomewhat fimilar to box-hauling. It is performed by laying the head-fails, or the fails in the fore-part of the ship, aback, to receive the greatest force of the wind in a line perpendicular to their furfaces, in order to throw the ship's head back into the line of her course, after she had inclined to windward of it by neglect of the helmsman, or otherwise.

BRACE, (bras, Fr.) a rope employed to wheel, or traverse the sails upon the mast, in a direction parallel to the horizon, when it is necessary to shift the sails, that they may correspond with the direction of the wind and the course of the ship. Braces are, for this purpose, sastened to the externities of the words, which are salled the ward course.

of the yards, which are called the yard-arms.

All the braces of the yards are double, except those of the top-gallant and spritfail-topsail yards. The mizen-yard is furnished with fangs, or vangs, in the room of braces. See the article Mizen.

BRACKETS, (confoles, Fr.) short crooked timbers resembling knees. They are fixed under the galleries and frame of a ship's head, to support

the gratings.

BRAILS, (cargues, breuils, Fr.) certain ropes passing through pullies on the mizen-mast, and afterwards fastened, in different places, on the hinder, or astmost ridge of the sail, in order to truss it up to the mast, as

occasion requires. See Mizen.

Brails, is likewise a general name given to all the ropes which are employed to haul up, or collect to their yards, the bottoms, lower corners, and skirts of the other great sails, for the more ready furling them whenever it shall be necessary. The operation of thus drawing them together, is called brailing them up, or hauling them up in the brails. See the article Sail.

BRAKE, (brimbale, Fr.) the handle, or lever, by which a common ship-pump is usually managed. It operates by means of two iron bolts thrust through the inner end of it; one of which resting across two cheeks or ears, in the upper end of the pump, serves as a sulcrum for the brake, supporting it between the cheeks. The other bolt connects the extremity of the brake to the pump-spear, which draws up the bex, or piston, charged with the water in the tube. See the article Pump.

BREADTH, (largeur, Fr.) the measure of a ship from side to side in any particular place: it is usually distinguished into extreme-breadth, ligne du fort, main-breadth, and top-timber-breadth. See the explanation of

the plane of projection, in the article Naval Architecture,

As the fides of the ship are formed by a variety of ribs, called timbers, and the areas of those timbers being of different breadths above and below, it is necessary to distinguish them in the construction, in order to form their several curves, and fix the corresponding pieces with more accuracy and precision. The part of every timber which encloses the greatest

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space from the middle-line of the ship's length, is therefore called the main-breadth; and the distance between the upper-part of the same timber and the middle-line of the ship's length, is called the top-timber-breadth.

As the ship is also broader at the midship-frame than in any other point of her length, the distance between her sides in the main-breadth of that timber, is called the extreme-breadth of the ship.

Breadth-sweep, the radius of the arch which forms part of the curve of a ship's timber; as explained in the horizontal plane. Sec Naval Architecture.

BREAKERS, (brifans, Fr.) a name given by failors to those billows that break violently over rocks lying under the furface of the sea. They are distinguished both by their appearance and sound, as they cover that part of the sea with a perpetual foam, and produce a hoarse and terrible roaring, very different from what the waves usually have in a deeper bottom.

When a ship is unhappily driven amongst breakers, it is hardly possible to save her, as every billow that heaves her upwards serves to dash her down with additional force, when it breaks over the rocks or fands beneath it.

BREAKING-BULK, the act of beginning to unlade a ship; or of discharging the first part of the cargo.

To BREAK-UP, (déchirer, Fr.) to rip off the planks of a ship, and

take her to pieces, when she becomes old and unserviceable.

BREAK-WATER, the hulk, or hull, of fome old thip or vessel, funk at the entrance of a small harbour, to break off, and diminish the force of the waves, as they advance towards the vessels moored within.

BREAK-WATER is also a fort of small buoy, fastened to a large one in the water, when the buoy-rope of the latter is not long enough to reach from the anchor, lying at the bottom, to the surface of the water. The use of this break-water is therefore to show where the buoy swims. See Buoy.

To BREAM, chauster, Fr. from broom) to burn off the filth, such as grass, ooze, shells, or sea-weed, from a ship's bottom, that has gathered to it in a voyage, or by lying long in a harbour. This operation is performed by holding kindled furze, faggots, or such materials, to the bottom, so that the slame incorporating with the pitch, sulphur, &c. that had formerly covered it, immediately loosens and throws off whatever filth may have adhered to the planks. After this, the bottom is covered anew with a composition of sulphur, tallow, &c. which not only makes it smooth and slippery, so as to divide the fluid more readily, but also poisons and destroys those worms which eat through the planks in the course of a voyage. Breaming may be performed either when the ship lies aground after the tide has ebbed from her, or by docking, or by careening, which see; as also Coat and Stuff.

BREAST-FAST, a fort of hawfer, or large rope, employed to confine a ship sidewife to a wharf or quay, or to some other ship; as the head-fast confines her forward, and the stern-fast, abast.

BREAST-HOOKS, (guirlandes, Fr. from breast and book) are thick pieces of timber, incurvated into the form of knees, and used to strengthen the fore-part of the ship, where they are placed at different heightlis directly across the stem, so as to unite it with the bows on each side.

The breaft hooks are strongly connected to the stem and hawse-pieces by tree-nails, and by bolts, driven from without, through the planks and hawse-pieces, and the whole thickness of the breast-hooks, upon whose inside those bolts are forelocked, or clinched, upon rings. They are usually about one-third thicker, and twice as long, as the knees of the decks

which they support.

There are generally four or five of these pieces in the hold between the kelson and the lower-deck, in the form of R, (plate I. Pieces of the Hull), upon the uppermost of which the planks of that deck are rabitted. There are two placed between the lower and the second decks, in the form of S, (plate I.), one of which is immediately beneath the hawse-holes, and the other under the second deck, whose planks are inlaid thereon, and upon which the inner-end of the bowsprit frequently rests.

The fore-fide of the breaft-hook, which is convex, is formed fo as to correspond with the place in which it is stationed, that is to say, it conforms exactly to the interior figure of that part of the bow where it ought to be fayed: accordingly the branches, or arms, of the breaft-hooks, make a greater angle as they are more elevated above the keel, whilst the lower ones are more incurvated, and are almost figured like the crotches.

As it is not necessary that the inner, or concave, side of these pieces, should retain a regular form, the artificers frequently let them remain as thick as possible, to give additional support to the ship's-fore part, where she sustains the whole shock of resistance in dividing the sluid, or in plungeing down into it.

It is evident that the connexion and folidity of the ship in this place will be reinforced in proportion to the strength and extent of the breast-hooks,

fo that they may cover a greater number of the head-timbers.

BREAST-WORK, (fronteau, Fr.) a fort of balustrade or fence, composed of rails or mouldings, and frequently decorated with sculpture. It is used to terminate the quarter-deck and poop at the fore-ends, and to inclose the forecastle both before and behind.

BREECHING, (brague, Fr. from breech) a rope used to secure the cannon of a ship of war, and prevent them from recoiling too much in the time of battle.

It is fixed by fastening the middle of it to the hindmost knob or cascabel of the gun, which sailors call the pomiglion, or pummelion; the two ends of it are afterwards inserted through two strong rings on the sides of the carriage, and fastened to other bolts in the ship's sides.

The breeching is of sufficient length to let the muzzle of the cannon

come within the thip's fide to be charged.

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The use of the breeching, as it checks the recoil of the cannon, is shewn in plate III. Deck, where it is expressed by e.e., passing through the ring-bolts, f, on the side of the carriage, g, being fastened to the cascabel, h. It is also exhibited in the Midshir-frame, where it is employed to lash the cannon when it is boused during the course of a voyage. See the article Cannon.

BREEZE, (brise, Fr.) a fresh gale.

BREWING, the appearance of a collection of black and tempestuous clouds arising gradually from a particular part of the hemisphere, as the fore-runner of a storm.

BRIDLES, the upper-part of the moorings laid in the king's harbours to ride ships or vessels of war. See the article Moorings.

Bridles of the bowline, (pattes, Fr.) the legs by which the bowline is

fastened to different places on the edge or skirt of a large sail.

We have already explained the use of the bowline; that it is employed to confine or keep steady the windward or weather edges of the principal sails when they are braced for a side-wind. For as the current of air enters the cavity of the sail in a direction nearly parallel to it's surface, it sollows that the ridge of the sail must necessarily be shaken by the wind, unless it is kept tight forward; but as a single rope has not been found sufficient to confine the whole skirt of the sail, inasmuch as it only draws upon one part thereof, it became necessary to apply bridles or legs spreading out from the bowline. They are represented in the figures annexed to the article Sail.

BRIG, or BRIGANTINE, a merchant-ship with two masts. This term is not universally confined to vessels of a particular construction, or which are masted and rigged in a method different from all others. It is variously applied, by the mariners of different European nations, to a peculiar fort of vessel of their own marine.

Amongst English seamen, this vessel is distinguished by having her mainfail set nearly in the plane of her keel; whereas the mainfails of larger ships are hung athwart, or at right angles with the ship's length, and fastened to a yard which hangs parallel to the deck: but in a brig, the foremost edge of the main-sail is fastened in different places to hoops which encircle the main-mast, and slide up and down it as the sail is hoisted or lowered: it is extended by a gast above, and by a boom below.

To BRING by the lee. See To BROACH-TO.

To BRING-TO, (capofer, Fr.) in navigation, to check the course of a ship when she is advancing, by arranging the fails in such a manner as that they shall counter-act each other, and prevent her either from retreating or moving forward. In this situation the ship is said to lie-by, or lie-to, having, according to the sea-phrase, some of her sails aback, to oppose the force of those which are full; or having them otherwise shortened by being furled, or bauled up in the brails.

BRINGING-TO, is generally used to detain a ship in any particular station, in order to wait the approach of some other that may be advancing towards

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her: or to retard her course occasionally near any port in the course of a voyage.

To Bring-up, a provincial phrase peculiar to the seamen in the coal-

trade, fignifying to anchor, &c.

To BROACH-TO, in navigation, to incline fuddenly to windward of the ship's course when she sails with a large wind; or, when she sails directly before the wind, to deviate from the line of her course, either to the right or left, with fuch rapidity as to bring the ship's side unexpectedly to wind-

ward, and expose her to the danger of oversetting.

It is eafy to conceive that a fhip will carry much more fail before the wind than when she makes a progress with her side to it's direction; because when the current of wind acts nearly endways on her hull, the preffure of it on the masts must be considerably diminished as she yields to it's impulse and flies before it; and that if she carries a great fail at this time, it can only press her fore-part lower down in the water. But if, when the carries a great extension of fail, her side is suddenly brought to the wind, it may be attended with the most fatal consequences, as the whole force of it then pours like a torrent into the cavities of the fails. The masts therefore unavoidably yield to this strong impression, acting like levers on the ship sideways, so as nearly to overturn her, unless she is relieved by fome other event, which may be also extremely pernicious, such as the fails rending to pieces, or the masts being carried away.

It is generally occasioned by the difficulty of steering the ship; by the negligence or incapacity of the helmsman; or by some disaster happening to the helm or it's machinery, which renders it incapable of governing the

fhip's courfe.

The difference between broaching-to and bringing by the lee, may be thus defined. Suppose a ship with a great fail set is steering south, having the wind N. N. W. then is west the weather, and east the lee-side.

If by fome deficiency in the steerage her head turns round to the westward, to as that her fails are all taken aback on the weather-fide before the can be made to return to the course from which she has deviated, she is faid to broach-to.

If otherwise her head, from the same cause, has declined so far eastward as to lay her fails aback on that fide which was the lee-fide, it is called bringing her by the lee.

BROADSIDE, (bordée, Fr.) in a naval engagement, the whole discharge of the artillery on one fide of a ship of war above and below; as,

We poured a broadfide into the enemy's ship, i. e. discharged all the fhip's cannon on one fide upon her.

She brought her broadfide to bear on the caftle; that is, disposed the ship so as to point all her cannon to it within point-blank range.

A fquall of wind laid the ship on her broadside; that is, pressed her

down in the water, so as nearly to overset her.

BROKEN-BACKED, (arqué, Fr.) the state or quality of a ship, which is so loosened in her frame, either by age, weakness, or some great strain, as to droop at each end.

H 2 This This circumstance is more common amongst French than the English or Dutch ships, owing partly to their great length, and to the sharpness of the floor, whose breadth is not sufficiently carried from the middle towards each end; and partly from being frequently obliged to have a great weight in both ends, when they are empty in the middle, at the time of discharging one cargo and taking in another. See Camberling.

BUCCANEER, a name given to certain piratical rovers of various European nations, who formerly infelted the Spanish coasts in America, and, under pretence of traffic with the inhabitants, frequently seized their treasure, plundered their houses, and committed many other depredations.

Ship-BUILDING may be defined the manner of constructing ships, or the work itself, as distinguished from naval architecture, which we have rather considered as the theory or art of delineating ships on a plane, and to which this article may properly be understood as a supplement.

The pieces, by which this complicated machine is framed, are joined together in various places, by fearfing, rabitting, tenenting, and feoring.

See those articles.

During the construction of a ship, she is supported in the dock, or upon a wharf, by a number of solid blocks of timber placed at equal distances from, and parallel to, each other, as may be seen in the article

LANCHING; she is then faid to be on the stocks.

The first piece of timber laid upon the blocks is generally the keel. I fay generally, because, of late, a different method has been adopted in some of the royal dock-yards, by beginning with the floor-timbers; the artifts having found that the keel is often apt to rot during the long period of building a large ship of war. The pieces of the keel, as exhibited in plate I. are fcarfed together, and bolted, forming one entire piece, A A. which constitutes the length of the vessel below. At one extremity of the keel is erected the ftem. It is a strong piece of timber incurvated nearly into a circular arch, or, according to the technical term, compassing, so as to project outwards at the upper end, forming what is called the rake forward. In small vessels this is framed of one piece, but in large ships it is composed of several pieces scarfed and bolted together, as expressed in the explanation of plate I. Pieces of the Hull, and in those terms separately. At the other extremity of the keel, is elevated the stern-post, which is always of one entire strait piece. The heel of it is let into a mortife in the keel, and it's upper-end hangs outwards, making an obtuse angle with the keel, like that of the stem: this projection is called the rake abaft. The stern-post, which ought to support the stern, contains the iron-work or hinges of the rudder, which are called googings, and unites the lower-part of the ship's sides abast. See the connexion of those pieces in the Elevation, plate I.

Towards the upper-end of the stern-post, and at right angles with it's length, is fixed the middle of the wing-transom, where it is firmly bolted.

Under

Under this is placed another piece parallel thereto, and called the deck-transom, upon which the after-end of the lower-deck is supported. Parallel to the deck-transom, and at a proper distance under it, another piece is fixed to the stern-post, called the first transom, all of which serve to connect the stern-post to the sassion-pieces. Two more transoms, called the second and third, are also placed under these, being likewise attached to the sassion-pieces, into which the extremities of all the transoms are let, as exhibited in plate X. sig. 1. The sassion-pieces are formed like the other timbers of the ship, and have their heels resting on the upper-part of the kelson, at the after extremity of the floor-ribbands.

All these pieces, viz. the transoms, the fashion-pieces, and their top-timbers, being strongly united into one frame, are elevated upon the stern-post, and the whole forms the structure of the stern, upon which the galleries and windows, with their ornaments, are afterwards built.

The stem and stern-post being thus elevated upon the keel, to which they are securely connected by knees and arched pieces of timber bolted to both; and the keel being raifed at it's two extremities by pieces of dead-wood, the midship floor-timber is placed across the keel, whereto it is bolted through the middle. The floor-timbers before and abaft the midship-frame are then stationed in their proper places upon the keel; after which the kelfon, which, like the keel, is composed of feveral pieces scarfed together, is fixed across the middle of the floor-timbers, to which it is attached by bolts driven through the keel, and clinched on the upper-part of the kelfon. The futtocks are then raifed upon the floor-timbers, and the *bawfe-pieces* erected upon the cant-timbers in the fore-part of the ship. The top-timbers on each side are next attached to the head of the futtocks, as already explained in the article Naval Archi-TECTURE. The frames of the principal timbers being thus completed, are supported by ribbands, as exhibited in the plate referred to from the article RIBBANDS.

The ribs of the ship being now stationed, they proceed to fix on the planks, of which the wales are the principal, being much thicker and ftronger than the rest; as is represented in the Midship-frame. The harpins, which may be confidered as a continuation of the wales at their fore-ends, are fixed across the hawse-pieces, and furround the fore-part of the ship. The planks that inclose the ship's sides are then brought about the timbers, and the *clamps*, which are of equal thickness with the wales, fixed opposite to the wales within the ship; these are used to support the ends of the beams, and accordingly stretch from one end of the thip to the other. The thick stuff, or strong planks of the bottom withinboard, are then placed opposite to the several scarfs of the timbers, to reinforce them throughout the ship's length. The planks employed to line the thip, called the ceiling, or feet-waling, is next fixed in the intervals between the thick-fluff of the hold. The beams are afterwards laid across the thip to support the decks, and are connected to the fide by lodging and hanging knees; the former of which are exhibited in their proper stations in place III. F. and the hanging ones, together with the breadth, thickness,

o and

and position of the keel, floor-timbers, suttocks, top-timbers, wales, clamps, thick-stuff, planks within and without, beams, decks, &c. are seen in the Midship-frame.

The cable-bits being next erected, the carlings and ledges, which are represented in plate III. and described in their proper places, are disposed between the beams to strengthen the deck. The water-ways are then laid on the ends of the beams throughout the ship's length, and the spirketting fixed close above them. The upper-deck is then planked, and the string placed under the gunnel or plansheer in the waist. The disposition of those latter pieces on the timbers, viz. the water-ways, spirketting, upper-deck,

string, and guinel, are also represented in the Midship-frame.

They proceed next to plank the quarter-deck and forecastle, and to fix the partners of the masts and capsterns with the coamings of the hatches. The breast-books are then bolted across the stem and bow within-board, the step of the fore-mast placed on the kelson; and the riders, exhibited in the Midship-frame, sayed on the inside of the timbers to reinforce the sides in different places of the ship's length. The pointers, if any, are afterwards fixed across the hold diagonally to support the beams; and the crotches stationed in the after-hold to unite the half-timbers. The step of the mainmast and capsterns are next placed; the planks of the lower-decks and orlop laid; the navel-boods sayed on the hawle-holes; and the knew of the bread, or cutwater connected to the stem. The sigure of the head is then erected, and the trail-board and cheeks fixed on the sides of the knee.

The taffarel and quarter-pieces, which terminate the ship abast, the former above and the latter on each side, are then disposed; and the stern and quarter galleries framed and supported by their brackets. The pumps, with their well, are next fixed in the hold; the limber-boards laid on each side of the kelson, and the garboard-strake sixed on the ship's bottom next

to the keel without.

The hull being thus fabricated, they proceed to separate the apartments by bulk-heads, or partitions; to frame the port-lids; to fix the cat-heads and shefs-trees; to form the hatchways and selections, and fit them with proper covers or gratings. They next fix the ladders whereby to mount or descend the different hatchways, and build the manger on the lower deck, to carry off the water that runs in at the hawse-holes when the ship rides at anchor in a sea. The bread-room and magazines are then lined, and the gumnel, rails, and gangways, fixed on the upper-part of the ship. The cleats, kevels, and ranges, by which the ropes are fastened, are afterwards bolted or nailed to the sides in different places.

The rudder, being fitted with it's irons, is next hung to the stern-post; and the tiller, or bar, by which it is managed, let into a mortise at it's upperend. The scuppers, or leaden tubes, that carry the water off from the decks, are then placed in holes cut through the ship's sides; and the standards, represented in the Midship-frame, bolted to the beams and sides above the decks to which they belong. The poop-lanthorns are last fixed upon their cranes over the stern, and the bilge-ways, or cradles,

placed

placed under the bottom, to conduct the ship steadily into the water whilst

lanching.

As the various pieces, which have been mentioned above, are explained at large in their proper places, with references to their figures according to the plan of this work, it would have been superfluous to have entered into a more particular description of them here. It may, however, be necessary to observe, that as the theory ought always to precede the practice, this article would probably be much better understood by previously reading that of Naval Architecture, which may be considered as a proper introduction to it.

BUILT, (fabrique, Fr.) the particular form or structure of a ship, by which she is distinguished from others of a different class or nation. Thus a ship is said to be frigate-built, galley-built, a hag-boat, a pink, a cat, &c.

or to be English-built, French-built, American-built, &c.

In-Bulk. See Laden.

BULK-HEADS, certain partitions, or walls, built up in feveral places of a ship between two decks, either lengthwise or across, to form and separate the various apartments. Some of those which are built across the ship are

remarkably strong. See the article CLOSE-QUARTERS.

BULL'S-EYE, (cosse, Fr.) a fort of small pulley in the form of a ring, having a rope spliced round the outer edge of it, (which is hollowed to admit of the rope) and a large hole in the middle for another rope to slide in. It is seldom used but for the main and fore bowline-bridles of some ships, particularly by the colliers of Northumberland, &c. It is spliced in the outer-end of the bowline, and sliding along the bridle, to rest in the most apposite place, draws it tight above and below. This implement is more frequently used by Dutch than English seamen.

BUM-BOAT, a small boat used to sell vegetables, &c. to ships lying at

a distance from the shore.

BUMKIN, or BOOMKIN, (boute-lef, Fr.) a short boom or bar of timber, projecting from each bow of a ship, to extend the lower-edge of the foresail to windward; for which purpose there is a large block fixed on it's outer end, through which the rope is passed that is sastened to the lower-corner of the sail to windward, called the tack; and this being drawn tight down brings the corner of the sail close to the block, which being performed, the tack is said to be aboard.

The bumkin is secured by a strong rope which confines it downward to the ship's bow, to counter-act the strain it bears from the fore-sail

above, dragging it upwards.

BUNT, the middle-part, or cavity of the principal square sails, as the main-sail, fore-sail, top-sails, and top-gallant-sails. It one of those sails is supposed to be divided into sour equal parts, from one side to the other, then may the two middle divisions, which comprehend half of the sail, be properly called the limits of the bunt.

BUNTINE, (etamine, Fr.) a thin woollen stuff, of which the colours

and fignals of a ship are usually formed.

BUNTLINES, (cargues fond, Fr.) are ropes fastened to the bottoms of the square fails, to draw them up to the yards: they are inserted through certain blocks above, or on the upper-part of the yard, whence passing downwards on the fore-part of the fail, they are fastened below to the loweredge in several places of the bolt rope.

BUOY, (boule, Fr.) a fort of close cash, or block of wood, fastened by a rope to the anchor, to determine the place where the anchor is situated, that the ship may not come too near it, to entangle her cable about the

stock, or the flukes of it.

Buoys are of various kinds; as,

Can-Buoys; these are in the form of a cone, (see plate II. sig. 6.) and of this construction are all the buoys which are floated over dangerous banks and shallows, as a warning to passing thips, that they may avoid them. They are extremely large, that they may be seen at a distance, and are fastened by strong chains to the anchors which are sunk for this purpose at such places.

Nun-Buoys, are shaped like the middle frustum of two cones, abutting upon one common base, (plate 11. sig. 7.) being casks, which are large in

the middle, and tapering, nearly to a point, at each end.

Wooden-Buoys, are folid pieces of timber, fometimes in the shape of a cylinder, and sometimes of a nun-buoy; they are furnished with one or two holes, in which to fix a short piece of rope, whose two ends being spliced together make a fort of circle or ring called the strop.

Cable-Buoys, common catks employed to buoy up the cables in different places from any rocky ground. In the harbour of Alexandria, in Egypt, every ship is moored with at least three cables, and has three or four of

these buoys on each cable for this purpose.

BUOY-ROPE, the rope which fastens the buoy to the anchor: it should be little more than equal in length to the depth of the water where the anchor lies, as it is intended to float near, or immediately above the bed of it, that the pilot may at all times know the situation thereof. See plate I. fig. 6. b is the anchor, c the buoy-rope, and d the buoy floating on the surface of the water.

The Buoy-Rope is often extremely useful otherwise, in drawing up the anchor when the cable is broke. It should therefore be always of sufficient strength for this purpose, or else the anchor may be lost through negligence.

Slings of the Buoy, the ropes which are fastened about it, and by which it is hung: they are curiously spliced round it, something resembling the

braces of a drum.

To fireem the Buoy, is to let it fall from the ship's side into the water, which is always done before they let go the anchor, that it may not be retarded by the buoy-rope as it sinks to the bottom.

BURTHEN, or Burden, (port, Fr. byrthen, Sax.) the weight or measure of any species of merchandise that a ship will carry when sit

for fea.

To determine the burthen, or, in other words, the tonnage, of a ship, it is usual to multiply the length of the keel into the extreme breadth of the ship within-board, taken along the midship-beam, and multiply the product by the depth in the *hold* from the plank joining to the *kelson* upwards, to the main-deck, and divide the last product by 94, then will the quotient be the burden required, in tons.

BURTON, (bredindin, Fr.) a fort of small tackle, formed by two blocks or pullies, till the rope becomes three or four fold, and acquires an addi-

tional power in proportion.

It is generally employed to tighten the shrouds of the top-masts, but may be otherwise used to move or draw along any weighty body in the

bold, or on the deck, as anchors, bales of goods, large cafks, &c.

BUSS, (bucke, Fr. buffe, Germ.) a fhip of two malts, used by the English and Dutch in their herring fisheries. It is generally from fifty to seventy tons burthen; being furnished with two small sheds or cabins, one at the prow and the other at the stern; the former of which is employed as a kitchen.

BUTT, (about, Fr.) the end of any plank in a ship's side which unites with the end of another, continuing it's length: when a plank is loosened at the end by the ship's weakness or labouring, she is said to have started or sprung a butt.

BUTTOCK, the convexity of a ship behind, under the stern; it is terminated by the counter above, and by the after part of the bilge below,

by the rudder in the middle, and by the quarter on the fide.

BUTTONS. See the article Bonner,

ABIN, (cabane, Fr.) a room, or the apartment in a ship where any of

the officers usually reside.

There are many of these in a large ship; the principal of which is defigned for the captain, or commander. In ships of the line, this chamber is furnished with an open gallery in the ship's stern, as also a little gallery on each quarter. The apartments where the inferior officers or common failors fleep and mess, are usually called births; which see.

The bed-places built up for the failors at the ship's side in merchantmen,

are also called cabins.

CABLE, (câble, Fr.) a large, strong rope, of a considerable length, used

to retain a ship at anchor in a road, bay, or haven.

Cables are of various forts and fizes. In Europe they are usually manufactured of hemp; in Africa they are more frequently composed of bass, which is a fort of long straw or rushes; and in Asia of a peculiar fort of Indian grafs.

Cables, of what thickness soever, are generally formed of three ropes twifted together, which are then called frands: each of thefe is composed of three imaller strands; and those last of a certain number of rope yarns. This number is therefore greater or smaller in proportion to the fize of the cable required.

There are some cables, however, manufactured of four strands; which

are chiefly the production of Italy and Provence.

All ships ought to be furnished with at least three good cables; the sheet

cable, and the two bowers; best and small.

All cables ought to be one hundred and twenty fathoms in length; for which purpose the threads or yarns must be one hundred and eighty fathoms; inafinuch as they are diminished one-third in length by twilting. Befides this length, it is necessary to splice at least two cables together, in order to double the length when a fhip is obliged to anchor in deep water. For although it is not common to anchor in a greater depth than forty fathoms, yet if there is only one cable, and the ship rides in a storm and tempestuous sea, the anchor will of necessity sustain the whole weight and violent jerking of the ship, in a direction too nearly perpendicular. this effort it will unavoidably be loofened from it's hold, and dragged by the ship, which, thus driven from her station, is in immediate danger of being wrecked on the nearest rocks or shallows; whereas it is evident, that if the cable, by it's great length, were to draw more horizontally on the anchor, it would bear a much greater force. See Anchor.

The long cable is not fo apt to break as the short one; because it will bear a great deal more stretching before it comes to the greatest strain: it therefore resembles a sort of spring, which may be very easily extended, and afterwards recovers it's first state, as soon as the sorce which extended it is removed. Besides all this, a ship will ride much smoother with a long cable, and be less apt to pitch, or plunge deep in the water with her fore-part.

On the contrary, the short cable, being too nearly vertical to the anchor, cannot bear such a strain, because it is charged with a greater effort; and, as it will not bear stretching, may break at the first violent tug. The ship also rides with much greater difficulty, labours extremely, and often plunges all her fore-part under water.

By what has been faid on this subject, we may see how very necessary it is to furnish a ship with sufficiency of cables, or what is called ground-tackle; and what an inconsiderate policy it is in merchants to expose their vessels to such evident dangers from the want of them. For we may venture to affert, without violation of truth, that many good ships have been lost only on account of a desciency in this important article.

A cable ought neither to be twifted too much nor too little; as in the former ftate it will be extremely stiff, and difficult to manage; and in the latter, it will be considerably diminished in it's strength.

All cables are to each other as the cubes of their diameters.

The number of threads also, of which each cable is composed, being always proportioned to it's length and thickness, the weight and value of it are determined by this number. Thus a cable of ten inches in circumference ought to consist of four hundred and eighty-five threads; and weigh one thousand nine hundred and forty pounds: and on this foundation is calculated the following table, very useful for all persons engaged in marine commerce, who equip nurchant-ships on their own account, or freight them for the account of others.

A table of the number of threads and weight of cables of different circumference.

Circumference in inches.		Threads or rope-yarns.			Weight in pounds.
9			393		1572
10			485		1940
1 1			<i>5</i> 98		2392
12			699		2 796
13			821		3284
14			952		3808
15 16	_		1093		4372
16			1244		4976
17			1404		5616
18		_	1574	-	6296
19			1754		7016
20			1943	-	7772

Stream-Cable, a hawfer, or rope, fomething fmaller than the bowers, and used to moor the ship in a river or haven, sheltered from the wind and sea, &c.

To bit the CABLE. See the articles Bits.

To ferce the Cable, is to bind it round with ropes, leather, or other materials, to prevent it from being galled, or fretted in the hawse by triction.

Heave in the Cable! the order to draw it into the ship by winding about the capstern or windlass.

Pay away the Cable! flacken it, that it may run out of the fhip. This phrase is the same with veer away the cable. See the French term cable, and the phrases following it.

C velle's length, a measure of 120 fathoms, or of the usual length of the cable.

To CALK, or CAULK, (calfater, probably from calage, Fr. hemp) to drive a quantity of oakum, or old ropes untwifted and drawn afunder, into the feams of the planks, or into the intervals where the planks are joined to each other in the ship's decks or sides, in order to prevent the entrance of water. After the oakum is driven very hard into these seams, it is covered with hot melted pitch or resin, to keep the water from rotting it.

Amongst the ancients, the first who made use of pitch in calking, were the inhabitants of Phæacia, afterwards called Corsica. Wax and refin appear to have been commonly used previous to that period; and the Poles at this time use a fort of unctuous clay for the same purpose, on their navigable rivers.

CALL, (fifflet, Fr.) a fort of whiftle, or pipe, of filver or brafs, used by the boatswain and his mates to summon the failors to their duty, and

direct them in the different employments of the ship.

As the call can be founded to various ftrains, each of them is appropriated to some particular exercise; such as hoisting, heaving, lowering, veering away, belaying, letting-go a tackle, &c. The act of winding this instrument is called *piping*, which is as attentively observed by failors, as the beat of the drum to march, retreat, rally, charge, &c. is obeyed by foldiers.

CALM, (calme, Fr.) the state of rest which appears in the air and sea

when there is no wind stirring.

That tract of the Atlantic ocean, situated between the tropic of Cancer and the latitude of 29° north; or the space that lies between the trade and the variable winds, is frequently subject to calms of very long duration: and hence it has acquired, amongst seamen, the name of the Calm Latitudes.

A long calm is often more fatal to a ship than the severest tempest, because if the ship is tight and in good condition, she may sustain the latter without much injury; whereas in a long calm, the provision and water may be entirely consumed, without any opportunity of obtaining a fresh

fupply.

fupply. The furface of the sea in a continued calm is smooth and bright as a looking-glass.

Dead-CALM, (calme tout plat, Fr.) a flat calm.

CAMBERED-DECK, the deck or flooring of a ship is said to be cambered, or to lie cambering, when it is higher in the middle of the ship's length, and droops towards the stem and stern, or the two ends. Also when it lies irregular; a circumstance which renders the ship very unsit for war. See the article BROKEN-BACKED.

CAN-BUOY. See Buoy.

CAN-HOOKS, an inftrument used to sling a cask by the ends of the staves: it is formed by fixing a broad and flat hook at each end of a short rope, and the tackle, by which the cask so slung may be hostled or lowered, is hooked to the middle of the rope. See plate 11. sig. 8. The can-hooks, commonly used ashore by brewers, &c. are all iron, the middle part being sitted with a chain in the place of a rope.

CANNON, a well known piece of artillery, mounted in battery on the

decks of a fhip, and used in all naval engagements.

This engine has already been fo accurately described by a variety of authors, that it may feem unnecessary to give a particular description of it here. As it forms, however, so important an article in all the military operations of the marine, it cannot, consistently with our plan, be omitted in this place.

Cannon then may be defined a long, conical fire-arm of brafs or iron, concave within, and finaller at the muzzle, or face, than at the opposite

end.

The principal parts of a sea-cannon, as represented in plate VII. sig. 3. are, 1st. The breech, A C, and it's button, or cascabel, A h, called by seamen the pomiglion. The breech is generally understood to be the folid metal from the bottom of the concave cylinder to the cascabel, which is the extremity of the cannon opposite to it's muzzle.

2d. The trunnions, T, which project on each fide like arms, and ferve to support the cannon near the middle of it's length: on these it may be poised, and held almost in *equilibrio*. As the metal is thicker at the breech than towards the mouth, the trunnions are placed nearer to that end than

the other.

3d. The bore, or caliber, which is comprehended between the dotted lines, and particularly expressed in the longitudinal section of a thirty-two-pounder, sig. 15. This represents the interior or concave cylinder, wherein the powder and shot are lodged with which the cannon is charged: the entrance of the bore is called the mouth.

Names of the other parts, including the above plate VII. fig. 3.

A B, the length of the cannon.

A E, the first reinforce.

F. F, the fecond reinforce.

F.B., the chace.

HB, the muzzle.

A o, the calcabel, or pomiglion.

A.C., the breech.

CD, the vent-field.

C A N

F I, the chace-girdle.
r s, the base-ring and ogee.
t, the vent-astragal and fillets.
p q, the first reinforce-ring and ogee.
v w, the second reinforce-ring and

ogec.

x, the chace-astragal and fillets.
z, the muzzle-astragal and fillets.
n, the muzzle-mouldings.
m, the swelling of the muzzle.
A i, the breech-mouldings.

The use of these machines is to discharge upon the enemy globes or balls of iron, called shot, which are therefore of various sizes, in proportion to the caliber of the cannon. The diameter of the ball is always somewhat less than the bore of the piece, that it may be discharged with the greater case, and not damage the piece by rubbing it too forcibly in it's passage; and the difference between these diameters is called the windage of the cannon.

The length of any cannon is always reckoned from the hind part of the base ring, or beginning of the cascabel, to the extremity of the muzzle. The second reinforce begins at the same circle where the first terminates;

and the chace at the same circle where the second reinforce ends.

The first reinforce therefore includes the base ring; the ogee nearest thereto; the vent-field; the vent-astragal, and first reinforce-ring. The second reinforce contains the ogee next to the first reinforce-ring and the second reinforce-ring; the chace-girdle and astragal; and the muzzle and astragal. The trunnions are always placed on the second reinforce, so as that the breech-part of the cannon may weigh something more than the muzzle-part, to prevent the piece from starting up behind when it is fired.

A variety of experiments, made with great care and accuracy, prove that powder when on fire possesses at least 4000 * times more space than when in grains. Therefore if we suppose that the quantity of powder with which a cannon is charged possesses one-fourth of a cubical foot in grains, it will, when on fire, occupy the space of about 1000 cubical feet. The same experiments evince also that the powder, when instance, is dilated equally round it's center. One grain of powder fired in the center of different concentric circles, round which grains of powder are placed, shall therefore set fire to all those grains at once.

From this principle it necessarily follows, that powder, when fired in a cannon, makes at the same instant an equal effort on every part of the inside of the piece, in order to expand itself about it's center every way. But as the resistance from the sides of the piece turns the action of the powder, so as to follow the direction of the bore of the cannon, when it presses upon the ball, so as to force it outwards, it presses also on the breech of the cannon; and this gives the piece a motion backwards, that is called it's recoil, which, as we have already observed, is restrained by the breeching and the convexity of the decks. The recoil in some degree

diminishes

Mr. Bigot de Morogues says from 4000 to 4500, and Mr. Hauksbee 5000.

diminishes the action of the powder upon the shot. But this cannot be avoided; for, if the carriages were fixed so as not to give way to this motion, the action of the powder, or the effort that causes the recoil, would tear them to pieces in a very short time.

All pieces of artillery were formerly distinguished into the names of fakers, culverins, cannon, and demi-cannon; but at present their names are derived from the weight of the ball which they discharge: thus a piece that discharges a ball of twenty-four pounds, is called a twenty-four-pounder; and one that carries a shot of thirty-two-pounds, a thirty-two-

pounder; and so of the rest.

The metal of cannon is not equally thick in all parts, but is in some measure proportioned to the force of the powder which it is to resist. At the breech, where the effort is strongest, the thickness of the metal is equal to the diameter of the corresponding shot. At the first reinforce, where this begins to slacken, the thickness is somewhat less than at the breech: at the second, where the force is still further diminished, the thickness is more reduced than at the first: and, by the same rule, the chace has less thickness than the second reinforce. The thickness of the chace gradually diminishes from the trunnions to the mouth of the piece; so that if a cannon was without cascabel, trunnion, and mouldings, it would exactly resemble the frustum of a cone, or a cone deprived of the small end.

In a veffel of war, cannon are placed on a fort of wheeled fledge, called the *carriage*, of which fig. 16. plate VII. is the plan, and fig. 17. the elevation. This carriage is composed of two large pieces of plank, called fides or cheeks, connected together by means of cross-pieces, which are either bolts, axle-trees, or transoms. The two axle-trees are fixed across under the fore and hinder parts of the carriage, being supported at their extremities by folid wooden wheels called trucks. The transom is placed directly over the fore axle-tree, and exactly in the middle of the heighth of the cheeks or fide-pieces. The heighth of the transom is equal to two diameters of the shot, and the breadth to one diameter.

Explanation of the iron-work, and different parts of a sca-carriage, as exhibited in the plan and elevation of a thirty-two-pounder, plate VII. fig. 16. and 17.

a. The cap-squares, commonly called clamps in the sea-service.

b. Eye-bolts, by which one end of the clamp is fixed to the carriage.

c. Joint-bolts, upon which the other end of the clamp is fixed over the trunnions; after which it is fore-locked, to prevent the cannon from ftarting out of it's carriage when fired.

b g. The cheeks or fides of the carriage.

d. The transom-bolt.

e. The bed-bolt, upon which the bed refts to support the brecch of the cannon. The bed is expressed by sig 4.

f. Hind ax'e-tree bolts.

g. Breeching-bolts, with rings, through which the breechings pass.

h. Loops, or eye-bolts, to which the gun-tackles are hooked.

i. The fore axle-tree, with it's trucks, k. l. The hind axle-tree, with it's trucks, k.

The wheels are firmly retained upon their axle-trees by means of iron bolts passing through the latter without the wheels: these bolts are called linch-pins.

The breadth of the wheels is always equal to that of the cheeks; but the heighth of the cheeks and diameter of the trucks must conform to the heighth of the gun-ports above the deck. The carriages of the lower tiers should therefore be so formed, that when the breech of the cannon lies upon the hind axle-tree, the muzzle of the piece should touch above the port, as expressed in sig. 19. which represents a cannon secured by it's tackles and breechings, to prevent it from straining the ship as she rolls in

a stormy sea.

Cannon are charged by putting down into the bottom first a quantity of powder, one-third or one-half the weight of the ball. This is done with an instrument, sig. 7. termed a ladle, which is a kind of cylindrical spoon, generally made of copper, and fixed to the end of a staff, called it's handle. Upon the powder is put in a wad of rope-yarn, formed like a ball, which is pressed down upon the powder with the instrument expressed by sig. 10. called a rammer. Upon this wad is put the ball or shot; and to secure it in it's place another wad is firmly pressed down upon it, which operation is called ramming-kome the wad and shot. The touch-hole of the piece is then silled with powder, from the upper-part of which a little train is laid that communicates with it. The use of this train is to prevent the explosion of the powder from operating directly upon the instrument employed to fire the piece, which in that case might be forced out of the hand of the gunner.

In the modern pieces, a little gutter or channel is framed on the upperpart of the breech, to prevent the train from being differfed by the wind.

This channel reaches from the the touch-hole to the base-ring.

The cannon being pointed to it's object, or the place which it is intended to strike, the train is fired, and the stame immediately conveyed to the powder in the touch-hole, by which it is further communicated to that in the piece. The powder being kindled immediately expands so as to occupy a much greater space than when in grains, and thus dilated it makes an effort on every side to force itself out. The ball making less resistance than the sides of the piece, upon which the powder presses at the same time, is driven out by it's whole effort, and acquires that violent motion which is well known to the world.

In plate VII, all the instruments necessary for charging cannon are exhibited. Besides these already described, there is the spunge, sig. 10. which is used to clean the piece after siring, and to extinguish any sparks that may remain behind. In the land-service, the handle of the spunge

6

is nothing else than a long wooden staff; but in ships of war this handle, that usually contains the rammer at it's other end, is a piece of rope well stiffened by spun-yarn, which is for this purpose sirmly wound about it. By this convenience the rammer becomes slexible, so that the piece is charged within the ship, as the person who loads it may bend and accommodate the length of the rammer to the distance between the muzzle and the ship's side; being at the same time sheltered from the enemy's musquetry, to which he would be exposed when using a wooden rammer without the ship. To spunge a piece therefore is to introduce this instrument into the bore, and thrusting it home to the furthest end thereof, to clean the whole cavity. The sigures 8 and 9 represent spunges of a different kind; one of which is formed of sheep-skin, and the other of the strongest bristles of a hog. See the article Exercise.

The worm, of which there are also different kinds, fig. 6. and 9. is used

to draw the charge when necessary.

The bit, or priming-iron, is a kind of large needle, whose lower end is formed into a gimblet, serving to clear the inside of the touch-hole, and render it sit to receive the prime.

The lint-stock is a kind of staff about three feet long, to the end of

which a match is occasionally fastened to fire the piece.

The fluctuating motion of the sea renders it necessary to secure and confine the artillery in vessels of war, by several ropes and pullies, which are called the *gun-tackles* and *breechings*, without which they could never be managed in a naval engagement. The breeching has been already explained, as employed to restrain the recoil. The tackles, sig. 18. are hooked to ring-bolts in the sides of the carriage, and to other ring-bolts in the side of the ship, near the edges of the gun-ports, and are used to draw the piece out into it's place after it is loaded. Besides these, there is another tackle hooked to the rear or *train* of the carriage, to prevent the cannon from rolling into it's place till it is charged: this is called the train-tackle, and is exhibited in sig. 17.

In ships of war, the cannon of the lower-decks are usually drawn into the ship during the course of an expedition at sea, unless when they are used in battle. They are secured by lowering the breech so as that the muzzle shall bear against the upper-edge of the port, after which the two parts of the breeching are firmly braced together by a rope which crosses them between the front of the carriage and the port; which operation is called *frapping* the breeching. The tackles are then securely fastened about it with several turns of the rope extended from the tackle and breeching,

over the chace of the cannon, as represented in fig. 19.

The fervice of the artillery, or the method of employing it in a naval action, is explained in the articles Engagement and Exercise. The manner of pointing, or directing them to different objects; the effects of different quantities of powder upon the cannon ball; and the different lines described by it's slight, are also treated at large in the article RANGE.

K We

We shall here subjoin a table of the length and weight of different cannon, for the information of those who may be entirely unacquainted therewith; and particularly of our sea-gunners.

Length and weight of brass cannon according to the mensuration in

Pounders.	I Le	ingth.	Weight.			
	Feet.	Inches.	reolb.	Quarters.	lb.	
42	9	6	61	2	10	
32	9	5	55	2	7	
2.4	9	5	5 I	1	12	
1 S	9	0	48	I	0	
12	9	0	29	0	O	
9	8	5				
6	8	0	19	0	0	
3	6	5	11	0	0	

Length and weight of iron guns used in the sea-service, according to the mensuration in 1753.

Pounders.	Length.		Weight.				
	Feet.	Inches.	100lb.	Quarters.	Ъ.		
42	10	О	55	I	12		
32	9	6	53	3	23		
24	9	5	48	0	O		
18	9	0	41	1	8		
12	9	0	32	3	3		
9	8	5	23	2	2		
6	7	0	17	I	1.4		
4	6	0	12	2	13		
3	4	6	7	I	7		

For an account of the particular number of men appointed to manage the different degrees of cannon, and the arrangement or distribution of the cannon according to the several classes of ships, see QUARTERS and RATE.

The following judicious remarks for increasing the strength of the British navy, by changing the cannon used in ships of war into others ef equal weight but of greater bore, have been selected from the proposal of the late ingenious Mr. Robins.

The advantage of large cannon over those of a smaller bore is so generally acknowledged, that a particular discussion of it might perhaps be

fpared. * * *

"The most important advantage of heavy bullets is this, that with the same velocity they break holes out in all folid bodies in a greater proportion than their weight; that is, for instance, a twenty-four pound shot will, with the same velocity, break out a hole in any wall, rampart, or folid beam, in which it lodges, above eight times larger than will be made by a three pound shot; for it's diameter being double, it will make a superficial fracture above four times as great as the three-pounder, (more of a smaller hole being closed up by the springing of the solid body than of a great one) and it will penetrate to more than twice the depth; by this means the firmest walls of masonry are easily cut through their whole substance by heavy shot, which could never be affected by those of a smaller caliber; and in ships the strongest beams and masts are hereby fractured, which a very great number of small bullets would scarcely injure.

"To this last advantage of large cannon, which is indeed a capital one, there must be that of carrying the weight of their bullet in grape or lead shot, and thereby annoying the enemy more effectually than could be done

by ten times the number of small pieces.

"These are the principal advantages of large cannon, and hence it is no wonder that those entrusted with the care of the British navy have always endeavoured to arm all ships with the largest cannon they could with safety bear; and indeed, within these last hundred years, great improvements have been made on this head, by reducing the weight of many of the species of cannon, and thereby enabling the same ships to carry guns of a larger bore: and, very lately, the six-pounders in some of the smaller ships have been changed for nine-pounders of a larger fabric than usual, which hath been justly esteemed a very great addition to the strength of those ships.

"The importance then of allotting to all ships the largest cannon they can with safety bear being granted, it remains to shew on what soundation a change is proposed to be made in the sabric of all pieces from the present eighteen pounders downwards, so that they may be changed for others of the same, or less weight, but of a larger bore. This proposition turns on the following considerations.—The species of cannon proper for each ship is limited by the weight of the pieces; and when the charge and effort of the bullet are assigned, this weight in each species is, or ought to be, de-

termined by the following circumstances;

That they shall not be in danger of bursting; That they shall not recoil too boisterously; And that they shall not heat too much in frequent firing.

"All this is to be done by a proper quantity of metal properly disposed; and when the pieces are secured from these accidents, all additional weight

of metal is not only useless but prejudicial.

"Now what dimensions and weight of metal are more than sufficient for these purposes, we may learn from the present practice of the navy, in the sabric of the thirty-two pounders, the heaviest guns in common use; these are made to weigh (if the author's information be right) from sifty-two to sifty-three hundred weight; that is somewhat less than an hundred and two-thirds for each pound of bullet.

" From

"From this then the author concludes, that any finaller piece, made upon the model of thefe thirty-two pounders, and having their weight proportioned in the same manner to the weight of their bullet, will tully answer all the purposes recited above, and will be of unexceptionable service.

"And he founds his opinions on these two principles: first, that the strength of iron, or of any other metal, is in proportion to it's substance; so that, for instance, where it has one-half the substance, it has one-half the strength; and this supposition, he presumes, will be scarcely contested. Secondly, that the force of different quantities of powder fired in spaces which they respectively fill, is not exactly in the proportion of those quantities; but the lesser quantity has in proportion the least force: that is, for instance, the force of one pound of powder, in like circumstances, is less than one-half the force of two pounds. And this principle the author has deduced from many repeated and diversified trials of his own; and he believes it will be found agreeable to all the observations which have been made, or shall be made, on this subject.

"From these two considerations, he hopes, it will be granted him, that, if two pieces, a large one and a small one, are made with all their dimensions in proportion to the diameter of their respective bullets, and consequently their weights in the same proportion with the weights of their bullets, then the larger piece, with the same proportion of powder, will be

more strained, will heat more, and recoil more than the smaller.

"Hence then, as we are affured, that the prefent thirty-two pounders are of a fufficient strength and weight for all marine purposes, we have the greatest reason to suppose, that, if all the pieces of an inferior caliber were formed upon the same model, measuring by the diameter of the bullet, these smaller pieces would not be desective, either in strength or weight, but would be to the full as serviceable on ship-board, as the present pieces, which are so much overloaded with metal.

"The author's scheme then, for augmenting the force of the present seabatteries, is no more than this plain principle, that all ship-guns should be cast upon the model of the thirty-two pounders, measuring by the diameter of the respective bullet; so that for each pound of bullet, there should be allowed one hundred and two-thirds of metal only.

"The advantages of this scheme will appear, by the following comparison of the weight of the present pieces with their weight proposed by

this new fabric.

Picces.		Weight now in hundreds.						Ditto by new fabric.		
24				48 to 46	_		-	40		
18			_	41 to 39	********	-		30		
12	_	_		34 to 31		_	_	20		
9			_	29 to 26	-	-	_	15		
6				24 to 18				10		

"Hence then it appears, that the twenty-four pounders will be cased of fix or eight hundred of useless metal; and instead of an inferior caliber now used, much larger ones of the same weight may be borne, especially when it is remembered, that this computation exceeds even the present proportion of the thirty-two pounders; so that from the above projected eighteen-pounders, for instance, two or three hundred weight may be safely taken.

The changes then proposed by the author are these:

		Hundreds.							
	6	of	24 and 18	_	new		12	of	20
For $\begin{cases} 1 \\ 1 \\ 1 \end{cases}$	9		29 and 26				18	of	28
	12		34 and 31				18	of	28
	[18	_	41 and 39	_			2.4	of	40

"The nine-pounders lately cast, being, as the author is informed, still lighter than what is here represented, they may perhaps be only transformed into twelve-pounders; but this will be a very great addition of strength, and the twelve-pounders thus borne will be considerably lighter than the smallest nine-pounders now in use. The weight of the present three-pounders are not remembered exactly by the author; but he doubts not, but they are heavier than the proposed fix-pounders, and may therefore be changed for them.

"That many objections will be made to the prefent proposal is not to be questioned; but, as they will equally hold against the use of the present thirty-two pounders, which are known to be guns of unexceptionable ser-

vice, that alone, it is conceived, will be an answer.

" If it be supposed (as ancient practice is always favourably heard) that the excesses in the proportionate weight of the small pieces must have been originally founded on fome approved principle, or otherwise they could not have been brought into use; it may be answered, that a hundred years fince there were four-pounders made use of, which were heavier than fome of the present nine-pounders, and had the same prefcription to plead in their behalf. — Perhaps the origin of this excels in the smaller pieces may be accounted for by supposing, that when guns are used in batteries on shore, their length cannot be in proportion to the diameter of their bore; because the parapet being of a considerable thickness, a short piece would, by it's blast, ruin the embrasures; and the finaller pieces, being for this reason made nearly of the same length with the larger, did hence receive their additional weight of metal. But this reason holds not at sea, where there is no other exception to the shortness of a piece, but the loss of force, which, in the instances here proposed, is altogether inconfiderable; for the old twelve-pounders, for example, being in length from nine feet to nine feet and a half, the new ones here proposed will be from seven feet to seven and a half long. The difference in the force of the bullet, fired from these different pieces, is but little; and it will hereafter appear, that in the present subject much greater differences than these are of no consequence.

" If it should be faid, that the new fabric here proposed must have the prefent allowance of powder (which in the smaller pieces is half the weight of the ball) diminished, and that it must be reduced to the rate of the thirty-two pounders, which is only feven-fixteenths of the weight of the ball; it is answered, that if the powder, in all ship-cannon whatever, was ftill further reduced to one-third of the weight of the ball, or even lefs, it would be a confiderable advantage, not only by the faving of ammunition, but by keeping the guns cooler and more quiet, and at the fame time more effectually injuring the flips of the enemy *; for with the present allowance of powder the guns are heated, and their tackles and furniture strained, and this only to render the bullet less efficacious than it would prove if impelled by a smaller charge. Indeed in battering of walls, which are not to be penetrated by a fingle shot from any piece whatever, the velocity of the bullet, how much toever augmented, still produces a proportionate effect, by augmenting the depth to which it penetrates: but the fides of the strongest ships, and the greater part of her timbers, are of a limited thickness, insufficient to stop the generality of cannon bullets, fired at a reasonable distance, even with a less charge than is here proposed. And it is a matter of experiment, that a bullet, which can but just pass through a piece of timber, and loses almost all it's motion thereby, has a much better chance of rending and fracturing it, than if it passed through it with a much greater velocity.

"That a much better judgment may be made of the reasonableness of this speculation, the author thinks proper to add (and he believes suture experience will not contradict him) that a twelve-pounder, as here proposed, which is one of the smallest pieces at present under consideration, when charged with one-third of the weight of the bullet in powder, will penetrate a beam of the best seasoned toughest oak, to more than twenty inches depth; and if, instead of one folid beam, there are a

[&]quot;The change proposed here, of reducing the quantity of powder in all ship guns to one-third of the weight of the bullet, has for some time past been practised by the French in a much severer service, where the encreasing the velocity of the bullet could not at any time diminish it's effect; the service I mean is battering in breach. For I learn, that of late years all their breaches, in the disserent sieges they have undertaken, have been made with this very charge, that is, their twenty-four-pounders have been loaded with eight pounds of powder, and they have sound, that though the penetration of the bullet is less with this charge than with a larger one, yet the other conveniencies attending this smaller charge, are more than sufficient to balance that particular.

[&]quot;And here I must observe, that there have not been wanting persons of considerable name, who have afferted that the velocity of a twenty-sour pound bullet was really greater with eight pounds of powder than with any larger quantity, founding their opinion on the ridiculous persuasion, that whatever quantity was put in, no more than eight pounds of it took sire; but this supposition is destroyed by their own experiments, and their own reasonings; and later experiments, made with greater attention, put it beyond all doubt, that to the larger charge (at least as far as twenty pounds of powder) there corresponds a greater velocity.

number of small ones, or of planks laid together; then allowing for rending and tearing, frequent in such cases, he doubts not, but it will often go through near double that thickness, and this any where within a hundred yards distance: that is, any where within that distance, which the most experienced officers have recommended for naval engagements. In the same distance, a bullet from the twelve-pounders now in use, charged with half the weight of powder, will penetrate about one-third part deeper: but if the efforts of each piece are compared together at sive hundred yards distance, the differences of their forces will not be considerable. If this be so, it will not be afferted, I imagine, that the twelve-pounder here proposed is less useful, or less efficacious, for all naval purposes, than the

weightier twelve-pounder hitherto made use of.

"The author has in this propofal fixed on the thirty-two pounders, as the standard for the rest; because experience has long authorised them. But from the trials he has made, he is well fatisfied, a much greater reduction of weight, than is here proposed, might safely take place; and that one-fourth, or even one-fifth of the weight of the bullet in powder, if properly disposed, is abundantly sufficient for every species of ship-guns*. However, the author is far from desiring, that his speculations should be relied on in an affair of this nature, where he pretends not to have tried the very matter he proposes, but founds his opinion on certain general principles and collateral experiments, which he conceives, he may apply to the prefent case without error. would himself recommend an experimental examination of this propofal, as the only one to which credit ought to be given. What he intends by the prefent paper, is to reprefent it as a matter worthy of confideration, and really fuch as it appeared to him: if those, to whose cenfure he fubmits it, are of the fame opinion, there is an obvious method of determining how far his allegations are conclusive; and that is by directing one of these pieces to be cast, a twelve-pounder for instance, and letting it be proved with the fame proportion of powder allotted for the proof of the thirty-two pounders: then if this piece be fired a number of times fuccessively on a carriage, and it's recoil and degree of heat be attended to, and if the penetration of it's bullet into a thick butt of oakbeams or plank be likewife examined, a judgment may thence be formed, of what may be expected from the piece in real fervice; and the refult of these trials will be the most incontestable consutation or confirmation or this propofal."

CANNONADE, as a term of the marine, may be defined the application of artillery to the purposes of naval war, or the direction of it's efforts against some distant object intended to be seized or destroyed, as a ship,

battery, or fortreis.

^{*} It is necessary to observe in this place, that Mr. Muller, whose opinion herein has been so stranged by various experiments, has, with I trie viriation, adopted the sentiments of the above proposal, and strongly recommended them as a scheme of public utility.

Cannonading is therefore used in a vessel of war to take, sink, or burn the ships of an enemy, or to drive them from their defences ashore, and to batter and ruin their fortifications.

Since a large ship of war may be considered as a combination of floating butteries, it is evident that the efforts of her artillery must in general be g eatly superior to those of a fortress on the sea-coast: I say in general, becaute on some particular occasions her situation may be extremely dangerous, and her cannonading ineffectual. Her superiority consists in several circumftances, as, the power of bringing her different batteries to converge to one point; of shifting the line of her attacl. so as to do the greatest possible execution against the enemy; or to lie where she will be the least exposed to his shot; and chiefly because, by employing a much greater number of cannon against a fort than it can possibly return, the impression of her artillery against stone-walls soon becomes decisive and irrefiftible. Befides these advantages in the attack, she is also greatly superior in point of defence: because the cannon shot, passing with rapidity through her fides, feldom do any execution out of the line of their flight, or occasion much mischief by their splinters: whereas they very soon shatter and destroy the faces of a parapet, and produce incredible havoc amongst the men, by the fragments of the stones, &c. A ship may also retreat when the finds it too dangerous to remain longer expoted to the enemy's fire, or when her own fire cannot produce the defired effect. Finally, the fluctuating fituation of a ship, and of the element on which she rests, renders the efforts of shells very uncertain, and altogether destroys the effect of the ricochet, or rolling and bounding shot, whose execution is so pernicious and destructive in a fortress or land-engagement; both of which, however, a ship may apply with great success. See RANGE.

The chief inconveniency to which a ship is exposed, on the contrary, is, that the low-laid cannon in a fort near the brink of the sea, may strike her repeatedly, on or under the surface of the water, so as to sink her

before her cannonade can have any confiderable efficacy.

CANOE, a fort of Indian boat or veffel, formed of the trunk of a tree hollowed, and fometimes of feveral pieces of the bark fastened to-

gether.

Canoes are of various fizes, according to the uses for which they may be designed, or the countries wherein they are formed. The largest are made of the cotton tree, some of which will carry between twenty and thirty hogsheads of sugar or molasses. Some are made to carry fail, and for this purpose are steeped in water till they become pliant, after which their sides are extended, and strong beams placed between them, on which a deck is afterwards laid that serves to support their sides. The other forts very rarely carry fail, unless when going before the wind: their fails are made of a fort of silk grass or rushes. They are commonly rowed with paddles, which are pieces of light wood some what resembling a corn-shovel; and instead of rowing with it horizontally, like an oar, they manage it perpendicularly. The small canoes

are very narrow, having only room for one person in breadth, and seven or eight lengthways. The rowers, who are generally negroes or American savages, are very expert in managing their paddles uniformly, and in balancing the canoes properly with their bodies, which would be difficult for a stranger to do, how well accustomed soever to the conducting of European boats, because the canoes are extremely light, and liable to be overturned.

The American Indians, when they are under the necessity of landing to avoid a water-fall, or of croffing the land from one river to another, carry their canoes on their heads; till they arrive at a place where they can lanch them again.

The following curious account of the canoes of the Efquimaux Indians, in Labrador, has been lately transmitted to the author, which he appre-

hends will not be displeasing to his readers.

The Efquimaux canoe has a light wooden frame, and the shell, instead of plank, is made with feal-fkins fewed together, which are not only extended round the bottom and fides, but likewife over the top; forming a complete deck, and having only one opening, conveniently framed and fituated to admit the Indian into his feat. A flat hoop is fitted to this hole, rifing about four inches, to which the furrounding fkin is fewed. The Indian's feal-tkin jacket, being of a proper length, he can occasionally bind the skirt of it round the outfide of this hoop; by which means he keeps the canoe free from water, and is enabled to purfue his game far from land or in flormy feas. His paddle is about ten feet long, light, and flat at each end, with which he both rows and fleers with great velocity and exactness. Mr. Crantz, in his Hiftory of Greenland, informs us, that the young men in their exercise are taught to overset their canoes, and when the bottom is upward, to recover, by the dexterous management of their paddle, their former upright position, the men rising again either on the fide by which they went down, or on the contrary, as they pleafe. The conftruction of this extraordinary little vessel, so admirably well adapted to the purposes of it's owner, does the greatest credit to the ingenuity of this lavage people. Though natives of the extensive country of Labrador, they inhabit only the fea-coafts, particularly the islands, the interior parts being no less barren, and possessed by other wandering tribes, their perpetual enemies and fuperiors at land; fo that they are reduced to almost an entire dependence upon the fea for the common necessaries of life. Seals-flesh and oil are amongst the chief articles of their food; and with the skins they make tents, canoes, and apparel. Those islands on which the sea-fowl breed, they visit for their eggs and young; and kill birds in the water with their darts. We are furprifed, that provided thus, they should do so much execution amongst these creatures; but when we behold a party of favages, each in his canoe, with only his harpoon and his lance, purfue, attack, and kill the largest whale, how justly are we filled with admiration. The whales slesh and

oil they eat; and the tough substance of the gills, commonly called whale-bone, they apply very ingeniously to a great variety of uses; trafficking with the overplus for such European goods as they want. In their language, the canoe is called kaick, or man's-boat, to distinguish it from umiak, the woman's-boat. The latter is a large boat, managed by the women for transporting their families and possessions, when they shift their encampment from place to place, as most convenient for the particular hunting of the season. A kind of wolf-dog, natural to that country, is the only animal they breed for food. The same canoes, language, customs, and way of life, being common to the Greenlanders with the Esquimaux, it is evident they have been originally one people.

There is a Greenland canoe in the Repolitory of the Royal Society, covered with scal-skins, and exactly conformable to the above descrip-

tion.

CANTING, as a fea-phrase, denotes the act of turning any thing about.

CANT-TIMBERS, in ship-building, those timbers which are situated at the two ends of a ship. They derive their name from being canted, or raised obliquely from the keel; in contradistinction to those whose planes are perpendicular to it. The upper-ends of those on the bow, or fore-part of the ship, are inclined to the stem; as those in the after, or hind-part, incline to the stern-post above. See the articles Timber and Naval Architecture.

The principal of these last is the fashion-piece, which forms the out-

line of the counter, terminating it on the fides.

CAP, (chouquet, Fr.) a strong, thick block of wood, used to confine two masts together, when the one is erected at the head of the other, in order to lengthen it. It is for this purpose furnished with two holes perpendicular to it's length and breadth, and parallel to it's thickness; one of these is square, and the other round; the former being solidly fixed upon the upper-end of the lower-mast, whilst the latter receives the mast employed to lengthen it, and secures it in this position.

The principal caps of a ship are those of the lower-masts, which are fitted with a strong eye-bolt on each side, wherein to hook the block by which the top-mast is drawn up through the cap; the process of which is

explained in the article Mast.

The breadth of all caps is equal to twice the diameter of the top-mast, and the length to twice the breadth. The thickness of the main and forecaps is half the diameter of their breadths; the mizen-cap three-sevenths, and the top-mast-caps two-sists of their respective breadths.

In the same manner as the top-mast slides up through the cap of the lower-mast, the top-gallant-mast slides up through the cap of the top-mast.

The cap is represented by fig. 9. plate II.

CAPE, a promontory, or head-land, which projects into the fea further

than the rest of the coast.

CAPPANUS, a name given by fome authors to the worm which adheres to, and gnaws the bottom of a fhip.

The.



The cappanus is extremely pernicious to ships, particularly in the East and West Indies: to prevent this, several ships have lately been sheathed with copper: the first trial of which was made on his Majesty's frigate Alarm.

CAP-SQUARE. See the article Cannon.

CAPSTERN, or Capstan, (cabefian, Fr.) a strong massy column of timber, formed like a truncated cone, and having it's upper extremity pierced with a number of holes to receive the bars or levers. It is let down perpendicularly through the decks of a ship, and is fixed in such manner, that the men, by turning it horizontally with their bars, may perform any work which requires an extraordinary effort.

A capstern is composed of several parts, (see plate II. fig. 11.) where A

is the barrel, b the whelps, c the drum-head, and d the fpindle.

The whelps rife out from the main body of the capftern like buttreffes, to enlarge the fweep; so that a greater portion of the cable, or whatever rope encircles the barrel, may be wound about it at one turn, without adding much to the weight of the capftern. The whelps reach downwards from the lower part of the drum-head to the deck.

Plate II. fig. 11 and 12. The drum-head is a broad cylindrical piece of wood, refembling a mill-frone, and fixed immediately above the barrel and whelps. On the outfide of this piece are cut a number of fquare holes pa-

rallel to the deck, to receive the bars.

The pivot, or spindle, d, which is shod with iron, is the axis or foot upon which the capstern rests, and turns round in the saucer, which is a fort of iron socket let into a wooden stock or standard, called the step, resting upon, and bolted to the beams.

Besides the different parts of the capstern above explained, it is surnished with several appurtenances, as the bars, the pins, the pawls, the swifter, and

the faucer, already described.

The bars are long pieces of wood, or arms, thrust into a number of square holes in the drum-head all round, in which they are as the radii of a circle, or the spokes to the nave of a wheel. They are used to heave the capstern round, which is done by the men setting their breasts against them and walking about, like the machinery of a horse-mill, till the operation is sinished.

The pins, e, are little bolts of iron thrust perpendicularly through the holes of the drum-head, and through a correspondent hole in the end of the bar, made to receive the pins when the bars are fixed. They are used to confine the bars, and prevent them from working out as the men heave, or when the ship labours. Every pin is fastened to the drum-head with a small iron chain; and, that the bars may exactly fit their respective holes, they are all numbered.

The pawls, f, fig. 10. are fituated on each fide of the capstern, being two short bars of iron, bolted at one end through the deck to the beams close to the lower part of the whelps; the other end, which occasionally turns found on the deck, being placed in the intervals of the whelps, as the capitern turns, Trevents it from recoiling or turning back by any

fudden jerk of the cable as the ship rifes on the fea, which might greatly endanger the men who heave. There are also hanging pawls g, g, fig. 12. used for the same purposes, reaching from the deck above to the drum-head immediately beneath it

The fwifter is a rope passed horizontally through holes in the outer ends of the bars, and drawn very tight: the intent of this is to keep the men steady as they walk round, when the ship rolls, and to give room for a

greater number to affift by pulling upon the fwifter itself.

The most frequent use of the capstern is to heave in the cable, and thereby remove the thip, or draw up the anchor. It is also used to wind up any weighty body, as the masts, artillery, &c. In merchant-ships it is likewise frequently employed to discharge or take in the cargo, particularly when confifting of weighty materials that require a great exertion of mechanical powers to be removed.

There are commonly two capsterns in a ship of war, the mein and the gear capftern; the former of which has two drum-heads, and may be called a double one. This is represented by fig. 12. of plate II. the latter is ex-

hibited in fig. 11.

Formerly the bars of the capstern went intirely through the head of it, and confequently were more than twice the length of the prefent ones; the holes were therefore formed at different heighths, as represented in fig. 10. plate II. But this machine had feveral inconveniences, fuch as the persons who heaved at the higher bars incommoding those at the lower ones; the bars being lifted or lowered by the perfons who heaved at their opposite ends; fome of the bars being too high, and others too low, &c. It has therefore been long intirely difused in the navy. Some of these sort of capfterns, however, are still retained in merchant-ships, and are usually denominated crabs. The fituation of the bars in a crab, as ready for heaving, is represented in fig. 13. plate II.

To rig the CAPSTERN, (garnir, Fr.) is to fix the bars in their respective

holes, and thrust in the pins in order to confine them.

Surge the Capstern, (choquer, Fr.) is the order to flacken the rope heaved round upon it, of which there are generally two turns and a half about the barrel at once, and fometimes three turns.

To heave the Capstern, (virer au cabestan, Fr.) is to go round with it heaving on the bars, and drawing in any rope of which the purchase is

To come up the CAPSTERN, is to let go the rope upon which they had been heaving. See the French term Cabestan, and the phrases annexed thereto.

To pawl the Capstern, is to fix the pawls to prevent it from recoiling

during any paufe of heaving.

CAPTAIN of a ship of war, (capitaine du haut bord, Fr.) the officer who commands a ship of the line of battle, or a frigate carrying twenty or more cannon. The charge of a captain in his Majesty's navy is very comprehensive, inatmuch as he is not only answerable for any bad conduct in the military government, navigation, and equipment of the ship he commands; but also for any neglect of duty, or ill management in his inferior officers, whose several charges he is appointed to superintend and re-

gulate.

On his first receiving information of the condition and quality of the ship he is appointed to command, he must attend her constantly, and hasten the necessary preparations to fit her for sea. So strict indeed are the injunctions laid on him by the lord high admiral, or commissioners of the admiralty, that he is forbid to lie out of his ship, from his arrival on hoard, till the day of his dicharge, unless by particular leave from the acmiralty, or his commander in chief.

He is enjoined to shew a laudable example of honour and virtue to the officers and men, and to discountenance all dissolute, immoral, and disorderly practices, and such as are contrary to the rules of discipline and subordination, as well as to correct those who are guilty of such offences, as

are punishable according to the usage of the sea.

He is ordered particularly to furvey all the military stores which are sent on board, and to return whatsoever is deemed unsit for service. His diligence and application are required to procure his complement of men; observing carefully to enter only such as are fit for the necessary duty, that the government may not be put to improper expence. When his ship is fully manned, he is expected to keep the established number of men complete, and superintend the muster himself, if there is no clerk of the check at the port.

When his ship is employed on a cruising station, he is expected to keep the sea the whole length of time previously appointed; but if he is compelled by some unexpected accident to return to port sooner than the limited time, he ought to be very cautious in the choice of a good situation for anchoring, ordering the master, or other careful officers, to sound, and

different the depths of water, and dangers of the coast.

Previous to any possibility of engagement with an enemy, he is to quarter the officers and men to the necessary stations according to their office or abilities, and to exercise them in the management of the artillery, that they may be more expert in the time of battle. See the articles Exercise and Quarters.

His station in an engagement is on the quarter-deck; at which time he is expected to take all opportunities of annoying his enemy, and improving every advantage over him; to exhibit an example of courage and fortitude to his officers and crew; and to place his ship opposite to his adversary in such a position as that every cannon shall do effectual execution. See Engagement.

At the time of his arrival in port after his return from abroad, he is to assemble his officers, and draw up a detail of the observations that have been made during the voyage; of the qualities of the ship, as to her trim, ballast, stowage, and manner of failing, for the information and direction of those who may succeed in command: and this account

is to be figured by himself and officers, and to be returned to the resident

commissioner of the navy at the port where the ship is discharged.

CAREENING, (faire abattre, cariner, Fr.) the operation of heaving the thip down on one fide, by the application of a strong purchase to her masts, which are properly supported for the occasion, to prevent them from breaking with fo great a strain.

Careening is used to heave one of the ship's sides so low in the water, as-that her bottom, being elevated above it's surface on the other side, (See plate I. fig. 5.) may be cleanfed from any filth, which adheres to it,

by Breaming; which fee.

When a ship is laid on a careen, every thing is taken out of her: she is also said to careen when inclining to one side at sea, as pressed with a weight of fail.

CARGO, (chargement, Fr.) the whole lading, or quantity of whatever species of merchandise a ship is freighted with, in order to proceed from

port to port.

CARLINGS, (entremifes, Fr.) short pieces of timber ranging fore and aft, from one of the deek beams to another, into which their ends are fcored: they are used to sustain and fortify the smaller beams of the ship, and are exhibited in the Deck, plate III.

CARPENTER of a ship, (charpentier, Fr.) an officer appointed to examine and keep in order the frame of the ship, together with her masts, yards, boats, and all other wooden machinery, and stores committed to him

by indenture from the furveyor of the dock-yard.

It is his duty in particular to keep the ship tight; for which purpose he ought frequently to review the decks and fides, and to caulk them when it is found necessary. In the time of battle he is to examine up and down, with all possible attention, in the lower apartments of the ship, to stop any holes that may have been made in the fides by fhot, with wooden plugs provided, of feveral fizes, for that purpole.

CARTEL, (certel, Fr.) a ship commissioned in time of war to exchange the prifoners of any two hostile powers; also to carry any particular request or proposal from one to another: for this reason the officer who commands her is particularly ordered to carry no cargo, ammunition, or implements

of war, except a fingle gun for the purpole of firing fignals.

CARTRIDGE, (cartouch, Fr.) a cartridge for a great gun, or other fire-arm.

CARTRIDGE-BOX, (bandouliere, Fr.) for musquetry.

CAST AWAY, the state of a ship which is lost or wrecked on a lee-

shore, bank, or shallow.

CASTING, (abattre, Fr.) in navigation, the motion of falling off, fo as to bring the direction of the wind on either fide of the ship after it had blown for some time right a-head.

This term is particularly applied to a ship when her anchor first loosens from the ground, when she is about to depart from any place where she had anchored; and as the had probably refted at anchor with her head to windward, it is plain the must turn it off, so as to fill the sails before she can advance in her course, which operation is called casting.

Hence

Hence she is said to cast the right way, or the wrong way. See TRIM.

CAT, (chatte, Fr.) a ship employed in the coal trade, formed from the Norwegian model. It is distinguished by a narrow stern, projecting quarters, a deep waist, and by having no ornamental figure on the prow.

These vessels are generally built remarkably strong, and carry from four to six hundred tons; or, in the language of their own mariners, from twenty

to thirty keels of coals.

CAT, (capon, Fr.) is also a fort of strong tackle, or complication of pullies, to hook and draw the anchor perpendicularly up to the cat-head. The

use of this machine is represented in plate II. sig. 14.

CATAMARAN, (catimaron, Fr.) a fort of raft or float, formed by the fastening a number of poles to each other sideways, and laying boards, planks, &c. on the top, so as to convey goods or passengers to some distant place by water when no boat can be procured. This, however, can only be performed when the surface of the water is not much agitated.

CAT-HARPINS, a purchase of ropes employed to brace in the *shrouds* of the lower masts behind their yards, for the double purpose of making the shrouds more tight, and of affording room to draw the yards in more obliquely, to *trim* the sails for a side-wind, when they are said to be close-

hauled.

CAT-HEADS, (beffoirs, Fr.) two strong short beams of timber, which project almost horizontally over the ship's bows, on each side of the bow-sprit, being like two radii which extend from a center taken in the direc-

tion of the bow-sprit.

That part of the cat-head which refts upon the fore-caftle is fecurely bolted to the beams: the other part projects like a crane, as above described, and carries in it's extremity two or three small wheels, or sheaves, of brais, or strong wood, about which a rope called the cat-fall passes, and communicates with the cat-block, which also contains three sheaves. The machine formed by this combination of pullies is called the cat, which serves to pull the anchor up to the cat-head without tearing the ship's side with it's slukes.

The cat-head also serves to suspend the anchor clear of the bow, when it is necessary to let it go: it is supported by a fort of knee, which is gene-

rally ornamented with feulpture.

The cat-block is fitted with a large and strong hook, which catches the ring of the anchor when it is to be drawn up. See a representation of this

article, plate H. fig. 14.

CATS-PAW, (echars, Fr.) a light air of wind perceived at a distance in a calm, by the impression made on the surface of the sea, which it sweeps very lightly, and then decays.

CAULKING. See the article Calking.

CEILING, the infide planks of a flip. See FOOT-WALEING.

CENTER of a FLEET, or SQUADRON, (corps de bataille, Fr.) the middle of the line, which is always the flation of the admiral or commander in chief, and ought to be the firongest proportionably, as it reaches from the van and rear. See Line of Battle.

To CHAFE, (racquer, Fr.) is to rub or fret the furface of a cable, mast, or yard, whilst the ship is agitated by the motion of the sea, or otherwise.

CHAIN-PUMP. See the article Pump.

CHAINS, (cadenes, Fr.) ftrong links or plates of iron, the lower ends of which are bolted through the ship's side to the timbers.

They are placed at short distances from each other on the ship's out-side, as being used to contain the blocks called *dead-cyes*, by which the *shrouds* of the masts are extended. The disposition of the chains, and that of their *channels*, is represented by the letters I, I, in the plane of ELEVATION, plate I. as also by sig. 16. plate II.

CHAIN-SHOT, a particular kind of fhot formed by fastening two cannon-balls together with a short chain, and designed to mangle and ruin a ship's fails and rigging, or to destroy her masts and yards. See Shot.

Top CHAIN, a chain to fling the fail-yards in the time of battle, in order to prevent them from falling down when the ropes, by which they are hung, happen to be shot away, or rendered incapable of service.

CHAIN-WALE. See CHANNEL.

CHANNEL, (manche, Fr.) in hydrography, the deepest part of a river, harbour, or streight, which is most convenient for the track of shipping.

CHANNELS, or Chain-Wales of a ship, (porte-bossoirs, Fr.) broad and thick planks projecting horizontally from the ship's out-side, a-breast of, and somewhat behind, the masts. See plate II. fig. 16.

They are formed to extend the shrouds from each other, and from the axis or middle line of the ship, so as to give a greater security and support to the masts, as well as to prevent the shrouds from damaging the gun-wale, or being hurt by rubbing against it. See also Shroud.

Every mast has it's chain-wales, which are either built above or below the second deck-ports in a ship of the line: they are strongly connected to the side by knees, bolts, and standards, besides being confined thereto by the chains, whose upper ends pass through notches on the outer edge of the chain-wales, so as to unite with the shrouds above.

CHAPELING a *fhip*, (faire chapelle, Fr.) the act of turning her round in a light breeze of wind when the is close-hauled, so as that the will lie the same way she did before. This is commonly occasioned by the negligence of the steersman, or by a sudden change of the wind.

CHARGE of a cannon. See the article Cannon.

CHART, (charta, Lat.) a marine map or draught, upon which are reprefented the coasts, isles, banks, rocks, and dangers of the sea, together with the rhombs of the wind, and the entrance of bays and rivers, whereby to shape and regulate the various courses of a ship in her voyage.

ČHARTER-PARTY, (charte-partie, Fr.) a deed or writing made between merchants and fea-faring men, concerning their merchandise and

maritime affairs.

A charter-party of affreightment fettles the agreement in relation to the freight and cargo of a ship between the merchant and master, or commander of the vessel. It binds the master to deliver the cargo in good condition at the place where his ship is to be discharged, &c.

In those charter-parties, if the dangers of the sea are excepted, it has been adjudged that such exception extends as well to any danger upon sea from ships of war or pirates, as to common hazards by shipwreck, tempests, &c.

CHACE, a veffel purfued by some other, which she apprehends or

knows to be an enemy.

Bow Chace, a cannon fituated in the fore-part of a ship to fire upon any object a-head of her.

Stern Chace, the cannons which are placed in the after-part of a ship's gun-room, pointing a-stern, and intended to strike any ship which chases

her, or other object in her rear.

CHASING, the act of pursuing a ship or fleet, supposed or known to be hostile. The admiral displayed the signal for a general chace, i. e. gave the alarm to the whole fleet or squadron to pursue some other fleet in sight.

CHEARLY, a phrase which usually implies heartily, chearfully, or quickly, as row chearly in the boats! lower away chearly! i.e. row heartily,

lower speedily, &c.

CHEEKS of the mast, (jottereaux. Fr.) the faces or projecting parts on each fide of the masts, used to sustain the frame of the top, together with

the top-mast, which rests immediately upon them.

CHES-TREES, (taquets d'amure, Fr.) two pieces of wood bolted perpendicularly, one on the starboard, and the other on the larboard side of the ship. They are used to confine the clue, or lower corners of the mainfail; for which purpose there is a hole in the upper part through which the rope passes that usually extends the clue of the sail to windward. See the article Tack.

The ches-trees are commonly placed as far before the main-mast as the

length of the main-beam.

Clerk of the CHECK, an officer in the royal dock-yards, who keeps a muster or register of all the men employed aboard his Majesty's ships and vessels, and also of all the artificers and others in the service of the navy at the port where he is settled.

To CHINSE, is to thrust oakum into a seam or chink with the point of a knife or chissel. This is chiefly used as a temporary expedient when

caulking cannot be fately or conveniently performed.

CHOCK, a fort of wedge used to confine a cask or other weighty body, in a certain place, and to prevent it from setching way when the ship is in motion, &c.

CLAMPS, (bauquieres, Fr.) thick planks in a ship's side, used to suf-

tain the ends of the beams. See the article Midship-frame,

The clamps extend from the stem to the fashion-pieces of the stern, including the whole interior range of the side. They are placed close under each deck so as to be securely sayed to all the timbers, to which they are sastened by nails driven through the clamp, and penetrating two-thirds of the thickness of the timbers.

M

The clamps of the lower and fecond decks ought to be equal in thickness to half the corresponding timbers in that part, and as broad as can be procured. In their disposition it is effentially necessary to avoid their being wounded by the ports, as the strength and simmless of a ship greatly depend on the substance and solidity of those pieces which lie horizontally in her frame.

CLAMPS are also small crooked plates of iron, fore-locked upon the trunnions of the cannon, to keep them steady in their carriages at sea. These, however, are more properly termed cap-squares. See Cannon.

Clamps of the latter fort are likewise frequently used to fasten the masts

or bowsprits of small vessels or boats.

CLAWING, or CLAWING-OFF, (chicaner, Fr.) in navigation, the act of beating, or turning, to windward from a lee-shore, so as to acquire a sufficient diltance from it, to escape the dangers of shipwreck, which often attend so hazardous a situation.

CLEAR, as a naval term, is variously applied to the weather, the seacoasts, cordage, navigation, &c. The weather is said to be clear (fin, Fr.) when it is fair and open, as opposed to cloudy or foggy.

The fea-coast is called clear (faine, Fr.) when the navigation is not in-

terrupted, or rendered dangerous by rocks, fands, or breakers, &c.

It is expressed of cordage, cables, &c. when they are unembarrassed or disentangled so as to be ready for immediate service. It is usually opposed

to foul, in all those senses.

CLEATS, (taquets, Fr.) pieces of wood of different shapes, used occasionally to fasten ropes upon in a ship: some of them have one, and some two arms, sig. 17. a, plate II. others are hollowed in the middle, and have no arms at all, sig. 17. b: these are nailed to the deck or sides to fasten any thing to.

CLINCH, that part of a cable, or other rope, which is fastened to the

ring of the anchor.

CLINCHER-WORK, (bordée à quoin, Fr.) the disposition of the planks in the side of any boat or vessel, when the lower edge of every plank over-

lays the next under it, like the flates on the top of a house.

CLOSE-HAULED, (au plus pres, Fr.) in navigation, the general arrangement, or trim, of a ship's fails, when she endeavours to make a progress in the nearest direction possible towards that point of the compass from which the wind bloweth.

In this manner of failing the *keel* commonly makes an angle of fix points with the line of the wind; but floops, and fome other fmall vessels, are faid to fail almost a point nearer. All vessels, however, are supposed to make nearly a point of *lee-way*, when close-hauled, even when they have the advantage of a good failing-breeze and smooth water. The angle of lee-way, however, enlarges in proportion to the increase or the wind and fea.

In this disposition of the fails, they are all extended sideways on the ship, so that the wind, as it crosses the ship obliquely towards the stern from sorwards, may fill their cavities. But as the current of wind also enters the cavities of the sails, in an oblique direction, the effort of it, to make

the ship advance, is considerably diminished: she will, therefore, make the

least progress when failing in this manner.

The ship is said to be close-hauled, because at this time her tacks, or lower corners of the principal sails, are drawn close down to her side to windward; the sheets hauled close aft; and all the bow-lines drawn to

their greatest extension, in order to keep the sails steady.

CLOSE-QUARTERS, certain strong barriers of wood stretching across a merchant-ship in several places. They are used as a place of retreat when a ship is boarded by her adversary, and are therefore sitted with several small loop-holes, through which to fire the small arms, whereby the ship's crew may defend themselves and annoy the enemy. They are likewise furnished with several small caissons, called powder-chests, which are sixed upon the deck, and filled with powder, old nails, &c. and may be fired at any time from the close-quarters, upon the boarders.

We have known an English merchant-ship, of fixteen guns, and properly sitted with close-quarters, defeat the united efforts of three French privateers who boarded her in the late war, after having engaged at some distance nearly a day and a half with very few intervals of rest. Two of the cruisers were equipped with twelve guns each, and the other with eight. The French failors were, after boarding, so much exposed to the continued fire of musquetry, and cochorns charged with granadoes, that a dreadful scene of carnage ensued, in which the decks were soon covered with the dead bodies of the enemy, several of which the boarders, in their hurry to escape, had left behind.

CLUE of a fail, (point, Fr.) the lower corner; and hence

CLUE-GARKETS, (cargues point, Fr.) are a fort of tackles fastened to the clues, or lower corners of the mainfail and forefail, to truss them up to the yard as occasion requires, which is usually termed clueing-up the fails.

CLUE-LINES are for the same purpose as clue-garnets, only that the latter are confined to the courses, whereas the clue-lines are common to all the

fquare-fails. See these ropes, as represented in the article SAIL.

of war near the *flern*. The floor of it is formed by the aftmost part of the quarter-deck, and the roof of it by the poop: it is generally the habitation of the captain.

COANINGS of the latches, certain raised borders about the edge of the hatches of a ship, to prevent the water which may flow in upon the deck at sea, from running down into the lower apartments. They are represented in the Dack, plate III. as enclosing their respective hatchways.

COASTING, aller terre à terre, Fr.) in navigation, the act of making a progress along the sca-coast of any country. The principal articles relating to this part of navigation are, the observing the time and direction of the tide; knowledge of the reigning winds; of the roads and havens; of the different depths of the water, and qualities of the ground.

COASTING-PILOT, (cotier, Fr.) a pilot, who by long experience has become fufficiently acquainted with the nature of any particular coast, and of the requisites mentioned in the preceding article, to conduct a ship or sleet from one part of it to another.

COAT, (braye, Fr.) a piece of tarred canvas nailed round that part of the masts and bowsprit which joins to the deck, or lies over the stem of a ship. It is used to prevent the water from running down into the hold, or

between the decks.

Besides those above mentioned, there is a coat for the rudder nailed round the hole where the rudder traverses in the ship's counter. This hole is represented at the upper part of the stern-post, exhibited in plate X.

COAT, (fuage, Fr.) also implies the materials or fuff with which the ship's fides or masts are varnished, to preserve them from the sun and weather, as turpentine, tar, &c. In this sense we say, "Give her a good coat of

tar."

COBBING, a punishment sometimes inslicted at sea. It is performed by striking the offender a certain number of times on the breech with a star piece of wood called the cobbing-board. It is chiefly used as a punishment to those who quit their station during the period of the night-watch.

Cobbing-Board, (baton de justice, Fr.)

COBOOSE, (fogone, Fr. kambuis, Dutch) a fort of box or house to cover the chimney of some merchant-ships. It somewhat resembles a centry-box, and generally stands against the barricade on the fore part of the quarter-deck.

COCK-PIT of a ship of war, the apartments of the surgeon and his mates, being the place where the wounded men are dressed in the time of

battle, or otherwife. It is fituated under the lower-deck.

COCKSWAIN, or COXEN, the officer who manages and steers a boat, and has the command of the boat's crew. It is evidently compounded of the words cock and fwain, the former of which was anciently used for a yawl or small boat, as appears by several authors *; but it has now become obsolete, and is never used by our mariners.

COD-FISHER, (caplanier, Fr.) name of a veffel employed to cure cod;

also the men appointed for that service.

COIL, (cueillir, Fr.) the manner in which all ropes are disposed aboard

ships for the conveniency of stowage; because

COILING, (rouer, Fr.) implies a fort of ferpentine winding of a cable or other rope, that it may occupy a small space in the ship. Each of the windings of this fort is called a fake, and one range of fakes upon the same line is called a tier; there are generally from five to seven fakes in a tier; and three or four tiers in the whole length of the cable. This,

^{*} ____ You tall anchoring bark
Diminish'd to her cock; her cock a buoy, &c.
SHAKESPEARE.

however, depends on the extent of the fakes. The smaller ropes employed about the fails are coiled upon *cleats* at sea, to prevent their being entangled amongst one another in traversing, contracting, or extending the fails.

COLLAR (collier d'étai, Fr.) a name given to the lower part of any of the principal stays of the masts, or the part by which the stay is confined at it's lower end. Thus the collar of the main-stay connects the lower end of the stay to the ship's stem. See the article STAY.

COLLIERS, certain veffels employed to carry coals from one port to another, chiefly from the northern parts of England to the capital, and more foutherly parts, as well as to foreign markets. This trade is known to be an excellent nursery for feamen, although they are often found, from the constitution of their climate, to be not fo well calculated for fouthern navigation.

COLOURS, the flags or banners which diffinguish the ships of different nations. See the articles Ensign, JACK, and Pendent.

COMING-TO. See the article TRYING.

COMMAND, in the royal navy, implies the rank and power of an officer who has the management of a ship of war, of whatever kind, under twenty guns, as sloops of war, armed ships, or bomb-vessels. He is intitled master and commander, (capitaine du petit état, Fr.) and ranks with a major in the King's army.

COMMANDER is also expressed of a large wooden mallet used on fundry

occasions in a ship.

COMMISSIONERS of the navy, certain officers appointed to superintend the affairs of the marine, under the direction of the lord-high-admiral, or lords commissioners of the admiralty.

The duty of these officers does not extend to the internal government of ships invested with a military command, either at sea or in the port. It is more immediately concerned in the building, docking, repairing, and cleaning of ships in the dock-yards. In consideration of this, all ships of war are commissioned from a report of their qualities presented to the Admiralty by the Navy-board.

They have also the appointment of some of the inferior sea-officers, as

furgeons and mafters of ships.

The principal officers and commissioners residing at the board, are, 1. The comptroler. 2. Two surveyors, who are shipwrights. 3. Clerk of the acts. 4. Comptroler of the treasurer's accounts. 5. Comptroler of the victualing accounts. 6. Comptroler of the store-keeper's accounts. 7. An extraordinary commissioner. Besides these, there are three resident commissioners, who manage the affairs of the deck-vards at Chatham, Portsmouth, and Plymouth, under the direction of the board at the Navy-office.

COMMODORE, (chef d'efcadre, Fr.) a general officer in the British marine, invested with the command of a detachment of ships of war destined on any particular enterprise; during which time he bears the rank of brigadier-general in the army, and is distinguished from the inferior

thips

thips of his foundron by a broad red pendent tapering towards the outerend, and fometimes forked. The word is corrupted from the Spanish comendador.

COMMODORE is also a name given to some select ship in a fleet of merchantmen, who leads the van in time of war, and carries a light in his top, to conduct the rest and keep them together.

COMPANION, a fort of wooden porch placed over the entrance or

flair-case of the matter's cabin in a merchant-ship.

COMPANY, the whole crew of any ship, including her officers.

COMPASS, an instrument employed to determine the ship's course at fea, and confitting of a card and two boxes. The eard, which is calculated to represent the horizon, is a circle divided into thirty-two equal parts, by lines drawn from the center to the circumference, called points or rhumbs. The intervals between the points are also subdivided into equal parts called degrees, 360 of which complete the circle; and confequently the diffance or angle comprehended between any two rhumbs is equal to 11°, 15'. The four principal rhumbs are called the *cardinal points*, deriving their names from the places to which they tend; viz. the two which extend themselves under the meridian, opposite to each other, pointing to the north and fouth, are called the north and fouth points. That which is towards the right hand as we look north is termed east, and it's opposite the west point. The names of all the inferior ones are compounded of these, according to their fituation. Along the north and fouth line is fixed a fteel needle, which being touched by the load-stone acquires a certain virtue that makes it hang nearly in the plane of the meridian, and confequently determine the direction of the other points toward the horizon.

The compass being of the utmost importance to the purposes of navigation, it is reasonable to expect that the greatest attention should be used in it's construction, and every attempt to improve it carefully examined, and adopted, if proper. Great errors and irregularities, however, have been found incident to the construction of common compasses, arising from the shape of their needles, by which they have not only turned from the true direction, but from that of each other *.

^{*} The wires, of which the needle has hitherto been generally composed, were only hardened at their ends; now if those ends are not equally hard, or if one end be hardened up higher than the other, when they come to be put together, in fixing them to the card, that end which is hardest will destroy much of the virtue of the other; by which means the hardest end will have the greatest power in directing the card, and consequently make it vary towards it's own direction; and, as the wires are disposed in the form of a lozenge, these cards can have but little force; so that they will often, when drawn aside, sland at the distance of several degrees on either side the point from whence they are drawn; for all magnetical bodies receive an additional strength by being placed in the direction of the earth's magnetism, and ast proportionably less vigorously when turned out of it. Therefore when these kind of needles are drawn aside from their true point, two of the parallel sides of the lozenge will conspire more directly than before with the earth's magnetism, and the other two will be less in that direction; by this means the two former sides will very much impede it's return, and the two latter will have that impediment to overcome, as well as the friction, by their own force alone.

To remedy these inconviencies, the learned Dr. Knight was induced to contrive a new sea-compass, which is now used aboard all our vessels of war*. The needles of the other instruments were generally composed of two pieces of steel wire, bent in the middle, and approaching each other towards the ends, where they meet. Others were made of one piece of steel of a spring temper, and broad towards the ends, but tapering towards the middle; but the needle in Dr. Knight's compass is quite strait, and square at the ends, and consequently has only two poles, although the curves are a little confused about the hole in the middle. Needles of this construction, after vibrating a long time, will always point exactly in the same direction; and if drawn ever so little on one side will return to it again, without any sensible difference.

In order to illustrate the above description, we have exhibited a view of the several parts of the compass, plate II. where sig. 19. is the card, with

the needle N S, and it's cap fixed upon it.

Fig. 21, is the pedeftal that supports the card, containing a sewing needle fixed in two sinall grooves to receive it, by means of a collet C, in the manner of a port-crayon. D, the stem, is siled into an octogon, that it may the more easily be unscrewed.

A B, fig. 20. is the box in which the compass hangs in the binacle.

C D, is the ring that supports the inner box.

E.F., is the inner box, which contains the card and needle.

G H, one of it's axes, by which it is suspended on the ring C D.

I. is a place cut out in the wood, ferving as an handle.

The magnet or needle appears passing through the center, together with a small brace of ivory that confines the cap to it's place.

The card is a fingle varnished paper, reaching as far as the outer circle of figures, which is a circle of thin brais; the edge whereof is turned down

at right angles to the plane of the card, in order to stiffen it.

The compass is retained in the binacle at sea, as exhibited in plate I, sig. 6. For the other parts of the compass represented in the sigure, see the article Azimuth.

COMPASSING, (devers, Fr.) a name given by shipwrights to such pieces of timber as are incurvated into the figure of an arch, whether circular, elliptical, or otherwise.

COMPLEMENT, the limited number of men employed in any ship,

either for navigation or battle.

COMPTROLER of the navy, one of the principal officers of the Navyboard, at which he prefides, to direct the inferior and civil department of

It is necessary to observe here, that the principal, and indeed the only circumstance is which Knight's compasses are superior to those which have hitherto obtained, i, that their treedles being tempered much higher than usual, are thereby enabled to contain a much preater quantity of the magnetical stream, which is certainly a real advantage. But, on the other hand, experience sufficiently proves, and truth obliges us to remark, that the methods he has taken to balance the card with more accuracy than had been formerly attempted, have rendered it by far too delicate to encounter the shocks of a temperatures see.

the marine, as the admiralty fuperintends the fuperior and military operations of it.

CONVOY, (conferve, conveyer, Fr.) a fleet of merchant-ships bound on a voyage to some particular part or general rendezvous.

Convoy also implies the ship or ships appointed to conduct and defend

them on their passage thither.

CORDAGE, (cerdage, Fr.) a general term for the running rigging of a ship, or all that part of her rigging which is employed to extend, contract, or traverse the fails; or which lies in reserve to supply the place of such as may be rendered unserviceable. See the article Rigging.

CORPORAL of a ship of war, an officer under the master at arms, employed to teach the failors the exercise of small arms, or musketry; to attend at the gangway, or entering-ports, and observe that no spirituous liquors are brought into the ship, unless by particular leave from the officers. He is also to extinguish the fire and candles at eight o'clock in winter, and nine in summer, when the evening gun is fired; and to walk frequently down in the lower decks in his watch, to see that there are no lights but such as are under the charge of proper centinels.

CORPOSANT, (feu St. Elme, Fr. corpo fanto, Ital.) a fort of volatile meteor, or ignis fatuus, often beheld in a dark and tempestuous night about the decks or rigging of a ship, but particularly at the extremities, as the mast-heads, and yard-arms: it is most frequent in heavy rain, accompanied with lightening. "They usually wander with uncertain motion from place to place, sometimes appearing to cleave close to the sails and masts; but they frequently leap up and down with intermission, affording an obscure slame, like that of a candle burning faintly. They are produced by some sulphureous and bituminous matter, which being beat down by the motion of the air above, and gathering together, is kindled by the agitation of the air, as butter is gathered together by the agitation of the cream. And from this appearance we infer that storms come from sulphureous spirits that rarify the air, and put it into a motion." Varenius.

CORSAIR, (corfair, Fr.) a name commonly given to the piratical cruifers of Barbary, who frequently plunder the merchant-ships of Euro-

pean nations with whom they are at peace.

COTT, a particular fort of bed-frame, suspended from the beams of a ship, for the officers to sleep in between the decks. This contrivance is much more convenient at sea than either the hammocks or fixed cabins, being a large piece of canvas sewed into the form of a chest, about six feet long, one foot deep, and from two to three feet wide: it is extended by a square wooden frame with a canvas bottom, equal to it's length and breadth, to retain it in an horizontal position.

COVE, (abrianse, Fr.) a small creek or bay, where boats or little vessels may ride at anchor sheltered from the wind and sea under a weather shore.

COUNTER, (contre arcasse, Fr.) an arch or vault whose upper-part is sterminated by the bottom of the sterm, and the lower-part by the wing-

transom and buttock, being expressed by the letters K G, in the elevation, plate I. as likewise by the same letters in fig. 1. plate X. and the figure referred to from the article QUARTER.

There is also another counter above, parallel to this, but not vaulted; it extends from the upper-part of the lower, or vaulted, counter, to the moulding which terminates the windows of the cabin or ward-room below. This latter is usually called the upper or second counter.

COUNTER-BRACING. See this operation fully explained in the article TACKING.

COURSE, (route, Fr.) in navigation, the angle contained between the nearest meridian and that point of the compass upon which a ship sails in any particular direction.

Oblique Course, (Loxodromie, Fr.) a course which crosses the meridian at

equal and oblique angles.

COURSES, (pacfis, basses voiles, Fr.) a name by which the principal sails of a ship are usually distinguished, viz. the main-sail, fore-sail, and mizen: the mizen-stay-sail and fore-sail are also sometimes comprehended in this denomination, as are the main-stay-sails of all brigs and schooners. See the article Sail.

CRAB, a fort of wooden pillar, whose lower end, being let down through a ship's decks, rests upon a socket like the capstern; and having in it's upper-end three or four holes, at different heighths; thro' the middle of it, above one another, into which long bars are thrust, whose length is nearly equal to the breadth of the deck. It is employed to wind in the cable, or to purchase any other weighty matter which requires a great mechanical power. This differs from a capstern, as not being surnished with a drum-bead, and by having the bars to go intirely through it, reaching from one side of the deck to the other; whereas those of the capstern, which are superior in number, reach only about eight inches or a foot into the drum-head, according to the size thereof. This machine is represented in plate II. by sig. 10. and 13. See also Capstern.

CRADLE, (flee, Fr.) a frame placed under the bottom of a ship, in order to conduct her smoothly and steadily into the water when she is to be lanched; at which time it supports her weight whilst she slides down the descent, or sloping passage called the ways, which are for this purpose daubed with soap and tallow. This frame is exhibited by sig. 23. plate II.

CRAFT, a general name for all forts of veffels employed to load or discharge merchant-ships, or to carry along-side, or return the stores of men of war: such are lighters, hoys, barges, prames, &c. See those articles.

CRANK, (coté-foible, Fr.) the quality of a ship, which for want of a sufficient quantity of ballast or cargo, is rendered incapable of carrying fail without being exposed to the danger of oversetting. See the articles Ballast and Trim.

CRANK, is also an iron brace which supports the lanthorns on the poop-quarters, &c.

CRAWL, beachet, Fr.) a fort of pen, or place of confinement, formed by a barrier of stakes and hurdles on the sea-coast, to contain any fort of fish within it.

CREEPER, an inftrument of iron refembling a grappling, having a frank and four hooks or claws, fig. 24. plate II. It is used to throw into the bottom of any river or harbour, with a rope fastened to it, to hook and draw up any thing from the bottom which may have been lost.

CREW of a ship, (equipage, Fr.) comprehends the officers, failors, feamen, marines, ordinary men, fervants and boys; but exclusive of the

captain and lieutenants, in the French fervice.

CRINGLE, (ancet, Fr.) a finall hole made in the bolt-rope of a fail, by intertwitting one of the divisions of a rope, called a firand, alternately round itself and through the firands of the bolt-rope, till it becomes three-fold, and assumes the shape of a wreath or ring. See plate 11. fig. 25. where a, b, represents part of the bolt-rope of a fail; and c, the cringle.

The use of the cringle is generally to contain the end of some rope, which is fastened thereto, for the purpose of drawing up the sail to it's yard, or of extending the skirts by the means of bridles to stand upon a side-wind. The word seems to be derived from krinckelen, (Belg.) to run

into twifts.

CROSS-JACK, pronounced *crojeck*, a fail extended on the lower yard of the *mizen*-mast, which is hence called the *cross-jack yard*, (vergue seche, Fr.) This fail, however, has generally been found of little service, and is therefore very feldom used.

CROSS-PIECE, (rasteau, Fr.) a rail of timber extended over the wind-lass of a merchant-ship from the knight-heads to the belsry. It is stuck full of wooden pins, which are used to fasten the running-rigging as oc-

casion requires. See the article Windlass.

CROSS-TREES, (barres de hune, Fr.) certain pieces of timber supported by the cheeks and trestle-trees, at the upper-ends of the lower-masts,

athwart which they are laid, to fustain the frame of the top.

CROTCHES, (fourcats, Fr. croccia, Ital.) a name given to those crooked timbers that are placed upon the keel in the fore and hind-parts of a ship, upon which the frame of her hull grows narrower below, as it approaches the stem afore, and the stern-post abast.

CROTCHES, (cornes, Fr.) are also certain pieces of wood or iron, whose upper-part opens into two horns, or arms, like a half-moon. They are fixed in different places of the ship, according to the uses for which they may be designed, which is usually to support the spare-masts, yards, &c. The iron crotches are exhibited in plate II. sig. 26.

CROW, an iron lever well known in mechanics, and furnished with a sharp point at one end, and two claws at the other, as appears in fig. 27.

plate II.

This inftrument is used for various purposes, by shipwrights and mariners; as to remove pieces of timber, and other weighty bodies; and to draw spike-nuils, &c. as well as to manage the great guns, by moving them into their ports, levelling or pointing them to a particular object.

To CROWD, (forcer de voiles, Fr. cruth, Sax.) to carry an extraordinary force of fail upon a ship, in order to accelerate her course on some important occasion, as in pursuit of, or slight from, an enemy; to escape any

immediate danger, &c.

CROW-FOOT, (trelingage, Fr.) a complication of small cords spreading out from a long block, like the smaller parts which extend from the backbone of a herring. See plate II. fig. 28. It is used to suspend the awnings; or to keep the top-fails from striking violently and fretting against the edges of the tops.

CROWNING, the finishing part of a knot made on the end of a rope. It is performed by interweaving the ends of the different strands artfully amongst each other, so as that they may not become loosened or untwisted. The design of these knots is to keep the end of the rope fast in some place assigned for it: they are more particularly useful in all kinds

of stoppers.

CRUISE, (campaigne croifer, Fr.) a voyage or expedition in quest of vessels or sleets of the enemy, which may be expected to sail through any particular tract of the sea at a certain season of the year. The region in which these cruises are performed is usually termed the rendezvous, or cruising-latitude. When the ships employed for this purpose, which are accordingly called cruisers, have arrived at their destined station, they traverse the sea backward and forward, under an easy sail, and within a limited space, conjectured to be nearly in the track of their expected adversaries.

CUDDY, (coqueron, Fr.) a fort of cabin, or cook-room, in the fore-part,

or near the stern, of a lighter or barge of burden.

CUNNING, (faire gouverner, Fr.) the art of directing the steersman to guide the ship in her proper course: the officer who performs this duty is

either the pilot or quarter-master.

CURRENT, (courans, Fr. currens, Lat.) in navigation, a certain progressive movement of the water of the sea, by which all bodies floating therein are compelled to alter their course, or velocity, or both, and submit to the laws imposed on them by the current.

In the fea, currents are either natural and general, as arifing from the diurnal rotation of the earth about it's axis; or accidental and particular, caused by the waters being driven against promontories, or into gulfs and streights; where, wanting room to spread, they are driven back, and thus

difturb the ordinary flux of the fea.

"Currents are various, and directed towards different parts of the ocean, of which some are constant, and others periodical. The most extraordinary current of the sea is that by which part of the Atlantic or African ocean moves about Guinea from Cape Verd towards the curvature or bay of Africa, which they call Fernando Poo, viz. from west to east, contrary to the general motion. And such is the force of this current, that when ships approach too near the shore, it carries them violently towards that bay, and deceives the mariners in their teckoning.

" There

"There is a great variety of shifting currents, which do not last, but return at certain periods; and these do, most of them, depend upon, and follow the anniversary winds or monsoons, which by blowing in one place may cause a current in another *." Varenius.

In the streights of Gibraltar the currents almost constantly drive to the eastward, and carry ships into the Mediterranean: they are also found to

drive the fame way into St. George's-channel.

The fetting, or progressive motion of the current, may be either quite

down to the bottom, or to a certain determinate depth.

As the knowledge of the direction and velocity of currents is a very material article in navigation, it is highly necessary to discover both, in order to ascertain the ship's situation and course with as much accuracy as possible. The most successful method which has been hitherto attempted by mariners for this purpose, is as follows. A common iron pot, which may contain four or sive gallons, is suspended by a small rope sastened to it's ears or handles, so as to hang directly upright, as when placed upon the fire. This rope, which may be from 70 to 100 sathoms in length, being prepared for the experiment, is coiled in the boat, which is hoisted out of the ship at a proper opportunity, when there is little or no wind to russe the surface of the sea. The pot being then thrown overboard into the water, and immediately sinking, the line is slackened till

* "At Java, in the streights of Sunda, when the monsoons blow from the west, viz, in the month of May, the currents set to the eastward, contrary to the general motion.

"Also between the island of Celebes and Madura, when the western monsoons set in, viz. in December, January, and February, or when the winds blow from the N. W. or between the north and west, the currents set to the S. E. or between the south and east.

"At Ceylon, from the middle of March to October, the currents fet to the fouthward, and in the other parts of the year to the northward; because at this time the southern mon-

foons blow, and at the other, the northern.

"Between Cochin-China and Malacca, when the western monsoons blow, viz. from April to August, the currents set eastward against the general motion, but the rest of the year set westward; the monsoon conspiring with the general motion. They run so strongly in these seas, that unexperienced sailors mistake them for waves that beat upon the rocks known by the name of breakers.

" So for fome months after the fifteenth of February the currents fet from the Maldivies

towards India on the east, against the general motion of the sea.

"On the shore of China and Cambodia, in the months of October, November, and December, the currents set to the N. W. and from January to the S. W. when they run with such a rapidity of motion about the shoals of Parcel, that it seems swifter than that of an arrow.

" At Pulo Condore, upon the coast of Cambodia, though the monsoons are shifting, yet

the currents fet ilrongly towards the east, even when they blow to a contrary point.

" Along the coasts of the bay of Bengal, as far as the cape Romania, at the extreme point of Malacca, the current runs southward in November and December.

"When the monfoons blow from China to Malacca, the fea runs fwiftly from Pulo

Cambi to Pulo Condore, on the coast of Cambodia.

"In the bay of Sans Bras, not far from the Cape of Good Hope, there is a current particularly remarkable, where the fea runs from east to west to the landward; and this more vehemently as it becomes opposed by the winds from a contrary direction. The cause is undoubtedly owing to some adjacent shore, which is higher than this." Varenius.

These currents constantly follow the winds, and set to the same point with the monsoon,

or trade-wind, at fea. See Monsoon.

about feventy or eighty fathoms run out, after which the line is fastened to the boat's stem, by which she is accordingly restrained, and rides as at anchor. The velocity of the current is then casily tried by the log and half-minute glass, the usual method of discovering the rate of a ship's failing at sea. The course of the stream is next obtained by means of the compass provided for this operation.

Having thus found the setting and drift of the current, it remains to apply this experiment to the purposes of navigation. If the ship sails along the direction of the current, then the motion of the ship is increased by as

much as is the drift or velocity of the current.

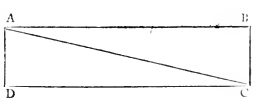
If a current fets directly against the ship's course, then her motion is retarded in proportion to the strength of the current. Hence it is plain, I. If the velocity of the current be less than that of the ship, then the ship will advance so much as is the difference of these velocities. 2. If the velocity of the current be more than that of the ship, then will the ship sall as much as is the difference of these velocities. 3. If the velocity of the current be equal to that of the ship, then will the ship stand still, the one velocity destroying the other.

If the current thwarts the course of a ship, it not only diminishes or increases her velocity, but gives her a new direction, compounded of the course she steers, and the setting of the current, as appears by the fol-

lowing

LEMMA.

If a body at A be impelled by two forces at the same time, the one in the direction A B, carrying it from A to B in a certain space of time, and the other in the direction A D, pushing it from A to D in the same time; complete the parallelogram A B C D, and



draw the diagonal A C: then the body at A, (which let us suppose a ship agitated by the wind and current; A B being the line along which she advances as impressed by the wind, and A D the line upon which she is driven by the current) will move along the diagonal A C, and will be in the point C, at the end of the time in which it would have moved along A D or A B, as impelled by either of those forces, (the wind or current) separately.

CUTTER, (bateau, Fr.) a fmall vessel commonly navigated in the channel of England; it is furnished with one mast, and rigged as a floop. Many of these vessels are used on an illicit trade, and others employed by the government to seize them; the latter of which are either under the direction of the Admiralty or Custom-house. See a representation of a cutter of this sort in the plate referred to from the article Vessel.

CUTTER is also a small boat used by ships of war. See BOAT.

CUTTING-DOWN LINE, a curved line used by shipwrights in the delineation of ships: it determines the thickness of all the floor-timbers, and likewise the heighth of the dead-wood, afore and abast. It is limited in the middle of the ship by the thickness of the floor-timber, and abast by the breadth of the kelson; and must be carried up so high upon the stem, as to leave sufficient substance for the breeches of the rising timbers. Murray's Ship-building.

CUT-WATER, the foremost part of a ship's prow, formed of an assemblage of several pieces of timber, to render it broad at the upperpart, where it projects forward from the stem to open the column of water as the ship sails along, and also to make her keep to windward better, when she is close-hauled. It is otherwise called the knee of the head. See the article Stem; see also the several parts of it represented in

plate I. Pieces of the Hull..

I

D.

AM, (batardeau, Fr.) a piece of water confined within banks.

DAVIT: (minut Fr.) a long barrel. DAVIT, (minot, Fr.) a long beam of timber, represented by a, a, plate II. fig. 29. and used as a crane, whereby to hoift the flukes of the anchor to the top of the bow, without injuring the planks of the ship's side as it ascends; an operation which by mariners is called fishing the anchor. The anchors being fituated on both the bows, the davit may be occalionally fhifted so as to project over either side of the ship, according to the position of that anchor on which it is to be employed. The inner-end of the davit is secured by being thrust into a square ring of iron b, which is bolted to the deck, and fore-locked under the beams. This ring, which is called the span-shackle, exhibited at large by sig. 34. is fixed exactly in the middle of the deck, and close behind the fore-mast. Upon the outer-end of the davit is hung a large block c, through which a strong rope traverses, called the fish-pendent d, to whose foremost end is fitted a large iron hook e, and to it's after end a tackle or complication of pullies f, the former of which is called the fish-hook, and the latter the fish-tackle.

The davit therefore, according to the sea-phrase, is employed to fish the anchor, which being previously catted, the fish-hook is sastened upon it's slukes; and the effort of the tackle, being transmitted to the hook by means of the fish-pendent, draws up that part of the anchor sufficiently high upon the bow to sasten it, which is done by the Sbank-painter. See

that article.

There is also a davit of a smaller kind, occasionally fixed in the longboat,

and employed to weigh the anchor therein.

DAY'S-WORK, (cinglage, Fr.) the reckoning or account of the ship's course, during twenty-four hours, or between noon and noon, according to the rules of trigonometry. See Dead-Reckoning.

DEAD-EYE, (cap de mouton, Fr.) a fort of round, flattish, wooden block, see sig. 30. plate 11. It is usually encircled with the end of a rope, or with an iron band, sig. 31. b, and pierced with three holes through the flat, in order to receive the rope called a lamiard c, which, corresponding with three holes in another dead-eye a, creates a purchase employed for various uses, but chiefly to extend the shrouds and stays, otherwise called the standing-rigging.

In order to form this purchase, one of the dead-eyes is sastened in the lower-end of each shroud, and the opposite one in the upper-link of each chain on the ship's side, which is made round to receive and encompass the hollowed outer-edge of the dead-eye. After this the laniard

is passed alternately through the holes in the upper and lower dead-eyes till it becomes fix-fold; and is then drawn tight by the application of mechanical powers. The general disposition of the dead-eyes in their channels is represented in the Elevation, plate I. In merchant-ships they are generally sitted with iron plates in the room of chains. These last are exhibited in fig. 16. plate II.

The dead-eyes used for the stays, (moques, Fr.) have only one hole, which, however, is large enough to receive ten or twelve turns of the laniard:

thefe are generally termed bearts, and are expressed by fig. 32.

There are also dead-eyes of another form, employed for the crow-feet, (moques de trelingage, Fr.) These are long cylindrical blocks, fig. 33. with a number of small holes in them, to receive the legs or lines of which the

crow-foot, fig. 28. is composed.

DEAD-LIGHTS, certain wooden ports which are made to fasten into the cabin-windows, to prevent the waves from gushing into a ship in a high sea. As they are made exactly to fit the windows, and are strong enough to resist the waves, they are always fixed in, on the approach of a storm, and the glass frames taken out, which might otherwise be shattered to pieces by the surges, and suffer great quantities of water to enter the vessel.

DEAD-RECKONING, (estime, Fr.) in navigation, the judgment or estimation which is made of the place where a ship is situated, without any observation of the heavenly bodies. It is discovered by keeping an account of the distance she has run by the log, and of her couse steered by the compass; and by rectifying these data by the usual allowances for drist, lee-way, &c. according to the ship's known trim. This reckoning, however, is always to be corrected, as often as any good observation of the sun can be obtained.

DEAD-RISING, or RISING-LINE of the floor, (fleurs, Fr.) those parts of a ship's floor, or bottom, throughout her whole length, where the floor-timber is terminated upon the lower futtock. See the article Naval Architecture.

DEAD-WATER, (remoux, Fr.) the eddy of water which appears like little whirl-pools, closing in with the ship's stern as she fails through it.

DEAD-WOOD, (contre-quille, Fr.) a name given by shipwrights to certain blocks of timber laid upon the keel, particularly at the extremities afore and abast, where these pieces are placed one upon another to a considerable heighth, because the ship is there so narrow as not to admit of the two half-timbers, which are therefore scored into this dead-wood, where the angle of the floor-timbers gradually diminishes, as approaching the stem and stern-post. See the article Naval Architecture.

In the fore-part of the ship, the dead-wood generally extends from the stemson, upon which it is scarfed to the loof-frame; and in the after-end from the stern-post, where it is confined by the knee, to the after-balance-frame. It is connected to the keel by strong spike-nails. Those pieces are

represented by e e, Pieces of the Hull, plate I.

The

The dead-wood afore and abaft is equal in depth to two thirds of the depth of the keel, and as broad as can be procured, so as not to exceed the breadth of the keel.

DEAD-WORK, all that part of a ship which is above water when she is laden. See the article Upper-Work.

DECKS, ponts, Fr. decken, Dan. to cover) the planked floors of a fhip, which connect the fides together, and serve as different platforms to support the artillery, and lodge the men, as also to preserve the cargo from the sea in merchant-vessels.

As all ships are broader at the lower-deck than on the next above it, and as the cannon thereof are always heaviest, it is necessary that the frame of it should be much stronger than that of the others; and, for the same reason, the second or middle-deck ought to be stronger than the upper-deck, or forecastle.

Ships of the first and second rates are furnished with three whole decks, reaching from the stem to the stern, besides a forecastle and a quarter-deck, which extends from the stem to the main-mast, between which and the forecastle, a vacancy is left in the middle, opening to the upper-deck, and forming what is called the waist. There is yet another deck above the hinder or astmost part of the quarter deck, called the poop, which also serves as a roof for the captain's cabin or couch.

The inferior ships of the line of battle are equipped with two decks and a half, and frigates, sloops, &c. with one gun-deck and a half, with a spar deck below to lodge the crew.

The decks are formed and fustained by the beams, the clamps, the water-ways, the carlings, the ledges, the knees, and two rows of small pillars, called stanchions, &c. See those articles.

That the figure of a deck, together with it's corresponding parts, may be more clearly understood, we have exhibited a plan of the lower-deck of a 74 gun-ship in plate III. And as both sides of the deck are exactly similar, the pieces by which it is supported appear on one side, and on the other side the planks or sloor of which it is composed, as laid upon those pieces.

EXPLANATION of the figures represented in the DECK, plate III.

A, the principal, or main hatch-way.

B, the stern-post.

C, the stem.

D, the beams, composed of three pieces, as exhibited by D, in one of which the dotted lines show the arrangement of one of the beams under the other side of the deck.

E, part of the vertical or hanging knee. See also &, fig. 16. in the same plate.

F, the horizontal or lodging knees, which faften the beams to the fides.

G, the carlings, ranging fore and aft, from one beam to another.

H, the gun-ports.

I, the pump-dales, being large wooden tubes which return the water

from the pumps into the sea.

K, the spurs of the beams; being curved pieces of timber serving as half-beams to support the decks, where a whole beam cannot be placed on account of the hatch-ways.

L, the wing-transom, which is bolted by the middle to the stern-post,

and whose ends rest upon the fashion-pieces.

M, the bulk-head or partition, which encloses the manger, and prevents the water which enters at the hawse-holes from running aft between decks.

N N. the fore hatch-way. O O, the after hatch-way.

P, the drum-head of the gear capstern.

P p, the drum-head of the main capstern.

Q, the wing-transom-knee.

R, one of the breaft-hooks under the gun-deck.

S, the breaft-hook of the gun-deck. T T, the station of the chain-pumps.

V, the breadth and thickness of the timbers at the heighth of the gundeck.

U U, scuttles leading to the gunner's store-room, and bread-room.

W, the station of the fore-mast. X. the station of the main-mast. Y, the station of the mizeu-mast.

Z, the ring-bolts of the decks, used to retain the cannon whilst charging, a, a, the ring-bolts of the sides, whereon the tackles are hooked that secure the cannon at sea.

c a a d, the water-ways, through which the scupper-holes are pierced, to carry the water off from the deck into the sea.

b, b, plan of the foremost and aftmost cable-bits, with their cross-

pieces g, g, and their standards e, e.

Thus we have represented, on one side, all the pieces which sustain the deck with it's cannon; and, on the other side, the deck itself, with a tier of 32 pounders planted in battery thereon. In order also to shew the use of the breeching and train-tackle, one of the guns is drawn in as ready for charging. See the articles Breeching and Cannon.

The number of beams, by which the decks of ships are supported, is often very different, according to the practice of different countries; the strength of the timber of which the beams are framed; and the services

for which the ship is calculated.

As the deck which contains the train of a fire-ship is furnished with an equipage peculiar to itself, the whole apparatus is particularly described in the article Fire-ship.

Flush-Deck, or Deck-I-lush fore and oft, implies a continued floor laid

from stem to stern, upon one line, without any stops or intervals.

Half-Deek, (corps de garde, Fr.) a space under the quarter-deck of a ship of war, contained between the foremost bulk-head of the steerage, and the fore-part of the quarter-deck.

In

In the colliers of Northumberland the steerage itself is called the half-deck, and is usually the habitation of the ship's crew.

DECOY, a stratagem employed by a small ship of war to betray a vessel of inferior force into an incautious pursuit, rill the has drawn her within

the range of her cannon, or what is called within gun-shot.

It is usually performed by painting the stern and sides in such a manner as to disguise the ship, and represent her either much smaller, and of inferior force, or as a friend to the hostile vessel, which she endeavours to ensure, by assuming the emblems and ornaments of the nation to which the stranger is supposed to belong. When she has thus provoked the adversary to chase, in hopes of acquiring a prize, she continues the decoy by spreading a great sail, as endeavouring to escape, at the same time that her course is considerably retarded by an artful alteration of her trim till the enemy approaches.

Decoying is also performed to clude the chace of a ship of superior force in a dark night, by throwing out a lighted cask of pitch into the sca, which will burn for a considerable time, and misguide the enemy. Immediately after the cask is thrown out the ship changes her course, and may easily

escape if at any tolerable distance from the foe.

DEEP-WAISTED, (encastille, Fr.) the distinguishing fabric of a ship's decks, when the quarter-deck and fore-castle are elevated from four to six feet above the level of the upper-deck, so as to leave a vacant space, called the waist, on the middle of the upper-deck. See the article Waist.

DEMURRAGE, an allowance given to the commander of a trading thip by the merchants, for having detained him longer in port than the

time previously appointed for his departure.

DÉPARTURE, in navigation, the distance between any two places lying on the same parallel, counted in miles of the equator; or the distance of one place from the meridian of another, counted on the parallel passing over that place. See Navigation.

DEPTH of a fail, (chute, Fr.) the extent of any square or oblong sail from the head-rope to the soot-rope; or the length of the after-leech of

any boom-fail or stay-fail. See the article SAIL.

DETACHMENT of a fleet or fquedron, a certain number of ships chosen by an admiral or commodore from the rest of the sleet, charged to execute some particular service.

DIFFERENCE of latitude, in navigation, the difference between any two places lying on the same meridian; or the distance between the parallels of latitude of any two places, expressed in miles of the equator.

DINNAGE. See the article Dunnage.

DISABLED, (desemparé, Fr.) the state of a ship when, by the loss of her masts, fails, yards, or rigging; by springing a leak, or receiving some fracture in her hull, or other disaster; the is rendered incapable of protecuting her voyage without great difficulty and danger.

To DISCHARGE, (decharger, Fr.) when applied to a fhip, fignifies to unlade her, or take out her flores, ammunition, artillery, &c. When

expressed of the officers, or crew, it implies to disband them from immediate service.

DISMASTED, (dematé, Fr.) the state of a ship which has lost her masts

by boifterous weather, engagement, or other misfortune.

DIVISION, a felect number of ships in a fleet or squadron of men of war, distinguished by a particular flag or pendent, and usually commanded by a general officer. A squadron is commonly ranged into three divisions, the commanding officer of which is always stationed in the center.

When a fleet confifts of fixty fail of the line, that is, of ships having at least fixty cannon each, the admiral divides it into three squadrons, each of which has it's divisions and commanding officers. Each squadron has it's proper colours, according to the rank of the admiral who commands it, and every division it's proper mast. Thus, the white slag denotes the first squadron of France; the white and blue the second, and the third is characterised by the blue. In England, the first admiral, or the admiral of the fleet, displays the union flag at the main-top-mast-head; next follows the white slag with St. George's-cross; and afterwards the blue. The private ships carry pendents of the same colour with their respective squadron, at the masts of their particular divisions; so that the last ship in the division of the blue squadron carries a blue pendent at her mizen-top-mast-head.

DOCK, (forme, Fr. imagined of eloxifier) a fort of broad and deep trench, formed on the fide of a harbour, or on the banks of a river; and commodiously fitted either to build ships, or receive them to be repaired and breamed therein. These forts of docks have generally strong floodgates, to prevent the flux of the tide from entering the dock while the ship is under repair.

There are likewise docks of another kind, called wet-docks, where a ship can only be cleaned during the recess of the tide, or in the interval between the time when the tide left her dry a-ground, and the period when it again reaches her by the return of the flood. Docks of the latter kind are not

furnished with the usual flood-gates.

DOCKING a ship, the act of drawing her into the dock, in order to give her a proper repair, and cleanse the bottom, and cover it anew with

a preparation of stuff, as explained in the article BREAMING.

DOCK-YARDS, (arceneaux, Fr.) certain magazines containing all forts of naval flores, and timber for fhip-building. In England, the royal dock-yards are at Chatham, Portfinouth, Plymouth, Deptrord, Woolwich, and Sheernets. His Majesty's ships and vessels of war are generally moored at these ports, during the time of peace; and such as want repairing are taken into the docks, examined, and resitted for service. See the article REPAIR.

The principal dock-yards are governed by a commissioner, resident at the port, who superintends all the musters of the officers, artificers, and labourers, employed in the dock-yard, and ordinary. He also controls their payment therein; examines the accounts; contracts, and draws bills on the Navy-o. sice to supply the deficiency of stores; and, finally, regulates

lates whatever belongs to the dock-yard, maintaining due order in the

respective offices.

These yards are generally supplied from the northern crowns with hemp, pitch, tar, rosin, canvas, oak plank, and several other species of stores. With regard to the masts, particularly those of the largest size, they are usually imported from New-England.

DOG, a fort of iron hook, or bar, with a sharp sang at one end, so formed as to be easily driven into a plank: it is used to drag along the planks of oak when they are let into a hole under the stern of a ship, to be stowed in the bold. For this purpose there is a rope sastened to the end of the dog, upon which several men pull, to draw the plank towards the place where it is to be stowed. It is also used for the same purpose in unlading the ship.

DOGGER, (dogre-boat, Dut.) a Dutch fishing-vessel navigated in the German ocean. It is generally employed in the herring-fishery, being equipped with two masts, viz. a main-mast and a mizen-mast, and some-

what refembling a ketch.

DOLPHIN of the mast, a peculiar kind of wreath, formed of plaited cordage, to be fastened occasionally round the masts, as a support to the puddening, whose use is to sustain the weight of the fore and main-yards, in case the rigging, or chains, by which those yards are suspended, should be shot away in the time of battle; a circumstance which might render their sails useless at a season when their assistance is extremely necessary. See the article Puddening.

DOUBLE-BANKED, the fituation of the oars of a boat when two opposite ones are managed by *rowers* feated on the same bench, or *thwart*. The oars are also said to be double-banked when two men row upon every single one.

DOUBLING, (doubler, Fr.) in navigation, the act of failing round, or passing beyond a cape or promontory, so as that the cape or point of land separates the ship from her former situation, or lies between her and any

distant observer.

DOUBLING-NAILS, amongst shipwrights, the nails commonly used

to fasten the lining of the gun-ports, &c.

DOUBLING-UPON, in a naval engagement, the act of enclosing any part of a hostile sleet between two fires, or or cannonading it on both sides.

It is usually performed by the van or rear of that fleet which is superior in number, taking the advantage of the wind, or of it's situation and circumstances, and tacking or veering round the van or rear of the enemy, who will thereby be exposed to great danger, and can scarcely avoid being thrown into a general confusion.

DOWN, (dune, Fr.) heighths on the fea-coast.

DOWN-HAUL, (calebas, Fr.) a rope passing up along a stay through the rings of the stay-sail, and tied to the upper-corner of the sail, to pull it down, when they are shortening sail.

DOWN-HAUL-TACKLE, a complication of pullies employed to pull down the main or fore-yard in a tempest, in order to reef the sail. It is used at this time, because the violence of the wind prevents the weight of the yard from having it's natural essect, of descending, when the ropes by which it is suspended are slackened.

To DOWSE, (molir, Fr.) to lower fuddenly or flacken: expressed of a

fail in a fquall of wind, an extended hawfer, &c.

DRABLER, an additional part of a fail, fometimes laced to the bottom

of the bonnet of a fquare fail, in floops and schooners.

DRAG, (drague, Fr.) a machine confifting of a sharp square iron ring encircled with a net, and commonly used to rake the mud off from the platform or bottom of the docks, or to clean rivers. See plate II. sig. 35.

DRAGGING the anchor, the act of trailing it along the bottom, after it is loofened from the ground, by the effort of the wind or current upon the

thip, communicated to the cable. See the article Anchor.

DRAUGHT, the depth of a body of water necessary to float a ship; hence a ship is said to draw so many feet of water, when she is borne up by a column of water of that particular depth. Thus, if it requires a body of water, whose depth is equal to twelve feet, to float or buoy up a ship on it's surface, she is said to draw twelve feet water; and that this draught may be more readily known, the feet are marked on the stem and stern-post, regularly from the keel upwards.

DRAWING, the state of a fail when it is instated by the wind, so as

to advance the veffel in her course.

DRESSING, (faire la parade, Fr.) the act of ornamenting a ship with a variety of colours; as ensigns, slags, pendents, &c. displayed from different

parts of her masts and rigging on a day of feltivity.

DRIFT, (derive, Fr. from drive) in navigation, the angle which the line of a ship's motion makes with the nearest meridian, when she drives with her side to the wind and waves, and is not governed by the power of the helm: it also implies the distance which the ship drives on that line.

A ship's way is only called drift in a storm; and then, when it blows so vehemently, as to prevent her from carrying any fail, or at least restrains her to such a portion of sail as may be necessary to keep her sufficiently inclined to one side, that she may not be dismasted by her violent labouring, produced by the turbulence of the sea.

DRIVER, an oblong fail, occasionally hoisted to the mizen-peak, when the wind is very fair. The lower corners of it are extended by a boom or pole, which is thrust out across the ship, and projects over the lee-

quarter.

DRIVING, (abattre, Fr. drifan, Sax.) the state of being carried at random along the surface of the water, as impelled by a storm, or impetuous current: it is generally expressed of a ship when, accidentally, broke loose from her anchors or moorings.

DROP, (etarcure, Fr.) a name fometimes given to the depth of the

principal fails; as, her main-top-fail drops feventeen yards.

DUCKING. (bâptême, Fr.) a fort of marine punishment inflicted by the French on those who have been convicted of desertion, blasphemy, or exciting sedition. It is performed as follows: the criminal is placed astride of a short thick batten, fastened to the end of a rope, which passes through a block hanging at one of the yard-arms. Thus fixed, he is hoisted suddenly up to the yard, and the rope being slackened at once, he is plunged into the sea. This chastisement is repeated several times, conformable to the purport of the sentence pronounced against the culprit, who has at that time several cannon-shot sastened to his feet during the punishment, which is rendered public by the siring of a gun, to advertise the other ships of the sleet thereof, that their crews may become spectators. Aubin.

DUCKING, is also a penalty which veteran sailors pretend to inslict on those, who, for the first time, pass the tropic of Cancer, the Equator, or the streights of Gibraltar, in consequence of their resusal or incapacity to pay the usual fine levied on this occasion, which would redeem them from

the faid penalty.

DUNNAGE, (fardage, Fr.) a quantity of faggots, boughs of trees, or other loose wood, laid in the bottom of a ship, either to raise the heavy goods which might make her too stiff, or to keep the cargo sufficiently above the bottom, that it may sustain no damage from the water, if the ship should prove leaky.

E.

PARINGS, (rabans, Fr.) certain small cords employed to fasten the upper corners of a sail to it's respective yard; for which purpose one end of the earing is spliced to the cringle, fixed in that part of the sail; and the other end of it is passed six or seven times round the yard-arm and through the cringle, thereby sastening the latter to the former. Two of the turns are intended to stretch the upper-edge of the sail tight along the yard; and the rest to draw it close up to it. The former are therefore called outer, and the latter inner turns, as being passed without, or within the rigging,

on the yard-arms.

EASE the ship! the command given by the pilot to the steersman, to put the helm close to the lee-side, or, in the sea-phrase, hard-a-lee, when the ship is expected to pitch or plunge her fore-part deep in the water, while close-hauled. The reason usually given for this practice is, that the sudden movement of the helm prevents the ship's head from falling with so much weight and rapidity into the hollow or the sea, as it would do otherwise: which is presuming that the slow and uncertain effect of the helm is sufficient to retard the certain and violent action of gravity: a position that necessarily infers a very singular theory of mechanics. We shall not endeavour to advance any argument in favour of this practice; only to remark, that it is most religiously observed, both in merchant-ships and his Majesty's navy.

To Ease off, or Ease away, (molir, filer, Fr.) to flacken gradually any

fingle rope, or complication of ropes, formed into a tackle.

EBB, (juffant, Fr.) the reflux of the tide, or the return of it into the fea

after the highest of the flood, usually termed full sea, or high-water.

EDDY, (remoux, Fr. ed, backward, again, and ea, water, Sax.) the water that, by some interruption in it's course, runs contrary to the direction of any river, or current, and appears like the motion of a whirl-

pool.

To EDGE away, (abbattre, Fr.) in navigation, to decline gradually from the shore, or from the line of the course which the ship formerly steered: it is particularly applied when a ship changes her course, by sailing nearer the direction of the wind; or, in the sea-language, by sailing larger, or more afore the wind, than she had done before that operation.

ELBOW in the hawse, a particular twist in the cables by which a ship rides at anchor. In this situation each of the cables, after crossing the other before the stem, is directed outwards on the same bow from which

it issued: that is to say, the starboard cable *grows* out on the starboard bow, and the larboard cable on the larboard bow, as exhibited in sig. 36. plate II. where a expresses the fore-castle, b the stem, c c the larboard cable, and d d the starboard one. See the article HAWSE.

EMBARGO, (arret, Fr. embargar, Span.) in commerce, an arrest laid on ships or merchandise by public authority, or a prohibition of state, commonly issued on foreign ships, to prevent their putting to sea in time of war; and sometimes to prevent their coming in, and otherwise both to prevent their entrance and departure.

EMBAYED, from bay, (encapé, Fr.) the fituation of a ship when she is inclosed between two capes or promontories. It is particularly applied when the wind, by blowing strongly into any bay or gulf, makes it extremely difficult, and perhaps impraSicable for the vessel, thus enclosed, to claw off from the shore, so as to weather the capes and gain the offing.

ENGAGEMENT, in a naval fense, implies a particular or general battle at sea; or an action of hostility between single ships, or detachments, or squadrons of ships of war.

In order to have a clearer idea of this article, it will, therefore, be necessary that the reader who is little acquainted with the subject, should previously refer to the explanation of those terms, as also to the articles Cannon, Division, Exercise, Fleet, and Line of Battle.

The fea-fights of the ancients were usually carried on in two different manners. Advanced by the force of their oars, the gallies ran violently aboard of each other, and by the mutual encounter of their beaks and prows, and fometimes of their sterns, endeavoured to dash in pieces, or fink their enemies.

The prow, for this purpose, was commonly armed with a brazen point or trident, nearly as low as the surface of the sea, in order to pierce the enemy's ships under the water. Some of the galles were turnished with large turrets, and other accessions of building, either for attack or defence. The soldiers also annoyed their enemies with darts and shings, and, on their nearer approach, with swords and juvelins; and, in order that their missive weapons might be directed with greater force and certainty, the ships were equipped with several platforms, or elevations above the level of the deck. The sides of the ship were forcified with a thick sence of hides, which served to repel the darts of their adversaries, and to cover their own soldiers, who thereby annoyed the enemy with greater security.

As the invention of gun-powder has rendered useless many of the machines employed in the naval wars of the ancients, the great distance of time has also configured many of them to oblivion: some few are, nevertheless, recorded in ancient authors, of which we shall endeavour to present a short description. And first,

The Derign was a large and maffy piece of lead, or iron, cast in the form of a dolphin. This machine being suspended by blocks at their mast heads

' Lucan.

or yard-arms, ready for a proper occasion, was let down violently from thence into the adverse ships, and either penetrated through their bottom, and opened a passage for the entering waters, or by its weight immediately sunk the vessel.

The $\Delta \epsilon \hat{n} \pi \alpha \nu \alpha \nu$ was an engine of iron crooked like a fickle, and fixed on the top of a long pole. It was employed to cut afunder the *flings* of the fail-yards, and, thereby letting the fails fall down, to disable the vessel from escaping, and incommode her greatly during the action. Similar to this was another instrument, armed at the head with a broad two-edged blade of iron, wherewith they usually cut away the ropes that sastened the rudder to the vessel *.

Δέραλα ναύμαχα, a fort of spears or maces of an extraordinary length, fometimes exceeding twenty cubits, as appears by the sisteenth Iliad of Homer +, by whom they are also called μακρά.

Kizaiai were certain machines used to throw large stones into the enemies

ships.

Vegetius mentions another engine, which was suspended to the mainmast, and resembled a battering-ram; for it consisted of a long beam, and an head of iron, and was, with great violence, pushed against the sides of the enemies galleys.

They had also a grappling-iron, which was usually thrown into the adverse ship by means of an engine; this instrument facilitated the entrance of the soldiers appointed to board, which was done by means of wooden bridges, that were generally kept ready for this purpose in the fore-part of

the veffel 1.

The arms used by the ancients rendered the disposition of their fleets very different, according to the time, place and circumstances. They generally confidered it an advantage to be to windward, and to have the fun shining directly on the front of their enemy. The order of battle chiefly depended on their power of managing the ships, or of drawing them readily into form; and on the schemes which their officers had concerted. The fleet being composed of rowing vessels, they lowered their fails previous to the action; they prefented their prows to the enemy, and advanced against each other by the force of their oars ||. Before they joined battle, the admirals went from ship to ship, and exhorted their soldiers to behave gallantly. All things being in readiness, the fignal was displayed by hanging out of the admiral's galley a gilded shield, or a red garment or banner. During the elevation of this the action continued, and by it's depression, or inclination towards the right or left, the rest of the ships were directed how to attack, or retreat from their enemies. To this was added the found of trumpets, which began in the admiral's galley, and continued round the whole navy. The fight was also begun by the admiral's galley, by grappling, boarding, and

* Vegetius.

† A ponderous mace, with studs of iron crown'd,
Full twenty cubits long he swings around.

† Sce the note on the following page.

Potter's Archaeologia Graeca. De Morogues Tastique Navale.

endeavouring to overfet, fink, or destroy the adversary, as we have above described*. Sometimes, for want of grappling-irons, they fixed their oars in such a manner as to hinder the enemy from retreating †. If they could not manage their oars asd exterously as their antagonists, or fall along-side

* Ut primum rostris crepuerunt obvia rostra, In puppim rediere rates, emissaque tela Aera texerunt, vacuumque cadentia pontum.

LUCAN.

Which we may thus translate:

The beaks encounter with a thundering found, Then reeling, from the mutual shock rebound. The javelins sly! an iron tempest sweeps The darken'd air, and covers all the deeps!

† Seque tenent remis, toto stetit equore bellum.
Jam non excussis torquentur tela lacertis,
Nec longinqua cadunt jaculato vulnera serro;
Miscenturque manus, navali plurima bello
Ensis agit; stat quisque suo de robore puppis
Pronus in adversos istus.———

Lucan.

Thus translated by Rowe:

Others by the tangling oars are held. The feas are hid beneath the clofing war, Nor need they cast their javelins now from far; With hardy strokes the combatants engage, And with keen faulchions deal their deadly rage: Man against man, and board by board, they lie.

"The famous machine called the Corvus, was framed after the following manner: They erected on the prow of their vessels a round piece of timber, of about a foot and a half diameter, and about twelve feet long; on the top whereof they had a block or pulley. Round this piece of timber, they laid a stage or platform of boards, four feet broad, and about eighteen feet long, which was well framed, and sastened with iron. The entrance was long ways, and it moved about the aforesaid upright piece of timber, as on a spindle, and could be hoisted up within fix sect of the top: about this was a fort of a parapet, knee high, which was defended with upright bars of iron, sharpen'd at the end; towards the top whereof there was a ring: through this ring, sastening a rope, by the help of the pulley, they hoisted or lowered the engine at pleasure; and so with it attacked the enemy's vessels, sometimes on their bow, and sometimes on their broad-fide, as occasion best served. When they had grappled the enemy with those iron spikes, if they happen'd to swing broad-side to broad-side, then they entered from all parts; but in case they attacked them on the bow, they entered two and two by the help of this machine, the foremost defending the forepart, and those that followed the slanks, keeping the boss of their bucklers level with the top of the parapet.

"To this purpose Polybius gives us an account of the first warlike preparations which the Romans made by sea. We may add, in short, the order, which they observed in drawing up their seet for battle, taken from the same author. The two Consuls were in the two admiral gallies, in the front of their two diffinct squadrons, each of them just a-head of their own divisions, and abreast of each other; the first division being posted on the right, the second on the lest, making two long siles or lines of battle. And, whereas it was necessary to give a due space between each galley, to ply their oars, and keep clear one of another, and to have their heads or prows looking somewhat outwards; this manner of drawing up did therefore naturally form an angle, the point whereof was at the two admiral gallies, which were near together; and as their two lines were prolonged, so the distance grew consequently wider and wider towards the rear. But, because the naval as well as the land army consisted of sour legions, and accordingly the thips made four divisions, two of these were yet behind: Of which the third fleet, or the third legion, was drawn up front-

fo as to board him, they penetrated his veffel with the brazen prow. The veffels approached each other as well as their circumstances would permit, and the foldiers were obliged to fight hand to hand, till the battle was decided: nor indeed could they fight otherwife with any certainty, fince the shortest distance rendered their slings and arrows, and almost all their offensive weapons, ineffectual, if not useless. The squadrons were sometimes ranged in two or three right lines, parallel to each other; being feldom drawn up in one line, unless when formed into an half moon. This order indeed appears to be the most convenient for rowing vessels, that engage by advancing with their prows towards the enemy. the battle of Ecnomus, between the Romans and the Carthaginians, the fleet of the former was ranged into a triangle, or a fort of wedge in front, and towards the middle of it's depth, of two right parallel lines. That of the latter was formed into a rectangle, or two fides of a square, of which one branch extended behind, and, as the opening of the other profecuted the attack was ready to fall upon the flank of fuch of the Roman gallies as should attempt to break their line. Ancient history has preferved many of these orders, of which some have been followed in later Thus in a battle in A. D. 1340, the English fleet was formed in two lines, the first of which contained the larger ships, the second consisted of all the fmaller veffels, used as a referve to support the former whenever necessary. In 1545 the French sleet under the command of the Mareschal d'Annebault, in an engagement with the English in the Channel, was arranged in the form of a crescent. The whole of it was divided into three bodies, the center being composed of thirty-fix ships, and each of the wings of thirty. He had also many gallies; but these fell not into the line, being defigned to attack the enemy occasionally. This last disposition was continued down to the reigns of James I. and Louis XIII *.

Meanwhile the invention of gunpowder, in 1330, gradually introduced the use of fire-arms into naval war, without finally superfeding the ancient method of engagement. The Spaniards were armed with cannon in a seafight against the English and the people of Poitou abreast of Rochelle in 1372; and this battle is the first wherein mention is made of artillery in our navies. Many years elapsed before the marine armaments were sufficiently provided with fire arms +. So great a revolution in the manner of fighting,

ways in the rear of the first and second, and so stretching along from point to point composed a triangle, whereof the third line was the base. Their vessels of burden, that carried their horses and baggage, were in the rear of these; and were, by the help of small boats provided for that purpose, towed or drawn after them. In the rear of all was the fourth sleet, called the Triarians, drawn up likewise in rank or front-ways, parallel to the third: but these made a longer line, by which means the extremities stretched out, and extended beyond the two angles at the base. The several divisions of the army, being thus disposed, formed, as is said, a triangle; the area within was void, but the base was thick and solid, and the whole body quick, active, and very difficult to be broken." Kennett Aniq. Rome.

* De Morogues Tact. Navale,

and

^{† &}quot;The use of powder in battle was not established till the long wars of Francis I. and Charles V. From it's invention to this period, both the machines in use before that discovery, and those which that discovery introduced, were used in war at the same time; and even some time after this period, both sorts of machines were continued in use." Le Blend's Elements of War.

and which necessarily introduced a total change in the construction of ships, could not be suddenly effected. In short, the squadrons of men of war are no longer formed of rowing-veffels, or composed of gallies and ships of the line, but intirely of the latter, which engage under fail, and discharge the whole force of their artillery from their sides. Accordingly they are now disposed in no other form than that of a right line parallel to the enemy; every ship keeping *elose-hauled* upon a wind on the same tack. Indeed the difference between the force and manner of fighting of ships and gallies rendered their fervice in the fame line incompatible. When we confider therefore the change introduced, both in the conftruction and working of ships, occasioned by the use of cannon, it necessarily follows, that fquadrons of men of war must appear in the order that is now generally adopted. Finally, the ships ought to present their broad sides to the enemy; and to fail close upon a wind in the wake of each other; as well to retain their own uniformity, as to preferve or acquire the advantage which the weather-gage gives them over their adversary *.

The machines which owe their rife to the invention of gun-powder have now totally supplanted the others; so that there is scarce any but the sword remaining, of all the weapons used by the ancients. Our naval battles are therefore almost always decided by fire-arms, of which there are several

kinds, known by the general name of artillery.

In a ship of war fire-arms are distinguished into cannon mounted on carriages, fwivel-cannon, grenadoes, and musquetry. The first has been already described at large in it's proper place. The second is a small piece of artillery, carrying a shot of half a pound, and fixed in a socket on the top of the flip's fide, itern, or bow, and also in her tops. The trunnions of this piece are contained in a fort of iron crotch, whose lower-end terminates in a cylindrical pivot relling in the locket, fo as to support the weight of the cannon. The focket is bored in a strong piece of oak, reinforced with iron hoops, in order to enable it to fullain the recoil. By means of this frame, which is called the fwivel, and an iron handle on it's cascabel, the gun may be directed by hand to any object. It is therefore very necessary in the tops, particularly when loaded with musket-balls, to fire down on the upper-decks of the advertary in action.—The Grenadce is a kind of little thell of the fame diameter as a four-pound bullet; it weighs about two pounds, being charged with four or five ounces of powder.—Grenadoes are thrown from the tops by the hands of the fearen. They have a touch-hole in the fame manner as a shell, and a fuse of the fame composition. See Mortar. The failor fires the fuse with a match, and throws the grenadoe as he is directed: the powder being influmed, the thell inflantly burils into fplinters, that kill or main whomfoever they reach on the decks of the enemy. As this machine cannot be thrown by hand above fifteen or fixteen fathoms, the ship must be pretty near, to render it uteful in battle.—The mutket or firelock is fo well known, that it appears unnecessary to describe it in this place.—Besides these machines, there are several others used in merchant-ships and privateers, as coehorns,

carabines, fire-arrows, organs, powder-flasks, stink-pots, &c. *

Since a general engagement of fleets or foundrons of ships of war is nothing else than a variety of particular actions of single ships with each other, in a line of battle; it appears necessary, according to the plan of this work, to begin by describing the latter, and then proceed to represent the usual manner of conducting the former.

The whole economy of a naval engagement may be arranged under the following heads, viz. the preparation; the action; and the repair, or re-

fitting for the purpoles of navigation.

The preparation is begun by iffuing an order to clear the ship for action, which is repeated by the boatswain and his mates at all the hatchways, or stair-cases, leading to the different batteries. As the management of the artillery in a veffel of war requires a confiderable number of men, it is evident that the officers and failors must be restrained to a narrow space in their usual habitations in order to preserve the internal regularity of the thip. Hence the hammocs, or hanging-beds, of the latter are crowded together as close as possible between the decks, each of them being limited to the breadth of fourteen inches. They are hung parallel to each other, in rows stretching from one side of the ship to the other, nearly throughout her whole length, fo as to admit of no passage but by stooping under them. As the cannon therefore cannot be worked while the hammocs are suspended in this fituation, it becomes necessary to remove them as quick as p offibl. By this circumstance a double advantage is obtained: the batteries of cannon are immediately cleared of an incumbrance, and the hammocs are converted into a fort of parapet, to prevent the execution of small shot on the quarter-deck, tops, and fore-castle. At the summons of the boatswain, Up all hammocs! every failor repairs to his own, and, having stowed his bedding properly, he cords it firmly with a lashing, or line, provided for

* "The carabine is a fort of musauetoon, the barrel of which is rifled spirally from the breech, so that when the ball, which is forced into it, is again driven out by the strength of the powder, it is lengthened about the breadth of a singer, and marked with the risle of the bore. This piece has an iron rammer.

"The barrel of the carabine is three feet long, including the flock. It has a much greater range than the full or musket, because the rifle of the barrel impedes the ball, which thereby makes the greater resistance at the first inflammation of the powder, and giving time for the whole charge to take site before it goes out of the bore, it is at length thrown out with greater force than from the common musket." Le Blond's Elements of War.

The cochorn is a fort of small mortar, fixed on a swivel, and particularly used to discharge grenadoes, or cast bullets from close quarters in merchant vessels when boarded.

The fire arrow, dard à feu, is a small iron dart furnished with springs and bars, together with a match, impregnated with powder and sulphur, which is wound about it's shaft. It is intended to fire the sails of the enemy, and is for this purpose discharged from a musquetoon or swivel gun. The match being kindled by the explosion, communicates the slame to the sail against which it is directed, where the arrow is fastened by means of it's bars and springs. As this is peculiar to hot climates, particularly the West Indies, the sails, being extremely dry, are instantly instanted, and of course convey the fire to the masts and rigging, and smally to the vessel itself.

The Powder-flask and stink-pot are described in the article BOARDING: and the organ is no other than a machine confisting of fix or seven musket barrels fixed upon one stock, so as

to be fired all at once.

that purpose. He then carries it to the quarter deck, poop, or forecastle, or wherever it may be necessary. As each side of the quarter-deck and poop is furnished with a double net-work, supported by iron cranes fixed immediately above the *gunnel*, or top of the ship's side, the hammocs thus corded are firmly stowed by the quarter-master between the two parts of the netting, so as to form an excellent barrier. The tops, waist, and forecastle are then senced in the same manner.

Whilst these offices are performed below, the boatswain and his mates are employed in fecuring the fail-yards, to prevent them from tumbling down when the ship is canonaded, as she might thereby be disabled, and rendered incapable of attack, retreat, or purfuit. The yards are now likewise secured by strong chains, or ropes, additional to those by which they are usually suspended. The boatswain also provides the necessary materials to repair the rigging, wherever it may be damaged by the flot of the enemy; and to fupply whatever parts of it may be entirely destroyed. The carpenter and his crew in the mean-while prepare his thot-plugs and mauls, to close up any dangerous breaches that may be made near the furface of the water; and provide the iron-work necessary to refit the chain-pumps, in case their machinery should be wounded in the engagement. The gunner with his mates and quarter-gunners is busied in examining the cannon of the different batteries, to fee that their charges are thoroughly dry and fit for execution: to have every thing ready for furnishing the great guns and small arms with powder, as foon as the action begins: and to keep a fufficient number of cartridges continually filled, to supply the place of those expended in battle. The master and his mates are attentive to have the fails properly trimmed, according to the fituation of the ship; and to reduce or multiply them, as occasion requires, with all possible expedition. The lieutenants visit the different decks, to see that they are effectually cleared of all incumbrance, fo that nothing may retard the execution of the artillery; and to enjoin the other officers to diligence and alerthefs, in making the necessary dispositions for the expected engagement, fo that every thing may be in readiness at a moment's warning.

When the hostile ships have approached each other to a competent distance, the drums beat to arms. The boatswam and his mates pipe, all hands to quarters! at every hatchway. All the persons appointed to manage the great guns immediately repair to their respective stations. The crows, handspees, rammers, spunges, powder-horns, matches and train tackles, are placed in order by the side of every cannon. The hatches are immediately laid, to prevent any one from deserting his post by escaping into the lower apartments. The marines are drawn up in rank and sile, on the quarter-deck, poop and fore-castle. The lashings of the great guns are cast loose, and the tompions withdrawn. The whole artislery, above and below, is run out at the ports, and levelled to the point-blank range ready for firing.

The necessary preparations being completed, and the officers and crew ready at hear respective flations, to obey the order, the commencement of the action is determined by the mutual distance and lituation of the adverse

ships, or by the fignal from the commander in chief of the fleet or squadron. The cannon being levelled in parallel rows, projecting from the ship's side, the most natural order of battle is evidently to range the ships abreast of each other, especially if the engagement is general. The most convenient distance is properly within the point-blank range of a musket, so that all

the artillery may do effectual execution. The combat ufually begins by a vigorous cannonade, accompanied with the whole efforts of the fwivel-guns and the finall-arms. The method of firing in platoons, or vollies of cannon at once, appears inconvenient in the fea-fervice, and perhaps should never be attempted, unless in the battering of a fortification. The fides and decks of the ship, although sufficiently strong for all the purposes of war, would be too much shaken by fo violent an explosion and recoil. The general rule observed on this occasion throughout the ship, is to load, fire, and spunge, the guns with all possible expedition, yet without confusion or precipitation. The captain of each gun is particularly enjoined to fire when the piece is properly directed to it's object, that the shot may not be fruitlessly expended. The lieutenants, who command the different batteries, traverse the deck to see that the battle is profecuted with vivacity; and to exhort and animate the men to their duty. The midshipmen second these injunctions, and give the neceffary affistance wherever it may be required, at the guns committed to their charge. The gunner should be particularly attentive that all the artillery is fufficiently supplied with powder, and that the cartridges are carefully conveyed along the decks in covered boxes. The havock produced by a continuation of this mutual affault may be readily conjectured by the reader's imagination: battering, penetrating, and splintering the sides and decks; fhattering or difmounting the cannon; mangling and deftroying the rigging; cutting afunder, or carrying away the masts and yards; piercing and tearing the fails fo as to render them ufelefs; and wounding, difabling, or killing the ship's company! The comparative vigour and resolution of the affailants to effect these pernicious consequences in each other, generally determine their fuccess or defeat: I fay generally, because the fate of the combat may fometimes be decided by an unforefeen incident, equally fortunate for the one and fatal to the other. The defeated ship having acknowledged the victory, by striking her colours, is immediately taken poffession of by the conqueror, who secures her officers and crew as prisoners in his own thip; and invests his principal officer with the command of the prize until a captain is appointed by the commander in chief.

The engagement being concluded, they begin the repair: the cannon are secured by their breechings and tackles, with all convenient expedition. Whatever sails have been rendered unserviceable are unbent; and the wounded masts and yards struck upon the deck, and fished, or replaced by others. The standing rigging is knotted, and the running rigging spliced wherever necessary. Proper sails are bent in the room of those which have been displaced as useless. The carpenter and his crew are employed in repairing the breaches made in the ship's hull, by shot-plugs, pieces of plank, and sheet lead. The gunner and his assistants are busied in replenishing the

allotted number of charged cartridges, to supply the place of those which have been expended, and in resitting whatever surniture of the cannon may have been damaged by the late action.

Such is the usual process and consequences of an engagement between two ships of war, which may be considered as an epitome of a general battle between fleets or squadrons. The latter, however, involves a greater variety of incidents, and necessarily requires more comprehensive skill and

judgment in the commanding officer.

When the admiral, or commander in chief, of a naval armament has difcovered an enemy's fleet, his principal concern is ufually to approach it, and endeavour to come to action as foon as possible. Every interior confideration must be facrificed to this important object; and every rule of action should tend to hatten and prepare for so material an event. The state of the wind, and the situation of his adversary, will, in some measure, dictate the conduct necessary to be purfued with regard to the disposition of his ships on this occasion. To facilitate the execution of the admiral's orders, the whole fleet is ranged into three fquadrons, each of which is classed into three divisions, under the command of different officers. fore the action begins, the adverte fleets are commonly drawn up in two lines, parallel to each other, and closehauled. We have endeavoured to explain the propriety and necessity of this disposition in the article Line. As foon as the admiral difplays the figual for the line of battle, the feveral divisions separate from the columns, in which they were disposed in the usual order of failing, and every ship crowds into it's station in the wake of the next a-head: and a proper diftance from each other, which is generally about fifty fathom, is regularly observed from the van to the rear. The admiral, however, will, occasionally, contract or extend his line, to as to conform to the length of that of his advertary, whose neglect, or inferior skill, on this occasion, he will naturally convert to his own advantage; as well as to prevent his own line from being deubled upon, a circumftance which might throw his van and rear into contusion.

When the adverse fleets approach each other, the *courses* are commonly hauled up in the brails, and the top-gallant fails and flay sails furled. The movement of each ship is chiefly regulated by the main and fore top fail, and the jib; the mizen-top sail being reserved to hasten or retard the course of the ship, and, in sine, by filing or lacking, beisting or lecturing it, to

determine her velocity.

The frigates, tenders, and fire-ships, being also hauled upon a wind, lie at some distance, ready to executue the admiral's orders, or those of his seconds, leaving the line of battle between them and the enemy. If there are any transports and thore-ships attendant on the fleet, these are disposed at a still further distance from the scene of action. If the fleet is superior in number to that of the enemy, the admiral usually scleets a body of reserve from the different squadrons, which will always be of use to cover the fire-ships, bomb-vessels, &c. and may fall into the line in any case of necessity: these also are stationed at a convenient distance from the line, and should evidently be opposite to the weakest parts thereof.

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And here it may not be improper to observe, with an ingenious French author *, that order and discipline give additional strength and activity to a fleet. If thus a double advantage is acquired by every fleet, it is certainly more favourable to the inserior, which may thereby change it's disposition with greater facility and dispatch than one more numerous, yet without being separated. When courage is equal to both, good order is then the only resource of the smaller number. Hence we may infer that a smaller squadron of ships of war, whose officers are perfectly disciplined in working their ships, may, by it's superior dexterity, vanquish a more powerful one, even at the commencement of the sight; because the latter being less expert in the order of battle, will, by it's separation, suffer many of the ships to remain useless or not sufficiently near to protect each other †.

The fignal for a general engagement is usually displayed when the opposite fleets are sufficiently within the range of point-blank shot, so that they may level the artillery with certainty of execution, which is near enough for a line of battle. The action is begun and carried on throughout the fleet, in the manner we have already described between single ships, at which time the admiral carries little sail, observing, however, to regulate his own motions by those of the enemy. The ships of the line mean while keep close in their stations, none of which should hesitate to advance in their order, although interrupted by the situation of some ships a-head,

which has negligently fallen aftern of her station.

Such is now the practice of naval war, that the necessary order of battle, and the fabric of our ships, very seldom permit the assault of boarding, unless in single actions. No captain ought therefore to abandon his station in the line, under any pretence whatsoever, unless his ship is too much disabled to continue the combat. The small quantity of sail carried on this occasion will permit the bulk of the fleet, although somewhat impaired, to continue their cannonade a long time without quitting the line.

An ambition to diftinguish himself should never seduce any captain to break the line, in order to atchieve any distant enterprize, however the prospect may flatter him with success. He ought to wait the signal of the admiral, or his commanding officer; because it is more essential to preserve the regularity of a close line, which constitutes the principal force of the sket, than to prosecute a particular action, which, although brilliant in ittelf, has seldom any material consequences, unless it's object is to seize a slag-ship, and even this can only be justified by success ‡.

The various exigencies of the combat call forth the skill and resources of the admiral, to keep his line as complete as possible, when it has been unequally attacked; by ordering ships from those in reserve, to supply the place of others which have suffered greatly by the action; by directing his

M. De Morogues.

1 M. De Morogues-

[†] The Gauls, fays Vegetius, had the advantage of the Romans, in their numbers: the Germans have their stature; the Spaniards their strength and numbers united; the Africans their artifice and opulence; the Greeks their policy and prudence; but the Romans have triumphed over all by their discipline.

fire-ships at a convenient time to fall aboard the enemy; by detaching ships from one part of the line or wing which is stronger, to another which is greatly pressed by superior force, and requires assistance. His vigilance is ever necessary to review the situation of the enemy from van to rear, every motion of whom he should, if possible, anticipate and frustrate. He should seize the savourable moments of occasion, which are rapid in their progress, and never return. Far from being disconcerted by any unforeseen incident, he should endeavour, if possible, to make it subserving to his design. His experience and resection will naturally surnish him with every method of intelligence to discover the state of his different squadrons and divisions. Signals of enquiry and answers; of request and assent; of command and obedience; will be displayed and repeated on this occasion. Tenders and boats will also continually be detached between the admiral and the commanders of the several squadrons or divisions.

As the danger prefies on him, he ought to be fortified by refolution and prefence of mind, because the whole fleet is committed to his charge, and the conduct of his officers may, in a great degree, be influenced by his intrepidity and perfeverance. In short, his renown or infamy may depend on

the fate of the day.

If he conquers in battle, he ought to profecute his victory as much as possible, by seizing, burning, or otherwise destroying the enemies ships. If he is defeated, he should endeavour, by every resource his experience can suggest, to save as many of his sleet as possible; by employing his tenders, &c. to take out the wounded and put fresh men in their places; by towing the disabled ships to a competent distance, and by preventing the execution of the enemies fire-ships. In order to retreat with more security, he may judge it expedient to range his sleet into the form of an half-moon, placing himself in the centre. By this disposition the enemy's ships which attempt to fall upon his rear, will at once expose themselves to the fire of the admiral, and his seconds, in a disadvantageous situation; a circumstance which will serve to facilitate the escape of his own ships, and retard the pursuit of those of his adversary.

If his fleet is too much extended by this arrangement, the wings or quarters are easily cloted, and the half-moon rendered more complete; in the midst of which may be placed his store-ships, tenders, &c. In slying, or retreating, the uncertainty of the weather is to be considered: it may become calm, or the wind may shift in his favour. His schemes may be assisted by the approach of night, or the proximity of the land; and he ought rather to run the ships ashore, if practicable, than suffer them to be taken associated thereby transfer additional strength to the enemy. In short, nothing should be neglected that may contribute to the preservation of his sleet, or prevent any part of it from falling into the hands of the conqueror.

By what we have observed, the real force, or superiority, of a sleet consists less in the number of vessels, and the vivacity of the action, than in good order, dexterity in working the ships, presence of mind, and skilful

conduct in the commanders.

ENSIGN, (pavillon de pouppe, enseigne, Fr.) a large standard, or banner, hoisted on a long pole erected over the poop, and called the ensign-staff.

The enfign is used to distinguish the ships of different nations from each

other, as also to characterise the different squadrons of the navy.

The British ensign in ships of war is known by a double cross, viz. that of St. George and St. Andrew, formed into an union, upon a field which is either red, white, or blue.

ENTERING ROPES, (tire-veilles, Fr.) two ropes hanging from the upper-part of a ship's side, on the right and left of the accommodation-ladder, or steps of the gangway. See GANGWAY.

ENTRANCE, a name frequently given to the foremost part of a ship

under the furface of the sea.

To EQUIP, (equipper, Fr.) a term borrowed from the French marine, and frequently applied to the business of fitting a ship for sea, or arming her for war. See the article FITTING.

ESCUTCHEON, (ecussion, Fr.) a name sometimes given to the compartment for the name, or arms, of the owner, or of the person whose title the vessel assumes: it is usually fixed on the middle of the ship's stern, and is more peculiar to the French and other foreigners, than to English built vessels. See fig. 3, plate X.

EXCHANGE, (bourfe, Fr.) a place of refort for merchants, mariners,

&c. in a commercial fea port.

EXERCISE is the preparatory practice of managing the artillery and fmall-arms, in order to make the ship's crew perfectly skilled therein, so as to direct it's execution successfully in the time of battle.

The exercise of the great guns has, till the late was, been very complicated, and abounding with superfluities, in our navy, as well as all others. The following method was then successfully introduced by an officer of distinguished abilities.

Exercise of the great guns.

1st. Silence.

24. Cast loose your guns.

3d. Level your guns.

4th. Take out your tompions.

5th. Run out your guns.

6th. Prime.

7th. Point your guns.

8th. Fire.

9th. Spunge your guns.

10th. Load with cartridge.

11th. Shot your guns.

12th. Put in your tompions.

13th. House your guns.

14th. Secure your guns.

"Upon beating to arms * (every person having immediately repaired to his quarters) the midshipman, commanding a number of guns, is to see that they are not without every necessary article, as (at every gun) a spunge, powder-horn, with it's priming wires, and a sufficient quantity of

^{*} As a number of technical terms are introduced in these instructions, the land-reader who wishes to understand the subject, should refer to the several articles, all of which are inserted in this work.

powder, fhot, crow, handspec, bed, quoin, train-tackle, &c. sending, without delay, for a supply of any thing that may be missing; and, for the greater certainty of not overlooking any deficiency, he is to give strict orders to each captain under him, to make the like examination at his respective gun, and to take care that every requisite is in a serviceable condition, which he is to report accordingly. And (besides the other advantages of this regulation, for the still more certain and speedy account being taken upon these occasions, the midshipman is to give each man his charge at quarters, as expressed in the form of the monthly report) who is to search for his particular implements, and, not finding them, is immediately to acquaint his captain, that, upon his report to the midshipman, they may be replaced.

The man who takes care of the powder is to place himfelf on the opposite side of the deck from that where we engage, except when fighting both sides at once, when he is to be amid-ships. He is not to suffer any other man to take a cartridge from him, but he who is appointed to serve the gun with that article, either in time of a real engagement, or at

exercife.

"Lanthorns are not to be brought to quarters in the night, until the midshipman gives his orders for so doing to the person he charges with that article. Every thing being in it's place, and not the least lumber in the way of the guns, the exercise hegins with,

ist. Silence.

At this word every one is to observe a filent attention to the officers.

2d. Cast loose your guns.

"The muzzle lashing is to be taken off from the guns, and (being coiled up in a small compass) is to be made fast to the eye-bolt above the port. The lashing-tackles at the same time to be cast loose, and the middle of the breeching seized to the thimble of the pomillion. The spunge to be taken down, and, with the crow, handspec, &c. laid upon the deck by the gun.

"N. B. When prepared for engaging an enemy, the feizing within the clinch of the breeching is to be cut, that the gun may come fufficiently within-board for loading, and that the force of the recoil may be more

fpent before it acts upon the breeching.

3d. Level your guns.

"The breech of your metal is to be raifed so as to admit the foot of the bed's being placed upon the axle-tree of the carriage, with the quoin upon the bed, both their ends being even one with the other.

" N. B. When levelled for firing, the bed is to be lashed to the bolt which supports the inner end of it, that it may not be thrown out of it's

place by the violence of the gun's motion, when hot with frequent difcharges. See fig. 17, plate VII.

4th. Take out your tompions.

"The tompion is to be taken out of the gun's mouth, and left hanging by it's laniard.

5th. Run out your guns.

"With the tackles hooked to the upper-bolts of the carriage, the gun is to be bowfed out as close as possible, without the assistance of crows or handspecs; taking care at the same time to keep the breeching clear of the trucks, by hawling it through the rings; it is then to be bent so as to run clear when the gun is fired. When the gun is out, the tackle-falls are to be laid along-side the carriages in neat fakes, that when the gun, by recoiling, overhauls them, they may not be subject to get foul, as they would it in a common coil.

6th. Prime.

"If the cartridge is to be pierced with the priming wire, and the vent filled with powder, the pan also is to be filled; and the flat space, having a score through it at the end of the pan, is to be covered, and this part of the priming is to be bruised with the round part of the horn. The apron is to be laid over, and the horn hung up out of danger from the flash of the priming.

7th. Point your guns.

"At this command the gun is, in the first place, to be elevated to the heighth of the object, by means of the side-sights; and then the person pointing is to direct his fire by the upper-sight, having a crow on one side and a handspec on the other, to heave the gun by his direction till he

catches the object.

"N. B. The men who heave the gun for pointing are to stand between the ship's side and their crows or handspecs, to escape the injury they might otherwise receive from their being struck against them, or splintered by a shot; and the man who attends the captain with a match is to bring it at the word, "Point your guns," and knceling upon one knee opposite the train-truck of the carriage, and at such a distance as to be able to touch the priming, is to turn his head from the gun, and keep blowing gently upon the lighted match to keep it clear from ashes. And as the missing of an enemy in action, by neglect or want of coolness, is most inexcusable, it is particularly recommended to have the people thoroughly instructed in pointing well, and taught to know the ill consequences of not taking proper means to hit their mark; wherefore they should be made to elevate

their guns to the utmost nicety, and then to point with the same exactness; and having caught the object through the upper-sight, at the word,

8th. Fire.

"The match is inftantly to be put to the bruifed part of the priming; and when the gun is discharged the vent is to be closed, in order to smother any spark of fire that may remain in the chamber of the gun; and the man who spunges is immediately to place himself by the muzzle of the gun in readiness, when, at the next word,

9th. Spunge your gun.

"The fpunge is to be rammed down to the bottom of the chamber, and then twifted round, to extinguish effectually any remains of fire; and when drawn out, to be struck against the out-side of the muzzle, to shake off any sparks or scraps of the cartridge that may have come out with it; and next it's end is to be shifted ready for loading; and while this is doing, the man appointed to provide a cartridge is to go to the box, and by the time the spunge is out of the gun, he is to have it ready; and at the word,

10th. Load with cartridge.

"The cartridge (with the bottom end first, seam-downwards, and a wad after it) is to be put into the gun, and thrust a little way within the mouth, when the rammer is to be entered; the cartridge is then to be forcibly rammed down, and the captain at the same time is to keep his priming-wire in the vent, and, seeling the cartridge, is to give the word home, when the rammer is to be drawn, and not before. While this is doing, the man appointed to provide a shot is to provide one (or two, according to the order at that time) ready at the muzzle, with a wad likewise, and when the rammer is drawn, at the word,

11th. Shot your guns.

"The shot and wad upon it are to be put into the gun, and thrust a little way down, when the rammer is to be entered as before. The shot and wad are to be rammed down to the cartridge, and there have a couple of forcible strokes, when the rammer is to be drawn, and laid out of the way of the guns and tackles, if the exercise or action is continued; but if it is over, the spunge is to be secured in the place it is at all times kept in.

12th. Put in your tompions.

"The tompions to be put into the muzzle of the cannon.

13th. House your guns.

"The feizing is to be put on again upon the clinched end of the breeching, leaving it no flacker than to admit of the guns being housed with ease. The quoin is to be taken from under the breech of the gun, and the bed, still resting upon the bolt, within the carriage, thrust under, till the foot of it falls off the axle-tree, leaving it to rest upon the end which projects out from the foot. The metal is to be let down upon this. The gun is to be placed exactly square, and the muzzle is to be close to the wood, in it's proper place for passing the muzzle lashings. See Cannon, and sig. 19, plate VII.

14th. Secure your guns.

"The muzzle lashings must first be made secure, and then with one tackle (having all it's parts equally taught with the breeching) the gun is to be lashed. The other tackle is to be bowsed taught, and by itself made fast, that it may be ready to cast off for lashing a second breeching.

" N. B. Care must be taken to hook the first tackle to the upper bolt of the carriage, that it may not otherwise obstruct the reeving of the second breeching, and to give the greater length to the end part of the fall.

"No pains must be spared in bowsing the lashing very taught, that the gun may have the least play that is possible, as their being loose may be productive of very dangerous consequences.

"The quoin, crow, and handspec, are to be put under the gun, the

powder-horn hung up in it's place, &c.

"Being engaged at any time when there is a large swell, a rough sea, or in squally weather, &c. as the ship may be liable to be suddenly much heeled, the port-tackle sall is to be kept clear, and (whenever the working of the gun will admit of it) the man charged with that office is to keep it in his hand; at the same time the muzzle lashing is to be kept fast to the ring of the port, and being hauled taught, is to be fastened to the eye-bolt over the port-hole, so as to be out of the gun's way in siring, in order to haul it in at any time of danger.

"This precaution is not to be omitted, when engaging to the windward, any more than when to the leeward, those situations being very sub-

ject to alter at too short a warning.

" A train-tackle is always to be made use of with the see-guns, and the man stationed to attend it is to be very careful in preventing the gun's run-

ning out at an improper time."

Exercise may also be applied with propriety to the forming our fleets into orders of failing, lines of battle, &c. an art which the French have termed evolutions, or tactiques. In this sense exercise may be defined, the execution of the movements which the different orders and dispositions of sleets occasionally require, and which the several ships are directed to perform by means of signals.

EYE

EYE of a block-strop. In the article BLOCK it has been mentioned, that a block is commonly bound with a ring, or wreath, formed of a piece of rope, called the strop; the eye of the strop, therefore, is that part by which it is fastened, or suspended, to any particular place upon the sails, yards or rigging, the eye whereof is represented by sig. 37, plate II. The eye is sometimes formed by fastening the two ends of the strop together with a short line, so as to bind round a mast, yard, or boom, as occasion requires. See sig. 38, of the same plate.

EYE of a stay, (oeillet, Fr.) that part of a stay which is formed into a fort

of collar to go round a mast-head.

EYE-BOLT, a long bar of iron with an eye in one end of it, reprefented by fig. 39, plate II. It is formed to be driven into the decks or fides of a ship for divers purposes, as to hook *tackles*, or fasten ropes to, as occasion requires.

EYE-LET-HOLE. See the article SAILS.

EYES of a ship, (oeils, Fr.) a name frequently given to those parts which lie near the hawse-holes, particularly in the lower apartments within the vessel.

F.

ACTOR, in commerce, an agent, or correspondent, residing beyond the seas, or in some remote part, and commissioned by merchants to buy or sell goods on their account, or assist them to carry on their trade. Hence any place where a considerable number of factors reside, to negociate for their masters, or employers, is called a factory; as the factories of Lisbon, of Leghorn, of Calcutta, &c.

FAG-END, the end of any rope, or cord, which is become untwifted and loofened by frequent use. To prevent this effect, the ends of ropes are generally well fastened by winding a piece of small line, or packthread,

around them, which operation is called whipping.

FAIR, a general term for the difposition of the wind, when it is favourable to a ship's course, in opposition to that which is contrary, or

foul.

This term, when applied to the wind, is much more comprehensive than large, since the former seems to include about eighteen points of the compass, or at least fixteen; whereas large is confined to the beam or quarter, that is, to a wind which crosses the keel at right angles, or obliquely from the stern, but never to one right a-stern. See the articles LARGE and SCANT.

FAIR-CURVE, a winding line, used in delineating ships, whose shape is varied according to the part of the ship it is intended to describe: this curve is not answerable to any of the figures of conic sections, although

it occasionally partakes of them all.

FAIR-WAY, the path or channel of a narrow bay, river, or haven, in which ships usually advance in their passage up and down; so that if any

veffels are anchored therein, they are faid to lie in the fair way.

FAKE, one of the circles, or windings, of a cable, or hawfer, as it lies difposed in the coil. See the article Coiling. The fakes are greater or smaller in proportion to the extent of space which a cable is allowed to occupy where it lies.

FALCONETS, (barces, Fr.) short cannon, formerly used at sea.

FALL, (garant, Fr.) the loofe end of a tackle; or that part upon which the people pull, or hoift, to produce the required effect. See the article TACKLE.

To FALL aboard. See the article ABOARD.

To FALL a-stern, (tomber en arriere, Fr.) to be driven backwards; to retreat with the stern foremost: expressed of the motion of a ship either under sail or at anchor.

To FALL calm, (pacifier, Fr.) a phrase expressed of the weather, implying to fall into a state of rest by a total costation of the wind.

Cat-Fall. See the article CAT.

To FALL down, (baiffer, Fr.) in navigation, to fail, or be conducted from any part of a river, towards some other nearer to it's mouth or opening.

FALLING-OFF, (abatée, Fr.) the movement or direction of the ship's head to leeward of the point whither it was lately directed, particularly when she sails near the wind, or lies by.

FALLING-OFF, is also the angle contained between her nearest approach towards the source of the wind, and her furthest declination from it, when TRYING. See that article.

FASHION-PIECES, (efterns, Fr.) the aft-meth or hind-meth timbers of a fhip, which terminate the breadth, and form the flupe of the flern. They are united to the flern-post, and to the extremity of the wing-transfom, by a rabbet, and a number of flrong nails, or spikes, driven from without. See their connexion with the stern-post and transom, in plate X fig. 1. as explained in the article STERN.

FATHOM, (bras, Fr.) a measure of fix feet, used for a variety of purposes at sea; as to regulate the length of the rigging, cables, &c. and

to divide the log-lines, and founding-lines.

To FAY, to fit any two pieces of wood fo as to join close together. The plank is faid to fay to the timbers, when it bears, or lies, close to all the timbers. Murray's Ship-building.

FENDERS, (from find,) certain pieces of old cable, timber, faggots, or other materials, hung over the fide of a fhip or vellel, to prevent it from firking or rubbing against a wharf, or key: as also to preserve the

finaller veiled from being damaged by the larger ones.

To FETCH WAY, to be shaken or agitated from one side to another. It is usually applied to a mast, bowsprit, &c. when it is not sufficiently wedged, being loose in the partners: it is also said of a cask, box, or such body which moves by the rolling of the ship at sea, as not being well secured and enclosed.

PETCHING the pump, the act of pouring a can of water into the upper-part of it, to expel the air which is contained between the lower box, or pifton, and the lower-end of the pump that refts upon the fhip's floor; and accordingly to make the water, poured into the chamber, communicate with that in the bottom of the pump-well, so as to be thrown out above

by firiking with the brake, or handle. See Pump.

FID, (clef de ton, Fr.) a fquare bar of wood, or iron, with a fhoulder at one end, as reprefented in plate IV, fig. 1. It is used to support the weight of the top-mast, when erected at the head of the lower-mast, by passing through a mortise in the lower-end of the former, and resting it's ends on the trestle-trees, which are sustained by the head of the latter. The fid, therefore, must be withdrawn every time the top-mast is lowered. The top-gallant-mast is retained at the head of the top-mast in the same manner. See the article Mast.

R 2 Frv.

FID, (fitta, Ital.) is also a large pin of hard wood, tapering to a point, and used for splicing of cables or large cordage.

Sea-FIGHT. See the article Engagement.

To FILL, in navigation, (faire fervir, Fr.) to brace the fails in fuch a manner, as that the wind, entering their cavities from behind, dilates them fo as to advance the ship in her course, after the sails had for some time been shivering, or braced aback. See those articles.

FIRE-ARROW, (dard de feu, Fr.) a fteel dart used by privateers and pirates to fire the fails of the enemy in battle: these machines are particu-

larly described in the article Engagement.

FIRE-SHIP, (brulot, Fr.) an old veffel filled with combustible materials, and fitted with grappling-irons to hook, and fet fire to, the enemies

ships in battle, &c.

As there is nothing particular in the construction of this ship, except the apparatus by which the fire is instantly conveyed from one part to another, and from thence to the enemy, it will be sufficient to describe the fire-room, where these combustibles are inclosed, together with the instru-

ments necessary to grapple the ship intended to be destroyed.

The fire-room is built between decks, and limited on the after-part by a bulk-head, L, behind the main-mast, from which it extends quite forwards, as represented in fig. 2, plate IV. The train inclosed in this apartment is contained in a variety of wooden troughs, D, G, which interfect each other in different parts of the ship's length; being supported at proper distances by cross-pieces and stanchions. On each side of the ship are six or seven ports, H, about eighteen inches broad, and sisteen inches high, and having their lids to open downward, contrary to the usual method.

Against every port is placed an iron chamber *, which, at the time of firing the ship, blows out the port-lid, and opens a passage for the slame. Immediately under the main and fore shrouds is fixed a wooden furnel, M; whose lower-end communicates with a fire-barrel +, by which

* The iron chambers are ten inches long, and 3.5 in diameter. They are breeched against a piece of wood fixed across the ports, and let into another a little higher. When loaded, they are almost filled with corn-powder, and have a wooden tompion well driven into their muzzles. They are primed with a small piece of quick match thrust through their vents into the powder, with a part of it hanging out. When the ports are blown open by means of the iron chambers, the port-lids either fall downward, or are carried away by the explosion.

† The fire-barrels ought to be of a cylindrical form, as most suitable to contain the reeds with which they are filled, and more convenient for stowing them between the troughs in the fire-room. Their inside diameters should not be less than twenty-one inches, and thirty inches is sufficient for their length. The bottom parts are first well stored with short double-dipped reeds placed upright; and the remaining vacancy is filled with fire-barrel composition, well mixed and melted, and then poured over them. The composition used for this pur-

pose is a mass of sulphur, pitch, tar, and tallow.

There are five holes of i inch in diameter and three inches deep, formed in the top of the composition while it is yet warm; one being in the center, and the other four at equal distances round the sides of the barrel. When the composition is cold and hard, the barrel is primed by filling those holes with suffercomposition, which is sirmly driven into them, so as to

the flame passing through the funnel is conducted to the shrouds. Between the funnels, which are likewise called fire-trunks, are two feuttles, or small holes in the upper deck, serving also to let out the flames. Both funnels must be stopped with plugs, and have fail-cloth, or canvas, nailed close over them, to prevent any accident happening from above to the combustibles laid below.

The ports, funnels, and fcuttles, not only communicate the flames to the out-fide and upper-works of the ship, and her rigging, but likewise open a passage for the inward air, confined in the fire-room, which is thereby expanded so as to force impetuously through those out-lets, and prevent the blowing up of the decks, which must of necessity happen, from such a sudden and violent rarefaction of the air as will then be produced.

On each fide of the bulk-head behind is cut a hole L, of fufficient fize to admit a trough of the fame dimensions as the others. A leading trough, L I, whose foremost-end communicates with another trough within the fire-room, is laid close to this opening, from whence it extends obliquely to a fally-port, I, cut through the ship's side. The decks and troughs are well covered with melted rosin. At the time of siring either of the leading troughs, the slame is immediately conveyed to the opposite side of the ship, whereby both sides burn together.

The spaces N, O, behind the fire-room, represent the cabins of the lieutenant and master, one of which is on the *starboard*, and the other on the *starboard* side. The captain's cabin, which is separated from these by a bulk-head, is exhibited also by P.

leave a little vacancy at the top to admit a strand of quick-match twice doubled. The center hole contains two strands at their whole length, and every strand must be driven home with mealed powder. The loose ends of the quick-match being then laid within the barrel, the whole is covered with a dipped curtain, sastened on with a hoop that slips over the head of the barrel, to which it is nailed.

The barrels should be made very strong, not only to support the weight of the composition before siring, when they are moved or carried from place to place, but to keep them together whilst burning: for if the staves are too light and thin, so as to burn very soon, the remaining composition will tumble out and be dislipated, and the intention of the barrels, to carry the stame aloft, will accordingly be frustrated.

The curtain is a piece of coarse canvas, nearly a yard in breadth and length, thickened with melted composition, and covered with saw-dust on both sides.

Proportion of Stores for one Fire-ship.

Composition.	Mealed powder.	C. Qr. 18	3 16
	Sulphur.	C. Q. II	1 3 0
	Rofin.	ç. Çr. #	9
	Salt petre.	C. Qr. 11 C. Qr. 12 C. Qr. 12 C. Qr. 14 C. Qr. 14 C. Qr. 15	
	Corn powder.	C. Qr. #	9
	Tallow.	C. Or #	
	Swedish pitch.	C. Qr. III	2 2
Diameter, or the Feet. breadth of one. Inches.		Feet.	0 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Length of one		Feet. Inches.	00 00 00
Weight empty.		# 33	
		Feet. Inches.	7
Heighth of the com- Feet.		Feet.	
		Feet. Inches.	6 2
Interior diameter of F		Feet. Inches.	1-12 S
Number of stores of each nature.		Inches.	3 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			Fire barrels, Curtains, Bavins, Port fires, Reeds fhort, Rompolition in barrels, for fring, barrels, Commbers for Chambers for Chambers for Chambers for Chambers for Chambers for Chambers for Poorts,
			Fire barre Curtains, Bavins, Port fires, Port fires, A fort fires, Compositute barrels firing, barrels Hand gre Chambers ports,

FIR

Four of the eight fire-barrels are placed under the four fire-trunks; and the other four between them, two on each fide the fire-skuttles, where they are securely *cleated* to the deck. The longest reeds* are put into the fore and aft troughs, and tied down; the shortest reeds are laid in the troughs athwart, and tied down also. The bavins†, dipped at one end, are tied fast to the troughs over the reeds, and the curtains are nailed up to the beams, in equal quantities, on each fide of the fire-room.

The remainder of the reeds are placed in a position nearly upright, at all the angles of every square in the fire-room, and there tied down. If any reeds are left, they are to be put round the fire-barrels, and other

vacant places, and there tied fast.

Instructions to prime.

Take up all your reeds, one after another, and ftrow a little composition at the bottom of all the troughs under the reeds, and then tie them gently down again: next strow composition upon the upper-part of the reeds throughout the fire-room, and upon the said composition lay double quick-match ‡ upon all the reeds, in all the troughs: the remainder of the composition strow over all the fire-room, and then lay your bavins loose.

Cast off all the covers of the fire-barrels, and hang the quick-match loose over their sides, and place leaders of quick-match from the reeds into the barrels, and from thence into the vent of the chambers, in such a manner as to be certain of their blowing open the ports, and setting fire to the barrels. Two troughs of communication from each door of the fire-room to the fally-ports, must be laid with a strong leader of quick-match, four or five times double: also a cross-piece to go from the fally-port, when the ship is fired, to the communication trough,

* The reeds are made up in small bundles of about a foot in circumference, cut even at both ends, and tied together in two places. They are distinguished into two kinds, viz. the long and short; the former of which are four feet, and the latter two feet five inches in length. One part of them are fingly dipped, i. e. at one end; the rest are dipped at both ends in a kettle of melted composition. After being immersed about seven or eight inches in this preparation, and then drained, they are sprinkled over with pulverised sulphur upon a tanned hide.

In the bivins are made of birch, heath, or other brush-wood, which is tough and readily kindled. They are usually two or three seet in length, and have all their buth ends lying one way, the other ends being tied together with finall cords. They are dipped in composition at the bush-ends, whose branches are afterwards confined by the hand, to prevent them from breaking off by moving about; and also to make them burn more fiercely. A terbeing dipped, in the same manner as the reeds, they also are sprinkled with sulphur.

1 Quick-match is formed of three cotton strands drawn into length, and dipped in a holling composition of white-wine vinegar, falt-petre, and mealed provider. After the immersion it is taken out hot, and laid in a trough where some mealed people, moissened with spirits of wine, is thoroughly incorporated into the twids of the cotton, by rolling it about there is. Thus prepared, they are taken out separately, and driven it rough mealed powder, then hour upon a line till dried, by which they are sit for from laste service.

laid with leaders of quick-match, that the fire may be communicated to both fides at once.

What quick-match is left, place so that the fire may be communicated to all parts of the room at once, especially about the ports and fire-barrels, and see that the chambers are well and fresh primed.

N. B. The port-fires * used for firing the ship, burn about twelve minutes. Great care must be taken to have no powder on board when the

ship is fired.

The sheer-hooks represented by sig. 3. plate IV. are sitted so as to fasten on the yard-arms of the fire-ship, where they hook the enemies rigging. The fire-grapplings, sig. 4, are either fixed on the yard-arms, or thrown by hand, having a chain to confine the ships together, or fasten those instruments wherever necessary.

When the commanding officer of a fleet displays the fignal to prepare for action, the fire-ships fix their sheer-hooks, and dispose their grapplings in readiness. The battle being begun, they proceed immediately to prime, and prepare their fire-works. When they are ready for grappling, they inform the admiral thereof by a particular signal.

To avoid being disabled by the enemy's cannon during a general engagement, the fire-ships continue sufficiently distant from their line of

battle either to windward or to leeward.

They cautiously shun the openings, or intervals, of the line, where they would be directly exposed to the enemy's fire, from which they are covered by lying on the opposite side of their own ships. They are attentively to observe the signals of the admiral, or his seconds, in order to put their designs immediately in execution.

Although no ship of the line should be previously appointed to protect any fire-ship, except a few of the smallest particularly destined to this service, yet the ship before whom she passes in order to approach the enemy, should escort her thither, and assist her with an armed boat, or whatever

fuccour may be necessary in her fituation +.

The captain of the fire-ship should himself be particularly attentive that the above instructions are punctually executed, and that the yards may be so braced, when he falls along-side of the ship intended to be destroyed, that the sheer-hooks and grapplings fastened to the yard-arms, &c. may effectually hook the enemy. He is expected to be the last person who quits the vessel, and being furnished with every ne-

^{*} Port-fires are frequently used by the artillery people in preference to matches, to set fire to the powder or compositions. They are distinguished into wet and dry port-fires. The composition of the former is salt-petre sour, sulphur one, and mealed powder sour. When these materials are thoroughly mixed and sisted, the whole is to be moistened with a little linseed oil, and rubbed between the hands till all the oil is imbibed by the composition. The preparation for dry port-fires is salt-petre sour, sulphur one, mealed powder two, and antimony one. These compositions are driven into small paper cases, to be used whenever necessary.

[†] De Morogues Tact. Navale.

ceffary affiftance and support, his reputation will greatly depend on the

fuccels of his enterprise.

FISH, a machine employed to hoift or draw up the flukes of the ship's anchor towards the top of the bow in order to stow it, after having been heaved up by the cable. It is composed of four parts, viz. the pendent, the block, the hook, and the tackle; which, together with their several uses, are described in the article Davit.

Fish, (jumelle, Fr.) is also a long piece of oak, convex on one side, and concave on the other. It is used to fasten upon the outside of the lower masts, either as an additional security, to strengthen them when it becomes necessary to carry an extraordinary pressure of sail, in pursuit of, or slight from, an enemy; or to reinforce them after they have received some damage in battle, tempestuous weather, &c.

The fishes are also employed for the same purpose on any yard, which happens to be sprung or fractured. Thus their form, application, and utility are exactly like those of the splinters applied to a broken limb in surgery.

FISH-GIG, (foefne, Fr.) an inftrument used to strike fish at sea, particularly dolphins. It consists of a staff, three or four barbed prongs, and a line fastened to the end, on which the prongs are fixed: to the other end is sitted a piece of lead, which serves to give additional force to the stroke when the weapon slies, and to turn the points upward after the fish is penetrated.

FITTING-OUT, (equiper, Fr.) the act of providing a ship with a sufficient number of men, to navigate and arm her for attack or defence; also to furnish her with proper masts, fails, yards, ammunition, artillery, cordage, anchors, and other naval furniture; together with sufficient pro-

visions for the ship's company.

FLAG, (pavillon, Fr. flag, Dutch) a certain banner or flandard, by which an admiral is diffinguished at sea from the inferior ships of his squadron; also the colours by which one nation is distinguished from another.

In the British navy flags are either red, white, or blue, and are displayed from the top of the main-mast, fore-mast, or mizen-mast, according to the rank of the admiral.

The first slag in Great Britain is the royal standard, which is only to be hoisted when the king or queen are aboard the vessel: the second is that of the anchor of hope, which characterises the lord high admiral, or lords commissioners of the admiralty: and the third is the union slag, in which the crosses of St. George and St. Andrew are blended. This last is appropriated to the admiral of the sleet, who is the first military officer under the lord high admiral.

When a flag is displayed from the flag-staff on the main-mast, the officer distinguished thereby is known to be an admiral; when from the fore-mast,

a vice-admiral; and when from the mizen-maft, a rear admiral.

The next flag after the union is that of the white squadron, at the main-mast-head; and the last, which characterizes an admiral, is the blue, at the same mast-head.

For a vice-admiral, the first stag is the red; the second, the white; the third, the blue, at the stag-staff on the fore-mast.

The

The fame order proceeds with regard to the rear-admirals, whose slags are hoisted on the top of the mizen-mast: the lowest slag in our navy is accordingly the blue on the mizen-mast.

FLAG-OFFICER, a term fynonymous to admiral. FLAG-SHIP, the fhip on which any flag is difplayed.

FLAG-STAFF, (batou, Fr.) a pole crected at the head of a top-gallant-

mast, or top-mast, whereon to hoist and display the slag or pendent.

FLAKE, (cchafaud, Fr.) a fort of scaffold or platform, formed of hurdles and supported by stanchions, and used for drying cod-fish in Newfoundland. These stakes are usually placed near the shores of sishing-harbours. Also a small stage hung over a ship's side, to caulk, or repair any breach.

FLAT, (plain, Fr.) a level ground lying at a small depth under the fur-

face of the fea, and otherwise called a shoal or shallow.

To FLAT-IN, the action of drawing in the aftmost lower-corner, or clue, of a fail towards the middle of the ship, to give the fail the greater power of turning the vessel. Thus if the mizen, or after-sails are flatted-in, it is evident that the intention is to carry the stern to leeward, and turn the head nearer to the direction of the wind: and if the head-sails are flatted-in, the intention is accordingly to make the ship sall off, when by design or accident she has come so near the wind as to make the fails shiver. Hence

FLAT-IN FORWARD, (traverse missine, Fr.) is the order to draw in the fore-sheet, jib-sheet, and fore-stay-sail-sheet, towards the middle of the ship. This operation is seldom performed, except in light breezes of wind, when the helm has not sufficient government of the ship.

FLAW, a fudden breeze, or gust of wind.

FLEET, (vaisfeaux du roi, Fr. flota, Sax.) a general name given to his majesty's navy, or to any part thereof destined on a particular enterprise or expedition: also a convoy or company of merchant ships, flotte,

conserve, with or without ships of war to defend them.

The admirals of his majesty's fleet are classed into three squadrons, viz. the red, the white, and the blue. When any of these officers are invested with the command of a squadron or detachment of ships of war, the particular ships are distinguished by the colours of their respective squadron: that is to say, the ships of the red squadron wear an ensign, whose union is displayed on a red field; the ensigns of the white squadron have a white sield; and those of the blue squadron, a blue field; the union being common to all three. The ships of war therefore are occasionally annexed to any of the three squadrons, or shifted from one to another.

Of whatfoever number a fleet of ships of war is composed, it is usually divided into three squadrons; and these, if numerous, are again separated into divisions. The admiral, or principal officer, commands the center; the vice-admiral, or second in command, superintends the van-guard; and the operations of the rear are directed by the rear admiral, or the

officer next in rank. See the article Division.

The difposition of a sleet, while proceeding on a voyage, will in some measure depend on particular circumstances; as the difficulty of the navigation; the necessity of dispatch, according to the urgency or importance of the expedition: or the expectation of an enemy in the passage. The most convenient order is probably to range it into three lines or columns, each of which is parallel to a line close-hauled, according to the tack on which the line of battle is designed to be formed. This arrangement is more used than any, because it contains the advantages of every other form, without their inconveniencies. The sleet being thus more inclosed will more readily observe the signals, and with greater facility form itself into the line of battle; a circumstance which should be kept in view in every order of sailing.

FLEETING, the act of changing the fituation of a tackle, when the blocks are drawn together; or what is called *block and block* by failors. The use of sleeting is accordingly to replace the mechanical powers into a state of action; the force by which they operated before being destroy-

ed by the meeting of the blocks or pullies.

Fleeting therefore is nearly similar to the winding up of a watch of clock. See the article TACKLE.

FLOAT, a raft, or quantity of timber fastened together across, to be

wafted along a river with the tide or current.

FLOATING, (flotter, Fr.) the flate of being borne up, or wafted along with the tide on the furface of the water, the theory of which is explained in the article TRIM.

FLOOR, the bottom of a ship; or all that part on each side of the keel, which approaches nearer to an horizontal than to a perpendicular situation, and whereon she rests when aground. Thus it is common to say,

a fharp floor, a flat floor, a long floor, &c. Whence

FLOOR-TIMBERS, (varangues, Fr.) are those parts of the ship's timbers which are placed immediately across the keel, and upon which the bottom of the ship is framed; to these the upper parts of the timbers are united, being only a continuation of floor-timbers upwards. See Naval Architecture.

FLOWING, the position of the *sheets*, or lower corners of the principal sails, when they are loosened to the wind, so as to receive it into their cavities in a direction more nearly perpendicular than when they are *close-bauled*, although more obliquely than when the vessel is sailing before the wind.

A fhip is therefore faid to have a flowing fleet when the wind crosses the line of her course nearly at right angles: that is to say, a ship steering due north, with the wind at east, or directly on her side, will have a slowing sheet; whereas if the sheets were extended close aft, she would sail two points nearer the wind, viz. N. N. E. See the articles Close-Haulid, Large, and Trim.

FLUSH, See the article DECK.

FLY of an enfign, 'battant, Fr,') the breadth or extent from the flaff to the extremity or edge that flutters loofe in the wind.

 S_{-2} FLY-

FLY-BOAT, or FLIGHT, a large flat-bottomed Dutch veffel, whose burthen is generally from four to six hundred tons. It is distinguished by a stern remarkably high, resembling a Gothic turret, and by a very broad buttock below.

FOG, (brume, Fr.) a mist at sca.

FOOT of a fail, (fond de voile, Fr.) lower edge or bottom.

FOOT-ROPE, the rope to which the foot of a fail is fewed. See BOLT-ROPE. FOOT-ROPES are also the same with horses of the yards. See that article.

FOOT-WALEING, the whole infide planks or lining of a ship, used to prevent any part of the ballast or cargo from falling between the floor-timbers. See Midship-Frame.

FORE, the distinguishing character of all that part of a ship's frame and machinery which lies near the stem.

Fore and Aft, throughout the ship's whole length, or from end to end.

Fore-Bowline, the bowline of the fore-fail. See Bowline.

FORE-CASTLE, (gaillard d'avant, Fr.) a short deck placed in the forepart of the ship, above the upper deck. It is usually terminated, both before and behind, by a breast-work in vessels of war; the foremost end forming the top of the beak-bead, and the hind part reaching to the afterpart of the fore-chains.

Fore-cat-harpins, a complication of ropes used to brace-in the up-

per part of the fore-shrouds. See CAT-HARPINS.

FORE-FOOT. (brion, Fr.) a piece of timber which terminates the keel at the fore-end. It is connected by a fearf to the extremity of the keel, of which it makes a part: and the other end of it, which is incurvated upwards into a fort of knee or crotch, is attached to the lower end of the stem: of which it also makes a part, being also called the gripe.

As the lower arm of the fore-foot lies on the same level with the keel, so the upper one coincides with the middle line of the stem: it's breadth and thickness therefore correspond to the dimensions of those pieces, and the

heel of the cut-water is scarfed to it's upper end.

The form of this piece, and it's disposition and connection with the adjacent pieces, appears by the letter i, in plate I. Pieces of the Hull.

Fore-Hooks, the same with breast-hooks, which see.

ForeLAND, a cape or promontory, projecting into the sea; as the North or South Forelands.

FORE-LOCK, (clavette, Fr.) a little flat-pointed wedge of iron, used to drive through a hole in the end of a bolt, to retain it firmly in it's place,

FORE-JEARS.) ;	(Jears.
FORE-MAST.	i	Mast.
FORE-SAIL.	j.	SAIL.
FORE-SHROUDS.		SHROUDS.
FORE-STAY.		STAY.
FORE-TOP.	>See <	Тор.
Fore-Top-MAST.	j	TOP-MAST.
FORE-TOR-GALLANT-MAST.	1	TOP-GALLANT-MAST.
FORE-TYE.	1	Tye.
Fore-YARD, &c.	j	Yard, &c.

N. B. By referring to the articles Top-mast and Top-gallant-mast, we mean to comprehend all the apparatus thereto belonging, as their yards, fails, &c.

Fore-reacting upon, the act of advancing before, or gaining ground

of, some other ship or ships in company.

FORGING OVER, the act of forcing a ship violently over a shoal, by the effort of a great quantity of sail.

FORMING the Line. See the article Line.

FORWARD, (avant, Fr.) towards the fore-part of the ship. See Atoric FOTHERING, a peculiar method of endeavouring to stop a leak in the bottom of a ship while she is associated, either under sail or at anchor. It is usually performed in the following manner: a basket is filled with associated, and chopped rope-yarns, bonette lardée, Fr. and loosely covered with a piece of canvas; to this is fastened a long pole, by which it is plunged repeatedly in the water, as close as possible to the place where the leak is conjectured to lie. The oakum, or chopped rope-yarns, being thus gradually shaken through the twigs, or over the top of the basket, are frequently sucked into the hole along with the water, so that the leak becomes immediately choaked, and the suture entrance of the water is thereby prevented.

FOUL, (empechée, Fr.) as a sea term, is generally used in opposition to clear, and implies entangled, embarrassed, or contrary, in the follow-

ing fenses:

A ship ran foul of us in the river, i. e. entangled herself amongst our

rigging.

Four, when expressed of a ship's bottom, denotes that it is very dirty; as being covered with grass, sea-weeds, shells, or other silth which gathers to it during the course of a long voyage. When understood of the ground or bottom of a road, bay, sea coast, or harbour, mal sain, Fr. it signifies rocky, or abounding with shallows, or otherwise dangerous.

When spoken of the hawse, it means that the cables are turned round each other, by the winding or turning about of the ship while she rides

at anchor. See Elbow and Hawse.

Foul, when applied to the wind, is used to express that it is unfavour-

able, or contrary to the ship's course, as opposed to large or fair.

To FOUNDER, (fancir, Fr.) to fink at fea, as being rendered, by the violence and continuation of a fform and the excess of the leaks, unable to keep the fhip affoat above the water.

FOX, a fort of frand, formed by twifting several rope-yarns together,

and used as a feizing, or to weave a mat or paunch, &c.

FRAME. See Timber.

FRAPING, the act of croffing and drawing together the feveral parts of a tackle, or other complication of ropes, which had already been ftraightened to their utmost extent: in this sense it exactly resembles the operation of bracing up a drum, &c. The fraping always increases the tension, and of course adds to the security acquired by the purchase. Hence the Cat-harpins are no other than frapings to the shrouds.

FRAPING

Framing a flip, (ctintrer, Fr.) the act of passing three, four, or five turns of a cable round the hull, or frame of a ship, in the middle, to support her in a great storm, when it is apprehended that she is not strong though to resist the violent efforts of the sea. This expedient however is rarely put in practice, unless in very old ships, which their owners are willing to venture to sea as long as possible, by ensuring them deeply.

FREEING, affranchir, Fr.) the act of pumping, or otherwise throwing

out the water which has leaked into a ship's bottom at sea, &c.

FREEZING, a fort of ornamental painting on the upper part of a fhip's quarter, flern, or bow. It confifts generally of armour, inftruments

of war, marine emblems, &c.

FREIGHT, or fraight of a ship, (afficience). Fr.) the hire, or a part thereof, usually paid for the carriage and conveyance of goods; or the sum agreed upon between the owner and the merchant for the hire and use of a vessel.

Freight also implies the lading or cargo which she has abroad.

FRESH, when applied to the wind, generally fignifies ftrong, but not violent or dangerous: hence when the gale increases, it is said to fieshen.

To FRESHEN the hawfe, (refraichir, Fr.) to relieve that part of the cable which for some time has been exposed to the friction in one of the hawse-holes, produced by the rolling and pitching of a ship as she rides at

anchor in a high fea.

When a ship remains in such a situation, it is always necessary to wrap some old canvas, mat, leather, or such like material, round that part of the cable which rubs against the stem, &c. The matter used for this purpose is called service: but as the violent agitation of the ship, produced by the tempest, or sea, as she rides in an open road, must communicate a great friction to the cable, the service will consequently be soon worn through: it is necessary therefore to have it frequently renewed by a fresh application of the like materials, behind the former, for the preservation of the cable, on which every thing depends; and this renewal of service is called services the bawse, a circumstance which cannot be too vigilantly observed.

FRESHES, (fouberme, Fr.) imply the impetuofity of an ebb-tide, increased by heavy rains and flowing out into the sea, which it often discolours to a considerable distance from the shore; inasmuch as the line, which divides the two colours, may be perceived distinctly for a great

length along the coast.

FRIGATE, (fregate, Fr.) in the navy, a light nimble ship, built for the purposes of failing swiftly. These vessels mount from twenty to thir-

ty-eight guns, and are esteemed excellent cruizers.

FRIGATE-BUILT, (fregaté, Fr.) implies the disposition of the decks of such merchant-ships as have a descent of four or sive steps from the quarter-deck and fore-cestle into the waist, in contra-distinction to those whose decks are on a continued line for the whole length of the ship, which are called galley-built. See the article Flush.

Formerly the name of frigate was only known in the Mediterranean, and applied to a kind of long vessel, navigated in that sea with fails and oars.

The

The English were the first who appeared on the ocean with those ships,

and equipped them for war as well as commerce.

FULL AND BY, (pres & plein, Fr.) the fituation of a ship with regard to the wind, when she is close-hauled, and failing in such a manner as neither to steer too night he direction of the wind, nor to deviate to leeward; both of which movements are unfavourable to her course, as in the former her sails will shiver, and render the effort of the wind precarious and ineffectual; and in the latter she will advance in a direction widely distant from her real course. Hence, keep her full! (desie du vent! Fr.) is the order from the pilot or other officer to the helmsman, not to incline too much to windward, and thereby shake the sails so as to retard the course.

FURLING, (ferler, Fr.) the operation of wrapping or rolling a fail close up to the yard, stay, or mast to which it belongs, and winding a gasket or cord about it to fasten it thereto. And hence

FURLING-LINE denotes a cord employed in this office: those which are used for the larger sails are generally slat, and are known by the name

of gaskets.

FUTTOCKS, the middle division of a ship's timbers; or those parts which are situated between the floor and the top-timbers. See this fully

explained in the article TIMBER.

As the epithet *hooked* is frequently applied in common language to any thing bent or incurvated, and particularly to feveral crooked timbers in a thip, as the *breaft-hooks*, *fore-hooks*, *after-hooks*, &c. this term is evidently derived from the lowest part or *foot* of the timber, and from the shape of the piece. Hence

FUTTOCK-SHROUDS, or rather FOOT-HOOK SHROUDS. See the article

SHROUDS.

G.

AFF, a fort of boom or pole, frequently uted in small ships, to extend the upper edge of the mizen; and always employed for the same purpose on those sails whose foremost edges are joined to the mast by hoops or laceings, and which are usually extended by a boom below. Such

are the main-fails of all floops, brigs, and schooners.

The foremost, or inner extremity of the gass, is surnished with two cheeks forming a semicircle, which inclose the after part of the mast so as to consine the gass close to it's respective mast whilst the sail is hosting or low-cring. It is surther secured in this situation by a rope passing from one of the cheeks to the other on the fore-side of the mast; and to prevent the friction of this rope upon the mast, by hosting or lowering, several little wooden balls, called trucks, are hung upon it, in the same manner as the holy beads are hung upon a catholic's rosary.

GAGE. See WEATHER GAGE.

To GAIN the wind, in navigation, (gagner au vent, Fr.) to arrive on the weather-fide, or to windward of, some other vessel in fight, when both are plying to windward, or failing as near the wind as possible.

GALE of wind, a phrase used by failors to express a storm or tempest.

It is more particularly termed a hard gale, or strong gale.

GALEON, a name formerly given to ships of war, furnished with three or four batteries of cannon. It is now retained only by the Spaniards, and applied to the largest fize of their merchant ships, employed on West-Indian voyages, and usually furnished with four decks. They likewise bestow the same name on those vessels, whether great or small, which proceed annually to La Vera Cruz. The Portugueze also have several ships which they send to India and the Brazils, nearly resembling the galeons, and by them called caragues.

GALLED, (raqué, Fr.) the state of a mast, yard, cable, or other rope, when it is deprived of the surface, and chased by friction. To preserve those articles from being damaged by this effect, it is therefore usual to cover them with skins, mats, canvas, or such materials, in the places where they are the most exposed to it by the rolling of the vessel. See the article Service.

GALLERY, a balcony projecting from the flern or quarter of a ship of war, or large merchantmen. In the former, the stern-gallery is usually decorated with a balustrade, extending from one side of the ship to the other; the fore-part is limited by a partition called the skreen-bulk head, in which are framed the cabin windows; and the roof of it is formed by a sort of

vault,

vault, termed the cove, which is frequently ornamented with foulpture. Sce STERM.

The quarter gallery of a ship of 74 guns is represented at large, in the plate referred to from the article QUARTER.

GALLEY, (galere, Fr.) a kind of low flat-built vessel, furnished with one deck, and navigated with fails and oars, particularly in the Mediterranean.

The largest fort of these vessels, (galeasse, Fr.) is employed only by the Venetians. They are commonly 162 feet long above, and 133 feet by the keel; 32 feet wide, with 23 feet length of stern-post. They are furnished with three mafts, and thirty-two banks of oars; every bank containing two oars, and every oar being managed by fix or feven flaves, who are usually chained thereto. In the fore-part they have three little batteries of cannon, of which the lowest is of two 36 pounders, the second of two 24 pounders, are the uppermost of two 2 pounders: three 18 pounders are also planted 🐠 each quarter. The complement of men for one of these gallies is generally 1000 or 1200. They are effected extremely convenient for bombarding or making a defcent upon an enemy's coast, as drawing but little water; and having by their oars frequently the advantage of a flip of war, in light winds or calms, by cannonading the latter near the furface of the water: by fcouring her whole length with their shot, and at the same time keeping on her quarter, or bow, so as to be out of the direction of her cannon.

The gallies next in fize to thefe, which are also called half-gallies, are from 120 to 130 feet long, 18 feet broad, and 9 or 10 feet deep. They have two masts, which may be struck at pleasure, and are furnished with two large lateen fails, and five pieces of cannon. They have commonly 25 banks of oars, as described above. A fize still less than these are called quarter-gallies, carrying from twelve to fixteen banks of oars. There are very few gallies now befides those in the Mediterranean, which are found by experience to be of little utility, except in fine weather; a circumstance which renders their fervice extremely precarious. They generally keep close under the shore, but sometimes venture out to sea to perform a summer

See the articles Quarter and Vessel. GAMMONING, (lieure, Fr.) a rope used to bind the inner quarter of the bowfprit close down to the ship's stem, in order to enable it the better to support the stays of the fore-mast, and carry sail in the fore part of the vefiel. Seven or eight turns of this rope, fig. 6, 8, and 9. plate IV. are paffed over the bowsprit A, and through a large hole in the stem or knee of the head Y alternately; after all the turns are drawn as firm as possible, the opposite ones are braced together under the bowsprit by a fraping, as exhibited in the fame figure.

GANG, a felect number of a ship's crew appointed on any particular

fervice, and commanded by an officer fultable to the occasion.

GANG-BOARD, (planche, Fr.) a board or plank with several cleats or fleps nailed upon it for the convenience of walking into, or out of, a boat upon the shore, where the water is not deep enough to float the boat close to the landing-place.

T GANG- GANGWAY, (passe-avant, Fr.) a narrow platform, or range of planks, laid horizontally along the upper part of a ship's side, from the quarter-deck to the forecastle, for the convenience of walking more expeditiously fore and aft, than by descending into the waist. This platform is therefore peculiar to ships which are deep-waisted. It is senced on the outside by several small iron pillars, and a rope extended from one to the other; and sometimes by a netting, to prevent any one from falling off into the sea when the ship is in motion. This is frequently called the gang-board in merchant vessels.

Gangway, (echelle, Fr.) is also that part of a ship's side, both within and without, by which the passengers enter and depart. It is for this purpose provided with a sufficient number of steps, or cleats, nailed upon the ship's side, nearly as low as the surface of the water; and sometimes surnished with a railed accommodation-ladder, whose lower end projects from the ship's side, being secured in this position by iron braces, so as to

render the afcent and defcent extremely convenient.

Gangway, (accourfie, Fr.) is likewise used to fignify a passage left in the hold, when a ship is laden, in order to arrive at any particular place therein, occasionally; as to examine the situation of the provisions or cargo; to discover and stop a leak; or to bring out any article required for service; &c. Finally, a gangway implies a thoroughfare, or narrow passage of any kind.

GARLAND, a fort of net, whose opening is extended by a wooden hoop of sufficient fize to admit a bowl or platter within it. It is accordingly used by the failors as a locker or cupboard to contain their provisions, being hung up to the deck within the birth, where they commonly mess between decks.

Shot-Garland, (epitié, Fr.) a piece of timber nailed horizontally along the thip's fide from one gun-port to another, and used to contain the round-shot ready for charging the great guns in battle. For this purpose it is furnished with several semi-globular cavities, corresponding to the size of the cannon-balls which it is employed to contain.

GARNET, (garant, Fr.) a fort of tackle fixed to the main-stay of a merchant ship, and used to hoist in and out the goods of which the cargo

is composed.

GARNET is also a small tackle fastened to the clues or lower corners of the main-fail or fore-fail, for the purpose of trusting up those fails, as oc-

casion requires; and hence it is called Clue-Garnet, which see.

GARBOARD-STREAK, (gabord, Fr.) in ship-building, the first range or fireak of planks laid upon a ship's bottom next to the keel, throughout the whole length of the floor. The edge of this plank is let into a groove or channel in the side of the keel, which is called the rabbet of the garboard-streak.

GASKET, (garcet, Fr.) a fort of platted cord fastened to the fail-yards of a ship, and used to furl or tie up the fail firmly to the yard. This is performed by wrapping the gasket round the yard and fail six or seven times, the turns being at a competent distance from each other.

GAUNTLOPE, pronounced gauntlet, a race which a criminal is fentenced to run in a veilel of war, as a punishment for felony, or some other

heinous offence.

It is executed in the following manner: the whole ship's crew is disposed in two rows, standing face to face on both sides of the deck, so as to form a lane, whereby to go forward on one side, and return aft on the other; each person being surmshed with a small twisted cord, called a knittle, having two or three knots upon it. The delinquent is then stripped naked above the waist, and ordered to pass forward between the two rows of men, and aft on the other side, a certain number of times, rarely exceeding three; during which every person gives him a stripe as he runs along. In his passage through this painful ordeal he is sometimes tripped up, and very severely handled while incapable of proceeding. This punishment, which is called running the gauntlet, (courir la bouline, Fr.) is seldom inslicted except for such crimes as will naturally excite a general antipathy amongst the seamen; as on some occasions the culprit would pass without receiving a single blow, particularly in cases of mutiny or sedition, to the punishment of which our common sailors seem to have a constitutional aversion.

GEARS. See JEARS.

GIMBALS, (balanciers, Fr.) the brafs rings by which a fea-compafs is fufpended in it's box that ufually frands in the binacle. See the article BINACLE.

GIMBLETING, a term particularly applied to the anchor, to denote the action of turning it round by the stock, so that the motion of the stock appears similar to that of the handle of a gimblet, when it is employed to turn the wire.

GIRT, the fituation of a fhip which is moored fo ftrait by her cables, extending from the *bacofe* to two distant anchors, as to be prevented from fwinging or turning about, according to any change of the wind or tide, to the current of which her head would otherwise be directed.

The cables are extended in this manner, by a ftrong application of mechanical powers within the ship; so that as she veers, or endeavours to swing about, her side bears upon one of the cables, which catches on her heel, and interrupts her in the act of traversing. In this position she must ride with her broadside or stern to the wind or current, till one or both of the cables are slackened so as to sink under the keel; after which the ship will readily yield to the effort of the wind or current, and turn her head thither. See the article Riding.

GIRT-LINE, (cartalu, Fr.) a rope passing through a single block, on the head of the lower masts, to host up the rigging thereof; as also the persons employed to place the rigging and cross-trees upon the mast-heads. The girt-line is therefore the first rope employed to rig a ship, and by means of this all the rest are drawn up and fixed; after which it is removed till the ship is to be unrigged.

GONDOLA, a fort of barge, curioufly ornamented, and navigated on the canals of Venice; also a passage-boat of six or eight oars, in other parts of the coast of Italy.

GOOGINGS, (femelles, Fr.) certain clamps of iron bolted on the stern-post of a ship, whereon to hang the rudder, and keep it steady; for which purpose there is a hole in each of them, to receive a correspondent spindle bolted on the back of the rudder, which turns thereby as upon hinges.

T 2 There

There are generally four, five, or fix googings on a ship's stern-post and rudder, according to her fize, and upon these the rudder is supported, and traverses from side to side as upon an axis. See Helm.

GOOSE-NECK, a fort of iron hook fitted on the inner end of a boom, and introduced into a clamp of iron, or eye-bolt, which encircles the maft, er is fitted to some other place in the ship, so that it may be unhooked at pleasure. See Boom.

GOOSE-WINGS of a fail, the clues or lower corners of a ship's mainfail, or fore-fail, when the middle part is furled or tied up to the yard.

The goofe-wings are only used in a great from to soud before the wind, when the fail at large, or even diminished by a reef, would be too great

a preffure on the ship, in that situation.

GORING, Cangue, Fr.) that part of the fleirts of a fail, where it gradually widens from the upper part or head, towards the bottom: the goring-cloths are therefore those, which are cut obliquely, and added to the breadth. See SAIL.

GRAPPLING, (grapin criffon, Fr.) a fort of small anchor, sitted with four or five slukes or claws, plate IV. sig. 5. and commonly used to ride a boat or other small vessel.

Firt-Grappling, (grapin d'abordage, Fr.) an instrument nearly resembling the former, but distering in the construction of it's slukes, which are furnished with strong barbs on their points, sig. 4. plate IV. These machines are usually fixed on the yard-arms of a ship, in order to grapple any adversary whom she intends to board. They are however more particularly useful in fire-ships, for the purposes described in that article.

GRATINGS, (caillebotis, Fr.) a fort of open covers for the hatches, formed by feveral finall laths or battens of wood, which crofs each other at right angles, leaving a fquare interval between. They are formed to admit the air and light from above into the lower apartments of the ship, particularly when the turbulence of the sea or weather renders it necessary to shut the ports between decks; and also to let the smoke escape from the lower decks in the time of battle.

Ledges of the GRATINGS, (barrotins de caillebotis, Fr.) ledges of the gratings.

GRATING, (egouttoir,) a drain whereon to lay new tarred cordage.

GRAVING, (veuvres de marée, Fr.) the act of cleaning a ship's bottom when she is laid aground during the recess of the tide. See the article Breaming, where this operation is particularly explained.

GRIPE, the same with Four-room. See that article.

GRIPES, (Laulans de chalcupe, Fr.) a machine formed by an assemblage of ropes, Looks, and dead-eyes, and used to secure the boats upon the deck of a snip at sea, and prevent them from being shaken by the labouring of the vessel. The hooks, which are fastened at their ends, are fixed in ring-tolts in the deck on each side of the boat; whence, passing over her middle and extremities, they are extended by means of the dead-eyes, so as to sender the boats as sirm and secure as possible.

GRIPING,

GRIPING, (ardent, Fr. the inclination of a ship to run to windward of her course, particularly when she sails with the wind on her beam or quarter. This effect is partly occasioned by the shock of the waves that strike the ship perpetually on the weather-quarter, and force the stern to leeward; but chiefly by the arrangement of the sails, which disposes the ship continually to edge to windward, while in this situation of sailing.

GROMMET, (bague, daillot, Fr.) a fort of finall wreath, formed of a firend of rope, and used to fatten the upper edge of a stay-sail to it's respective stay, in different places. By means of the grommets, the sail is accordingly hoisted or lowered, i. e. drawn up or down upon it's stay, in the same manner as a curtain is extended or drawn along upon it's rod, by the af-

fistance of rings. See also the article HANK.

GROUNDING, the act of laying a ship assore, in order to bream or repair her. It is also applied to running aground accidentally when under

fail, or driving in a tempest.

GROUND-FACKLE, (amarrages, Fr.) a general name given to all forts of ropes and furniture which belong to the anchors, or which are employed in mooring, or otherwise securing a ship in a road or harbour; as cables, hawsers, tow-lines, warps, and buoy-ropes.

GROWING, implies the direction of the cable from the fhip towards the anchors; as, the cable grows on the flarboard-bow, i. e. stretches

out forwards on the starboard, or right side.

GUARD-BOAT, a boat appointed to row the rounds amongst the ships of war which are laid up in any harbour, &c. to observe that their officers keep a good look-out, calling to the guard-boat as she passes, and not suffering her crew to come aboard, without having previously communicated the watch-word of the night.

GUARD-IRONS, certain curved or arched bars of iron placed over the ornamental figures, on a ship's head or quarter, to defend them from the impression of some other ship when they lie close to, or rub against

cach other.

GUARD-SHIP, a veffel of war appointed to superintend the marine affairs in a harbour or river, and to see that the ships which are not commissioned have their proper watch kept duly, by sending her guard-boats around them every night: she is also to receive seamen who are impressed in the time of war.

GULF, (golfe, Fr. golfo, Ital.) a broad and capacious bay, comprehended between two promontories, and fometimes taking the name of a fea, when it is very extensive, but particularly when it only communicates with the fea by means of a streight: such are the Euxine, or Black Sea, otherwise called the gulf of Constantinople; the Adriatic Sea, called also the gulf of Venice; the gulf of Sidra near Barbary, and the gulf of Lions near France: all these gulfs are in the Mediterranean: there are besides the gulf of Mexico, the gulf of St. Lawrence, and the gulf of Calliphornia, which are in North America. There are also the gulf of Persia, otherwise called the Red Sea, between Persia and Arabia; the gulf of Bengal

Bengal in India, and the gulfs of Cochinchina and Kamtschatca, near the countries of the same name.

GUNNEL, or GUN-WALE, (plat-bord, Fr.) the upper edge of a fhip's fide.

GUNNER of a ship of war, (cannonier de vaisseau, Fr.) an officer appointed to take charge of the artillery and ammunition aboard, to observe that the former are always kept in order, and properly fitted with tackles and other furniture, and to teach the failors the exercise of the cannon. See Exercise.

GUN-ROOM, an appartment on the after end of the lower, or gundeck, of a ship of war; generally destined for the use of the gunner in large ships, but in small ones, it is used by the lieutenants as a diningroom, &c.

GUST, (dragon de vent, Fr.) a fudden and violent fquall of wind, bursting from the hills upon the sea, so as to endanger the shipping near the shore. These are peculiar to some coasts, as those of South-Barbary and Guinea.

GUTTER-LEDGE, (traversier d'ecoutille, Fr.) a cross bar laid along the middle of a large hatchway in some vessels, to support the covers, and enable them the better to sustain any weighty body which may be moved or laid thereon.

GUY, a rope used to keep sleady any weighty body whilst it is hoisting or lowering, particularly when the ship is shaken by a tempestuous sea.

Guy is likewise a large slack rope, extending from the head of the mainmast to the head of the fore-mast, and having two or three large blocks fastened to the middle of it. This is chiesly employed to sustain the tackle used to hoist in and out the cargo of a merchant ship, and is accordingly removed from the mast-heads as soon as the vessel is laden or delivered.

GYBING, the act of shifting any boom-sail from one side of the mast to the other.

In order to understand this operation more clearly, it is necessary to remark, that by a boom-sail is meant any sail whose bottom is extended by a boom, the fore-end of which is hooked to it's respective mast, so as to swing occasionally on either side of the vessel, describing an arch, of which the mast will be the center. As the wind or the course changes, it also becomes frequently necessary to change the position of the boom, together with it's sail, which is accordingly shifted to the other side of the vessel as a door turns upon it's hinges. The boom is pushed out by the effort of the wind upon the sail, and is restrained in a proper situation by a strong tackle communicating with the vessel's stern, and called the steet. It is also confined on the fore-part by another tackle, called the steet.

H.

AGS TEETH, or HAKES TRETH, those parts of a matting, jointing, &c. which are interwoven with the rest, in an erroneous and irregular manner, so as to appear aukward in the general uniformity of the work. See Pointing, &c.

HAILING, the falutation or accossing of a ship at a distance, either at sea or in a harbour. The usual expression is, Hoa, the ship ahoay! To which she answers, Holloa! Whence came ye? Where are ye bound? Good voyage! What cheer? All well! How fare ye? &c.

HALIARDS, (driffe, Fr.) the ropes or tackles usually employed to hoist or lower any fail upon it's respective masts or stay. See also JEARS.

HAMMOC, (branle, Fr.) a piece of canvas, fix feet long and three feet wide, gathered or drawn together at the two ends, and hung horizontally under the deck, lengthways, for the failors to fleep therein. There are usually from fourteen to twenty inches in breadth allowed between decks for every hammoc in a ship of war: this space however must in some measure depend on the number of the crew, &c. in proportion to the room of the vessel.

In the time of battle the hammocs, together with their bedding, are all firmly corded, and fixed in the nettings on the quarter-deck, or where-ever the men are too much exposed to the view or fire of the enemy. See the article Engagement.

HANDING the fails, the fame operation with furling them, which fee.

HAND-OVER-HAND! (main avant! Fr.) the order to the men, who pull upon any rope, to pass their hands alternately one before the other, or one above the other, if they are hossling, in order to hasten the service.

A failor is faid to go aloft, hand-over-hand, when he afcends into the tops, &c. by a fingle rope, as a fhroud or back-stay, without the help of the *rattlings*, by the dexterity of throwing one hand above the other, and lifting his weight along with it.

HANDSPEC, (enipec, Fr.) a wooden bar used as a lever to heave about the windlass, in order to draw up the anchor from the bottom, particularly in merchant ships: for this purpose the handle or small end is round and tapering; and the other end is square, in order to conform to the shape of the holes in the windlass. It is also employed as a lever on many other occasions, as slowing the anchors, or provisions, or cargo, in the ship's hold.

Gunner's HANDSPECK, (renard, Fr.) an handspec shorter and statter than the above, and armed with two claws, for the purpose of managing the

artillery in battle, &c.

HANK

HANK for HANK, a phrase expressed of two ships which tack and make a progress to windward together. The Dolphin and Cerberus turned up the river kank for kank, without being able to get to windward of each other.

HANKS, (daillots, Fr.) certain wooden rings fixed upon the flays of a fhip, whereby to confine the flay-fails thereto at different heighths. They are used in the place of grammets, being a later invention and much more convenient; because, being framed by the bending of a tough piece of wood into the form of a wreath, and fastened at the two ends by means of notches, they retain their circular figure and elasticity; whereas the grommets, which are formed of rope, are apt to relax in warm weather and adhere to the stays, so as to prevent the sails from being readily hoisted or lowered.

HARBOUR, (bavre, Fr.) a general name given to any fea-port or haven; as also to any place convenient for mooring shipping, although at a great distance from the sea. The qualities requisite in a good harbour are, that the bottom be entirely free from rocks or shallows; that the opening be of sufficient extent to admit the entrance or departure of large ships, without disticulty; that it should have good anchoring ground, and be easy of access; that it should be well desended from the violence of the wind and sea; that it should have room and convenience to receive the shipping of different nations, and those which are laden with different merchandises; that it be surnished with a good light-house, and have variety of proper rings, posts, moorings, &c. in order to remove or secure the vessels contained therein: and finally, that it have plenty of wood, and other materials for firing, besides hemp, iron, mariners, &c.

HARD-A-LEE, (barre à bord, fous le vent, Fr.) the fituation of the helm when it is pushed close to the lee side of the ship, either to tack or keep her head to the wind, when lying by or trying: also the order to put

the helm in this polition.

HARD-A-WEATHER, (arrive tout, Fr.) the order to put the helm close to the weather or windward fide of the ship, in order to bear away. It is likewise the position of the helm, in consequence of that order; be-

ing in both fenses opposed to hard-a-lee.

HARPINS, the fore-parts of the wales which encompass the bow of a ship, and are fastened to the stem, being thicker than the after part of the wales, in order to reinforce the ship in this place, where she sustains the greatest shock of resistance in plunging into the sea, or dividing it, under a great pressure of sail.

Cat-HARPINS. See CAT-HARPINS.

HARPOON, (harpon, Fr.) a spear or javelin used to strike the whales

in the Greenland fishery.

The harpoon, which is fometimes called the harpin-iron, is furnished with a long staff, having at one end a broad and slattriangular head sharpened at both edges, so as to penetrate the whale with facility: to the head of this weapon is fastened a long cord, called the whale-line, which lies carefully coiled in the boat, in such a manner, as to run out without being interrupted

interrupted or intangled. As foon as the boat has rowed within a competent diffance of the whale, the harpooner launches his inftrument; and the fifth, being wounded, immediately defeends under the ice with amazing rapidity, carrying the harpoon along with him, and a confiderable length of the line. Being foon exhausted with the fatigue and loss of blood, he re-ascends in order to breathe, where he presently expires, and floats upon the furface of the water, when they approach the carcase by drawing in the whale-line.

HATCHWAY, (econtille, Fr.) a fquare or oblong spening in the deck of a ship, of which there are several, forming the passages from one deck to another, and into the kold, or lower apartments. See the Deek, plate III. where A represents the main-hatchway of the lower deck; NN, the sore-hatchway; and OO, the after-hatchway.

There are likewife hatches of a fmaller kind, called fouttles. See U U

in the fame figure, as also the article Seuttle.

HATCHES is also, although improperly, a name applied by failors to the

covers or lids of the hatchways.

To HAUL, (baler, Fr.) an expression peculiar to seamen, implying to pull a single rope, without the assistance of blocks, or other mechanical powers: when a rope is otherwise pulled, as by the application of tackles, or the connection with blocks, &c. the term is changed into bowsing. See also the articles Bowse, Hoist, and Rowsing.

To Haul the wind, (venir au vent, Fr.) to direct the ship's course nearer to that point of the compass from which the wind arises. Thus supposing a ship failing south-west, with the wind northerly, and some particular occasion renders it necessary to haul the wind surther to the westward; to perform this operation it is necessary to arrange the fails more obliquely with her keel; to brace the yards more sorward, by slackening the starboard and pulling in the larboard braces, and to haul the lower size to surther if the and sinally, to put the helm apport, i. e. over to the larboard side of the visible. As soon as her head is turned directly to the websard, and her sails are trimmed accordingly, she is said to have hauled the wind four points, that is to say, from S. W. to W. She may still go two points nearer to the direction of the wind, by disposing her sails according to their greatest obliquity; or, in the sea-phraise, by trimming all scarp; and in this situation she is said to be close-hauled, as sailing W. N. W. She the articles cross-nature and Sailing.

HAWSE, is generally understood to imply the situation of the calles before the ship's stem, when she is moored with two anchors out from torward, viz. one on the starboard, and the other on the larboard i.e. Hence it is usual to say, She has a clear hawse, or a foul harde. It also denotes any small distance a-kead of a slip, or between her had and the anchors employed to ride her; as, "He has anchored in our nawse; the brig fell athwart our hawse," &c.

A fhip is faid to ride with a clear hawfe, when the cables are directed to their anchors, without lying athwart the flem; or crofting, or being twifted to and each other, by the thip's winding about, according to the change of

the wind, tide, or current.

A foul hawfe, on the contrary, implies that the cables lie across the flem, or bear upon each other, so as to be rubbed and chased by the motion of the vessel.

The hawfe accordingly is foul, by having either a crofs, an elbow, or a round turn. If the larboard cable, lying acrofs the stem, points out on the starboard side, while the starboard cable at the same time grows out on the larboard side, there is a crofs in the hawse. If, after this, the ship, without returning to her former position, continues to wind about the same way, so as to perform an entire revolution, each of the cables will be twisted round the other, and then directed out from the opposite bow, forming what is called a round turn. An elbow is produced when the ship stops in the middle of that revolution, after having had a cross: or, in other words, if she rides with her head northward with a clear hawse, and afterwards turns quite round so as to direct her head northward again, she will have an elbow. See the articles Elbow and Riding.

Hawse-Holes, (ecubiers, Fr.) certain cylindrical holes cut through the bows of a ship on each side of the stem, through which the cables pass in order to be drawn into, or let out of the vessel, as occasion requires. They are represented by dd in sig. 10. plate IV. being fortisted on each side by the

HAWSE-PIECES, a name given to the foremost timbers of a ship, whose lower ends rest upon the knuckle-timber, or the foremost of the cant-timbers. They are generally parallel to the stem, having their upper ends sometimes terminated by the lower part of the beak-head; and otherwise, by the top of the bow, particularly in small ships and merchantmen.

HAWSER, a large rope which holds the middle degree between the cable and tow-line, in any ship whereto it belongs, being a size smaller than the former, and as much larger than the latter.

HEAD, an ornamental figure erected on the continuation of a ship's stem, as being expressive of her name, and emblematical of war, navigation, commerce, &c.

The heads which have any affinity to war or navigation, are in general either historical, as referring to some of the deities or heroes of antiquity; or allegorical, as alluding to some of the natural consequences of battle, or the virtues most effential to a life exposed to perpetual danger. Thus, in the former sense, they represent a Neptune, an Alcides; a Mars, an Achilles; a Minerva, or a Jason; and in the latter they produce a Magnanime, an Intrepid, a Revenge, or a Victory.

The head of a ship however has not always an immediate relation to her name, at least in the British navy. Various instances might be produced to shew, that our artists, as it suits their conveniency or judgment, can dispense with this supposed idea of propriety. Hence we sometimes observe the place of a Jason supplied by a Medea; or a beast of prey made the representative of an illustrious lady. The same liberty of design may therefore, with equal propriety, be allowed to symbolize the successes of our arms, by a groupe of heterogeneous sigures, of fundry shapes and sizes, according to the artist's opinion of their superiority or subordination. Their attitude and situation, as well as their size; must accordingly depend, in a great

meafure.

measure, on the space into which they are to be crowded; for although the sigures may be of equal importance in themselves, yet as there is not room for them all, as large as the life, on a ship's head, it becomes expedient to diminish a few, in order to give place to others. The emblems by which allegorical sigures are usually characterized in painting, poetry, and sculpture, are not always thought necessary in a work of this kind, nor even the postures in which these sigures are exhibited. And indeed, if we restect with how much labour and application the workman has endeavoured to fill up every vacancy with some little sigure of a convenient form and size, we ought rather to admire his ingenuity than censure him for a violation of those general rules of art, by which it is supposed necessary, on such occasions, to relieve the eye from a scene of perplexity and consustion.

The heads of many of our ships of war have undoubtedly great beauty and propriety; and candour must acknowledge that some of the most elegant and judicious have been borrowed from the French defigns, which are never left to the invention of illiterate mechanics. A multitude of ornaments appears rather unnecessary in any building calculated for the purposes of If there be any general rule to determine the subjects, and the quantity of sculpture employed in ship-building, it seems to be connected with the ideas of dignity and fimplicity. These too are the genuine characteristics of the Grecian and Roman orders of architecture, as opposed to that perplexity, and rage for embellishment, which peculiarly distinguish the It is hardly possible for us to recollect the various disasters to which a fingle hero, or goddefs, on the head of a ship, is exposed by tempeftuous weather, battle, and the unexpected encounter of ships, without trembling for the havoc and indecency that may happen in an affemblage of gods and conc-shells, princesses and fatyrs; heroes, blunder busies, seamonsters, little children, globes and thunder-bolts, and all the apparatus necessary to constitute the head of a ship of the first class in our nave.

In plate IV, we have sketched four heads, which are calculated for vest-sof different sizes and constructions. Fig. 6. exhibits an image of Flercules brandishing his club over the heads of Cerberus, calculated for a ship of the line. Fig. 7. represents Jupiter riding on his eagle, and armed with his thunders, being a fuitable head for a capital ship. The eagle displayed by fig. 8. may serve for a frigate; and fig. 9. which expresses an incumbent dragon, is very proper for any small vessel with a projecting beak or prow. These sigures have been selected from many others, because, being very rarely used to decorate the head of a ship, it is possible that several of our readers may never before have observed them. The two first, which are usually called image-heads, are bold, warlike, and classical. The eagle in the third is certainly a proper emblem of dignity, force, and velocity: and it is apprehended neither the representation of the latter, nor any other figure in that position, are to be met with amongst our shipping.

HEAD, (avant, Fr.) is also used, in a more enlarged sense, to fignify the whole front or fore-part of the ship, including the bows on each side: the

head therefore opens the column of water through which the ship passes when advancing. Hence we say, head-sails, head-sea, head-way, &c.

Thus fig. 10. plate IV. represents one fide of the fore-part, or head of a seventy-tour gun ship, together with part of the bow, keel, and guntal. The names of the several pieces, exhibited therein, are as follow:

A A Fore part of the keel, with a a the two false keels beneath it.

A C the stem.

a a The cat-head.

b b The ful porter of the cat-head, (fous-barbe, Fr.)

cc The knight-head, or bollard-timber, of which there is one on each fide, to fecure the inner-end of the bowsprit.

dd The hawfe-holes.

e e The navel-hoods, i. e. thick pieces of plank laid upon the bow to firengthen the edges of the hawfe-holes.

f The davit-chock, by which the davit is firmly wedged while employ-

ed to fish the anchor.

g The bulk-head, which terminates the forecastle on the fore-fide, being called the beak-head bulk-head by ship-wrights.

H The gun-ports of the lower deck.

b The gun-ports of the upper deck and forecastle.

I, I, The channels, with their dead-eyes and chain-plates.

i The gripe, or fore-foot, which unites the keel with the stem, form-

ing a part of either.

k k These dotted lines represent the thickness and descent of the different decks from the fore-part of the ship towards the middle. The lowest of the three dotted lines l expresses the convexity of the beams, or the difference between the heighth of the deck in the middle of it's breadth, and at the ship's side. This is also exhibited more clearly in the midship-frame, where the real curve of the beam is delineated.

N. B. These lines must be always parallel to the lines which terminate

the gun-ports above and below.

mm I he timbers of the head, and part of the bowsprit.

X The rails of the head which lie across the timbers.

Q Z Fore-part of the main-wale.

R X Fore-part of the channel-wale.

U C The load water-line.

See also the continuation of a ship throughout her whole length, upon

a fmaller scale, plate I. ELEVATION.

Fig. 11. represents a head-view of a ship, with the projection of her principal timbers, and all her planks laid on one side. This figure corresponds to that of the elevation, plate I. and the stern-view, sig. 2. plate X.

It is evident that the fore-part of a ship is called it's head, from the assinity of motion and position it bears to a sish, and in general to the horizontal situation of all animals whilst swimming.

By the HEAD, the state of a ship, which is laden deeper at the fore-end

than the after-end.

HEAD-FAST,

HEAD-FAST, (amarre d'avant, Fr.) a rope employed to fasten a ship to a wharf, chain, or buoy, or to some other vesses along-side.

HEAD-LAND, (acrotere, Fr.) a name frequently given to a cape, or pro-

montory.

HEADMOST, the fituation of any ship or ships which are the most ad-

vanced in a fleet, or line of battle.

Head-Rope, that part of the bolt-rope which terminates any of the principal fails on the upper-edge, which is accordingly fewed thereto. See the article Bolt-Rope.

HEAD-SAILS, (voiles de l'avant, Fr.) a general name for all those sails which are extended on the fore-mast and bowsprit, and employed to consmand the fore-part of the ship: such are the fore-sail, fore-top-sail, fore-top-sail, jib, fore-stay-sail, and the sprit-sail with it's top-sail. This term is used in opposition to after-sails, which see.

HEAD-TO-WIND, (de bout au vent, Fr.) the fituation of a faip or boar,

when her head is turned to windward.

Head-way, (fillage, Fr.) the motion of advancing at fea. It is generally used when a ship first begins to advance; or in calm weather, when it is doubtful whether she is in a state of rest or motion. It is in both senses opposed to retreating, or moving with the stern foremost. See the article Stern-way.

HEART, (moque, Fr.) a peculiar fort of dead-eye, formewhat refembling the shape of a heart, but differing from the common dead-eyes, in-assured as it is only furnished with one large hole in the middle, sig. 32. plate II. whereas the common dead-eyes have always three holes. The hearts are principally used to contain the laniards, by which the stays are extended. See Dead-Eye.

HEAVER, a name given by feamen to a wooden staff, employed by them as a lever on many occasions; particularly in setting up the top-mass-throuds, fraping the top-mass, stroping the larger blocks, seizing the standing rigging, &c. See those articles.

HEAVING, (virer, Fr. heafian, Sax.) the act of turning about a capthern, windlass, or other machine of the like kind, by means of bars or

handspees.

HEAVING the lead. See the article Sounding.

Heaving a-head, is advancing the ship by heaving-in the cable, or other rope, which is fastened to an anchor at some distance before her. To heave a-flern is therefore to draw the ship backwards by the same operation.

HEAVING down. See the article CAREENING,

HEAVING-ow, the act of unfurling and throwing loose a fail from the place where it had been rolled and fastened. This phrase is more particularly applied to the stay-fails: thus we say, "Loose the top-fails, and heave out the stay-fails!" which is accordingly done, either to see or dry them.

HEAVING fort, is the drawing so much of the cable into the ship, by means of the capstern or windlass, as that by advancing, she will be almost a rependicularly above the anchor, and in a proper situation to set sail.

Heaving-taught, the act of heaving about the captern, till the reje

applied thereto becomes straight and ready for action.

HEEL, (talon, Fr.) a name usually given to the after-end of a ship's keel; as also to the lower end of the stern-post, to which it is firmly connected.

HEEL of a mast, the lower end, which is diminished into the frustum of a pyramid, so as to sink immoveably into a hole of the same shape, cut in the step, which is attached to the ship's keel.

Hell of a top-mast, the lower end, which is sustained upon the tressite trees by means of an iron bar, called the side. See the article MAST.

To Heel, (carguer, Fr.) to floop or incline to either fide. It is usually applied to a ship when she is forced into this position by the wind acting upon her fails, while braced obliquely across her; or by being ballasted so as to lean more to one side than the other. See the articles Crank, Stiff, and Trim.

HELM, (gouvernail, Fr. belma, Sax.) a long and flat piece of timber, or an affemblage of feveral pieces, suspended along the hind part of a ship's stern-post, where it turns upon hinges to the right or left, serving to direct the course of the vessel, as the tail of a sish guides the body.

The helm is usually composed of three parts, viz. the rudder, the tiller, and the wheel, except in small vessels, where the wheel is unnecessary.

The length and breadth of the rudder are represented in plate VIII. where it is evident that it becomes gradually broader in proportion to it's distance from the top, or to it's depth under the water. The back, or inner part of it, which joins to the stern-post, is diminished into the form of a wedge throughout it's whole length, so as that the rudder may be more easily turned from one side to the other, where it makes an obtuse angle with the keel. The hinges upon which it is supported are also expressed in this sigure. Those which are bolted round the stern-post to the after extremity of the ship, are called googings, and are furnished with a large hole on the afterpart of the stern-post. The other parts of the hinges, which are bolted to the back of the rudder, are called pintles, being strong cylindrical pins, which enter into the googings, and rest upon them. The length and thickness of the rudder is nearly equal to that of the stern-post, as represented in fig. 1. plate X.

The rudder is turned upon it's hinges by means of a long bar of timber, called the tiller, which is fixed horizontally in it's upper end within the vefiel. The movements of the tiller to the right and left, accordingly, direct the efforts of the rudder to the government of the ship's course as she advances, which, in the sea-language, is called steering. The operations of the tiller are guided and assisted by a fort of tackle, communicating with the ship's side, called the tiller-rope, which is usually composed of untarred rope-yarns, for the purpose of traversing more readily through the blocks or pullies.

the blocks or pullies.

In order to facilitate the management of the helm, the tiller-rope, in all large vessels, is wound about a wheel, which acts upon it with the powers of a crane or windlass. The rope employed in this service being conveyed from the fore-end of the tiller k, to a single block i, on each side of the ship, (plate III. Deck) is further communicated to the wheel, by means of two

blocks,

blocks, suspended near the mizen-mast, and two holes immediately above, leading up to the wheel, which is fixed upon an axis, on the quarter-deck, almost perpendicularly over the fore end of the tiller. Five turns of the tiller-rope are usually wound about the barrel of the wheel, and, when the helm is amidship, the middle turn is nailed to the top of the barrel, with a mark by which the helmsman readily discovers the situation of the helm, as the wheel turns it from the starboard to the larboard side. The spokes of the wheel generally reach about eight inches beyond the rim or circumserence, serving as handles to the person who steers the vessel. As the effect of a lever increases in proportion to the length of it's arm, it is evident that the power of the helmsman, to turn the wheel, will be increased according to the length of the spokes, beyond the circumserence or the barrel.

When the helm, instead of lying in a right line with the keel, is turned to one fide or the other, as in B D, fig. 1. plate V. it receives an immediate shock from the water, which glides along the ship's bottom in running aft from A to B: and this fluid pushes it towards the opposite side, whilst it is retained in this position: so that the stern, to which the rudder is confined, receives the fame impression, and accordingly turns from B to b about some point c, whilft the head of the ship passes from A to a. It must be obferved, that the current of water falls upon the rudder obliquely, and only strikes it with that part of it's motion which acts according to the fine of incidence, pushing it in the direction N P, with a force which not only depends on the velocity of the ship's course, by which this current of water is produced, but also upon the extent of the fine of incidence. This force is by confequence composed of the fquare of the velocity with which the ship advances, and the square of the fine of incidence, which will necessarily be greater or smaller according to circumstances; so that if the vessel runs three or four times more fwiftly, the absolute shock of the water upon the rudder will be nine or fixteen times stronger under the same incidence : and, if the incidence is increased, it will yet be augmented in a greater proportion, because the square of the fine of incidence is more enlarged. impression, or, what is the same thing, the power of the helm, is always very feeble, when compared with the weight of the veffel; but as it operates with the force of a long lever, it's efforts to turn the ship are extremely advantageous. For the helm being applied to a great distance from the center of gravity, G, or from the point about which the veffel turns horizontally, if the direction P N of the impression of the water upon the rudder be prolonged, it is evident that it will pass perpendicularly to R, widely diffant from the center of gravity G: thus the absolute effort of the water is very powerful. It is not therefore furprizing that this machine imprefles the ship with a considerable circular movement, by pushing the stern from B to b, and the head from A to a; and even much further, whilst she fails with rapidity: because the effect of the helm always keeps pace with the velocity with which the veffel advances *.

Amongst the several angles that the rudder makes with the keel, there is always one position more favourable than any of the others, as it more readily produces the defired effect of turning the fhip, in order to change her courfe. To afcertain this, it must be considered, that if the obliquity of the rudder with the keel is greater than the obtuse angle Λ B D_{\bullet} to as to diminith that angle, the action of the water upon the rudder will increase, and at the same time oppose the course of the ship in a greater degree; because the angle of incidence will be more open, so as to present a greater furface to the shock of the water, by opposing it's passage more perpendicularly. But at that time the direction NP of the effort of the helm upon the thip will pass, with a smaller distance from the center of gravity G towards R, and lefs approach the perpendicular N L, according to which it is absolutely necessary that the power applied should act with a greater effect to turn the veffel. Thus it is evident that if the obtuse angle ABD is too much inclosed, the greatest impulse of the water will not counterbalance the lofs fustained by the distance of the direction N P from N L; or by the great obliquity, which is given to the fame direction N P of the abfolute effort of the helm with the keel A B. If, on the contrary, the angle A B D is too much opened, the direction N P of the force of action of the helm will become more advantageous to turn the veffel, because it will approach nearer the perpendicular N L; fo that the line prolonged from N P will increase the line G R, by removing R to a greater distance from the center of gravity G: but then the helm will receive the impression of the water too obliquely, for the angle of incidence will be more acute; fo that it will only prefent a small portion of it's breadth to the shock of the water, and by confequence will only receive a feeble effort. By this principle it is easy to conceive, that the greatest distance G R from the center of gravity G is not sufficient to repair the diminution of force occasioned by the too great obliquity of the shock of the water. Hence we may conclude, that when the water either strikes the helm too directly, or too obliquely, it lofes a great deal of the effect it ought to produce. Between the two extremes there is therefore a mean position, which is the most favourable to it's operations.

The diagonal NP of the rectangle IL represents the absolute direction of the effort of the water upon the helm. NI expresses the portion of this effort which is opposed to the ship's head-way, or which pushes her aftern, in a direction parallel to the keel. It is easily perceived that this part NI of the whole power of the helm contributes but little to turn the vessel; for if IN is prolonged, it appears that it's direction approaches to a very small distance GV from the center of gravity G, and that the arm of the lever $B N \equiv G V$, to which the force is applied, is not in the whole more than equal to half the breadth of the rudder: but the relative force NL, which acts perpendicular to the keel, is extremely different. If the first NI is almost useless, and even pernicious, by retarding the velocity; the second NL is capable of a very great effect, because it operates at a considerable distance from the center of gravity G of the ship, and acts upon the arm of

a lever GE, which is very long. Thus it appears, that between the effects NL and NI, which refult from the absolute effort NP there is one which always opposes the ship's course, and contributes little to her motion of turning; whilst the other produces only this movement of rotation, without

operating to retard her velocity *.

Geometricians have determined the most advantageous angle made by the helm with the line prolonged from the keel, and fixed it at 549 44' prefurning that the ship is as narrow at her sloating-line, or at the line described by the furface of the water round her bottom, as at the keel. But as this supposition is absolutely false, inasmuch as all vessels augment their breadth from the keel upward to the extreme breadth, where the floating-line or the highest water-line is terminated; it follows that this angle is too large by a certain number of degrees. For the rudder is impressed by the water, at the heighth of the floating-line, more directly than at the keel, because the fluid exactly follows the horizontal outlines of the bottom; fo that a particular position of the helm might be supposed necessary for each different incidence which it encounters from the keel upwards. But as a middle position may be taken between all these points, it will be sufficient to confider the angle formed by the fides of the ship, and her axis, or the middleline of her length, at the furface of the water, in order to determine afterwards the mean point, and the mean angle of incidence.

It is evident that the angle 54° 44′ is too open, and very unfavourable to the ship's head-way, because the water acts upon the rudder there with too great a fine of incidence, as being equal to that of the angle which it makes with the line prolonged from the keel below: but above, the shock of the water is almost perpendicular to the rudder, because of the breadth of the bottom, as we have already remarked. If then the rudder is ordy opposed to the shuid, by making an angle of 45° with the line prolonged from the keel, the impression, by becoming weaker, will be less opposed to the ship's head-way, and the direction N P. sig. 1. plate V, or the absolute effort of the water upon the helm drawing nearer to the lateral perpendicular, will be placed more advantageously, for the reasons abovementioned †. On the other hand, experience daily testifies, that a ship steers well when the rudder makes the angle D B E equal to 55° only.

It has been already remarked, that the effect of moving the wheel to govern the helm increases in proportion to the length of the spekes; and to great is the power of the wheel, that if the helminian employs a force upon it's spokes equivalent to thirty pounds, it will produce an effect of 90 or 120 pounds upon the tiller. On the contrary, the action of the water is collected into the middle of the breadth of the rudder, which is very narrow in comparison with the length of the tiller; so the effort of the water is very little removed from the fulcrum B upon which it turns; whereas the tiller forms the arm of a lever ten or fifteen times longer, which also increases

Bourdé, Mana-avrier.

Bouguer, Traite de la Manœuvre de Vanifeaux. Beurdé, Manœuvrier.

the power of the helmfman in the fame proportion that the tiller bears to the lever upon which the impulse of the water is directed. This force then is by confequence ten or fifteen times stronger, and the effort of 30 pounds, which at first gave the helmsman a power equal to 90 or 120 pounds, becomes accumulated to one of 900 or 1800 pounds upon the rudder. This advantage then arifes from the shortness of the lever upon which the action of the water is impressed, and the great comparative length of the tiller, or lever, by which the rudder is governed; together with the additional power of the wheel that directs the movements of the tiller, and ftill further accumulates the power of the helmfman over it. Such a demonstration ought to remove the furprize with which the prodigious effect of the helm is fometimes confidered, from an inattention to it's mechanism: for we need only to observe the pressure of the water, which acts at a great distance from the center of gravity G, about which the ship is supposed to turn, and we shall easily perceive the difference there is between the effort of the water against the helinsman, and the effect of the same impulse against the veffel. With regard to the person who steers, the water acts only with the arm of a very short lever N B, of which B is the fulcrum: on the contrary, with regard to the ship, the force of the water is impressed in the direction N P, which passes to a great distance from G, and acts upon a very long lever E.G., which renders the action of the rudder extremely powerful in turning the veffel; fo that, in a large ship, the rudder receives a shock from the water of 2700 or 2800 pounds, which is frequently the case, when she fails at the rate of three or four leagues by the hour; and this force being applied in E, perhaps 100 or 110 feet distant from the center of gravity G, will operate upon the ship, to turn her about, with 270000 or 308000 pounds; whillt, in the latter case, the helmsman acts with an effort which exceeds not 30 pounds upon the spokes of the wheel.

After what has been faid of the helm it is eafy to judge, that the more a ship increases her velocity with regard to the sea, the more powerful will be the effect of the rudder, because it acts against the water with a force which increases as the square of the swiftness of the sluid, whether the ship advances or retreats; or, in other words, whether she has head-way or sternway; with this distinction, that in these two circumstances the effects will be contrary. For if the vessel retreats, or moves aftern, the helm will be impressed from I to N, sig. 1. plate V. and instead of being pushed, according to N P, it will receive the effort of the water from N towards R; so that the stern will be transported according to the same movement, and the

head turned in a contrary direction.

When the helm operates by itself, the center of rotation of the ship and her movement are determined by estimating the force of this machine; that is to say, by multiplying the surface of the rudder by the square of the ship's velocity. See the articles Rudder, Sailing, Steering, Trim, and Working.

HIGH AND DRY, a phrase which implies the situation of a ship, when she has run aground, so as to be seen dry upon the strand.

HIGH WATER, (haute marce, Fr.) the greatest heighth of the flood-

tide. See Frood and Tide.

HITCH, (clef, Fr.) a fort of knot or noose, by which one rope is fastened to another, or to some other object, as a post, ring, timber-head, mast, &c. Hence we say an half-hitch, demi-clef, a clove-hitch, a rolling-hitch, &c. See Bend and Knot.

HOASE, or HOSE, (manche pour l'eau, Fr.) a long flexible tube, formed of leather or tarred canvas, but chiefly of the latter, and employed to conduct the fresh water, which is hoisted aboard a ship, into the casks that are ranged in the hold; and to pass the water, or other liquors, out of one cask into another. For the latter use, one of the ends or openings of the hoase is fixed in the empty cask, whilst the other is applied to the pump that extracts the water out of the full one. This exercise is, on some occasions, necessary to alter or preserve the trim of the vessel, without disturbing her stowage.

HOG, (goret, Fr.) a fort of flat scrubbing-broom, serving to scrape off the filth from a ship's bottom, under water, particularly in the act of boot-

topping, which fee.

This instrument is formed by inclosing a multitude of short twigs of birch, or such wood, between two pieces of plank, which are sirmly attached to each other, after which the ends of the twigs or branches are cut off even, so as to form a fort of brush of considerable strength. To this machine is sitted a long staff, together with two ropes, the former of which is used to thrush the hog under the ship's bottom, and the latter to guide, and pall it up again close to the planks thereof, so as to rub off all the filth effectually. This exercise is usually performed in the ship's boat, which is accordingly confined as close as possible to the vessel's side during the operation, and shifted from one part of the side to another, till the whole is completed.

HOIST, (guidant, Fr.) the perpendicular heighth of a fleg or cafign, as opposed to the fly, which implies it's breadth from the staff to the outer

ल्येष्ट्रतं.

HOISTING, (Liffer, Fr.) the operation of drawing up any body by the affiftance of one or more tackles, according to the weight intended to be raifed. See the article Tackle.

The act of pulling up any body, by the help of a fingle block only, is never expressed by the term boisting, if we except the exercise of extending the fails, by drawing them upwards along the master or stays, to which it is invariably applied. See also Transfer and Whiteing.

HOLD, (cale, Fr.) the whole interior cavity or belly of a ship, or all that part of her inside, which is comprehended between the sloor and the

lower-deck, throughout her whole length.

This capacious apartment usually contains the bellast, provisions, and stores of a ship of war, and the principal part of the cargo in a merchantman. The disposition of those articles, with regard to each other, &c. necessarily talls under our consideration in the article Srowner; it suffices in this place

to fay, that the places where the ballast, water, provisions, and liquors are stowed, are known by the general name of the hold. The several store-rooms are separated from each other by balk-heads, and are denominated according to the articles which they contain, the fail-room, the bread-room, the fish-room, the spirit-room, &c.

To trim the Hold. See the article TRIM.

After-Hold, a general name given to all that part of the hold which lies abatt the main-mail.

Fore-Hold, that part of the hold which is fituated in the fore-part of the

fhip, or before the main hatch-way.

Hold, in navigation, is generally understood to signify a particular situation of a ship with regard to the shore, by which she is enabled to keep within a sufficient distance, to facilitate her course, or answer some other important object. Hence we say, Keep a good hold of the land! or, Keep the shore well aboard! which are synonymous phrases, implying to keep near, or in sight of the land.

Holding-on, the act of pulling back the hind part of any cable, or other rope, which is heaved round, by the capftern or windlass, or drawn in by

the purchase of a tackle. See Capstern, &c.

To have a clearer idea of this exercise, it is necessary to premise, that there are feldom or never more than three turns of any rope passed about the barrel of the capstern, when it is employed in heaving; because a great number of turns of a large rope would foon cover the whole barrel, and utterly destroy the effect of this motion, till those turns could be removed; a circumstance which might be attended with very bad confequences. On the contrary, when there are only a few turns, the capstern or windlass is always kept sufficiently clear for action; for it is evident, that every revolution of either will heave-in a quantity of the rope, upon which it is employed, equal to the circumference of it's barrel. Now as there are only a few turns upon the barrel at once, an equal quantity of the rope will necessarily come off from the capstern at the same time; and this is accordingly pulled back as strongly as possible, to prevent it from surging or jerking round the barrel, by being held too loofely. This is called holding-on, which therefore may be defined, the act of retaining any quantity of rope, acquired by the effort of a capstern, windlass, or tackle; as being employed in holiting as well as heaving.

Holding-water, the operation of stopping a boat in her course, by holding the oars in the water, and bearing the blade, or flat part, strongly against the current made along-side, by her passing swiftly through the water. See

BACK-ASTERN, OAR, and Rowing.

HOLLOA! (commande! Fr.) an exclamation of answer, to any person, who calls to another to ask some question, or to give a particular order. Thus, if the master intends to give any order to the people in the maintop, he previously calls, Main-top, hoay! To which they answer, Holloa! to shew that they hear him, and are ready. It is also the first answer in hailing a ship at a distance. See Halling.

HOME,

HOME, in a naval fense, either implies the situation of some object, where it retains it's full force of action; or where it is properly lodged for convenience or security. In the former sense it is applied to the sails; and in the latter, it usually refers to the stowage of the hold, or the anchors.

When it is expressed of the fails, it denotes that their clues, or lower corners, are close to the blocks upon the yard-arm, immediately beneath them; it is therefore understood only of the lostier fails, as the top-fails, top-gallant-fails, and the studding-fails thereto belonging. Hence to haul home the top-fail sheets, is to extend the bottom of the top-fail to the lower-yard, by means of the sheets. See Clue and Sheet.

In the stowage of the hold, &c. a cask, bale, or case, is faid to be home, when it bears against, or lies close to some other object, without leaving any interval between; and indeed the security, or simmess of the stowage, greatly depends on this circumstance.

Home, when spoken of the anchor, seems to imply the station of the ship, with regard to her anchor; which is accordingly said to come home when it loosens from the ground, by the effort of the cable, and approaches the place where the ship floated, at the length of her moorings. See the

article Anchor.

HOMMOC, (tertre, Fr.) a name given by mariners to a hilloc, or finall eminence of land refembling the figure of a cone, and appearing on the

fea-coast of any country.

HOOD, (trémue, Fr.) a fort of low wooden porch, refembling the companion, and placed over the stair-case or ladder, which leads into the steerage or apartments, where the crew generally reside in a merchant-ship. The use of the hood is to admit the air and light, and at the same time prevent the rain from falling into the steerage.

HOOK, a crooked piece of iron, of which there are feveral of different shapes and fizes used at sea, as boat-hooks, can-hooks, cat-hooks, fish-hooks,

foot-hooks, &c. See the articles Boat-hook, Can-hook, &c.

HORSE, (marche-pied, Fr.) a rope reaching from the middle of a yard to it's extremity, or what is called the yard-arm, and depending about two or three feet under the yard, for the failors to tread upon, whilft they are loofing, reefing or furling the fails, rigging out the fludding-fail booms, &c. In order therefore to keep the horse more parallel to the yard, it is usually suspended thereto, at proper distances, by certain ropes called stirrups, which hang about two feet under the yard, having an eye in their lower ends through which the horse passes. See the article Rigging.

Flores is also a thick rope, extended in a perpendicular direction near the fore or after-fide of a mast, for the purpose of hossling or extending some fail thereon. When it is fixed before a mast, it is calculated for the use of a fail called the fquare-sail, whose yard being attached to the horse, by means of a traveller, or bull's-cye, which slides up and down occasionally, is retained in a steady position, either when the sail is set, or whilst it is hossling or lowering. When the horse is placed abast or behind a mast, it is intended for the try-sail of a snow, and is accordingly very rarely fixed in

this position, except in those sloops of war which occasionally assume the form of snows, in order to deceive the enemy.

Horse, (baudet, Fr.) a fawyer's frame or treftle.

HOUNDS, a name given to those parts of a mast-head, which gradually project on the right and left side, beyond the cylindrical or conical surface, which it preserves from the partners upwards. The hounds, whose upper parts are also called cheeks, are used as shoulders to support the frame of the top, together with the top-mast and the rigging of the lower-mast. See the article Mast.

HOUSED, (à la ferre, Fr.) the fituation of the great guns of a ship, when they are secured at sea by their tackles and breechings. See Cannon.

HOWKER, a vessel in the Dutch marine, commonly navigated with two masts, viz. a main-mast and a mizen-mast, and being from sixty to upwards of two hundred tons in burthen.

HOUSING, or HOUSE-LINE, a finall line, formed of three fine strands, or twists of hemp, similar than rope-yarn. It is chiefly used to feize blocks into their strops, to bind the corners of the fails, or to fasten the bottom of a fail to it's bolt-rope, &c. See Bolt-rope.

HOY, a small vessel, chiesly used in coasting, or carrying goods to or from a ship, in a road or bay, where the ordinary lighters cannot be managed

with fafety or convenience.

It would be very difficult to describe, precisely, the marks of distinction between this vessel and some others of the same fize, which are also rigged in the same manner; because what is called a hoy in one place, would assume the name of a sloop or smack in another: and even the people, who navigate these vessels, have, upon examination, very vague ideas of the marks by which they are distinguished from those above mentioned. In Holland, the hoy has two masts; in England it has but one, where the main-sail is sometimes extended by a boom, and sometimes without it. Upon the whole, it may be defined a small vessel, usually rigged as a sloop, and employed for carrying passengers and luggage from one place to another, particularly on the sea-coast.

HULK, an old ship of war, fitted with an apparatus, to fix or take out

the masts of his majesty's ships, as occasion requires.

The mast of this vestel a a sig. 2. plate V. is extremely high, and withal properly strengthened by strouds and stays, in order to secure the sheers, (machine à mater, Fr.) which serve, as the arm of a crane, to hoist out or in the masts of any ship lying alongside. The sheers, b b, are composed of several long masts, whose heels rest upon the side of the hulk, and having their heads declining outward from the perpendicular, so as to hang over the vessel whose masts are to be fixed or displaced. The tackles, cc, which extend from the head of the mast to the sheer-heads, are intended to pull in the latter towards the mast-head, particularly when they are charged with the weight of a mast after it is raised out of any ship, which is performed by strong tackles depending from the sheer-heads. The effort of these tackles is produced by two capsterns, fixed on the deck for this purpose.

HULK is also a name bestowed on any old vessel laid by, as unfit for further service: it is probably derived from the educates, or vessels of burthen of the ancient Grecians.

HULL, (corps d'un vaisseau, Fr.) the frame, or body of a ship, exclusive of her masts, yards, sails, and rigging: it is usually expressed of a ship either before the is furnished with masts, &c. or after the is dismatted and stripped of the aforesaid machinery.

To HULL a ship, is to fire cannon-balls into her hull within the point-blank

range.

HULL-to, the fituation of a ship when she is trying a-hall, or with all her

fails furled; as in trying. See the article TRYING.

HURRICANE, (our agan, Fr. hur acan, Span.) a violent and prodigious tempest, occasioned by the collection and opposition of several winds, that sometimes blow from one quarter and sometimes from another, producing a dangerous agitation in the sea, where the waves break, and dash against each other with astonishing sury. On the approach of a hurricane, the sea and air become perfectly calm and motionless, without a breath of wind stirring either. Soon after this the sky is darkened, the clouds accumulate, and the light of the day is replaced by terrible stashes of lightening. The hurricanes often last abundantly long, and are usually accompanied with many fatal accidents*. During the continuance of this general calamity, the vessels which were anchored in the roads frequently cut their cables and put to sea, where they drive at the mercy of the winds and waves, after having struck their yards and top-masts.

The hurricanes are more usual between the tropics, particularly in the Atlantic ocean, than to the northward or southward of the torrid zone.

^{*} Aubin. Saverien.

J.

JACK, a fort of flag or colours, displayed from a mast erected on the outer end of a ship's bowsprit. In the British navy the jack is nothing more than a small union slag, composed of the intersection of the red and white crosses; but in merchant-ships this union is bordered with a red field. See the article Union.

JACOB's STAFF, (baton astronomique, Fr.) an instrument formerly used to take altitudes at sea.

JAMMING, the act of inclosing any object between two bodies, so as to render it immoveable, whilst they continue in the same position. This expression is usually applied to the situation of some running-rope, when it happens to be squeezed by the compression of the standing-rigging, &c. and by consequence incapable of performing it's office, by traversing in the blocks, till it is released from this confinement. In this sense jamming is opposed to rendering, which see.

A cask, box, &c. is also said to be jammed, when it is in the same manner wedged in between weighty bodies, so as not to be dislodged without great

difficulty.

JEARS, or GEERS, (driffe, Fr.) an affemblage of tackles, by which the lower yards of a ship are hosted up along the mast to their usual station, or lowered from thence as occasion requires; the former of which operations

is called fwaying, and the latter, striking. See those articles.

In a fhip of war, the jears are usually composed of two strong tackles, each of which has two blocks, viz. one fastened to the lower mast head, and the other to the middle of the yard. The two blocks which are lossed to the middle, or stings of the yard, are retained in this situation by means of two cleats, nailed on each side, whose arms enclose the ropes by which the blocks are sastened to the yard. The two ropes, which communicate with these tackles, lead down to the deck on the opposite side of the mast, according to the situation of the upper jear-blocks.

The jears, in merchant-ships, have usually two large single blocks on the opposite side of the mast-head, and another of the tame size in the middle of the yard. The rope which communicates with these passes through one of the blocks hanging at the mast-head, then through the block on the yard, and afterwards through the other hanging-block upon the mast. To the two lower ends of this rope, on the opposite sides of the mast, are fixed two tackles, each of which is formed of two double blocks, the lower one being hooked to a ring-bolt in the deck, and the upper one spliced, or seized, into the lower end of the great rope above, which is called the tye. By

this

this contrivance the mechanical power of the tackle below is transmitted to the tye, which, communicating with blocks on the yard, readily fixays-up, or lowers it, either by the effort of both jears at once, on the opposite sides of the mast, or by each of them separately, one after the other.

JETTY-HEAD, a name usually given, in the royal dock-yards, to that part of a wharf which projects beyond the rest; but more particularly the front of a wharf, whose side forms one of the cheeks of a dry or wet dock.

JEWEL-BLOCKS, a name given to two small blocks, which are sufpended at the extremity of the main and fore-top-sail-yards, by means of an eye-bolt, driven from without into the middle of the yard-arm, parallel to it's axis. The use of these blocks is to retain the upper-part of the top-mast studding-sails beyond the skirts of the top-sails, so that each of those sails may have it's full force of action, which would be diminished by the incroachment of the other over its surface. The baliards, by which those studding-sails are hoisted, are accordingly passed through the jewel-blocks; whence, communicating with a block on the top-mast-head, they lead downwards to the top or decks, where they may be conveniently hoisted. See the article Sail.

JIB, (foc, Fr.) the foremost sail of a ship, being a large stay-sail extended from the outer end of the bowsprit, prolonged by the jib-boom, towards the fore-top-mast-head. See Sail.

The jib is a fail of great command with any fide-wind, but especially when the ship is *close-hauled*, or has the wind upon her beam; and it's effort in *casting* the ship, or turning her head to leeward is very powerful, and of great utility, particularly when the ship is *working* through a narrow channel. See Sailing.

JIE-BOOM, a boom run out from the extremity of the bowsprit, parallel to it's length, and serving to extend the bottom of the jib, and the stay of the fore-top-gallant-mast. This boom, which is nothing more than a continuation of the bowsprit forward, to which it may be considered as a top-mast, is usually attached to the bowsprit by means of two large boom-irons, (see the article Iron-Work) or by one boom-iron, and a cap on the outer-end of the bowsprit; or, finally, by the cap without, and a strong lashing within, instead of a boom-iron; which is generally the method of securing it in small merchant-ships. It may therefore be drawn in upon the bowsprit as occasion requires, which is usually practifed when the ship enters a harbour, where it might very soon be broke, or carried away, by the vessels which are moored therein, or passing by under sail.

HBING. Sec Gybing.

JIGGER, a machine, confifting of a piece of rope about five feet long, with a block at one end and a sheave at the other; and used to bold-on the cable, when it is heaved into the ship by the revolution of the windlass. See Holding-on.

The jigger is particularly useful when the cable is either slippery with mud or ooze, or when it is stiff and unweidly; in both or which cases it is very difficult to stretch it back from the windlass by hand, which however is

done with facility and expedition, by means of the jigger, as follows: the end of the rope, to which the sheave is fastened by a knot, is passed round the cable close to the windlass, and the hind part of the rope, coming over the theave, is stretched aft by means of another rope passing through the jigger-block. As foon as the last rope is extended, the turn of the former about the cable is firmly retained in its polition, by the compression of it's hind part under the sheave, acting upon what may be called the neck of the jigger. But as the cable continues to be heaved into the ship, it is evident that the jigger, which is fastened on a particular part thereof, stretching it back, will be removed further ait, by every turn of the windlafs, and the effort of the jigger will be leffened in proportion to it's diffance from the windlass: this circumstance renders it necessary to fleet or replace it, in a proper state of action, as occasion requires. I he man who performs this office accordingly calls out, fleet jigger! one of the men, at the windlass, instantly fixes his handspec between the deck and the cable, so as to jam the latter to the windlass, and prevent it from running out till the jigger is refixed.

JIGGER-TACKLE, a light small tackle, confishing of a double and single

block, and used on fundry occasions by seamen. See TACKLE.

IN (dedans, Fr.) the flate of any of a ship's sails, when they are furled or flowed. It is used in this sense also in opposition to cut, which implies

that they are fet, or extended to affift the ship's course.

INSURANCE, (effurence, Fr.) a certain contract, by which an individual, or company, agrees to indemnify whatever losses or damages may happen to a ship or cargo, during a voyage, provided they are not occasioned by default of the person insured. For this agreement the latter pays a certain sum in advance, called the premium, which accordingly falls to the insurer, in case the ship arrives in a safe harbour; but if the ship is lost, the insurer renders the stipulated sum to the merchant.

JOURNAL, in navigation, a fort of diary, or daily register of the ship's course, winds, and weather; tegether with a general account of whatever is

material to be remarked in the period of a sea voyage.

In all fea-journals, the day, or what is called the 24 hours, terminates at noon, because the errors of the dead-reckoning are at that period generally corrected by a solar observation. The daily compact usually contains the state of the weather, the variation, increase, or diminution of the wind; and the suitable shifting, reducing, or enlarging the quantity of sail extended; as also the most material incidents of the voyage, and the condition of the ship and her crew; together with the discovery of other ships or sleets, land, shoals, breakers, soundings, &c.

The form of keeping journals is very different in merchant ships; but one method appears to be invariably pursued in the navy, which nevertheless is certainly capable of improvement, because no form can be properly called perfect, that leaves as great a space for one day's work, the matter of which may be contained in very sew lines, as for another that abounds with important incidents, so as to occupy ten times the space. If therefore there be

any fuch thing as propriety of method on this occasion, it seems to imply, that the space containing should conform to the matter contained, which will necessarily be greater or less, according to circumstances.

IRON-GARTERS, (bas de foie, Fr.) a cant word for bilboes, or

fetters.

IRON-WORK, (ferrure, Fr.) a general name for all the pieces of iron, of whatfoever figure or fize, which are used in the construction of a ship: as bolts, boom-irons, nails, spikes, chains and chain-plates, block-strops, cranks, pintles, and googings.

The most material of these articles are explained in their proper places.

ISLAND or ICE, a name given by failors to a great quantity of ice collected into one huge folid mass, and floating about upon the seas near or within the arctic circle.

Many of these sluctuating islands are met with on the coasts of Spitzbergen, to the great danger of the shipping employed in the Greenland isshery.

JUNK, (bouts de cable, Fr.) a name given to any remnants or pieces of old cable, which is usually cut into small portions for the purpose of making

points, mats, gaskets, sennit, &c. See Points, &c.

JURY-MAST, a temporary or occasional mast, erected in a ship to supply the place of one which has been carried away by tempest, battle, or the labouring of a ship in a turbulent sea.

K.

KAICLING, or KECLING, a name given to any old ropes, which are wound about a cable, with a finall interval between the turns, and uted to preferve the furface of the cable from being fretted, when it rubs against the ship's bow, or fore-foot. Sec also Rounding and Service.

KEDGE, (ancre de touei, Fr.) a fmall anchor used to keep a ship steady whilst she rides in a harbour or river, particularly at the turn of the tide, when the might otherwife drive over her principal anchor, and entangle the stock or flukes with her slack cable, so as to loosen it from the ground. This is accordingly prevented by a kedge-rope that restrains her from approaching it.

The kedges are also particularly useful in transporting a ship, i. e. removing her from one part of the harbour to another, by means of ropes, which are fastened to these anchors. They are generally furnished with an iron flock, which is eafily displaced, for the convenience of stowing them.

See the articles Anchor and WARP.

KEEL, the principal piece of timber in a ship, which is usually first laid

on the blocks in building.

If we compare the carcase of a ship to the skeleton of the human body, the keel may be confidered as the back-bone, and the timbers as the ribs. It therefore supports and unites the whole fabric, since the stem and sternpost, which are elevated on its ends, are, in some measure, a continuation of the keel, and ferve to connect and enclose the extremities of the fides by

transoms; as the keel forms and unites the bottom by timbers.

The keel is generally composed of several thick pieces, (A, plate L. Pieces of the Hull) placed lengthways, which, after being scarfed together, are bolted, and clinched upon the upper fide. When these pieces cannot be procured large enough to afford a sufficient depth to the keel, there is a ftrong thick piece of timber bolted to the bottom thereof, called the false keel, which is also very useful in preserving the lower-side of the main keel. In our largest ships of war, the false keel is generally composed of two pieces, which are called the upper and the lower false keels. See M1D-SHIP-FRAME.

The lowest plank in a ship's bottom, called the garboard streak, has it's inner edge let into a groove, or channel, cut longitudinally on the fide of the keel: the depth of this channel is therefore regulated by the thickness

of the garboard-streak.

KEEL is also a name given to a low flat-bottomed vessel, used in the river Type to bring the coals down from Newcastle, and the adjacent parts, in order to load the colliers for trapsportation.

Upon an even Keel, the polition of a ship when her keel is parallel to the plane of the horizon, fo that she is equally deep in the water at both ends.

Keel-Hauling, a punishment inflicted for various offences in the Dutch navy. It is performed by plunging the delinquent repeatedly under the ship's bottom on one side, and hoisting him up on the other, after having paffed under the keel. The blocks, or pullies, by which he is fufpended, are fastened to the opposite extremities of the main-yard, and a weight of lead or iron is hung upon his legs to fink him to a competent depth. this apparatus he is drawn close up to the yard-arm, and thence let fall fuddenly into the sea, where, passing under the ship's bottom, he is hoisted up on the opposite side of the vessel. As this extraordinary sentence is executed with a ferenity of temper peculiar to the Dutch, the culprit is allowed fufficient intervals to recover the fense of pain, of which indeed he is frequently deprived during the operation. In truth, a temporary intentibility to his fufferings ought by no means to be construed into a difrespect of his judges, when we confider that this punishment is supposed to have peculiar propriety in the depth of winter, whilst the flakes of ice are floating on the ftream; and that it is continued till the culprit is almost suffocated for want of air, benumbed with the cold of the water, or stunned with the blows his head receives by striking the ship's bottom.

To Keep, a term used on several occasions in navigation: as,

To Keep the land aboard, is to keep within fight of land as much as poffible. See also Hold.

To Keep the luff, to continue close to the wind, i. c. failing with a course inclined to the direction of the wind, as much as possible, without deviating to leeward. This is also called, keeping the wind. See CLOSE-HAULED,

To KEEP off, (alarguer, tenir le largue, Fr.) to fail off, or keep at a diffance

from the shore. See also Offing.

Beat-Keeper, one of the rowers, who remains as a centinel, in his turn, to take care of any boat and her contents, either when the lies by the thore, or

along-fide of the fhip; or when the is towed aftern of her,

KELSON, (contre qui'le, Fr.) a piece of timber, which may be properly defined the interior, or counter-part of the keel, as it is laid upon the middle of the floor-timbers, immediately over the keel, and, like it, composed of feveral pieces, fearfed together, repretented by X, plate I. Process of the Hell. In order to fit with more fecurity upon the floor-timbers and crotches, it is notched about an inch and a half deep, opposite to each of those pieces, and thereby firmly scored down upon them to that depth, where it is fecured by fpike-nails. The pieces of which it is formed are only half the breadth and thickness of those of the keel.

The kelfon ferves to bind and unite the floor-timbers to the keel. It is confined to the keel by long bolts, which, belog driven from without through

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several of the timbers, are fore-locked or clinched upon rings on the upper side of the kelson.

KETCH, (bombarde, Fr.) a veffel equipped with two mafts, viz. the main-maft and mizen-maft, and ufually from 100 to 250 tons burthen.

KETCHES are principally used as yachts, or as bomb-vessels, the former of which are employed to convey princes of the blood, ambassadors, or other great personages from one part to another; and the latter are used to bombard citadels, or towns, or other fortresses.

The bomb ketches are therefore furnished with all the apparatus necesfary for a vigorous bombardment. They are built remarkably strong, as being fitted with a greater number of *riders* than any other vessel of war; see fig. 5. plate VII. and indeed this reinforcement is absolutely necessary to sustain the violent shock produced by the discharge of their mortars, which would otherwise, in a very short time, shatter them to pieces. See MORTAR and SHELL.

KEVELS, (taquets, Fr.) a frame composed of two pieces of timber, whose lower ends rest in a fort of step or foot, nailed to the ship's side, from whence the upper ends branch outward into arms or horns, serving to belay the great ropes by which the bottoms of the main-sail and foresail are extended. These are represented by sig. 3. plate V.

KEY, (quai, Fr.) a long wharf, usually built of stone, by the side of a harbour or river, and having several store-houses for the convenience of lading and discharging merchant-ships. It is accordingly surnished with posts and rings, whereby they are secured; together with cranes, capsterns, and other engines, to lift the goods into, or out of, the vessels which lie along-side.

KEYS, (attalons, Fr.) are also certain funken rocks, lying near the furface of the water, particularly in the West-Indies.

KINK, a fort of twift or turn in any cable or other rope, occasioned by it's being very stiff or close-laid; or by being drawn too hastily out of the roll or tier, wherein it lay coiled. See the article Coiling.

KNEE, (courbe, Fr.) a crooked piece of timber, having two branches, or arms, and generally used to connect the beams of a ship with her sides or timbers.

The branches of the knees form an angle of greater or fmaller extent, according to the mutual fituation of the pieces which they are defigned to unite. One branch is fecurely bolted to one of the deck-beams, whilft the other is in the fame manner attached to a corresponding timber in the ship's side, as represented by E in the Midship-Frame, plate VII.

Befides the great utility of knees in connecting the beams and timbers into one compact frame, they contribute greatly to the strength and solidity of the ship, in the different parts of her frame to which they are bolted, and thereby enable her, with greater simmers, to resist the effects of a turbulent sea.

In fixing of these pieces, it is occasionally necessary to give an oblique direction to the vertical, or side-branch, in order to avoid the range of an adjacent

adjacent gun-port, or, because the knee may be so shaped as to require this disposition; it being sometimes difficult to procure so great a variety of knees as may be necessary in the construction of a number of ships of war.

In France, the scarcity of these pieces has obliged their shipwrights fre-

quently to form their knees of iron.

Knees are either faid to be *lodging* or *hanging*. The former are fixed horizontally in the fhip's frame, having one arm bolted to the beam, and the other acrofs two or three timbers, as reprefented by F in the Deck, plate III. The latter are fixed vertically, as we have described above. See also Building, Deck, and Midship-Frame.

Knee of the head, (poulaine, Fr.) a large flat piece of timber, fixed edgways upon the fore-part of a fhip's flem, and supporting the ornamental figure or

image, placed under the bowsprit. See the article Head.

The knee of the head, which may properly be defined a continuation of the stem, as being prolonged from the stem forwards, is extremely broad at the upper-part, and accordingly composed of several pieces united into one, YY, plate I. Pieces of the Hull. It is let into the head, and secured to the ship's bows by strong knees sixed horizontally upon both, and called the cheeks of the head, ZZ, plate IV. sig. 10. The heel of it is scarfed to the upper end of the fore-foot, and it is fastened to the stem above by a knee, called a standard, expressed by &c, in plate I. Pieces of the Hull.

Besides supporting the figure of the head, this piece is otherwise useful, as ferving to secure the boom, or bunkin, by which the fore-tack is extended to windward; and, by it's great breadth, preventing the ship from falling to leeward, when close-hauled, so much as she would otherwise do. It also affords a greater security to the howsprit, by increasing the angle of the bob-

flay, to as to make it act more perpendicularly on the bowfprit.

The knee of the head is a phrase peculiar to-shipwrights; as this piece is always called the cut-water by feamen, if we except a few, who affecting to be wifer than their brethren, have adopted this expression probably on the prefumption that the other is a cant phrase, or vulgarism. It appears a material part of the province of this work to call the feveral articles contained therein by their proper names, and to reject those which are spursous, however fanctified by the authority of official dulners, or feconded by the adoption of dignified ignorance. Accordingly we cannot help observing, that when a term of art has been established from time immemorial, and, besides being highly expressive, produces the testimony of foreign nations " to It's propriety, nothing more certainly betrays a superficial understanding, than the attempt to change it, without being able to affign the fhadow of a reafon for this alteration. For although knee of the head, being invariably used by the artificers, is of courfe explained in this work as a term of naval architecture, wherein practice has indeed rendered it natural and intelligible : it is neverthelefs very rarely uted by feamen, especially in common discourse, unless when it is intended to impress the hearer with an idea or the speaker's superior judgment.

^{*} The cut water is called ra. "L-wer by the Trench.

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KNIGHT-HEAD, or BOLLARD-TIMBER. See the article HEAD.

Knight-Heads, two strong pieces of timber, fixed on the opposite sides of the main-deck, a little behind the fore-mast, in a merchant-ship. They are used to support and inclose the ends of the windlass, which accordingly is turned therein as upon an axis. As each of the knight-heads is formed of two pieces, they may be occasionally separated in order to take off the turns of the cable from the windlass, or replace them upon it. They are sometimes called the bits, and in this sense their upper parts only are denominated knight-heads, which being formerly embellished with a figure designed to resemble a human head, gave rise to the name they have ever since retained. See the article Windlass.

Knight-Heads, (fep de driffe, Fr.) was also a name formerly given to the lower jear-blocks, which were then no other than bits, containing several

fheaves, and nearly refembling our prefent top-fail-fheet bits.

KNITTLE, (equillette, Fr. from knit) a finall line, which is either plaited or twifted, and used for various purposes at sea; as to fasten the service on the cable, to reef the sails by the bottom, and to hang the hammocks between decks; this name is also given to the loops or buttons of a bonnet.

KNOT, a large knob formed on the extremity of a rope, by untwifting the ends thereof, and interweaving them regularly amongst each other. There are several forts of knots, which differ in their form and size, according to the uses for which they are designed: the principal of these are the diamond-knot, the rose-knot, the wall-knot, or walnut; some of which are single, and others double.

The knots are generally used to fasten one rope to another, by means of a small cord attached to the neck of the knot, called the *laniard*, which is firmly tied about both ropes. They are also designed to prevent the end of a rope from sliding through an eye, which the knot is intended to confine

in a particular fituation. See Beckets.

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TO LABOUR, (travailler, Fr.) as a fea-term, implies to roll or pitch heavily in a turbulent fea; an effect, by which the masts and hull of the ship are greatly endangered, because by the rolling motion the masts strain upon their shrouds with an effort, which increases as the sine of their obliquity: and the continual agitation of the vessel gradually loosens her joints, and often makes her extremely leaky.

LADDER, (echelle, Fr.) a well-known convenience, of which there are a great number in a ship, formed of two pieces of plank joined together by cross-pieces, which serve as steps, whereby to mount or descend from one

deck to another.

The ladders derive their names from the feveral hatchways, or other parts of a ship, wherein they are situated. Besides these, there are, of a particular

conftruction, the accommodation-ladder and the quarter-ladders.

Accommodation-Ladder, is a fort of light stair-case, occasionally fixed on the gangway of the admiral, or commander in chief, of a sleet. It is furnished with rails and entering-ropes, covered with red bays, and the lower-end of it is retained at a competent distance from the ship's side by iron bars, or braces, to render the passage more convenient to those who enter or depart from the ship. See the article Gangway.

Quarter-Ladders, two ladders of rope, depending from the right and left fide of a ship's stern, whereby to descend into the boats which are moored aftern, in order to bring them up along-side of the ship; or to use them for

any other occasion.

LADEN, (chargée, Fr.) the state of a ship when she is charged with a weight or quantity of any sort of merchandizes, or other materials, equal to her tonage or burthen. If the cargo with which she is laden is extremely heavy, her burthen is determined by the weight of the goods; and if it is light, she carries as much as she can store, to be fit for the purposes of navigation. As a ton in measure is generally estimated at 2000 lb. in weight, a vessel of 200 tons ought accordingly to carry a weight equal to 400,000 lb. when the matter of which the cargo is composed is specifically heavier than the water in which she should be shough, with so great a quantity of it, as her hold will contain.

LADEN in bulk, the state of being freighted with a cargo which is neither in casks, boxes, bales, or cases, but lies loose in the hold; being defended from the monture, or wet of the hold, by a number of mats and a quantity of dunage. Such are usually the cargoes of corn, falt, or such materials.

LAID.

LAID-UP, the fituation of a ship when she is either moored in a harbour during the winter-season, or laid by, for want of employment: or when by age and craziness she is rendered incapable of further service.

LANCH, a peculiar fort of long-boat, used by the French, Spanish, and Italian shipping; and in general by those of other European nations, when

employed in voyaging in the Mediterranean sca.

A lanch is proportionably longer, lower, and more flat-bottomed than the long-boat; it is by confequence lefs fit for failing, but better calculated for rowing and approaching a flat fhore. It's principal fuperiority to the long-boat, however, confifts in being, by it's conftruction, much fitter to underrun the cable, which is a very necessary employment in the harbours of the Levant sea, where the cables of different ships are fastened across each other, and frequently render this exercise extremely necessary.

LANCH is also the movement by which a ship or boat descends from the

shore, either when she is at first built, or at any time afterwards.

To facilitate the operation of lanching, and prevent any interruption therein, the ship is supported by two strong platforms, laid with a gradual inclination to the water, on the opposite sides of her keel, to which they are parallel. Upon the surface of this declivity are placed two corresponding ranges of planks, which compose the base of a frame called the *cradle*, whose upper-part envelopes the ship's bottom, whereto it is securely attached. Thus the lower surface of the cradle, conforming exactly to that of the frame below, lies stat upon it, lengthways, under the opposite sides of the ship's bottom; and as the former is intended to slide downwards upon the latter, carrying the ship along with it, the planes or faces of both are well daubed with soap and tallow.

The necessary preparations for the lanch being made, all the blocks and wedges, by which the ship was formerly supported, are driven out from under her keel, till her whole weight gradually subsides upon the platforms above described, which are accordingly called the ways. The sheres and stanchions, by which she is retained upon the stocks till the period approaches for lanching, are at length cut away, and the screws applied to move her, if necessary. The motion usually begins on the instant when the shores are cut, and the ship slides downward along the ways, which are generally prolonged under the surface of the water, to a sufficient depth, to

float her as foon as she arrives at the furthest end thereof.

When a ship is to be lanched, the ensign, jack, and pendent, are always hoisted, the last being displayed from a staff erected in the middle of the ship. Plate V. sig. 4. represents a ship of war ready to be lanched from the stocks.

The largest ship that ever was lanched in England, is the Britannia, of 100 guns, built at Portsmouth. Ships of the first rate are commonly constructed in dry docks, and afterwards floated out, by throwing open the flood-gates, and suffering the tide to enter, as soon as they are sinished.

Lanch, the order to let go the top-rope, after any top-mast is fided.

LAND-FALL, (atterrage, Fr.) the first land discovered after a sea-voyage: hence it is common for ships, who accost each other at sea, to

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wish a good land-fall at parting, by which they imply a discovery of land, at or near the place whither their course is directed, and which they expect

to make by their journals.

LAND-LOCKED, (bouclé, Fr.) the fituation of a ship which is environed by the land on all sides in a road, bay, or haven; so as to exclude the prospect of the sea, unless over some intervening land. See the French word

terre, and the phrases following it.

LANGREL, or LANGRAGE, (mitrailles, Fr.) a particular kind of fhot, formed of bolts, nails, bars, or other pieces of iron tied together, and forming a fort of cylinder, which corresponds with the bore of the cannon, from which it is intended to be discharged. This contrivance is particularly defigned to wound or carry away the masts, or tear the fails and rigging of the adversary, so as to disable him from slight or pursuit. It is never used in royal ships, but very often by privateers and merchantmen.

LANIARD, (lanier, Fr.) a short piece of cord or line, fastened to several machines in a ship, and serving to secure them in a particular place, or to manage them more conveniently. Such are the laniards of the gun-ports,

the laniard of the buoy, the laniard of the cat-hook, &c.

The principal laniards used in a ship, however, are those employed to extend the shrouds and stays of the masts, by their communication with the dead-eyes, so as to form a fort of mechanical power, resembling that of a tackle. See Dead-eyes.

These laniards, (rides, Fr.) are fixed in the dead-eyes as follows: One end of the laniard is thrust through one of the holes in the upper dead-eye, and then knotted, to prevent it from drawing out; the other end is then passed through one of the holes in the lower dead-eye, whence, returning upward, it is inserted through the second hole in the upper dead-eye, and next through the second in the lower dead-eye, and finally through the third holes in both dead-eyes. The end of the laniard, being then directed upwards from the lowest dead-eye, is stretched as stiff as possible by the application of tackles; and that the several parts of it may slide with more facility through the holes in the dead-eyes, it is well sincared with hog's lard or tallow, so that the strain is immediately communicated to all the turns at once.

LANTHORN, a well-known machine, of which there are many used in a ship, particularly for the purpose of directing the course of other ships

in a fleet or convoy: fuch are the poop and top-lanthorns, &c.

LAP-SIDED, (bordier, Fr.) the state of a ship, which is built in such a manner as to have one side heavier than the other; and, by consequence, to retain a constant beel, or inclination towards the heaviest side; unless when she is brought upright, by placing a greater quantity of the cargo, or ballast, on the other side. See Ballast.

LARBOARD, (bafbord, Fr.) a name given by feamen to the left fide of a fhip, wherein the right and left are apparently determined by the analogy

of a thip's position, on the water, to that of a fish.

LARBOARD-WATCH, (bafbordes, or bafberduis, Fr.) a division of a ship's

company on duty, while the other is relieved from it.

LARGE, a phrase applied to the wind, when it crosses the line of a ship's course in a favourable direction, particularly on the beam or quarter. To

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understand this more clearly, let us suppose a ship steering west; then the wind, in any point of the compass to the cashward of the south or north, may be called *large*, unless indeed when it is directly cast, and then it is faid to be right aft.

Sailing LARGE, (aller vent largue, Fr.) is therefore advancing with a large wind, so as that the sheets are stackened and flowing, and the bowlines entirely disusfed. This phrase is generally opposed to sailing elese-bauled, or with a scant wind, in which situation the sheets and bowlines are extended as much

as possible.

LASHING, (ligne d'amarrage, Fr.) a piece of rope employed to fasten or secure any moveable body in a ship, or about her masts, sails, and rigging: also the act of fastening or securing any thing by means of the rope used for this purpose.

LATEEN-SAIL, a long triangular fail extended by a lateen-yard, and frequently used by xebecs, polacres, settees, and other vessels navigated in

the Mediterranean fea.

LAYING THE LAND, in navigation, the state of motion which increases the distance from the coast, so as to make it appear lower and smaller; a circumstance which evidently arises from the intervening convexity of the surface of the sea. It is used in contradistinction to raising the land, which is produced by the opposite motion of approach towards it.

LEAK, a chink or breach in the decks, sides, or bottom of a ship, through which the water passes into her hull. When a leak first commences,

the vessel is said to have sprung a leak.

LEAKY, the ftate of a ship when abounding with leaks.

LEDGES, (barotins, Fr.) certain finall pieces of timber placed athwartships, under the decks of a ship, in the intervals between the beams, as exhibited in the representation of the deck, plate III.

LEDGE is also a long ridge of rocks, near the surface of the sea.

LEE, an epithet used by seamen to distinguish that part of the hemisphere to which the wind is directed, from the other part whence it arises; which latter is accordingly called to windward. This expression is chiefly used when the wind crosses the line of a ship's course, so that all on one side of her is called to-windward, and all on the opposite side, to-leeward: and hence,

Under the LEE, implies further to the leeward, or further from that part

of the horizon from whence the wind blows; as,

Under the Lee of the shore; i. e. at a short distance from the shore which lies to windward. This phrase is commonly understood to express the situation of a vessel, anchored, or failing under the weather-shore, where there is always smoother water, and less danger of heavy seas, than at a great distance from it*.

LEE-LARCHES, the fudden and violent rolls which a ship often takes to the leeward in a high sea, particularly when a large wave strikes her on the weather-side.

"The pilot of some small night-founder'd skiff,

"With fixed anchor ----

Milton alludes to this fituation, in his fecond book of Paradife Loft: where,

Moors by his fide, under the lee."

LEE-SIDE, all that part of a ship or boat which lies between the mast, and the side furthest from the direction of the wind; or otherwise, the half of a ship, which is pressed down towards the water by the effort of the sails, as separated from the other half, by a line drawn through the middle of her length. That part of the ship, which lies to windward of this line, is accordingly called the weather-side.

Thus admit a ship to be sailing southward, with the wind at east, then is her starboard, or right-side, the lee-side; and the larboard, or left, the

weather-side.

LEEWARD-SHIP, a vessel that falls much to leeward of her course, when

failing close-hauled, and consequently loses much ground.

To LEEWARD, towards that part of the horizon which lies under the lee, or whither the wind bloweth. Thus, "We faw a fleet under the lee," and, "We faw a fleet to leeward," are fynonymous expressions.

LEE-WAY, is the lateral movement of a ship to-leeward of her course, or the angle which the line of her way makes with the keel when she is close-

hauled. See that article.

This movement is produced by the mutual effort of the wind and sea upon her side, forcing her to leeward of the line upon which she appears to sail; and in this situation her course is necessarily a compound of the two motions by which she is impelled, of which the one presses forward, according to the line of her keel, from H to K, sig. 5. plate V. whilst the other, acting in the line B A, pushes her to leeward of the course from B towards A, with a motion which is usually in proportion to the force of the wind, and the rate of her velocity, as appears by the following theory.

When a ship is close-hauled, and the head-fails are in perfect equilibrio with those abart, the resistance of the water from A to B. fig. 5. plate V. is equal to the impulse of the fails, whether it is impressed upon the center of gravity H of the ship, or any other point of her length before or abast it. In this fituation, the ship will as readily bear away as come nearer to the wind, with regard to the refiftance of the water upon her bottom on one fide, and the impulsion of the wind upon the fails on the other. But it must be observed, that the united effort of the sails acts upon the ship according to a direction B A, perpendicular to their furfaces, and commencing it's action in fome point II, being the mean d between the different effects CG, of the fails afore and abaft, which should exactly correspond with the refiftance of the water from A towards B; to that the vessel is pushed to leeward of the course IK, which she steers in the direction BA of the effort of the fails. But the refiftance of the water, acting upon the lee-fide of her bottom, counterbalances this effort, and becomes stronger, in proportion to the greater facility with which she divides the fluid with her stem; fo that the will really advance in the courfe N R, which lies nearer the line of her keel than BA. Thus the angle KHR of the lee-way is proportional to the greater or less resistance the ship meets with from the sluid upon her lee-fide, respectively with her greater or less facility of dividing it with her fore-part; fo that the lee-way is very inconfiderable, except when the ship is close-hauled, and is accordingly difregarded whenever the wind

is large.

This demonstration might be pushed further by a fact founded on daily experience, which proves that not only the lee-way depends on the form of the veffel, but also the degree of velocity with which she advances; and perhaps never, intirely, upon the greater or less obliquity of the fails with the keel, as fome authors have pretended. For when a fwift-failing ship is close-bauled, with all her fails out, in a very light wind, and scarcely having freerage-way, the lee-way is confiderable even in fmooth water. This is occasioned by the tardy motion of the vessel, which being feebly pushed forward cannot impress the water with a forcible effect, and by consequence feels no refiftance from it, but is accordingly carried with facility by her fails, in the direction of their effort BA: and if we confider the fituation of the ship's side, which presents a great surface of fail above the water, it appears that the lee-way will become yet more perpendicular to the keel. But when the wind makes a forcible impression, the velocity of moving forward is confiderably augmented; the ship strikes the stuid with a force, expressed by the square of two or three leagues of swiftness, from B towards A. in the space of an hour, whilst the water repels her effort in a contrary direction. The refiftance of the water is then in the ratio of this square to the square of her first velocity, or head-way; and in this state will not readily yield to it's effort. The lee-way immediately decreases, and will be still further diminished, if the ship's course is accelerated. If then at the moment when the ship advances with great rapidity, the bears away 12 or 15 degrees, or even two points, without altering the general arrangement of her fails, their obliquity remains the fame; the ship therefore ought to have the same lee-way, according to the opinion of those who have written on the theory of sailing. The velocity is augmented, because the fails then receive the wind by a greater fine of incidence, and thereby acquire a more powerful effort, whilft the ship's *head* is always struck by the water in the same parts, and by the same fine of incidence; so that the lee-way is also diminished, because the water refifts more, in consequence of the accelerated swiftness; and because the refistance is more exerted on the ship's side than on her head, which is less opposed to it's impulsion. Hence we may conclude, that the lee-way of a ship does not entirely depend on the disposition of her fails; that it is different in different vessels, because they are neither formed alike, nor are their fails equally trimmed in the fame oblique courses: and finally, because they have always a different velocity, at the fame time, and under the fame fail. Thus it is evident, that the lee-way is always composed of the ship's comparative velocity; of her form, which gives more or less proportional resistance upon the side than on the fore-part; and of the disposition of her fails, as forming a greater or smaller obliquity with the keel. CLOSE-HAULED, DRIFT, and SAILING.

LEECHES, (bords, Fr.) the borders or edges of a fail, which are either

floping or perpendicular. See Goring.

The leeches of all fails, whose tops and bottoms are parallel to the deck, or at right angles with the mast, are denominated from the ship's side, and the sail to which they belong; as the sails which are fixed obliquely upon the masts, have their leeches named from their situation with respect to the ship's length; as the fore-leech of the mizen, the after-leech of the jib, or fore-stay-sail, &c.

LEECH-LINES, (cargues-bouline, Fr.) certain ropes fastened to the middle of the leeches of the main-sail and fore-sail, and communicating with blocks under the opposite sides of the top, whence they pass downwards to the deck, serving to truss up those sails to the yard, as occasion requires. See Brails.

LEECH-ROPE, (ralingue, Fr.) a name given to that part of the bolt-rope, to which the border, or skirt of a fail is sewed. In all fails, whose opposite leeches are of the same length, it is terminated above by the earing,

and below by the clue. See BOLT-ROPE, CLUE, and EARING.

LENGTHENING, the operation of cutting a ship down across the middle, and adding a certain portion to her length. It is performed by sawing her planks as under, in different places of her length, on each side of the midship frame, to prevent her from being weakened too much in one place. The two ends are then drawn apart, to a limited distance, which must be equal to the proposed addition of length. An intermediate piece of timber is next added to the keel, upon which a sufficient number of timbers are erected, to fill up the vacancy produced by the separation. The two parts of the kelson are afterwards united, by an additional piece which is scored down upon the short-timbers; and as many beams as may be necessary are fixed across the ship in the new interval. Finally, the planks of the side are prolonged, so as to unite with each other, and those of the ceiling restitted in the same manner; by which the whole process is completed.

To Let in, (enclaver, Fr.) amongst shiprights, is to fix a diminished part of one plank, or piece of timber into a vacancy, formed in another

for this purpose. See RABBIT.

LETTER OF MART, a commission granted by the lords of the admiralty, or by the vice-admiral of any distant province, to the commander of a merchant-ship, or privateer, to cruize against, and make prizes of, the enemy's ships and vessels, either at sea, or in their harbours.

To LIE along, or LIE over. See the article ALONG.

To LIE to. See Lying-To, &c.

LIEUTENANT of a ship of war, the officer next in rank and power to the captain, in whose absence he is accordingly charged with the command of the ship; as also the execution of whatever orders he may have remised from the contract to be absenced from the contract to the contract of the contract to the contract of th

ceived from the commander relating to the king's fervice.

The lieutenant, who commands the watch at fea, keeps a lift of all the officers and men thereto belonging, in order to muster them, when he judges it expedient, and report to the captain the names of those who are absent from their duty. During the night-watch, he occasionally visits the lower decks, or sends thither a careful officer, to see that the proper centinels are at

their

their duty, and that there is no diforder amongst the men; no tobacco smoked between decks, nor any fire or candles burning there, except the lights which are in lanthorns, under the care of a proper watch, for particular purposes. He is expected to be always upon deck in his watch, as well to give the necessary orders, with regard to trimming the fails and superintending the navigation, as to prevent any noise or consuston; but he is never to change the ship's course without the captain's directions, unless to avoid an immediate danger.

The lieutenant, in time of battle, is particularly to fee that all the men are prefent at their quarters, where they have been previously stationed according to the regulations made by the captain. He orders and exhorts them every where to perform their duty, and acquaints the captain at all other times of the misbehaviour of any persons in the ship, and of whatever

else concerns the service or discipline.

The youngest licutenant of the ship, who is also stiled lieutenant at arms, besides his common duty, is particularly ordered, by his instructions, to train the seamen to the use of small arms, and frequently to exercise and discipline them therein. Accordingly his office, in time of battle, is chiefly to direct and attend them, and at all other times to have a due regard to the preservation of the small arms, that they be not lost or embezzled, and that they are kept clean and in good condition for service.

LIFTS, (balanciers, Fr.) certain ropes, descending from the cap and mast-head, to the opposite extremities of the yard immediately under; where, passing through a block or pulley, they become double. They are used to keep the yard in equilibrio; or to pull one of its extremities higher than the other as occasion requires; but particularly to support the weight of it, when a number of seamen are employed thereon, to furl or reef the sail.

The lifts of the top-fail-yards, called the top-fail-lifts, are also used as

fleets to extend the bottom of the top-gallant-fail above.

The yards are faid to be fquared by the lifts, when they hang at right angles with the mast; that is to say, parallel to the horizon, when the vessel is upright upon the water.

Topping-Lift. See Topping-Lift.

LIGHT, (lege, Fr.) in the fea-language is used in contradistinction to laden. A ship is accordingly called light, either when she has no cargo, or when she is not sufficiently ballasted.

LIGHTER, (allege, Fr.) a large, open, flat-bottomed vessel, generally managed with oars, and employed to carry goods to or from a ship when

the is to be laden or delivered. See the article VESSEL.

There are also some lighters furnished with a deck throughout their whole length, in order to contain those merchandizes, which would be damaged

by rainy weather: these are usually called close-lighters.

LIGHT-HOUSE, (phere, tour à feu, Fr.) a fort of tower erected upon a cape or promontory on the sea-coast, or upon some rock in the sea, and having a great fire, or light formed by candles, upon its top, in the night time, which is constantly attended by some careful person, so as to be seen

at a great distance from the land. It is used to direct the shipping on the coast, as they might otherwise run ashore, or steer an improper course, when the darkness of the night, and the uncertainty of currents, &c. might render their situation, with regard to the shore, extremely doubtful.

LIGHT-ROOM, (fanal de foute, Fr.) a small apartment, inclosed with glass windows, near the magazine of a ship of war. It is used to contain the lights by which the gunner, and his assistants, are enabled to fill the

cartridges with powder, to be ready for action.

LIMBERS, or LIMBER-HOLES, (parcloffes, Fr.) certain fquare holes cut through the lower parts of a ship's sloor-timbers, very near the keel. Being disposed in a line, parallel to the keel, they form a channel, which communicates with the pumps throughout the whole length of the floor, so that the water which enters by a leak, and would otherwise be intercepted by the timbers, is easily conveyed to the well-room, where the pumps are fixed. Every sloor-timber has two limber-holes cut through it, viz. one on each side of the kelson.

LIMBER-BOARDS, fhort pieces of plank, which form a part of the ceiling, or lining of a ship's floor, close to the kelion, and immediately above the limbers. They are occasionally removed, when it becomes necessary, to examine, or clear the limber-holes of any filth, fand, chips, or gravel, by which they may be clogged, so as to interrupt the passage of the water, in the ship's floor, to the pump-well.

LIMBER-ROPE, a long rope, frequently retained in the limber-holes of a ship, and communicating from one to another, in order to clear them by pulling the rope backwards and forwards, so as to loosen the fand or dirt by which they was accompably by shocked.

by which they may occasionally be choaked.

LINE, (ligne, Fr.) a general name given to the arrangement or order in

which a fleet of fhips of war are disposed to engage an enemy.

This disposition, which is the best calculated for the operations of naval war, is formed by drawing up the ships in a long sile, or right line, prolonged from the keel of the hindmost to that of the foremost, and passing longitudinally through the keels of all the others, from the van to the rear; so that they are, according to the sea-phrase, in the wake of each other.

In the line, or order of battle, all the ships of which it is composed are *close bauled*, upon the starboard or larboard-tack, about 50 sathoms distant from each other. See plate V. sig. 6. where a b represents the elevation, and A B the plan of this order, upon the starboard-tack; the direction of the

wind in both being expressed by the arrow in the latter.

A fleet is more particularly drawn up in the line when in prefence of an enemy. It ought to be formed in fuch a manner as that the ships should mutually sustain and reinforce each other, and yet preserve a sussicient space in their stations, to work or direct their movements with facility during the action. Thus they will be enabled effectually to cannonade the enemy, without incommoding the ships of their own squadron.

The line close-hauled is peculiarly chosen as the order of battle, because if the sleet, which is to windward, were arranged in any other line, the enemy

might foon gain the weather-gage of it; and even if he thinks it expedient to decline that advantage, it will yet be in his power to determine the distance between the adverse fleets, in an engagement, and to compel the other to action. The fleet to leeward, being in a line close-hauled, parallel to the enemy, can more readily avail itself of a change of the wind, or of the neglect of it's adversary, by which it may, by a dextrous management, get to windward of him: or; should it fail in this attempt, it will nevertheless be enabled, by the favourable state of the wind, to avoid coming to action, if the enemy is greatly superior; or to prevent him from escaping, if he should attempt it.

Befides these advantages, this order of battle is singularly convenient and proper in other respects. The sails of each ship are disposed in such a manner as to counter-act each other, so that the ships in general neither advance nor retreat during the action. By this circumstance they are enabled to retain their stations with greater stability, and to prosecute the battle with vigour and resolution, yet without perplexity and disorder. The uniformity of the line will be preserved, so that the admiral's orders may be readily communicated by signals from the van to the rear. The distress of any particular ship, that is disabled and rendered incapable to continue the action, will be presently discovered, and her place accordingly supplied by one of the ships in reserve. The circumstances and situation of the enemy's line will be ever open to the view of the commander in chief, so that he may be enabled to convert any disaster that may happen therein to his own advantage.

It may be alledged indeed, that the fame reasons hold good with regard to the enemy, to whom this arrangement will be equally beneficial. It may alfo be observed, that particular occasions have rendered it necessary to break the order of the line; and that fometimes this expedient has been practifed with equal judgment and fuccels. To the first of these allegations it may be answered, that in war as well as politics, there are certain general rules absolutely necessary to be observed by the hostile powers: rules which are founded on mutual convenience, and authorifed by the invariable example of all ages! Whatever tends to facilitate the defigns of the adverse parties on each other, or whatever operates to fhorten the period of war, and render it less destructive and fatal, are objects which ought never to be difregarded. Diforder has not only a tendency to protract the war, but to make it more bloody and ruinous, and to aggravate all the calamities with which it is inseparably attended. Perhaps this observation is particularly applicable to our present purpose, unless the consequences of disorder in a fea-fight, as related below, should rather be considered as the creation of fancy, than a recital of facts, naturally refulting from known causes. though peculiar circumftances have fometimes, by their fuccels, justified the measure of engaging an enemy's fleet, without forming the line; or after the line has been separated; there is nevertheless very few operations in war that require greater delicacy and vigilance, if the hostile sleets are very near to each other. Perhaps no military enterprize can be attended with greater hazard, or with fewer hopes of fuccess. The incessant fire of so large an assembly of ships in a very short time covers the scene of action with a cloud of Imoke,

finoke, which is conftantly accumulating. The winds that enabled the two fleets to approach each other are foon become extremely feeble, or perhaps perfectly lulled, by the explosions of a vigorous cannonade: they are of course incapable any longer to diffipate the fmoke, which then darkens the air, and is almost impenetrable to the eye. If in this situation the hostile ships are promifcuously scattered amongst each other, it is easy to foretel the mischief, perplexity, and distraction, to which the whole will be inevitably exposed. Not only is the most comprehensive skill of the commander in chief rendered uscless; the smaller ships, abandoned to their ill fortune, may be torn to pieces by fuperior force, without relief or fuccour: and, what is infinitely worfe than all, the ships of the same sleet may cannonade each other, with all the refolution and spirit which they exert against their enemies! If the defign of war is conquest, and not massacre, it is thus totally per-The battle, instead of being brought to a speedy issue, and decided by a victory and defeat, is unhappily protracted into a fcene of flaughter and ruin, equally fatal and undecifive to both parties.

If then diforder and confusion are fraught with such dangerous consequences in a naval armament, it is no less certain that the principal sinews of it's strength are discipline, regularity, vigilance, and activity. It has been already remarked, that the ships of the line should be sufficiently close, to sustain each other; for if they are surther apart than those of the enemy's line, many single ships will suffer the fire of two at once. Hence the sleet is rendered inferior to that of the enemy, at the onset of battle; a circumstance which evinces the superiority of larger ships, accompanied with weightier metal! the enemy is deseated by the efforts of a more numerous

and more powerful artillery.

Befides these advantages, the larger ships are in other respects highly preferable in a line of battle. They overlook those of an inferior rate, which are accordingly laid open to the fire of their musquetry. In a high sea they can more safely employ the artillery of their lower deck than a smaller ship; and if both are obliged to shut their lower deck ports, the advantage of the three-decked ships, with regard to their cannon, will yet be considerable: they have three tier against two, and two against one. The same superiority subsists, in ease they are dismasted, when the upper-deck is encumbered with the ruins.

The large ships, being higher between-decks, are less incommoded with

the fmoke; and their cannon is managed with greater facility.

The large ships, having greater folidity of frame, are better calculated to resist the effects of battle and tempest. In general also, they sail better than the small ones, except in sine weather; for in a fresh wind, when the sea becomes agitated, they have always the superiority.

The fire-ships do not succeed so well against large ships as the smaller ones: the artillery will fink them, or oblige them sooner to relinquish their de-

fign; and they are cafily towed away by the great long-boats.

The line of a fleet, which has abundance of capital flips, need not be formuch inclosed as that of an enemy who has fewer. The former may be also less numerous, without being weaker.

An open line will, on many occasions, work more easily than one which is more inclosed; and if it is less numerous, the movements thereof are more expeditious; the signals better attended to; the general order more exactly preserved; and the ships less liable to be separated. Hence it will be less embarrassed by a change of wind, and the order will be sooner re-established.

A less numerous line will more readily approach or escape from an enemy, or a hostile shore; and, finally, when cruizing in a smaller space, it

will not be fo much contracted.

From the preceding reflections it refults, that the line, which contains more capital ships, will be stronger than one more numerous, if composed of smaller ships. This reflection however does not exclude a certain number of the third and fourth rates, which are necessary in all naval armaments *.

As the hostile sleets are drawn up in two opposite lines, with their sides to the wind, it is evident that one must be to the leeward of the other, as appears in sig. 8. plate V. Both situations however have their defects as

well as advantages.

The advantages of a weather-line are generally, that it may approach the enemy fo as to determine the time and distance of action. If it is more numerous than the lee-line, it may easily appoint a detachment to fall upon the van and rear of the latter, and inclose it between two fires. It is little incommoded by the fire or smoke of the cannon, and may dispatch the fire-ships, under cover of the smoke, upon the disabled ships of the lee-line; or wheresoever they may occasion perplexity and disorder, by obliging the

enemy to break the line and bear away.

The weather-line has nevertheless it's defects, which sometimes counterbalance the advantages above recited. If the sea is rough, and the wind boisterous, it cannot readily sight with the lower-deck battery. It cannot decline the action, without the dangerous expedient of forcing through the enemy's line: and if it keeps the wind, the lee-line may inclose, and totally destroy it, especially if it is inferior in number to the latter; or if the ships thereof are in bad condition; for it then can find no other resource but in the dexterity of it's manœuvres, unless it is favoured by the wind, or any oversight of the enemy. The disabled ships of the weather-line must tack, to avoid falling into the enemy's sleet; and if they are much shattered, they may be altogether separated from their own sleet, particularly if they are in the rear of the line.

The line to leeward has also it's advantages, which have occasionally been preferred to those of the weather-line. The ships of the former may use the guns of their lower decks, without the hazard of taking in much water at the ports in stormy weather; whereas the line to windward dare not open them, without the greatest danger. If the lee-line, although more numerous, cannot so easily double upon the van and rear of the enemy, and inclose them between two fires, it may nevertheless have opportunities of tacking, and cutting off a part of the enemy's rear, by obliging them to bear away, or

feparate from the rest. The disabled ships to leeward are much more readily removed from the line than those to windward, without being obliged to tack and continue exposed to the enemy's fire: they bear away, and remain at a competent distance from the flect in a state of safety. Finally, the lee-line can with more facility avoid the action than it's adversary; a circumstance which is extremely favourable to an inferior squadron.

The defects of the lee-line, on the contrary, are, that it cannot decide the time and distance of the battle, which may commence before it is sufficiently formed; and it will perhaps be attacked by an enemy, who bears away upon it in regular order. The fire and smoke of the weather-line are a great inconvenience to it; and it cannot easily break the enemy's line with it's fire-ships, which are very flowly and with great difficulty conveved to windward.

It must be remarked, that the admiral's ship attentively preserves her station in the center of the line; for if the commander in chief should give way to the caprice or inattention of any of those under his direction, it would introduce an endless disorder into the squadron.

To illustrate this article, and enable the reader to form a clearer idea of the line, we have, in plate V. represented several distinct views, according to the different situations which it occasionally assumes.

Fig. 7. exhibits a perspective view of the line of battle on the starboard-

tack, AB being the plan thereof.

Fig. 8. a, represents the profile of the same line on the starboard-tack, as brought to action by the opposite line δ . The plan of these squadrons,

A B, appears immediately below.

It is necessary to remark here, that a flect frequently retains the order of the same tack, occasionally, when the whole fleet goes about at once, as expressed by a, sig. g. of which A is the plan. Or it goes about gradually, the headmost ship having tacked sirst, and the next tacked as soon as she arrived in her wake: the rest following the same example. See c, sig. r, and r in the plan of the same figure.

It also frequently preserves the order of the line close-hauled, although steering with a large wind, either in pursuit of a flying enemy, or proceeding in a particular course. Thus the fleet b, sig. 10. although ranged so as to be in a line upon the larboard-tack, if close to the wind, is chasing the fleet a to leeward, which is either parallel to the former and preserving the same order, or fails on a line abreast, as expressed by the plan C. See also the article Abreast.

Fig. 11 exhibits a fleet formed into a line, on the starboard-tack, bearing away upon the continuation of the fame line aftern. Thus supposing them to be formed on the starboard-tack, and failing due north, in a line ahead; it is evident that every ship, at one and the same time, bears away and steers south, the whole sleet will again be upon a line ahead, with the wind upon the larboard-quarter, as expressed in this sigure, and in the plan under it.

Fig. 12 represents a flect bearing away, and having half of it's ships ranged on the starboard-tack, and the other half on the larboard-tack, so as to form

the two fides of the angle $b \ c \ a$, of which the commander in chief a makes the central point. This disposition is sometimes used to sorce through a passage which is guarded by an enemy. See also the plan thereof, ABC below, where it is evident that the admiral is the foremost ship, whilst bearing away, although she would be the last in both lines, if they were close-hauled.

Fig. 13 expresses the order of retreat, which is frequently practised by the French, and is directly the reverse of this; because the angular point is furthest to leeward in the former, whereas it is to windward of both lines in the latter; being also the headmost of both, when close-hauled, although the sternmost ship while they are bearing away.

In an engagement, the ships are generally brought to, with the main top-fails laid aback, and their fore-top-fails full, for the purpose of bearing away more readily, when occasion requires. This disposition of the fails

is represented in fig. 13. plate III. See also Lying-to.

The line is faid to be formed abreast, when the ships sides are all parallel to each other, on a line which crosses their keels at right angles. This is more frequently used in pursuing or retreating, with the wind right ast, so that the line forms a perpendicular with the direction of the wind, as exhibited by the ships C, in the plan annexed to sig. 10.

Line is also a name given to several small cords, of different sizes, and used for various purposes at sea; as house-line, marline, rattling-line,

&c. See those articles.

LINTSTOCK, (baton à meche, or boute-feu, Fr.) a staff about three feet long, having a sharp point at one end, and a sort of fork or crotch on the other; the latter of which serves to contain a lighted match, and by the former the lintstock is occasionally stuck in the deck, in an upright position. It is frequently used in small vessels, in an engagement, where there is commonly one fixed between every two guns, by which the match is always kept dry and ready for firing.

LOADING. See the articles CARGO and LADING.

Shot-LOCKER. See GARLAND.

LOG, a machine used to measure the ship's head-way, or the rate of her velocity as she advances through the sea. It is composed of a reel and line, to which is fixed a small piece of wood, forming the quadrant of a circle.

The term log however is more particularly applied to the latter.

The log, fig. 14, plate V. is generally about a quarter of an inch thick, and five or fix inches from the angular point a to the circumference b. It is balanced by a thin plate of lead, nailed upon the arch, so as to swim perpendicularly in the water, with about $\frac{2}{3}$ impressed under the surface. The line is fastened to the log by means of two legs a and b, fig. 15, one of which passes thro a hole a at the corner, and is knotted on the opposite side; whilst the other leg is attached to the arch by a pin b, fixed in another hole, so as to draw out occasionally. By these legs the log is hung in equilibrio, and the line, which is united to it, is divided into certain spaces, which are in proportion to an

equal number of geographical miles, as a half minute or quarter minute is to an hour of time.

This instrument is employed to measure the ship's course in the following manner: The reel, fig. 16, about which the log-line is wound, being held by one man, and the half-minute glass by another, the mate of the watch at the fame time fixes the pin, and throws the log over the flern, which, fwimming perpendicularly in the fea, feels an immediate refiftance as the ship advances. To prevent the pin from being drawn by the effort of this refiftance, the person who heaves the log continually flackens the line over the stern, or quarter, to that it becomes almost streight on the water, and the log continues nearly in the same place where it first alighted, and is confidered as fixed therein. The knots are meafured from a mark faftened at the distance of 12 or 15 fathoms from the log; the glass is therefore turned at the inftant when this mark passes over the stern, and as foon as the glass runs out, the line is accordingly stopped; when the water, acting forcibly on the furface of the log, immediately diflodges the pin, fo that the log, no longer refifting the effort of the water, is eafily drawn aboard. degree of the ship's velocity is then readily determined, by examining the number of knots nearest to that part of the line, where it was stopped at the expiration of the glafs, as the knots increase in their natural order from the mark above-mentioned. The space comprehended between that mark and the log is used to let the latter be far enough aftern, to be out of the eddy of the ship's wake when the glass is turned.

If the glass runs thirty seconds, the distance between the knots should be fifty feet. When it runs more or less, it should therefore be corrected by the following analogy: As 30 is to 50, so is the number of seconds of the glass to the distance between the knots upon the line. As the heat or moitture of the weather has often a considerable effect on the glass, so as to make it run flower or faster, it should be frequently tried by the vibrations of a pendulum. The line, being also liable to relax or shrink from the same cause, ought likewise to be measured, as occasion requires.

It is usual to heave the log once every hour in ships of war and East-Indiamen; and in all other vessels, once in two hours; and if at any time of the watch, the wind has increased or abated in the intervals, so as to assect the ship's velocity, the officer generally makes a suitable allowance for it, at the close of the watch.

LOG-BOARD, a fort of table, divided into feveral columns, containing the hours of the day and night, the direction of the winds, the course of the ship, and all the material occurrences that happen during the twenty-four hours, or from noon to noon; together with the latitude by observation. From this table the different officers of the ship are surnished with materials to compile their journals, wherein they likewise insert whatever may have been omitted; or reject what may appear superstuous in the logboard. See the article Journal.

Log-Book, a book into which the contents of the log-board is daily copied at noon, together with every circumstance deserving notice, that may

happen to the ship, or within her cognizance, either at sea or in a harbour, &c. The intermediate divisions or watches of the log-book, containing four hours each, are usually signed by the commanding officer thereof, in ships of war or East-Indiamen.

LONG-BOAT, (double-chaloupe, or barque longue, Fr.) the largest and strongest boat belonging to any ship. It is principally employed to carry great burthens, as anchors, cables, ballast, &c. See the article BOAT.

LOOF, the after-part of a thip's bow; or that part of her fide forward where the planks begin to be incurvated into an arch, as they approach the

stem.

LOOK-OUT, découverte, Fr.) a watchful attention to fome important object, or event, which is expected to arife from the present situation of a ship, &c. It is principally used in navigation, when there is a probability of danger from the real or supposed proximity of land, rocks, enemies, and, in short, whatever peril she may encounter, through inattention, which might otherwise have been avoided by a prudent and necessary vigilance.

There is always a look-out kept on a ship's forecastle at sea, to watch for any dangerous objects lying near her track, and to which she makes a gradual approach as she advances: the mate of the watch accordingly calls often from the quarter-deck, "Look out afore there!" to the persons ap-

pointed to this fervice.

LOOMING, an indistinct appearance of any distant object, as the sea-coast, ships, mountains, &c. as, "she looms large afore the wind;

the looming of the land is high above the water," &c.

LOOP-HOLES, (meurtrieres, Fr.) certain small apertures, formed in the bulk-heads and other parts of a merchant-ship, through which the small arms are fired on an enemy who boards her.

To LOOSE, (deferler, Fr.) to unfurl or cast loose any sail, in order to

be set, or dried, after rainy weather.

LOST, (passé, Fr.) the state of being foundered or cast away; expressed of a ship when she has either sunk at sea, or struck upon a rock, shelf, or lee-shore, where she has beat to pieces by the violence of the sea.

LOW-WATER, that state of the tide, in which the reflux has fallen to it's greatest depression from the sea-coasts, or rivers of any country.

See the article Tide.

To LOWER, (amener, Fr.) to ease down gradually, expressed of some weighty body, which is suspended by tackles, or other ropes, which, being slackened, suffer the said body to descend as slowly or expeditiously as the occasion requires. Hence

Lower handsomely! and lower cheerly! are opposed to each other, the former being the order to lower gradually, and the latter to lower expedi-

tioufly.

LUFF, (lef, Fr.) the order from the pilot to the steersman to put the helm towards the lee-side of the ship, in order to make the ship sail nearer the direction of the wind. Hence, luff round, or luff alee, (envoie lof

tout, Fr.) the excess of this movement, by which it is intended to throw

the ship's head up in the wind, in order to tack her, &c.

A ship is accordingly said to spring her luff, (faire une olosée, Fr.) when The yields to the effort of the helm, by failing nearer to the line of the wind than she had done before. See also Hauling the wind, and Steering.

LUFF-TACKLE, a name given by failors to any large tackle that is not destined for a particular place, but may be variously employed as occasion requires. It is generally fomewhat larger than the jigger-tackle, although fmaller than those which serve to hoist the heavier materials into and out of the veffel: which latter are the main and fore-tackles, the flay and quarter-tackles, &c.

LUG-SAIL, treou, Fr.) a square sail, hoisted occasionally on the mast of a boat, or finall veffel, upon a yard which hangs nearly at right angles with the mast. These are more particularly used in the barca longas, na-

vigated by the Spaniards in the Mediterranean.

LYING-TO, or Lying-by, (en panne, Fr.) the fituation of a ship when fhe is retarded in her course, by arranging the fails in such a manner as to counteract each other with nearly an equal effort, and render the fhip almost immoveable, with respect to her progressive motion, or head-way. A ship is usually brought-to by the main and fore-top-fails, one of which is laid aback, whilft the other is full; so that the latter pushes the ship forward, whilst the former refists this impulse, by forcing her aftern. is particularly practifed in a general engagement, when the hostile fleets are drawn up in two lines of battle opposite each other. It is also used to wait for some other ship, either approaching or expected; or to avoid purfuing a dangerous course, especially in dark or foggy weather, &c.

Lying-to in a fform. See the article Trying.

Bb M.

M.

AGAZINE, (foute au poudres, Fr.) a close room or store-house, built in the fore, or after-part of a ship's hold, to contain the gunpowder used in battle, &c. This apartment is strongly secured against fire, and no person is suffered to enter it with a lamp or candle: it is therefore lighted, as occasion requires, by means of the candles or lamps which are fixed in the light-room contiguous to it. See that article.

MAGNET. See the article Compass.

MAIN, an epithet usually applied by failors to whatever is principal, as opposed to what is inferior or secondary. Thus the main land is used in contradistinction to an island or peninsula; and the main-mast, the main-wale, the main-keel, and the main-hatchway, are in like manner distinguished from the fore and mizen-masts, the channel-wales, the false-keel, and the fore and after-hatchways, &c.

As the fails, yards, and rigging of the main-mast, are all described in their proper places, namely, under those particular articles, to which the reader is referred, it will be unnecessary to say any thing further of them here.

To MAKE, is variously applied, in the sea-language, to the land, to the

fails, to the ship's course, &c.

To MAKE a good board. See the article BOARD.

To Make the land, (decouvrir, Fr.) is to discover it from a distant situation, in consequence of approaching it after a sea-voyage: as, "In your passage to cape Tiburon, it will be necessary to make Turk's Island."

To MAKE fail, (faire plus de voiles, Fr.) is to increase the quantity of sail already extended, either by letting out the reefs, and by hostling an additional number of small sails, or by performing either of those exercises separately.

To MAKE sternway, (aller en arriere, Fr.) is to retreat or move with the

stern foremost.

To Make water, (faire eau, Fr.) usually fignifies to leak, unless when the epithet foul is added thereto. A ship is taid to make foul water, when running in shallow water, her keel disturbs and loosens the mud or ooze, lying at the bottom thereof.

MALLET, a fort of wooden hammer, of which there are feveral forts.

used for different purposes on ship-board, as the

Caulking-Mallet, an implement chiefly employed to drive the oakum into the feams of a thip, where the edges of the planks are joined to each other in the fides, decks, or bottom.

The

The head of this mallet is long and cylindrical, being hooped with iron

to prevent it from splitting in the exercise of caulking.

Serving-Mallet, a mallet used in serving the rigging, by binding the spun-yarn more firmly about it, than could possibly be done by hand; which is performed in the following manner: two or three turns of the spun-yarn, which has been previously rolled up in a large ball, or clue, are passed about the rope and about the body of the mallet, which for this purpose is furnished with a round channel in it's surface, that conforms to the convexity of the rope intended to be served. The turns of the spun-yarn being strained round the mallet so as to confine it firmly to the rope, which is extended above the deck, one man passes the ball continually about the rope, whilst the other, at the same time, winds on the spun-yarn by means of the mallet, whose handle, acting as a lever, strains every turn about the rope as sirm as possible.

MANGER, (gatte, Fr.) a finall apartment, extending athwart the lower-deck of a flip of war, immediately within the hawfe-holes, and fenced on the after-part by a partition, which separates it from the other part of the

deck behind it,

This partition ferves as a fence to interrupt the paffage of the water, which occasionally gushes in at the hawse-holes, or falls from the wet cable whilst it is heaved in by the capstern. The water, thus prevented from running aft, is immediately returned into the sea, by several small channels, called suppers, cut through the ship's side within the manger.

The manger is therefore particularly useful in giving a contrary direction to the water that enters at the hawse-holes, which would otherwise run aft in great streams upon the lower deck, and render it extremely wet and uncomfortable, particularly in tempessuous weather, to the men who mess and

fleep in different parts thereof.

MARINE, a general name for the navy of a kingdom or state; as also the whole economy of naval affairs; or whatever respects the building, rigging, arming, equipping, navigating, and fighting ships. It comprehends also the government of naval armaments, and the state of all the perfons employed therein, whether civil or military.

MARINE, or MARINE-Forces, a body of troops employed in the fea-fer-

vice, under the direction of the lords of the admiralty.

MARLINE, (merlin, Fr.) a finall line, fomewhat lefs than house-line,

and used for the same purposes. See House-Line.

MARLING, the act of winding any small-line, as marline, spun-yarn, packthread, &c. about a rope, so that every turn is secured by a fort of knot, so as to remain fixed in case all the rest should be cut through by friction, &c. This expedient is much preferable to the winding a line spirally about a rope for the same purpose, because as the turns are at some distance from each other, the same quantity of line will serve for the one method as the other; with this difference, that if one of the spiral turns are cut through, the whole will be rendered useless, whereas by marling, this is entirely prevented.

Marling is commonly used to fasten slips of canvas, called *parsling*, upon the surface of a rope, to prevent it from being galled by another rope that rubs against it, to attach the foot of a sail to it's bolt-rope, &c.

MARLING-SPIKE, (epissor, Fr.) an iron pin, tapering to a point, and furnished with a large round head. It is principally used to penetrate the twists, or strands of a rope, in order to introduce the ends of some other through the intervals, in the act of knotting or splicing.

It is also used as a lever, on many other occasions, about the rigging, particularly in fixing the seizings upon the shrouds, block-strops, clues of the

fails, &c.

To MAROON, (deferter, Fr.) to put one or more failors ashore upon a desolate island, under pretence of their having committed some great crime. This detestable expedient has been repeatedly practised by some inhuman commanders of merchant-ships, particularly in the West-Indies.

MAST, (mât, Fr.) a long round piece of timber, elevated perpendicularly upon the keel of a ship, to which are attached the yards, the sails,

and the rigging.

A mast, with regard to it's length, is either formed of one single piece, which is called a *pole-mast*, or composed of several pieces joined together, each of which retains the name of mast separately. The lowest of these is accordingly named the lower-mast, a, sig. 1. plate VI. the next in heighth is the top-mast, b, which is erected at the head of the former; and the highest is the top-gallant-mast, c, which is prolonged from the upper end of the top-mast. Thus the two last are no other than a continuation of

the first upwards.

The lower mast is fixed in the ship by an apparatus, described in the articles hulk and sheers: the foot, or heel of it, rests in a block of timber called the step, which is fixed upon the kelfon; and the top-mast is attached to the head of it by the cap and the treftle-trees. The latter of these are two ftrong bars of timber, supported by two prominencies, which are as floulders on the opposite sides of the mast, a little under it's upper end: athwart these bars are fixed the *cross-trees*, upon which the frame of the top is fupported. Between the lower mast-head, and the foremost of the cross-trees, a fquare space remains vacant, the sides of which are bounded by the two treftle-trees. Perpendicularly above this is the foremost hole in the cap. whose after-hole is folidly fixed on the head of the lower-mast. The topmast is erected by a tackle, whose effort is communicated from the head of the lower-mast to the foot of the top-mast; and the upper end of the latter is accordingly guided into, and conveyed up through, the holes between the treftle-trees and the cap, as above mentioned. The machinery by which it is elevated, or, according to the fea-phrase, swayed up, is fixed in the following manner: the top-rope d, fig. 2. paffing through a block e, which is hooked on one fide of the cap, and afterwards through a hole, furnished with a sheave or pully f_{ij} on the lower end of the top-math, is again brought upwards on the other fide of the mast, where it is at length fastened to an eye-bolt in the cap g, which is always on the fide opposite to the top-block e. To the lower end of the top-rope is fixed the top-tackle b, the effort of which being transmitted to the top-rope d, and thence to the heel of the top-mast f, necessarily lifts the latter upwards, parallel to the lower-mast. When the top-mast is raised to it's proper heighth, fig. 3. the lower end of it becomes firmly wedged in the square hole, above described, between the trestle-trees. A bar of wood, or iron, called the fid, is then thrust through a hole i in the heel of it, across the trestle-trees, by which the whole weight of the top-mast is supported.

In the same manner as the top-mast is retained at the head of the lower-mast, the top-gallant-mast is erected, and fixed at the head of the top-mast.

Befides the parts already mentioned in the construction of masts, with respect to their length, the lower-masts of the largest ships are composed of several pieces united into one body. As these are generally the most substantial parts of various trees, a mast, formed by this assemblage, is justly esteemed much stronger than one consisting of any single trunk, whose internal folidity may be very uncertain. The several pieces are formed and joined together, as represented in the section of a lower-mast of this sort, sig. 4. plate VI. where a is the shaft, or principal piece into which the rest are fixed, with their sides or faces close to each other. The whole is secured by several strong hoops of iron, driven on the outside of the mast, a, sig. 1. where they remain at proper distances.

The principal articles to be confidered in equipping a ship with masts are, 1st, the number; 2d, their situation in the vessel; and 3d, their heighth above the water.

The masts being used to extend the sails by means of their yards, it is evident that if their number were multiplied beyond what is necessary, the yards must be extremely short, that they may not entangle each other in working the ship, and by consequence their sails will be very narrow, and receive a small portion of wind. If, on the contrary, there is not a sufficient number of masts in the vessel, the yards will be too large and heavy, so as not to be managed without dissiculty. There is a mean between these extremes, which experience and the general practice of the sea have determined; by which it appears, that in large ships, every advantage of sailing is retained by three masts and a bowsprit.

The most advantageous position of the masts is undoubtedly that from whence there results an equilibrium between the resistance of the water, on the body of the ship, on one part, and of the direction of their effort on the other. By every other position this equilibrium is destroyed, and the greatest effort of the masts will operate to turn the ship horizontally about it's direction; a circumstance which retards her velocity. It is counterbalanced indeed by the helm; but the same inconvenience still continues; for the force of the wind, having the resistance of the helm to overcome, is not intirely employed to push the vessel forward. The axis of the resistance of the water should then be previously determined, to discover the place of the main-mast, in order to suspend the efforts of the water equally, and place the other masts so as that their particular direction will coincide with that of the main-mast. The whole of this would be capable of a solution if the figure of the vessel were

regular, because the point, about which the resistance of the water would be in equilibrium, might be d'hovered by calculation.

But when the real figure of the ship is considered, these slattering ideas will instantly vanish. This observation induced M. Saverien to employ a mechanical method to discover the axis of resistance of the water, which he

apprehended might be used with success in the manner following.

When the vessel is lanched, before the places of the masts are determined, extend a rope AB, fig. 5. Plate VI. from the head to the stern. To the extremities A and B attach two other ropes AD, BC, and apply to the other ends of these ropes two mechanical powers, to draw the ship according to the direction BC, parallel to itself. The whole being thus disposed, let a moveable tube Z, fixed upon the rope AB, have another rope ZR attached to it, whose other end communicates with a mechanical power R, equal to the two powers D and C. This last being applied to the same vessel, in such manner as to take off the effects of the two others by sliding upon the rope AB, so as to discover some point Z, by the parallelism of the ropes ADBC seebly extended with the rope ZR; the line ZR will be the axis of the equilibrium of the water's resistance, and by consequence the main-mast should be planted in the point Z.

The figures E, E, E, are three windlasses on the shore, by which this

experiment is applied.

With regard to the fituation of the other masts, it is necessary, in the same manner, to discover two points; so that the direction of the two mechanical powers operating, will be parallel to the axis of resistance R Z al-

ready found.

The exact heighth of the masts, in proportion to the form and size of the ship, remains yet a problem to be determined. The more the masts are elevated above the center of gravity, the greater will be the surface of sail, which they are enabled to present to the wind; so far an additional heighth seems to be advantageous. But this advantage is diminished by the circular movement of the mast, which operates to make the vessel stoop to it's effort; and this inclination is increased, in proportion to the additional heighth of the mast; an inconvenience which it is necessary to guard against. Thus what is gained upon one hand is lost upon the other. To reconcile these differences, it is certain, that the heighth of the mast ought to be determined by the inclination of the vessel, and that the point of her greatest inclination should be the term of this heighth, above the center of gravity. See the article TRIM.

With regard to the general practice of determining the heighth of the masts, according to the different rates of the ships in the royal navy, the

reader is referred to the article SAIL.

In order to fecure the masts, and counterbalance the strain they receive from the effort of the sails impressed by the wind, and the agitation of the ship t sea, they are sustained by several strong ropes, extended from their upper-ends to the outside of the vessel, called *shrouds*, see sig. 5. plate VI. They are surther supported by other ropes, stretched from their heads towards the fore-part of the vessel. See Rigging.

The

The mast, which is placed at the middle of the ship's length, is called the main-mast, (grand-mast, Fr.) that which is placed in the fore-part, the fore-mast, (mast de misaine, Fr.) and that which is towards the stern is termed the mizen-mast, (mast d'artimon, Fr.)

N. B. Mizen is applied to this last mast by all the nations of Europe,

except the French, who alone call the fore-mast misaine.

MASTER of a ship of war, (meître, Fr.) an officer appointed by the commissioners of the navy to affift in fitting, and to take charge of the navigating and conducting a ship from port to port, under the direction of the captain, or other his superior officer. The management and disposition of the fails, the working of the ship into her station in the order of battle, and the direction of her movements in the time of action, and in the other circumstances of danger, are also more particularly under his inspection. He is to be careful that the rigging, fails, and stores, be duly preferved: to fee that the log and log-book be regularly and correctly kept: accurately to observe the appearances of coasts, rocks, and shoals, with their depths of water and bearings, noting them in his journal. He is to keep the hawfer clear when the ship is at anchor, and to provide himself with proper instruments, maps, and books of navigation. It is likewise his duty to examine the provisions, and accordingly to admit none into the ship but fuch as are found, fweet, and wholefome. He is moreover charged with the flowage, or disposition of these materials in the ship's hold. And when fhe shall be laid-up, he is to deposite a copy of the log-book and journal with the commissioners of the navy. And to enable him the better to perform these services, he is allowed several affiftants, who are properly termed mates and quarter-masters. See those articles.

MASTER of a merchant-ship, the commanding officer, who is appointed by the merchants to manage the navigation and every thing relating to her

cargo, voyage, failors, &c.

MASTER at arms, an officer appointed by warrant from the board of admiralty, to teach the officers and crew of a ship of war the exercise of small arms; to confine and plant centinels over the prisoners, and superintend whatever relates to them during their confinement. He is also, as foon as the evening gun shall be fired, to see all the fires and lights extinguished, **except** fuch as thall be permitted by proper authority, or under the infpection of centinels. It is likewise his duty to attend the gangway, when any boats arrive aboard, and fearch them carefully, together with their rowers, that no spirituous liquors may be conveyed into the ship, unless by permission of the commanding officer. He is to see that the small arms be **kept** in proper order. He is to vifit all veffels coming to or going from the ship, and prevent the crew from going from the ship without leave. He is also to acquaint the officer of the watch with all irregularities in the thip which thalf come to his knowledge. In thefe feveral duties he is affifted with proper attendants, called his corporals, who also relieve the centinels, and one another, at certain periods.

MASTER-attendant, an officer in the royal dock-yards, appointed to haften, and affift at, the fitting out or diffmanting, removing or fecuring veffels of

war, &c. at the port where he refides. He is particularly to observe, that his majesty's ships are securely moored; and for this purpose he is expected frequently to review the moorings which are sunk in the harbour, and observe that they are kept in proper repair to be always ready when occasion requires. It is also his duty to visit all the ships in ordinary, and see that they are frequently cleaned and kept in order; and to attend at the general musters in the dock-yards, taking care that all the officers, artificers, and labourers, registered in the navy-books, are present at their duty.

MAT, (couffin, Fr.) a fort of thick web or texture, formed of fpunyarn, or of a variety of frands, or separate parts of a small rope; or of a number of rope-yarns twisted into forcs. The foxes are therefore larger or smaller, as containing a greater or lesser number of rope-yarns, in pro-

portion to the thickness of the mat intended to be woven.

Mats are commonly used to fasten upon the outside of such parts of the standing rigging as are exposed to the friction of other ropes, in extending, shifting, or trusting up the sails, particularly the lower ones. The largest

and strongest fort of these mats are called panches.

MATE of a ship of war, an officer under the direction of the master, by whose choice he is generally appointed, to assist him in the several branches of his duty. Accordingly he is to be particularly attentive to the navigation in his watch, &c. to keep the log regularly, and examine the line and glasses by which the ship's course is measured, and to adjust the sails to the wind in the fore-part of the ship. He is also to have a diligent attention to the cables, seeing that they are well coiled and kept clean when laid in the tier, and sufficiently served when employed to ride the ship. Finally, he is to superintend and assist at the stowage of the hold, taking especial care that all the ballast and provisions are properly stowed therein.

MATE of a merchant-ship, the officer who commands in the absence of the master thereof, and shares the duty with him at sea; being charged with every thing that regards the internal management of the ship, the directing

her course, and the government of her crew.

The number of mates allowed to ships of war and merchantmen is always in proportion to the fize of the vessel. Thus a first-rate man of war has fix mates, and an East-Indiaman the same number; a frigate of 20 guns, and a small merchant-ship, have only one mate in each: and the intermediate ships have a greater or smaller number, according to their several sizes, or to the services on which they are employed.

METEOR. See Corposant, and Water-spout.

MESS, a particular company of the officers or crew of a ship, who eat, drink, and associate together.

MESS-MATE, a companion or affociate of the above division. See the article Birth.

MIDSHIP, (maître, Fr.) a term of distinction, applied by shipwrights to several pieces of timber which lie in the broadest part of a vessel; as,

MIDSHIP-BEAM, (maître-bau, Fr.) the beam upon which the extreme breadth of a ship is formed, and which is situated in the midship-frame, nearly

1

in the middle of her length, ferving as a standard from whence the dimensions and proportions of the masts and yards are to be taken.

MIDSHIP-FRAME, (maître-couple, Fr.) a name given to that timber, or combination of pieces, formed into one timber, which determines the extreme breadth of the ship, as well as the figure and dimension of all the inferior timbers.

In the 8th page, from the beginning of the article Naval Architecture, the reader will find a full explanation of what is meant by a frame of timbers. He will also perceive the out-lines of all the principal frames, with their gradual dimensions, from the midship-frame delineated in the plane of projection annexed to that article. As the parts, of which the several frames are composed, have the same relation to each other throughout the vessel; and as all the corresponding pieces, without and within those frames, are also nearly alike, and fixed in the same manner, it will be sufficient for our purpose to represent the principal, or midship-frame, together with it's corresponding parts, which are as follow:

Explanation of the MIDSHIP-FRAME, plate VII. which exhibits a transverse section of a 74 gun ship, at the broadest part, answering to the same scale by which are delineated the head, quarter, and stern of a ship, of the same size, in plates IV. VIII. and X. to which the reader is referred.

A the keel, with a the false keel beneath it.

B the chocks fixed upon the kelson, to retain the opposite pieces of the riders firmly together.

C one of the beams of the orlop.

D one of the lower-deck beams; with d the beams of the upper-deck.

E the hanging-knees, by which the beams are attached to the timbers.

F the standards, which are fixed above the decks to which they belong.

G the clamps, which sustain the extremities of the beams.

H the gun-ports of the lower-deck; with b the ports of the upper-deck.

I, K, L different pieces of thick-ftuff, placed opposite to the several scarrs, or joinings, in the frame of timbers.

M the planks of the deck.

N the water-ways.

O the planks of the cieling, between the several ranges of thick-stuff.

P the spirketing.

Q the main-wale, to fortify the ship's side opposite to the lower-deck.

R the channel-wale, opposite to the upper-deck.

S the waist-rail.

T the ftring, with the moulding under the gun-wale.

U the floor-timbers, which are laid across the keel, and bolted to it.

V the feveral futtocks; and W the top-timbers, which are all united into one frame.

X the kelfon.

MIDSHIPMAN, a fort of naval cadet, appointed by the captain of a thip of war, to fecond the orders of the fuperior officers, and affift in the necessary business of the vessel, either aboard or ashore.

C c

The number of midshipmen, like that of several other officers, is always in proportion to the size of the ship to which they belong. Thus a first-rate man of war has twenty-four, and the inferior rates a suitable number in proportion. No person can be appointed lieutenant, without having previously served two years in the royal navy in this capacity, or in that of mate, besides having been at least four years in actual service at sea, either in merchant-ships, or in the royal navy.

Midshipman is accordingly the station in which a young volunteer is trained in the several exercises, necessary to attain a sufficient knowledge of the machinery, discipline, movements, and military operations of a ship,

to qualify him for a fea-officer.

As the chief object of our attention has been to facilitate the acquisition of this intelligence, we have endeavoured to treat those subjects at large, in the different parts of this work, according to their importance. alfo sketched the general outlines of the respective charges of all the superior officers, which, in conformity to the plan of this work, become previous to this article. Thus the duties of the admiral, the captain, the lieutenant, and the mafter, are already explained in their proper places; and whatever intelligence appears necessary to discharge those offices, is also, in a high degree, effential to the midshipman. Those officers indeed, as well as many others, are furnished with suitable instructions to regulate their conduct; but the midshipman, being invested with no particular charge from the government, is by confequence omitted in those official regulations. In a work of this kind, however, the importance of the subject is not always determined by the fuperiority of rank or flation. If our province is to communicate instruction, those who are the least informed are certainly the principal objects thereof, and to them our attention is more peculiarly directed. Hence the extent of our defign comprehends many circumstances which would be immaterial in general orders and regulations; and hence abundance of particular directions to respective officers, inserted in those general regulations, are rejected here as foreign to our purpole. Averfe as we are, on other occasions, to offend the rigid nicety of a critic, by introducing moral reflections, in a performance dedicated to fcientifical defcription, we must for once be indulged with a short deviation from the plan hitherto invariably followed. Happy! if our efforts may in any degree operate to produce the effects for which they were calculated.

On his first entrance in a ship of war, every midshipman has several disadvantageous circumstances to encounter. These are partly occasioned by the nature of the sea-service, and partly by the mistaken prejudices of people in general, respecting naval discipline, and the genius of failors and their officers. No character, in their opinion, is more excellent than that of the common sailor, whom they generally suppose to be treated with great severity by his officers, drawing a comparison between them not very advantageous to the latter. The midshipman usually comes aboard tinctured with these prejudices, especially if his education has been amongst the higher rank of people; and if the officers happen to answer his opinion, he conceives an early disgust to the service, from a very partial and incom-

petent

petent view of it's operations. Blinded by these preposicitions, he is thrown off his guard, and very foon furprized to find, amongst those honest failors, a crew of abandoned miscreants, ripe for any mischief or villainy. Perhaps, after a little observation, many of them will appear to him equally destitute of gratitude, shame, or justice, and only deterred from the commission of any crimes by the terror of fevere punishment. He will discover, that the pernicious example of a few of the vilest in a ship of war is too often apt to poison the principles of the greatest number, especially if the reins of discipline are too much relaxed, to as to fofter that idleness and dissipation, which engender floth, difeafes, and an utter profligacy of manners. If the midfhipman, on many occasions, is obliged to mix with these, particularly in the exercifes of extending or reducing the fails in the tops, he ought refolutely to guard against this contagion, with which the morals of his inferiors may be infected. He should however avail himself of their knowledge, and acquire their expertness in managing and fixing the sails and rigging, and never fuffer himself to be excelled by an inferior. He will probably find a virtue in almost every private failor, which is entirely unknown to many of his officers: that virtue is emulation, which is not incleed mentioned amongst their qualities by the gentlemen of terra firma, by whom their characters are often copiously described with very little judgment. hardly a common tar who is not envious of superior skill in his fellows, and jealous on all occasions to be out-done in what he considers as a branch of his duty! Nor is he more afraid of the dreadful confequences of whiftling in a ftorm, than of being stigmatized with the opprobrious epithet of lubber. Fortified against this scandal, by a thorough knowledge of his business, the failor will fometimes fneer in private, at the execution of orders, which to him appear aukward, improper, or unlike a feaman. Nay, he will perhaps be malicious enough to suppress his own judgment, and by a punctual obedience to command, execute whatever is to be performed, in a manner which he knows to be improper, in order to expose the person commanding to difgrace and ridicule. Little skilled in the method of the schools, he confiders the officer who cons his lesson by rote as very ill qualified for his station, because particular situations might render it necessary for the said officer to affift at putting his own orders in practice. An ignorance in this practical knowledge will therefore necessarily be thought an unpardonable deficiency by those who are to follow his directions. Hence the midshipman, who affociates with thefe failors in the tops, till he has acquired a competent fkill in the fervice of extending or reducing the fails, &c. will be often entertained with a number of feurrilous jefts, at the expense of Hence also he will learn, that a timely application to those his fuperiors. exercises can only prevent him from appearing in the same despicable point of view, which must certainly be a cruel mortification to a man of the imallest sensibility.

If the midshipman is not employed in these services, which are undoubtedly necessary to give him a clearer idea of the different parts of his occupation, a variety of other objects present themselves to his attention. Without presuming to dictate the studies which are most effential to his im-

Cc 2 provement,

provement, we could wish to recommend such as are most suitable to the bent of his inclination. Aftronomy, geometry, and mechanics, which are in the first rank of science, are the materials which form the skilful pilot, and the fuperior mariner. The theory of navigation is entirely derived from the two former, and all the machinery and movements of a ship are founded upon the latter. The action of the wind upon the fails, and the refiftance of the water at the stem, naturally dictate an enquiry into the property of folids and fluids: and the state of the ship, floating on the water, seems to direct his application to the study of hydrostatics and the effects of gra-A proficiency in these branches of science will equally enlarge his views, with regard to the operations of naval war, as directed by the efforts of powder, and the knowledge of projectiles. The most effectual method to excite his application to those studies is, perhaps, by looking round the navy, to observe the characters of individuals. By this enquiry he will probably discover, that the officer, who is eminently skilled in the sciences, will command univerfal refpect and approbation; and that whoever is fatisfied with the despicable ambition of shining the hero of an assembly, will be the object of universal contempt. The attention of the former will be engaged in those studies, which are highly useful to himself in particular, and to the fervice in general. The employment of the latter is to acquire those superficial accomplishments, that unbend the mind from every useful science, emasculate the judgment, and render the hero infinitely more dextrous at falling into his station in the dance, than in the line of battle.

Unless the midshipman has an unconquerable aversion to the acquisition of those qualifications, which are so effectial to his improvement, he will very rarely want opportunities of making a progress therein. Every step he advances in those meritorious employments will facilitate his accession to the next in order. If the dunces, who are his officers or mess-mates, are rathing the dice, roaring bad verses, hissing on the flute, or scraping discord from the fiddle, his attention to more noble studies will sweeten the hours of relaxation. He should recollect that no example from sools ought to influence his conduct, or seduce him from that laudable ambition which his honour and advantage are equally concerned to pursue.

MIZEN, (artimon, Fr. mijana, Ital.) the aftermost or hindmost of the fixed sails of a ship, extended sometimes by a gaff, and sometimes by a yard which crosses the mast obliquely; the fore-end reaching almost down to the deck, and the after-end being peeked up as high above the middle of the yard, where it is attached to the mast. The figure of the mizen is accordingly a trapezia, or a parallelogram, one of whose corners is cut off by a diagonal, extended from one of it's sides to the opposite corner, which because the task of the migen. Son the article Sect.

which becomes the peek of the mizen. See the article SAIL.

MIZEN-MAST, the mast upon which the mizen and it's top-fail and thay fails are supported, besides other fails, which are set occasionally, as

the driver, ring tail, &c. See the article MAST.

The

The shrouds, stays, and back-stays of this mast, as well as all the running rigging, together with it's several yards and fails, being described under the articles Shroud, Stay, Yard, &c. the reader is referred thither for the explanations thereof, which are in general applicable also to the same furniture of both the other masts.

MOLE, a name given in the Mediterranean to a long pier, or artificial bulwark of masonry, extending obliquely across the entrance of a harbour, in order to break the force of the sea from the vessels which are anchored within.

Mole is also, although improperly, applied to the harbour or haven, which is formed by the bulwark above described, which is then denominated the mole-head.

MONSOON, a name given to the periodical or trade-winds, which blow regularly in certain latitudes of the Indian ocean. They continue five or fix months invariably in one direction, and then alter their course, and blow, during an equal space of time, from a different point of the compass with the same uniformity.

MOORING, (amarrage, Fr.) the act of confining and fecuring a ship in a particular station, by chains or cables, which are either sastened to

the adjacent shore, or to anchors in the bottom.

A ship may be either moored by the *bead*, (affourcher, Fr.) or by the head and stern; that is to say, she may be secured by anchors before her, without any behind: or she may have anchors out, both before and behind her; or her cables may be attached to posts, rings, or moorings, which

answer the same purpose.

When a fhip is moored by the head with her own anchors, they are difposed according to the circumstances of the place where she lies, and the
time she is to continue therein. Thus wherever a tide ebbs and flows, it is
usual to carry one anchor out towards the flood, and another towards the
ebb, particularly where there is little room to range about; and the anchors
are laid in the same manner, if the vessel is moored head and slern in the
same place. The situation of the anchors, in a road or bay, is usually opposed to the reigning winds, or those which are most dangerous; so that
the ship rides therein with the effort of both her cables. Thus if she rides
in a bay, or road, which is exposed to a northerly wind and heavy sea from
the same quarter, the anchors passing from the opposite bows ought to se
east and west from each other: hence both the cables will retain the ship in
her station with equal effort against the action of the wind and sea.

MOORINGS are usually an affemblage of anchors, chains, and Italies, laid athwart the bottom of the river, or haven, to ride the shipping con-

tained therein.

The anchors, employed on this occasion, have rarely more than one fluke, which is funk in the river near low-water mark. I wo anchors, being fixed in this manner, on the opposite sides of the river, are furnished with a chain, extending across from one to the other. In the middle of the chain is a large square link, whose lower end terminates in a swivel, when

turns round in the chain as about an axis, whenever the ship veers about with the change of the tide. To this swivel-link are attached the bridles, which are short pieces of cable, well served, whose upper ends are drawn into the ship, at the mooring-ports, and afterwards fastened to the masts, or cable-bits.

A great number of moorings, of this fort, are fixed in the royal ports, or the harbours adjacent to the king's dock-yards, as Deptford, Chatham, Portfmouth, Plymouth, &c.

MORTAR, a piece of artillery, shorter and wider than the cannon,

and having a chamber different from the fize of it's bore.

Mortars are used in the attack of a fortified place, by sea, to discharge shells or carcases amongst the buildings. The shell is a great hollow ball, silled with powder, which, falling into the works of a fortification, &c. destroys the most substantial buildings by it's weight; and, bursting assumder, creates the greatest disorder and mischief by it's splinters.

The chambers of mortars are extremely different in their figures, and each of those figures is defended by better or worse arguments. Thus they are spherical, cylindrical, conical, bottled, or concave. In reality, nothing appears to be less determined upon true principles or experiments than the

proportions of the feveral parts of a mortar *.

As the fea-mortars, or those which are fixed in the bomb-veffels, are generally fixed at a much greater distance from the object than is ever required ashore, they are made somewhat longer, and much heavier, than the land-mortars.

Plate VI. fig. 7. reprefents a fea-mortar, the principal parts of which are, A, the chace; B, the reinforce; C, the breech; and D, the trunnions. The interior part, comprehended between the dotted lines, is called the bore, wherein the bomb is lodged; and the inner part of the bore, which is diminished towards the breech, and contains the powder, is termed the chamber.

Mr. Muller, in his Treatife of Artillery, very justly observes, that the breech of our 13 inch sea-mortars is loaded with an unnecessary weight of metal. The chamber thereof contains 32 pounds of powder, and at the same time they are never charged with more than 12 or 15 pounds, by the most expert officers, because the bomb-vessel is unable to bear the violent shock of their full charge. Thus the action of the powder is diminished by the vacancy left in the chamber, which is never above half filled. As a charge of 12 or 15 pounds of powder at most is therefore sufficient, it is evidently proved, by the theory of powder, that this will produce the greatest effect when discharged from a mortar with a cylindrical chamber, represented by sig. 8. He also proves, by a variety of experiments made by Captain Desaguliers and himself, that the conical chamber, now used, is considerably inferior to the cylindrical one with the last charge of powder.

To facilitate the use of the mortar, it is placed in a solid carriage of tim-

ber, called the bed, whose different parts are strongly bolted together. By means of this it is firmly fecured in it's fituation, fo that the explosion of the powder may not alter it's direction. In the middle of the upper fide of this carriage, plate VI. fig. 9. are two femi-circular notches, to receive the trunnions; over these are fixed two very strong bands of iron, called the cap-squares, a, the middle of which is bent into a semi-circle, to embrace the trunnions, and keep them fast in the mortar-bed. The capfiguares are confined to the timber-work by strong pins of iron, called the eye-bolts, b, into whose upper ends are driven the keys, chained beneath them. On the fore-part of the bed a piece of timber is placed transversely, upon which rests the belly of the mortar, or that part which contains the The elevation of this piece, which is called the bed-bolfter, is represented by fig. 13. and the plan by fig. 12. it is used to elevate and support the mortar whilst firing.

These beds are placed upon very strong frames of timber, which are fixed in the bomb-ketch, and reprefented in fig. 5 and 10. plate VII. the former of which exhibits the transverse section of a bomb-vessel, with the mortar fixed in it's place, at an elevation of forty-five degrees. See RANGE. They are fecurely attached to the frames, by means of a strong bolt of iron, fig. 15. plate VI. called the pintle, passing perpendicularly through both, and afterwards through one of the beams of the veffel. Thus the pintle, which passes through the hole in the center of the plan, sig. 10. serves as an axis to the bed; fo that the mortar may be turned about horizontally

as occasion requires.

Plate VI. fig. 9. represents the elevation of the bed of a 10 inch seamortar; fig. 10. is the plan, and 11. the front view thereof; fig. 12. ex-

hibits the plan, and fig. 13. the elevation of the bed-bolfter.

We have already observed, that the shell is a great hollow ball, charged with powder. Fig. 16. is a perspective view of it, and fig. 17. a section of it, whereby the thickness is exhibited. The parts a and b of the shell are it's handles, by which it is lifted up or removed; and c is the fusehole, or aperture, through which the powder is poured in to charge it.

It appears, by fig. 17. that the lower part of the shell is thickest, by which it becomes heavier on that fide, and accordingly falls thereon, and never on the fufe. It is also the better enabled thereby to relift the impression of the powder, by which it is discharged from the morter. Both of these reasons, however, Mr. Muller conceives to be immaterial, because nothing but an absolute stoppage of the air can exhaust the studes, as their composition enables them to burn in water, as well as air or earth; and the explosion of the mortar would not, in his opinion, be able to break them, if they are equally thick every where. The most proper quantity of powder to charge a shell is probably two thirds of the weight which would fill the cavity.

The full of it is represented by cd, fig. 17. This is generally a conical tube, formed of beech, willow, or fome dry wood, and filled with a composition of sulphur, falt-petre, and mealed-powder. The sheel being. charged, this fuse is inferted in the cavity through the fuse-hole; and, when fired, communicates the fire to the powder in the shell.

The fuses are charged with great care, that nothing may prevent them from communicating the fire to the powder in the center of the bomb. They are driven into it so as that only about an inch and a half comes out beyond the fuse hole; and then the shell is faid to be fixed.

These fuses are also charged long before there is occasion to use them; and that the composition with which they are filled may not fall out, or be damaged by growing damp, the two ends are covered with a composition of tallow, mixed either with pitch or bees wax. When the fuse is to be put into the shell, the little end is opened or cut off; but the great end is never opened till the mortar is to be fired*.

When the proper quantity of powder, necessary to charge the mortar, is put into the chamber, it is covered with a wad, well beat down with the rammer. After this the fixed shell is placed upon the wad, as near the middle of the mortar as possible, with the fuse-hole uppermost, and another wad pressed down close upon it, so as to keep the shell firm in it's pofition. The officer than points the mortar, or gives it the inclination neceffary to throw the shell to the place designed. When the mortar is thus fixed, the fuse is opened; the priming-iron is also thrust into the touchhole of the mortar to clear it, after which it is primed with the finest pow-This done, two of the matrofles, or failors, taking each one of the matches, the first lights the fuse, and the other fires the mortar. thell thrown out by the explosion of the powder, is thrown to the place intended; and the fuse, which ought to be exhausted at the instant of the shell's falling, inflames the powder contained therein, and bursts it into fplinters; which, flying off circularly, occasion incredible mischief whereloever they reach.

Necessary orders before a bombardment by sea.

When any fixed shells are issued from the tenders, the artillery people on board are immediately to fix others in their room, and are always to keep in their tenders the same number they had at first.

Extract of a letter from the commanding-officer of the artillery at Gibraltar, May 10, 1756.

"Happening to mention, before the governor and commodore Edgecumbe, that, in case of Gibraltar being attacked by sea, howitzers would be of great service, as I did not imagine any ship's side proof against a 10 inch shell, fired point-blank, or at a small elevation, with a full charge of powder; which being thought impossible by most present, it was agreed to try the experiment: accordingly a target, of about 6 feet square, of an equal strength and resistance with the strongest part of our largest men of war's sides, was made, and was just 3 feet thick of solid fir timber: we fired at it out of a sea-service to inch howitzer, at 150 yards distance, and with 10 lb. of powder.

"The first shell just touched the top of the object, and lodged in the bank of sand beind it; the second grazed short three yards, and went through the lower corner of the
object; but the third shell gave full satisfaction, going through the very center of the

"' object, and entering 5 feet into a folid bank of fand behind it."

[·] Le Blond's Elements of War.

The shells are to be fixed in the boat appointed to carry them, provided the weather permits; otherwise, in the safest place on deck, and to be kited, or lowered down into a spare rack, which must be in each boat for that purpose. While the shells are fixing, the powder-room is to be shut, the hatches laid and well secured against fire, and the place where they are fixed is to be well watered.

The shells being carefully examined in order that no spike is left therein, by which the sufe may be split, the sufes are to be cut the sull length, and to be set home into the shell very strongly.

No shells, fixed during the service, are to be kited; but if any should

be left, when the fervice is over, they are immediately to be kited.

The powder in the bomb-veffels is to be used first; and none to be opened or measured out, except in the captain's cabin, the door of which is to be kept shut during the whole time, and covered with tanned hides, to make it as secure as possible.

The fixed shells in the boats are to be likewise covered from sire or wet

with hair-cloth and tanned hides with the utmost care.

If the fervice is carried on at night, all the powder is to be ready measured out in cartridges, which may be kept in the powder-magazine and captain's cabin, in the empty powder-barrels and powder-bags; and all the shells requisite are to be ready. The tin tubes, one powder-horn, and the port-fires, also the punches and bits for the vents, are to be kept in the captain's cabin.

No fire or light, except match and port-fires, to be on board either bomb-veffel or tender during the fervice.

The captain's cabin and the paffage to it, also the way to the magazine and decks, are to be constantly watered.

The spunges for the mortars are to be all examined and tried, and if too

large, they are to be cut fo as to enter eafily.

The vents of the mortars are to be examined, and the punches and tubes

tried in them.

A laboratory-cheft is to be on board each bomb-veffel, in the captain's

cabin, in which all the fmall stores are to be kept.

Two tubs of water are to be on deck, for the lightest port-fires and match,

which must be constantly held in them till ordered to fire.

Two careful men are also to be appointed for this service, who are to do nothing else on any account.

Two careful men of the artillery are to be left on board each tender, for

the filling and fixing of the shells,

Application must be made to the admiral for two men of war's boats to attend on each bomb-ketch and tender, for carrying shells and stores. One of these is to be loaded with fixed shells, which, when sent to the bomb-vessel, must remain with her until they are all taken out, which should be only as they are wanted for loading the mortars; it is then to return to the tender. The other boat, mean while, will be receiving more fixed shells, and on the signal given from the bomb-ketch for more shells, must immediately repair to her with them.

D d

A gang of warrant-officers, and eight seamen, are to be at each mortar,

to give whatever affiftance may be required.

A gang from the navy, with a careful warrant-officer, and a non-commissioned officer of the artillery, are to have the charge between decks on board each bomb-vessel and tender, to get up the fixed shells that are in the rack; and a careful person is to remain constantly at the powder-room door, which must be kept shut as much as possible.

When any powder is wanted from the tender for loading the mortar, it should be measured out in the tender, and the proper charge put into paper cartridges, upon which should be written the quantity, and the mortar for

which it is allotted.

If the fervice of mortars should render it necessary to use pound-shots, 200 of them, with a wooden bottom, are to be put into the 13 inch mortar, and a quantity of powder, not exceeding five pounds; and 100 of the above shot, with 2½ lb. of powder, for the 10 inch mortar, or 3 lb. at most.

One inch of fufe burns 4 feconds and 48 parts.

Weight of the sea-mortars and shells, as also of their full charges.

Nature of the mortar.							Weight of the Weigh, of powds theil when fixed. Weigh, of powds contained in the fhell.		
	lb.	oz.	pl.	Cwt.	qu.	lb.	lb.	lb.	oz.
10 inch howitzer	12	0	0	31	2	26			
13 inch mortar	30	O	0	81	2	1	198	7	0
10 inch mortar	12	0	0	34	2	1 I	93		

The howitzer, fig. 18. is a fort of mortar, which is to be fixed horizontally like a cannon; and has, like the cannon, a wheel-carriage. These pieces, however, are very rarely used in the sea-service.

For an account of the elevation of the mortar, and flight of shells according to the different charges of powder, the reader is referred to the article Range.

MOULD, (devers, Fr.) a thin flexible piece of timber, used by shipwrights, as a pattern whereby to form the different curves of the timbers, and other compassing pieces, in a ship's frame. There are two sorts of these, namely, the bend-mould and hollow-mould: the former of these determines the convexity of the timbers, and the latter, their concavity on the outfide, where they approach the keel, particularly towards the extremities of the vessel. The figure, given to the timbers by this pattern, is called See that article. their bevelling.

MOUNTED, (monté, Fr.) the state of being armed or equipped with

a certain number of cannon; expressed of a vessel of war.

MOUSE, (fusee, Fr.) a fort of knob, usually in the shape of a pear, wrought on the outfide of a rope, by means of spun-yarn, parceling, &c. as described in the article puddening. It is used to confine some other securely to the former, and prevent it from sliding along it's surface.

Thefe

These mouses are particularly used on the stays of the lower-mast, to prevent the eye from slipping up to the mast; a circumstance which would render it extremely difficult to remove the stay from the mast-head, when necessary.

MOUSING a book, the operation of fastening a small cord or line, across the upper-part, from the point to the back thereof, in order to prevent it

from unhooking by the motion of the veffel, or otherwise.

MUSTERING, (mousteren, Dutch) the act of calling over a list of the whole ship's company, or any particular detachment thereof, who are accordingly summoned to answer by their names on the occasion.

AVAL, of or belonging to a ship, or to the royal navy. Hence we fay, naval-stores, naval-officers, &c.

fay, naval-stores, naval-officers, &c.

NAVE-LINE, a fort of small tackle, depending from the head of the main-mast and fore-mast, and fastened to the middle of the parrel immediately behind the malt, and communicating with the jears. It is used to keep the parrel directly opposite to the yard, and particularly whilst hoisting or lowering, as it would otherwife hang under the yard, and prevent it from being fufficiently braced.

NAVIGATION, (navigation, Fr.) the art of directing the movements of a thip by the action of the wind upon the fails. See the article Saming.

Navigation is then applied, with equal propriety, to the arrangement of the fails, according to the flate of the wind; and to the directing and meafuring a ship's course by the laws of geometry; or it may comprehend both,

being then confidered as the theory and practice thereof.

Since every fea-officer is prefumed to be furnished with books of navigation, in which that science is copiously described, it would be superfluous to enter into a particular detail of it in this place. As it would also be a fruitless task to those who are entirely ignorant of the rules of trigonometry, and those who are versed in that science generally understand the principles of navigation already, it appears not to come within the limits of our defign. It fuffices to fay, that the course of a ship, and the distance she has run thereon, are measured by the angles and sides of a right-angled plain triangle, in which the hypothenuse is converted into the distance; the perpendicular, into the difference of latitude; the base, into the departure from the meridian; the angle, formed by the perpendicular and hypothenuse, into the course; and the opposite angle, contained between the hypothenuse and base, into it's complement of the course.

The course of the ship is determined by the compass; and the log-line, or a folar observation, ascertains the distance. Hence the hypothenuse and angles are given, to find the base and perpendicular: a problem well known

in trigonometry.

That part of navigation, which regards the piloting or conducting a ship along the fea-coaft, can only be acquired by a thorough knowledge of that particular coaft, after repeated voyages. The most necessary articles thereof are already described in the article Coasting: it is sufficient to observe, that the bearings and distances from various parts of the shore are generally ascer-

tained

tained in the night, either by light-houses, or by the different depths of the water, and the various forts of ground at the bottom; as shells of different sizes and colours, fand, gravel, clay, stones, ooze, or shingle. In the day the ship's place is known by the appearance of the land, which is set by the compass, whilst the distance is estimated by the master or pilot.

NAVY (from navis, Lat.) implies, in general, any fleet or affembly of fluips. It is, however, more particularly understood of the fleet of vessels of war, that belong to a kingdom or state, to be employed either in affaulting and destroying it's enemies, or protecting it's commerce, and defending

it's coasts against hostilities or invasion.

The navy of Great-Britain, together with it's civil and military departments, is governed by the lord high-admiral, or the lords commissioners for executing this office. It is divided into several classes, or orders, in

proportion to the fize of the ships, &c. See the article RATE.

If the only objects to be confidered in the distribution of the navy, into different rates, were to improve ship-building, and facilitate the operations of the marine, it might appear expedient to multiply the rates, much beyond their present number, which would oblige the shipwrights to study the principles of their art with more diligence and application. But the simplicity of the service in our dock-yards, and the views of economy, which ought never to be neglected when they regard important objects, has rendered it convenient to arrange the masts, the yards, the fails, the rigging, and artillery, into fix rates; which, besides that of sloops of war, answers all the purposes of the navy. See Dock-Yards.

NAYY is also the collective body of officers employed in his majesty's sea-

fervice.

NEAPED, (from *nepflod*, Sax.) the fituation of a fhip which is left aground on the heighth of a fpring-tide, fo that fhe cannot be floated off till the return of the next fpring. See Tide.

NEEDLE. See the article Compass.

NETTING, a fort of fence, formed of an affemblage of ropes, faftened across each other, so as to leave uniform intervals between. These are usually stretched along the upper-part of a thip's quarter, and secured in this position by rails and stanchions. See Quarter.

NIPPERS, (garcettes de tournevire, Fr.) certain pieces of flat braided cordage, used to fasten the cable to the voyal in a ship of war, when the former is drawn into the ship by mechanical powers applied to the latter.

These nippers are usually six or eight feet in length, according to the size of the cable; and five or six of them are commonly fastened about the cable and voyal at once, in order to be heaved in by the capstern. Those which are furthest aft are always taken off, as the cable approaches the main hatchway; and others are at the same time sastened on, in the fore-part of the thip, to supply their places. The persons employed to bind the nippers about the cable and voyal, are called nipper-men: they are assisted in this office by the boys of the ship, who always supply them with sippers,

and

and receive the ends of those which are fastened, to walk aft with them, and take them off at the proper place, in order to return them to the nipper-men. NITTLES. See KNITTLES.

NO NEARER! (arrive! Fr.) the command given by the pilot or quarter-mafter, to the helmfinan, to fleer the ship no higher to the direction of the wind than the fails will operate to advance the ship in her course. It is often abbreviated into no near, and sometimes into near; and is generally applied when the sails shake in the wind. See Shivering.

NO MAN'S LAND, (St. Aubinet, Fr.) a space between the after-part of the belfrey and the fore-part of a ship's boat, when the said boat is stowed upon the booms, as in a deep-waisted vessel. These booms are laid from the forecastle nearly to the quarter-deck, where their after-ends are usually sustained by a frame called the gallows, which consists of two strong posts, about six feet high, with a cross piece, reaching from one to the other, athwart ships, and serving to support the ends of those booms, masts, and yards, which lie in reserve to supply the place of others carried away, &cc. The space called No man's land is used to contain any blocks, ropes, tackles, &c. which may be necessary on the forecastle. It probably derives this name from it's situation, as being neither on the starboard nor larboard side of the ship, nor on the waist or forecastle; but, being situated in the middle, partakes equally of all those places.

NORMAN, a name given to a short wooden bar, thrust into one of the holes of the windlass in a merchant-ship, whereon to fasten the cable. It is only used when there is very little strain on the cable, as in a commodious harbour, when the ship is well sheltered from the wind and tide.

NUTS of the anchor, two little prominencies, appearing like short square bars of iron, fixed across the upper part of the anchor-shank, to secure the stock thereof in it's place; for which purpose there is a corresponding notch, or channel, cut in the opposite parts of the stock, of the same dimensions with the nuts. See the article Anchor.

O.

AKHAM, or OAKUM, the fubstance into which old ropes are reduced, when they are untwisted, loosened, and drawn as afunder. It is principally used to drive into the seams, or intervals, between the planks of a ship, to prevent the water from entering. See the article CAULKING.

White OAKUM, is that which is formed of untarred ropes.

OAR, (rame, Fr. are, Sax.) a long piece of timber, flat at one end, and round or square at the other, and which being applied to the side of a floating-vessel, serves to make it advance upon the water.

That part of the oar which is out of the vessel, and which enters into the water, is called the blade, or wash, plat; and that which is within-board, is termed the loom, whose extremity, manche, being small enough to be grasped by the rowers, or persons managing the oars, is called the handle.

To push the boat or vessel forwards, by means of this instrument, the rowers turn their backs forward, and, dipping the blade of the oar in the water, pull the handle forward so that the blade at the same time may move ast in the water: But since the blade cannot be so moved, without striking the water, this impulsion is the same, as if the water were to strike the blade from the stern towards the head: the vessel is therefore necessarily moved according to this direction. Hence it follows, that she will advance with the greater rapidity, by as much as the oar strikes the water more forcibly. Thus it is evident, that an oar acts upon the side of a boat or vessel like a lever of the second class, whose fulcrum is the station, upon which the oar rests on the boat's gunnel. In large vessels, this station is usually called the row-port; but in lighters and boats it is always termed the row-lock.

To ship the OARS, (armer les avirons, Fr.) is to fix them in the row-locks

ready for rowing.

OBSERVATION, the art of measuring the altitude of the sun or a star,

in order to determine the latitude, or the fun's azimuth, &c.

OFF, an expression applied to the movement of a ship, when she sails out from the shore towards the distant sea. When a ship is beating to windward, so that by one board she approaches towards the shore, and by the other sails out to sea-ward, she is said to stand off and on shore, alternately. Hence,

Offing, (largue, dehors, Fr.) implies out at sea; or at a competent

diffance from the shore, and generally out of anchor-ground.

OFFWARD, the situation of a ship which lies aground, and leans off from the shore.

OKER,

OKER, a fort of red chalk used by shipwrights to mark timber, in

hewing and forming it.

OLERON, a name given to a code of general rules relating to naval affairs, and formed by Richard I. when he was at the island of Oleron. These have been frequently esteemed the most excellent sea laws in the world; and are still preserved in the black book of the admiralty.

OPEN, (debouclé, Fr.) the fituation of a place which is exposed to the

wind and fea, with little or no shelter for shipping to anchor therein.

Open, (ouvert, Fr.) is also expressed of any distant object, to which the fight or passage is not intercepted by something lying, or coming between. Thus, to be open with any place, is to be opposite to it; as the entry of

a port, road, or haven.

OPENING, a passage, or streight, between two adjacent coasts or islands. ORDINARY, (gardiens, Fr.) the establishment of the persons employed by the government to take charge of the ships of war, which are laid-up in the several harbours adjacent to the royal dock-yards. These are principally composed of the warrant-officers of the said ships, as the gunner, boatswain, carpenter, deputy-purser and cook, and their servants. There is besides a crew of labourers enrolled in the list of the ordinary, who pass from ship to ship occasionally to pump, moor, remove, or clean them, whenever it is necessary.

The term ordinary is also applied, sometimes, to the ships themselves; it is likewise used to distinguish the inferior sailors from the most expert and diligent. Thus the latter are rated able on the navy-books, and have 11.45. per month; whereas those who are rated ordinary, have only 195, per month.

ORLOP, (over-loop, Dutch, faux-pont, Fr.) a platform of planks laid over the beams, in the hold of a ship of war, whereon the cables are usual-

ly coiled, and the feveral officers flore-rooms contained.

OVER-BOARD, the state of being thrown out of a ship or boat, into the water whereon she swims: also the act of falling from such a vessel into the sea, &c. as, the ship sprung a leak, and obliged us to throw the guns over-board; a heavy sea broke over the deck, and carried two of our men over-board.

OVER-CAST-STAFF, (trebuchet, Fr.) a scale, or measure, employed by shipwrights to determine the difference between the curves of those timbers which are placed near the greatest breadth, and those which are situated near the extremities of the keel, where the floor rises and grows narrower.

OVER-HAULING, (parcourir, Fr.) the act of opening and extending the feveral parts of a tackle, or other affemblage of ropes, communicating with blocks or dead-eyes. It is used to remove those blocks to a sufficient distance from each other, that they may be again placed in a state of action, to as to produce the effect required. See the article TACKLE.

Over-Hauling, is also vulgarly expressed of an examination or inspec-

tion into the condition of a person or thing.

OVER-MASTED, the state of a ship, whose masts are too high, or too heavy, for the weight of her hull to counter-balance.

OVER-

OVER-SETTING, (chavirer, Fr.) the act of turning any thing upfidedown; also the movement of a ship when she over-turns, faire-capet, so that the keel becomes above the water, and the masts under the surface.

OUT, (debors, Fr.) an expression frequently used at sea, implying the situation of the sails when they are set, or extended, to assist the ship's course; as opposed to in; which is also applied, in the contrary sense, to signify that such sails are furled.

OUT-FIT, is generally used to signify the expenses of equipping a ship for a sea-voyage; or of arming her for war, or both together. See Fitting-

OUT.

OUT OF TRIM, (endormi, Fr.) the state of a ship when she is not properly balanced for the purposes of navigation; which is either occasioned by the size, or position of her masts and sails; or by the comparative quantity, or arrangement of her cargo and ballast in the hold.

OUT-RIGGER, a strong beam of timber, of which there are several fixed on the side of a ship, and projecting from it, in order to secure the

masts in the act of careening. See that article.

The outer ends of these beams are firmly lashed to a bolt in the ship's side beneath, by which they are enabled to support the mast, by counteracting the strain it suffers from the effort of the careening tackles; which being applied in the mast-head draws it downwards, so as to act upon the vessel with the power of a lever, whose sulcrum is in her center of gravity.

OUT-RIGGER is also a small boom, occasionally used in the tops to thrust out the breast-back-stays to windward, in order to increase their tension,

and thereby give additional fecurity to the top-mast.

This boom is usually furnished with a tackle at it's inner-end, communicating with one of the top-mast-strouds; and has a notch on the outer end to contain the back-stay, and keep it steady therein. As soon as the back-stay is drawn tight, by means of it's tackle in the *chains*, the outrigger is applied aloft, which forces it out to windward, beyond the circle of the top, so as to increase the angle which the mast makes with the back-stay, and accordingly enable the latter the better to support the former.

This machine is fometimes applied without any tackle; it is then thrust out to it's usual distance beyond the top-rim, where it is securely fastened; after which the back-stay is placed in the notch, and extended below.

OWNER, the proprietor of a ship, by whom she is freighted to the merchant for a sea-voyage.

P.

packet, or Packet-Boat, (paquet, Fr.) a vessel appointed by the government to carry the mail of letters, packets, and expresses from one kingdom to another by sea, in the most expeditious manner. Thus the packet-boats, under the direction of the post-master-general of Great Britain, carry the mails from Dover to Calais, from Falmouth to Lisbon, from Harwich to Helvoetsluys, and from Parkgate to Dublin.

PADDLE, (pagaie, Fr. pattal, Welsh) a fort of oar used by the savages of Africa and America to navigate their canoes. It is much shorter and broader in the blade than the oars of a boat, and is equally employed in

rowing and steering. See the article Canoe.

PAINTER, *cableau*, Fr. (probably from *bindar*, Sax. to bind) a rope employed to fasten a boat either along-side of the ship to which she belongs,

or to fome wharf, key, &c. as occasion requires.

PALM, (paumet, Fr.) an implement used instead of a thimble in the exercise of making and mending sails. It is formed of a piece of leather or canvas, on the middle of which is fixed a round plate of iron, of an inch in diameter, whose surface is pieced with a number of small holes, to catch the head of the sail-needle. The leather is formed so as to encircle the hand, and button on the back thereof, while the iron remains in the palm; so that the whole strength of the hand may be exerted to thrust the needle through the canvas, when it is stiff and difficult to be penetrated in sewing.

PANCH, a fort of thick and strong mat, or texture, formed by interweaving twists of rope-yarn as close as possible. It is chiefly used to fasten on the outside of the yards, or rigging, to prevent their surfaces from being rubbed by the friction of some other contiguous object, particularly when

the vessel is rocked by a tempestuous sea. See also MAT.

PARBUCKLE, a contrivance used by failors to *lower* a cask or bale from any heighth, as the top of a wharf or key, into a boat or lighter, which lies along-side, being chiefly employed where there is no crane or tackle.

It is formed by fastening the *bight* of a rope to a post, or ring, upon the wharf, and thence passing the two parts of the rope under the two quarters of the cask, and bringing them back again over it; so that when the two lower parts remain firmly attached to the post, the two upper parts are gradually stackened together, and the barrel, or bale, suffered to roll easily downward to that place where it is received below. This method is also frequently

uſed

used by masons, in lifting up or letting down large stones, when they are employed in building; and from them it has probably been adopted by feamen.

PARCELING, certain long narrow slips of canvas, daubed with tar, and frequently bound about a rope, in the same manner as bandages are

applied to a broken limb in furgery.

This is chiefly practifed when the faid rope is intended to be ferved, at which time the parceling is laid in fpiral turns, as fmoothly upon the furface as possible, that the rope may not become uneven and full of ridges. It is also employed to raise the mouses, which are formed on the flays and on the voyal, being firmly fastened by marling it from one end to the other.

PARCELING a feam, is laying a shred of canvas upon it, and daubing it

over with melted pitch, both above and below the canvas.

PARLIAMEN I-HEEL, the situation of a ship, when she is made to ftoop a little to one fide, fo as to clean the upper part of her bottom on the other fide, and cover it with a new composition; and afterwards to perform the fame office on that part of the bottom which was first immerfed. The application of a new composition, or *coat* of stuff, on this occasion, is called boot-topping. See that article.

PARREL, (racage, Fr. probably from parallel) a machine used to fasten the fail-yards of a ship to the masts, in such a manner as that they

may be easily hoisted and lowered thereon, as occasion requires.

There are four different forts of parrels, one of which is formed of a fingle rope; another, of a rope communicating with an affemblage of ribs and trucks; a third, of a rope passing through several trucks, without any ribs; and the fourth, of a trufs, by which the yard may be at any time

flackened from the mast, or confined thereto as close as possible.

The first of these, which is also the simplest, is formed of a piece of rope, well covered with leather, or fpun-yarn, and furnished with an eye at each The middle of it being passed round the middle of the yard, both parts of it are fastened together on the after-side of the yard, and the two ends, which are equally long, are passed round the after-part of the mast; and one of them being brought under, and the other over the yard, the two eyes are lashed together with a piece of spun-yarn on the fore-side thereof, whilst another lashing is employed to bind them together, behind the mast, according to the manner described in the article Marling.

The fecond and most complicated is composed of ribs and trucks, the former of which are long flat pieces of wood, having two holes near their ends, bigots, as represented by fig. a. plate VIII. the latter, pommes, are finall globular pieces, b, with a hole through the middle, of the fame fize with those of the ribs. Between every two ribs are placed two trucks, of which one is opposite to the upper hole, and the other to the lower holes of both ribs; fo that the parrel-rope, batard, which passes through the whole, unites them together like a string of beads.

In order to fasten this machine ε more conveniently about the mast and yard, so as to attach the latter to the former, the parrel-rope is formed of two pieces, each of which are furnished with an eye at one end, and both eyes lie on one side of the mast; that is to say, one piece of the rope passes through the lower part of the parrel, and thence under the yard, whilst the other comes through the upper part of the parrel and over the yard, till both eyes meet on the fore-side of the yard, where they are joined together. The other two ends of the parrel-rope are passed about the yard, and the hind part of the parrel alternately, till the latter is sufficiently secured to the former. The whole process is completed by marling the turns of the parrel-rope together, so as to consine them close in the cavity, formed on the back of the ribs, as expressed in the sigure.

The third is nothing more than a fingle rope, with any number of trucks thereon, sufficient to embrace the mast. These are calculated for the cheeks

of a gaff. See that article.

The last, which are known by the name of truss-parrels, are somewhat resembling the first, only that instead of being fastened by lashings, the ropes, of which they are composed, communicate with tackles reaching to the deck, so that the parrel may be occasionally slackened or straitened, in order to let the yard move off from the mast, or confine it thereto as strictly as possible. The last of these are peculiar to the lower-yards, whereon they are extremely convenient. The second are always used for the top-sail-yards, and frequently for the lower-yards, in merchant-ships; and the first are seldom employed but for the top-gallant-yards.

PARSLING. See PARCELING.

PARTING, (démarrer, Fr.) the state of being driven from the anchors; expressed of a ship, when she has broke her cable by the violence of the

wind, waves, or current, or all of them together.

PARTNÉRS, (ctambraics, Fr.) certain pieces of plank nailed round the feveral feuttles, or holes, in a ship's deck, wherein are contained the masts and capsterns. They are used to strengthen the deck where it is weakened by those breaches, but particularly to support it when the mast leans against it; as impressed by a weight of fail, or when the capstern bears forcibly upon it whilst charged with a great effort.

PARTNERS is also a name given occasionally to the scuttles themselves,

wherein the masts and capstern are fixed.

PASS, or PASSPORT, a permission granted by any state to navigate in some particular sea, without hindrance or molestation from it. It contains the name of the vessel, and that of the master, together with her tonnage, and the number of her crew, certifying that she belongs to the subjects of a particular state, and requiring all persons, at peace with that state, to suffer her to proceed on her voyage without interruption.

PASSAGE, (traversée, Fr.) a voyage from one place to another by

fea; an outward or homeward-bound voyage.

PASSAGE-BOAT, (barquette, barquerole, Fr.) a ferry-boat, or one to carry paffengers or luggage by water, from one port to another.

PASSAREE,

PASSAREE, a rope used to fasten the main-tack down to the ship's side, a little behind the *cbes-tree*. This contrivance however is very rare-

ly used, and never but in light breezes of wind.

PAUL, (elinguet, epaule, Fr.) a certain short bar of wood, or iron, fixed close to the capstern, or windless of a ship, to prevent those engines from rolling back, or giving way, when they are employed to heave-in the cable, or otherwise charged with any great effort. See Capstern and Windlass.

PAUNCH. See Panch.

To PAY, (efpalmer, Fr.) as a naval term, implies to daub or anoint the furface of any body, in order to preferve it from the injuries of the water, weather, &c.

Thus the bottom of a ship is paid with a composition of tallow, sulphur,

refin, &c. as defcribed in the article Breaming.

The fides of a ship are usually paid with tar, turpentine, or resin; or by a composition of tar and oil, to which is sometimes added red oker, &c. to protect the planks thereof from being split by the sun or wind. The lower-masts are, for the same reasons, paid with materials of the same fort, if we except those, along which their respective sails are frequently hoisted and lowered; such are the masts of sloops and schooners, which are always paid with tallow for this purpose: for the same reason all top-masts and top-gallant-masts are also paid with hog's lard, butter, or tallow. See Coat and Stuff.

PAYING-OFF, (abattee, Fr.) the movement by which a ship's head falls to leeward of the point whither it was previously directed: particularly when, by neglect of the helmsman, she had inclined to windward of her course, so as to make the head-sails shiver in the wind, and retard her

velocity. See also Falling-off.

PAYING-OFF is likewife used to fignify the payment of the ship's officers and crew, and the discharge of the ship from service, in order to be laid-up at the moorings.

PAYING-OUT, or PAYING-AWAY, the act of flackening a cable, or other

rope, fo as to let it run out of the veffel for some particular purpose.

PEAK, or PEEK, a name given to the upper-corner of all those sails which are extended by a gaff, or by a yard which crosses the mast obliquely, as the mizen-yard of a ship, the main-yard of a bilander, &c. The upper extremity of those yards and gaffs are also denominated the peak. Hence

PEEK-HALIARDS, are the ropes, or tackles, by which the outer end of a gaff is hoisted, as opposed to the throat-haliards, which are applied to

the inner end. See Haliards.

PEN, (bucket, Fr.) a place enclosed by hurdles, for fishing on the fea-coast.

PENDENT, (flamme, Fr.) a fort of long narrow banner, displayed from the mast-head of a ship of war, and usually terminating in two ends or points, as expressed by a, sig. 4. plate V. There are, besides others, pendents, cornets, of a larger kind, used to distinguish the chief of a squadron of ships. See the article Commodors.

PENDENT, (pantiire, Fr.) is also a short piece of rope, fixed under the shrouds, upon the head of the main-mast and fore-mast, from which it de-

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pends as low as the *cat-harpins*, having an eye in the lower end, which is armed with an iron *thimble*, to prevent the eye from being fretted by the hooks of the main and fore-tackles, &c.

There are, besides, many other pendents of the latter kind, which are generally single or double ropes, to whose lower extremities is attached a block, or tackle: such are the sist-pendent, the yard-tackle-pendents, the reef-tackle-pendents, &c. all of which are employed to transmit the effort of their respective tackles to some distant object.

PERIAGUA, a fort of large canoe, used in the Leeward islands, South America, and the gulf of Mexico. It differs from the common vessels of that name, as being composed of the trunks of two trees, hollowed and united into one fabric; whereas those which are properly called canoes, are formed of the body of one tree. See Canoe.

PIER, a strong mound, or fence, projecting into the sea, to break off the violence of the waves from the entrance of a harbour.

PILLAGE, (butin, Fr.) the plunder of a prize taken from an enemy. PILLOW, (couffin, Fr.) a block of timber, whereon the inner-end of the bowsprit is supported. See Bowsprit.

PILOT, the officer who superintends the navigation, either upon the sea-coast or on the main ocean. It is, however, more particularly applied by our mariners to the person charged with the direction of a ship's course, on, or near the sea-coast, and into the roads, bays, rivers, havens, &c. within his respective district*.

* The regulations, with regard to pilots in the royal navy, are as follow: The commanders of the king's ships, in order to give all reasonable encouragement to so useful a body of men as pilots, and to remove all their objections to his majesty's service, are strictly charged to treat them with good usage, and an equal respect with warrant-officers.

"The purfer of the ship is always to have a set of bedding provided on board for the pilots, and the captain is to order the boatswain to supply them with hammocs, and a convenient place to lie in, near their duty, and apart from the common men; which bedding and

hammoes are to be returned when the pilots leave the ship.

"A pilot, when conducting one of his majesty's ships in pilot-water, shall have the sole charge and command of the ship, and may give orders for steering; setting, trimming, or surling the sails; tacking the ship; or whatever concerns the navigation: and the captain is to take care that all the officers and crew obey his orders. But the captain is diligently to observe the conduct of the pilot, and if he judges him to behave so ill as to bring the ship into danger, he may remove him from the command and charge of the ship, and take such methods for her preservation as shall be judged necessary; remarking upon the log-book the exact hour and time when the pilot was removed from his office, and the reasons assigned for it.

"Captains of the king's ships, employing pilots in foreign parts of his majesty's dominions, shall, after performance of the service, give a certificate thereof to the pilot, which being produced to the proper naval-officer, he shall eause the same to be immediately paid; but if there be no naval-officer there, the captain of his majesty's ship shall pay him, and fend the proper vouchers, with his bill, to the navy-board, in order to be paid as bills of ex-

change.

"Captains of his majesty's ships, employing soreign pilots, to carry the ships they command into, or out of foreign ports, shall pay them the rates due by the establishment or custom of the country, before they discharge them; whose receipts being duly vouched, and sent with a certificate of the service performed, to the navy-board, they shall cause them to be paid with the same exactness as they do bills of exchange." Regulations and In-structions of the Sea service, &c.

PIN

PIN of a block. See BLOCK.

PINK, (pinque, Fr.) a name given to a fhip with a very narrow ftern; whence all veffels, however fmall, whose fterns are fashioned in this manner, are called pink-sterned.

PINNACE, a small vessel, navigated with oars and fails, and having

generally two masts, which are rigged like those of a schooner.

PINNACE is also a boat, usually rowed with eight oars. See the article BOAT.

PINTLES, certain pins or hooks, fastened upon the back part of the rudder, with their points downwards, in order to enter into, and rest upon the googings, fixed on the stern-post to hang the rudder. See Helm.

PIRATE, (pirate, Fr. weigalne, Gr.) a fea-robber, or an armed ship that roams the seas without any legal commission, and seizes or plunders every

veffel she meets indiscriminately, whether friends or enemies.

The colours usually displayed by pirates are faid to be a black field, with a death's head, a battle-axe and hour-glass. The last instrument is generally supposed to determine the time allowed to the prisoners, whom they take, to consider whether they will join the pirates in their felonious combination, or be put to death, which is often perpetrated in the most cruel manner.

Amongst the most celebrated pirates of the north is recorded Alvilda, daughter of a king of the Goths, named Sypardus. She embraced this occupation to deliver herself from the violence imposed on her inclination, by a marriage with Alf, son of Sigarus, king of Denmark. She drest herself as a man, and composed her band of rowers, and the rest of her crew, of a number of young women, attired in the same manner. Amongst the first of her cruizes the touched at a place where a company of pirates bewailed the death of their captain. The strangers were captivated with the agreeable manners of Alvilda, and chose her for their chief. By this reinforcement she became so formidable upon the sea, that prince Alf came to engage her. She fustained his attacks for a confiderable time; but, in a vigorous action, Alf boarded her vessel, and having killed the greatest part of her crew, feized the captain, namely herfelf; whom neverthelefs he knew not, because the princess had a casque which covered her visage. Being master of her person, he removed the casque, and in spite of her disguise, inflantly recognized her, and offered her his hand in wedlock +.

PITCH, (brai, Fr. pix, Lat.) a composition, black, dry, brittle, and shining, which remains at the bottom of an alembic after the oil of turpentine is drawn off by distillation. It is used in caulking a ship, to fill the chinks, or intervals between the planks of her sides, or decks, or bottom. It is sometimes mixed with resin, or other glutinous material. See TAR.

To Piren the feams. See the article PAY.

PITCHING, (tangage, Fr. appicciare, Ital.) may be defined, the vertical vibration which the length of a flup makes about her center of gravity; or the movement, by which she plunges her head and after-part alternately into the hollow of the sea.

This motion may proceed from two causes: the waves, which agitate the vessel; and the wind upon the fails, which makes her stoop to every blast thereof. The first absolutely depends upon the agitation of the sea, and is not susceptible of inquiry; and the second is occasioned by the inclination of the masts, and may be submitted to certain established maxims.

When the wind acts upon the fails the mast yields to it's effort, with an inclination which increases in proportion to the length of the mast to the augmentation of the wind, and to the comparative weight and distribution

of the ship's lading.

The repulsion of the water, to the effort of gravity, opposes itself to this inclination, or at least sustains it, by as much as the repulsion exceeds the momentum, or absolute effort of the mast, upon which the wind operates. At the end of each blast, when the wind suspends it's action, this repulsion lifts the vessel; and these successive inclinations and repulsions produce the inovement of pitching, which is very inconvenient; and when it is considerable will greatly retard the course, as well as endanger the mast, and strain the vessel.

PLANE, a term used by shipwrights, implying the area, or imaginary surface, contained within any particular outlines. Thus the plane of elevation, plate I. exhibits a surface limited by the head before, by the stern abart, by the keel below, and by the upper part of the vessel's side above. Thus the horizontal plane, in the same plate, is comprehended within the lines which describe the ship's greatest breadth and length; and thus also the plane of projection, represented likewise in plate I. circumsteribes the greatest heighth and breadth of the same vessel.

PLANKING, (border, Fr.) the act of covering and lining the fides of a ship with an assemblage of oak planks, which completes the process of thip-building, and is sometimes called laying on the skin, by the artificers.

See the article Building.

The breadth and thickness of all the planks of a 74 gun ship, as also of her wales and thick-stuff, are exhibited in the midship section, plate VII.

PLAT, (garcette de cable, Fr.) a fort of braided cordage, formed of feveral firands of old rope-yarn, twifted into foxes. It is used to wind about that part of the cable which lies in the basose-bele, or against the fore-part of the ship, where it would otherwise be greatly injured by the continual friction, produced by the agitation of the ship in stormy weather. See the articles Freshen and Service.

PLUG, (palardeux, Fr. plug, Swed.) certain pieces of timber, formed like the frustum of a cone, and used to stop the hawse-holes, and the breaches made in the body of a ship by cannon-balls; the former of which are called hawse-plugs, and the latter, shot-plugs, which are formed of various sizes in proportion to the holes made by the different sizes of shot, which may penetrate the ship's sides or bottom in battle; accordingly they are always ready for this purpose. See Engagement.

^{*} Saverien, Dict. Marine.

PLUNDER, (butin, Fr.) a name given to the effects of the officers or

crew of a prize, which are pillaged by the captors.

PLYING, the act of making, or endeavouring to make, a progress against the direction of the wind. Hence a ship, that advances well in her course in this manner of sailing, is said to be a good plyer, boulinier. See the articles Beating and Tacking.

Point, a low angle, or arm of the shore, which projects into the sea,

or into a river, beyond the rest of the beech.

POINTING, the operation of tapering the end of a rope, and weaving a fort of mat, or close texture, about the diminished part of it, so as to thrush it more easily through any hole, and prevent it from being readily untwisted. Thus the end of a reef-line is pointed so, that, being stiffer, it may more readily penetrate the eye-let holes of the reef; and the ends of the strands of a cable are occasionally pointed, for the greater conveniency of splicing it to another cable, especially when this task is frequently performed. The extremities of the splice of a cable are also pointed, that it may pass with more facility through the hawse-holes.

POINTS, (garcettes de ris, Fr.) short flat pieces of braided cordage, tapering from the middle towards each end, and used to reef the courses

and top-fails of a ship. See the article REEF.

POLACRE, a ship with three masts, usually navigated in the Levans, and other parts of the Mediterranean. These vessels are generally surnished with square sails upon the main-mast, and lateen sails upon the fore-mast and mizen-mast. Some of them however carry square sails upon all the three masts, particularly those of Provence in France. Each of their masts is commonly formed of one piece, so that they have neither top-mast ner top-gallant-mast; neither have they any berses to their yards, because the men stand upon the top-sail-yard to loose or furl the top-gallant-sail, and on the lower-yard to reef, loose, or furl the top-sail, whose yard is lowered sufficiently down for that purpose. See also Xebbe.

POLE-AXE, a fort of hatchet nearly refembling a battle-axe, having an handle about 15 inches in length, and being furnished with a sharp point, or claw, bending downwards from the back of it's head; the blade whereof is formed like that of any other hatchet. It is principally employed to cut away and destroy the rigging of any adversary who endeavours to board.

Pole-axes are also faid to have been successfully used on some occasions in boarding an enemy, whose sides were above those of the boarder. This is executed by detaching several gangs to enter at different parts of the ship's length, at which time the pole-axes are forcibly driven into her side, one above another, so as to form a fort of scaling-ladders.

POLE-MAST. See the article Mast.

Under bare Poles, (etre à fec, Fr.) the fituation of a fhip at sea when all her fails are furled, particularly in a tempest. See the articles Scupping and Thylng.

POMIGLION, a name given by feamen to the cafcabel, or hindmost

knob of a cannon. See that atticle.

PONTOON, (penten, Fr.) a low flat vessel, nearly resembling a lighter, or barge of barthen, and furnished with cranes, capsterns, tackles, and other machin ry necessary for careening ships of all sizes. These are very common in the principal parts of the Mediterranean, but are rarely used in the northern parts of Europe.

POOP, (dunette, Fr. puppls, Lat.) the highest and aftmost deck of a

fhip. See the article Dick.

POOP-ROYAL, (dunette fur dunette, Fr.) a short deck, or platform, placed over the aftmost part of the poop in the largest of the French and Spanish men of war, and serving as a cabin for their masters and pilots. This is

ufually called the top-gallant-poop by our shipwrights.

POOPING, the shock of a high and heavy sea, upon the stern or quarter of a ship, when the set before the wind in a tempest. This circumstance is extremely dangerous to the vessel, which is thereby exposed to the risk of having her whole stern beat inwards, by which she would be immediately laid open to the entrance of the sea, and of course sounder or be torn to pieces.

PORT, a harbour or haven on the fea-coaft. See the article HARBOUR.
PORT is also a name given, on some occasions, to the larboard, or left-side
of the ship, as in the following instances:

The ship heels to Port, i. e. stoops or inclines to the larboard fide.

Top the yard to Port! the order to make the larboard extremity of a yard higher than the other. See Topping.

PORT the helm! the order to put the helm over to the larboard-fide of

the veffel.

In all these senses this phrase appears intended to prevent any mistakes happening from the similarity of sounds in the words starboard and larboard, particularly when they relate to the helm, where a misapprehension might be attended with very dangerous consequences.

PORTS, (fabords, Fr.) the embrafures or openings in the fide of a ship of war, wherein the artillery is ranged in battery upon the decks above and below.

The ports are formed of a fufficient extent to point and fire the cannon, without injuring the ship's side by the recoil; and as it serves no end to enlarge them beyond what is necessary for that purpose, the shipwrights have established certain dimensions, by which they are cut in proportion to the size of the cannon.

The ports are shut in at sea by a fort of hanging-doors, called the port-lids, mantelets; which are sastened by hinges to their upper-edges, so as to let down when the cannon are drawn into the ship. By this means the water is prevented from entering the lower-decks in a turbulent sea. The lower and upper edges of the ports are always parallel to the deck, so that the guns, when levelled in their carriages, are all equally high above the lower extremity of the ports which is called the port-cells. The ports are exhibited, throughout the ship's whole length, by H. in the Elevation, plate I. They are also represented upon a larger scale in plate IV. sig. 10. and plate VIII. sig. 3. The gun-room-ports, in the ship's counter, are expressed by H. sig. 1. plate X. See also the articles Deck and Cannon.

POWDER-CHESTS, certain finall boxes, charged with powder and a quantity of old nails, or splinters of iron, and fallened occasionally on the decks and sides of a ship, in order to be discharged on an enemy who

attempts to feize her by boarding. See that article.

These cases are usually from 12 to 18 inches in length, and about 8 or 10 in breadth, having their outer or upper-part terminating in an edge. They are nailed to several places of the quarter, the quarter-deck and bulk-head of the waist, having a train of powder which communicate, with the inner apartments of the ship, so as to be fired at pleasure to annoy the end my. They are particularly used in merchant-ships, which are surnished with close-quarters to oppose the boarders. See Close-Quarters?

PRAM, or PRAME, a fort of lighter, used in Holland and the ports of the Baltic sea, to carry the cargo of a merchant-ship along-side, in order to lade her: or to bring it ashore to be lodged in the store-houses after be-

ing discharged out of the vessel.

PRATIC, (pratique, Fr.) a term used in the European ports of the Mediterranean sea, implying free intercourse or communication with the natives of the country, after a limited quarantine has been performed, in consequence of a voyage to Barbary or Turky.

PREVENTER, an additional rope, employed at times to support any other, when the latter suffers an unusual strain, particularly in a strong

gale of wind; as the

PREVENTER-BRACE, a temporary brace, fixed occasionally to succourthe main or fore-yard of a ship, but particularly the latter, when it is charged with a greater effort than usual, and which, it is apprehended, the common standing braces would not be able to support. See Brace.

PREVENTER-SHROUDS, and PREVENTER-STAYS, are applied, in the fame manner, to serve the same purposes; and may be easily understood by re-

ferring to the articles Shroup and Stay.

PRICKING the chart, (pointer, Fr.) the act of tracing a ship's course upon a marine chart, by the help of a scale and compasses, so us to disco-

ver her present situation.

PRICKING the fails, the act of stitching two cloths of a sail together along the space comprehended between the two edges, or selvages, that overlay each other. Or, it is the sowing a middle-seam between the two seams which are employed to unite every cloth of a sail to the next adjoining. This operation is rarely performed till the sails have been a worn for a considerable time, so that the twine, with which they were originally sewed, is become very seeble and incapable of resulting the efforts of a strong gale of wind.

PRIMING, the train of powder which is laid from the opening of the touch-hole along the cavity of the pan, in order to fire the piece: also the operation of laying this train. See the articles Cannon and Paurense.

PRIMING-WIRE, or PRIMING-IRON, a fort of iron-needle, employed to penetrate the touch-hole of a cannon, when it is loaded, in case of the contract of the cont

der to discover whether the powder contained therein is thoroughly dry,

and fit for immediate fervice.

PRIVATEER, a veffel of war, armed and equipped by particular merchants, and furnished with a military commission by the admiralty, or the officers who superintend the marine department of a country, to cruise against the enemy, and take, fink, or burn their shipping, or otherwise annoy them as opportunity offers. These vessels are generally governed on the same plan with his majesty's ships, although they are guilty of many leandalous depredations, which are very rarely practised by the latter.

PRIZE, a veffel taken from the enemy by a ship of war, privateer, or

armed merchantman ...

PRIZING, the application of a lever to move any weighty body, as a catk, anchor, cannon, &c.

PROP, (accord, Fr.) See Shore.

PROTEST, an instrument, drawn up in writing, and attested before a justice of peace, by the master and a part of the ship's crew after the expiration of a voyage, describing the severity of the said voyage, occasioned by tempestuous weather, heavy seas, an insufficient crew, or any other circumstances by which the ship has suffered, or may suffer, either in her hull, masts, rigging, or cargo. It is chiefly intended to shew, that such damages or misfortunes did not happen through any neglect or ill conduct of the master or his officers.

PROW, (proue, Fr. pros. Lat.) a name given by feamen to the beak, or pointed cut-water of a polacre, xebeck, or galley. The upper-part of the prow, in those vessels, is usually furnished with a grating-platform for the convenience of the seamen who walk out to perform whatever is necessary about the fails or rigging in the bowsprit.

PUDENING, (bourrelet, Fr.) a thick wreath, or circle of cordage, tapering from the middle towards the ends, and fastened about the main-mast and fore-mast of a ship, to prevent their yards from falling down, when the ropes by which they are usually suspended are shot away in battle.

The pudening, which is represented by fig. 1. plate VIII. is generally formed in the following manner: A small piece of rope, whose length is twice the diameter of the mast, is spliced together at the two ends, and being thus doubled and extended, a *thimble* is seized into each of the ex-

* The regulations with regard to prizes in the royal navy are as follow:

"I. When any ship or vessel is taken from the enemy, the hatches are to be immediately spilled up, and her lading and surniture secured from embezzlement, till sentence is passed upon her in some court of admiralty, empowered to take cognizance of causes of that nature.

"II. The captain is to cause the officers of the prize to be examined; three or more of the company, who can give best evidence, to be brought to the said court of admiralty, together with the charter-parties, bills of lading, and other ship's papers found on board.

"V. When a privateer is taken, great care is to be had to fecure all the ship's papers, especially the commission; but if there be no legal commission found on board, then all the prisoners are to be carried before some magistrate, in order to their being examined and committed as pirates."

N. B. The third and fourth articles relate to the finding any of the king's subjects in the

prizes; and appear unnecessary in this place.

tremities.

tremities. After this a large quantity of parceling is firmly wound about it's furface in such a manner as to make it gradually larger from the two ends towards the middle. It is afterwards, once or twice, ferred with spun-yarn throughout it's whole length, to bind the parceling more closely, and render it firmer and more compact; and the whole is completed by pointing it on the surface. Being then sitted with a laniard at one of the eyes, it is fixed about the mast by passing the laniard alternately through both eyes or thimbles on the fore-side of the mast. See also Dolumin.

PULLING, a name given by failors to the act of rowing with the oars. PUMP, a well-known machine, used to discharge the water from the

thip's bottom into the fea.

The common pump is so generally understood, that it hardly requires any description. It is a long wooden tube, whose lower end rests upon the ship's bottom, between the timbers, in an apartment called the well, in-

closed for this purpose near the middle of the ship's length.

This pump is managed by means of the brake, and the two boxes, or piftons. Near the middle of the tube, in the chamber of the pump, is fixed the lower-box, which is furnished with a staple, by which it may at any time be hooked and drawn up, in order to examine it. To the upper-box is fixed a long bar of iron, called the spear, whose upper-end is sastened to the end of the brake, by means of an iron bolt passing through both. At a small distance from this bolt the brake is confined by another bolt between two cheeks, or ears, fixed perpendicularly on the top of the pump. Thus the brake acts upon the spear as a lever, whose sulcrum is the bolt between the two cheeks, and discharges the water by means of the valves, or clappers, fixed on the upper and lower boxes.

There forts of pumps, however, are very rarely used in ships of war, unless of the smallest fize. The most useful machine of this kind, in large ships, is the chain-pump, which is universally used in the navy. This is no other than a long chain, equipped with a sufficient number of valves, at proper distances, which passes downward through a wooden tube, and returns upward in the same manner on the other side. It is managed by a reller or winch, whereon several men may be employed at once; and thus it discharges, in a limited time, a much greater quantity of water than the common pump, and that with less satigue and inconvenience to the labourers.

This machine is nevertheless exposed to several disagreeable accidents by the nature of it's construction. The chain is of too complicated a fabric, and the sproket-wheels, employed to wind it up from the ship's bottom, are deficient in a very material circumstance, viz. some contrivance to prevent the chain from sliding or jerking back upon the surface of the wheel, which frequently happens when the valves are charged with a considerable weight of water, or when the pump is violently worked. The links are evidently too short, and the immechanical manner, in which they are connected, exposes them to a great friction in passing round the wheels. Hence they are sometimes apt to break or burst as under in very dangerous situations, when it is extremely difficult or impracticable to repair the chain.

The

The confideration of the known inconveniences of the above machine has given rife to the invention of feveral others which should better answer the purpose. They have been offered to the public one after another with pompous recommendations by their respective projectors, who have never talled to report their effects as confiderably superior to that of the chainpump with which they have been tried. It is however much to be lamented, that in these fort of trials there is not always a scrupulous attention to what may be called mechanical justice. The artist, who wishes to introduce a new piece of mechanifm, has generally fufficient addrefs to compare it's effects with one of the former machines which is crazy or out of repair. A report of this kind indeed favours strongly of the evidence of a false withers, but this finefle is not always difcovered. The perfons appointed to Superintend the comparative effects of the different pumps, have not always a competent knowledge of hydraulics to detect these artifices, or to remark with precifion the defects and advantages of those machines as oppoted to each other. Thus the feveral inventions proposed to supplant the chain-pump have hitherto proved ineffectual, and are now no longer remembered.

Of late, however, fome confiderable improvements have been made on the naval chain-pump, by Mr. Cole, under the direction of Capt. Bentincit. The chain of this machine is more fimple and mechanical, and much left exposed to damage. It is exactly similar to that of the fire engine, and appears to have been first applied to the pump by Mr. Mylne, to exhaust the water from the caissons at Black-friars bridge. It has thence been transferred to the marine by Capt. Bentinck, after having received some material additions to answer that service. The principal superiority of this pump to the former is, 1. That the chain is more simple and more easily worked, and of course less exposed to injuries by friction. 2. That the chain is secured upon the wheel, and thereby prevented from jerking back when charged with a column of water. 3. That it may be easily taken up and repaired when broken, or choaked with ballast, &c. 4. That it discharges a much greater quantity of water with an inferior number of nice.

As we wish to pay all possible attention in this work to every improvement in the marine, we have exhibited in plate VIII. a section of this machine at large, as fixed in a frigate of war, fig. 2. wherein A is the keel, and V the shoor-timbers, and X the kelson, a a a the several links of the chain, b b the valves, C the upper wheels, D the lower wheels, c c the cavities upon the surface of the wheels to receive the valves as they pass round thereon, dd the bolts fixed across the surface of the wheels, to fall in the interval between every two links, to prevent the chain from sliding back

back.

The links of the chain, which are no other than two long plates of iron with a hole at each end, and fixed together by two bolts ferving as axles, are represented on a larger scale as a a. The valves are two circular plates of iron with a piece of leather between them: these are also exhibited at large by b b.

Upon

Upon a trial of this machine with the old Chain-pump aboard the Seaford frigate, it appears, in a report figned by rear-admiral Sir John Moore, 12 captains, and 11 lieutenants of his majesty's navy, that it's effects, when compared with the latter, were as follow.

	New I	oump.	Old Pump.					
		Seconds of Time.	Number of Men.	Turs of Water.	Sec nds of Time.			
4	ī	43 1/2	7	1	70			
2	I	55	4	I	81			

The fubscribers further certify, that the chain of the new pump was dropped into the well, and afterwards taken up and repaired and fet at work again in two minutes and a half; and that they have feen the lower wheel of the faid pump taken up to show how readily it might be cleared and refitted for action, after being choaked with fand or gravel; which they are of opinion may be performed in four or five minutes.

Pump-spear, (barre de pompe, Fr.)

PUNT, a fort of flat-bottomed boat, whose floor resembles the platform of a floating-stage. It is used by the naval artificers, either in *caulking*, breaming, or repairing the bottom of a ship.

PURCHASE, a name given by failors to any fort of mechanical power employed in raifing or removing heavy bodies, or in fixing or extending the fluip's rigging. Such are the tackles, windlasses, capsterns, screws, and handspikes.

PURSER, an officer appointed by the lords of the admiralty, to take charge of the provisions of a ship of war, and to see that they are carefully distributed to the officers and crew, according to the instructions which he has received from the commissioners of the navy for that purpose.

Q.

QUADRANT, an inflrument used to take the altitude of the sun or shars at sea, in order to determine the latitude of the place; or the sun's azimuth, so as to ascertain the magnetical variation.

These instruments are variously constructed, and by consequence the apparatus of each kind is somewhat different from those of the others, according to the improvements they have at different times received from se-

veral ingenious artists.

As all the different kinds of quadrants are circumstantially described, either in printed directions to use them, or in other books, a particular account of them here might reasonably be esteemed superfluous. It suffices to say that the most useful, as well as the most general, for taking observations at sea is the octant, originally invented by Sir Isaac Newton, and since that time improved and brought into practice by Mess. Godfrey and Hadley. It may not however be unnecessary to remark, that the back-observation, which, in many situations, is certainly more accurate and useful than that which is taken in front, is almost totally neglected by our observers, under pretence of it's being more uncertain, or more liable to error: but really because it is somewhat more dissicult to learn. We may venture to assirm however, that no artist, who thoroughly understands the operation, will ever advance so absurd an objection, unless we should doubt the testimony of a multitude of experiments.

QUARANTINE, the state of the persons who are restrained within the limits of a ship, or lazaretto; or otherwise prevented from having a free communication with the inhabitants of any country, till the expiration of an appointed time, during which they are repeatedly examined with regard to their health. It is chiefly intended to prevent the importation of the

plague, from the countries under the dominion of the Turks.

QUARTER of a skip, (kanche, Fr.) that part of a ship's side which lies towards the stern; or which is comprehended between the astmost end of the main chains and the sides of the stern, where it is terminated by the

quarter-pieces.

Although the lines by which the quarter and bow of a ship, with respect to her length, are only imaginary, yet experience appears sufficiently to have ascertained their limits: so that if we were to divide the ship's sides into sive equal portions, the names of each space would be readily enough expressed. Thus the first, from the stern, would be the quarter; the second,

abait

abaft the midships; the third, the midships; the fourth, before the midships; and the fifth, the bow. Whether these divisions, which in reality are somewhat arbitrary, are altogether improper, may be readily discovered by referring to the mutual situation or approach of two adjacent vessels. The enemy boarded us on the larboard-side! Whereabouts? Abast the midships, before the midships, &c.

Plate VIII. fig. 3. represents a geometrical elevation of the quarter of a 74 gun ship, as corresponding with the other figures of a ship of the same rate, delineated upon the same plate. See the articles Head, Midship-

Frame, and Stern.

In this figure, all the parts are diftinguished by the same letters as those in the plane of elevation, plate I. wherein the quarter is continued into the side, upon a smaller scale.

Explanation of fig. 3. plate VIII.

A the keel, with a the false keel beneath it.

B the stern-post.

D D the quarter-gallery, with it's ballustrades and windows.

E F the quarter-pieces, which limit and form the outlines of the stern.

F the taffarel, or upper pieces of the stern.

FG the profile of the ftern, with it's galleries. H the gun-ports of the lower-deck.

b the gun-ports of the upper and quarter-deck.

I the after-part of the mizen-channel.

K the wing-transom.

K G the lower counter.

L B the station of the deck-transom.

L Q the after-part of the main-wale.

DR the after-part of the channel-wale, parallel to the main-wale.

SU the sheer-rail, parallel to both wales.

Tt the rudder.

AtF the rake of the stern.

Pii the drift-rails.

T u the after-part of the load water-line.

kkl the curve of the feveral decks corresponding to those represented in the head.

As the marks, by which veffels of different constructions are distinguished from each other, are generally more conspicuous on the stern, or quarter, than any other part, we have represented, in plate VIII. some of the quarters, which assume the most different shapes, and form the greatest contrast with each other.

Fig. 4. fliews the stern and quarter of a Dutch slight.

Fig. 5. the stern and quarter of a cat.

Fig. 8. is the stern and quarter of a common galley.

Fig. 9. exhibits the quarter of a first-rate galley, otherwise called a galleasse.

G g

Fig.

Fig. 6. the quarter of a Dutch dogger, or galliot.

Fig. 7. represents the stern and quarter of a sloop of war.

The quarters of all other ships have a near affinity to those above exhibited. Thus all ships of the line, and East-Indiamen, are formed with a quarter little differing from the principal figure in this plate. Xebecs have quarters nearly resembling those of galeasses, only somewhat higher. Hagboats and pinks approach the figure of cats, the former being a little broader in the stern, and the latter a little narrower; and the sterns and quarters of cats seem to be derived from those of sly-boats. The sterns of Dutch doggers and galliots are indeed singular, and like those of no other modern vessel: they have nevertheless a great resemblance to the ships of the ancient Grecians, as represented in medals and other monuments of antiquity.

On the QUARTER, may be defined an arch of the horizon, contained between the line prolonged from the ship's stern and any distant object, as land, ships, &c. Thus if the ship's keel lies on an east and west line, the stern being westward, any distant object perceived in the north-west or south-west, is said to be on the larboard or starboard quarter. See the article Bearing.

QUARTER-BILL, a roll, or lift, containing the different stations, to which all the officers and crew of the ship are quartered, in the time of battle, and the names of all the persons appointed to those stations.

QUARTER-CLOTHS, (bastingage, Fr.) long pieces of painted canvas, extended on the outside of the quarter-netting from the upper part of the gallery to the gangway. They are generally decorated with martial instruments, or allegorical figures.

QUARTER-GALLERY, a fort of small balcony, with or without balluftrades, on the quarter of a ship, as represented by sig. 1. plate VIII. The gallery on the quarter generally communicates with that on the stern, by means of a door passing from one to the other.

QUARTER-GUNNER, an inferior officer under the direction of the gunner of a fhip of war, whom he is to affift in every branch of his duty; as keeping the guns and their carriages in proper order, and duly furnished with whatever is necessary; filling the powder into cartridges; scaling the guns, and keeping them always in a condition for service. The number of quarter-gunners in any ship is always in proportion to the number of her artillery, one quarter-gunner being allowed to every four cannon.

QUARTER-MASTER, an inferior officer appointed by the mafter of a ship of war to assist the mates in their several duties; as stowing the ballast and provisions in the hold, coiling the cables on their platforms, overlooking the steerage of the ship, and keeping the time by the watch-glasses.

QUARTER-NETTING, a fore of net-work, extended along the rails on the upper-part of a ship's quarter. In a ship of war these are always double, being supported by iron cranes, placed at proper distances. The interval is sometimes silled with cork, or old sails, but chiefly with the hammocs of the sailors, so as to form a parapet to prevent the execution of the enemy's. small arms in battle. See the article Engagement.

QUARTER-RAILS, are narrow-moulded planks, generally of fir, reaching from the top of the stern to the gangway. They are supported by stanchions, and serve as a sence to the quarter-deck, to prevent the men from tumbling into the sea by the rolling of the ship, particularly in small vessels.

Quartering-wind. See the article Sailing.

QUARTERS, a name given, at fea, to the feveral stations where the officers and crew of a ship of war are posted in action. See the article Engagement.

The number of men appointed to manage the artillery is always in proportion to the nature of the guns, and the number and condition of the fhip's crew. They are, in general, as follow, when the fhip is well manned, fo as to fight both fides at once occasionally:

Nature of tl	ie g	un.			Nature of the gun.							
Pounder	. –		N_0	o. of men.	Pounder		<i>-</i>	N_0	o. of men.			
To a 42	-	-	-	15	To a 9	-	-	-	6			
32	-	-	-	13	6	-	-	-	5			
24					4	-	-	-	4			
18	-	-	-	9	3	-	-	-	3			
12	•	-	-	7								

This number, to which is often added a boy to bring powder to every gun, may be occasionally reduced, and the guns nevertheless well managed. The number of men appointed to the small arms, on board his majesty's ships and sloops of war, by order of the admiralty, are,

Rate of the ship.				No.	of i	men	to the fmall arms.
1st	-	-	-	-	-	-	150
2d	-	-	-	-	-	-	120
3d of 80 guns	-	-	-	-	-	-	100
— of 70 guns		-	-	-	-	-	80
4th of 60 guns	-	-	-	-	-	-	70
4th of 50 guns	-	~	-	-	-	-	60
5th	-	-	-	-	-	-	50
6th	-	-	-	-	-	_	40
Sloops of war	-	-	~	-	-	-	30

The lieutenants are usually stationed to command the different batteries, and direct their efforts against the enemy. The master superintends the movements of the ship, and whatever relates to the sails. The boatswain, and a sufficient number of men, is stationed to repair the damaged rigging; and the gunner and carpenter, wherever necessary, according to their respective offices. See also the articles Cannon and Exercise.

The marines are generally quartered on the poop and forecastle, or gangway, under the direction of their officers; although, on some occasions, they affift at the great guns, particularly in distant connonading.

 Gg^2

QUARTERS!

QUARTERS! is also an exclamation to implore mercy from a victorious-enemy.

QUICK-SAND, a loose quaking fand, into which a ship sinks by her

own weight, as foon as the water retreats from her bottom.

Quick-work, (auvres-vives, Fr.) a general name given to all that part of a ship which is under the surface of the water when she is laden sit for a sea-voyage. It is also applied, occasionally, to that part of the side which is above the sheer-rail, and which is usually painted with trophies, &c. on the outside.

QUILTING, (kulcht, Dutch) the operation of weaving a fort of coat, or texture, formed of the firands of rope, about the outside of any vessel, to contain water, &c. as a jar, cask, bottle, &c.

QUOIN, a fort of wedge, employed to raise the cannon to a proper

level, that it may be more truly directed to the object.

Quoins are also employed to wedge off the casks of wine, oil, spirituous liquors, &c. from each other, that their bilges may not rub against each other so as to occasion a leak, by the agitation of the ship, at sea.

R.

RABBET, (rablure, rabattre, Fr.) a deep groove, or channel, cut in a piece of timber longitudinally, to receive the edge of a plank, or the ends of a number of planks, which are to be fecurely fastened therein. The depth of this channel is equal to the thickness of the plank, so that when the end of the latter is let into the rabbet, it will be level with the outfide of the piece. Thus the ends of the lower planks of a ship's bottom terminate upon the stem afore, and the stern-post abast, with whose fides their furfaces are even. The furface of the garboard streak, whose edge is let into the keel, is, in the fame manner, level with the fide of the keel at the extremities of the veffel.

RACK, (rafteau, Fr.) a frame of timber, containing feveral fleaves, and usually fixed on the opposite sides of a ship's bowsprit, to direct the sailors to the respective ropes passing through it; all of which are attached to the fails on the bowfprit.

RACKING, the fastening two opposite parts of a tackle together, so as that any weighty body fuspended thereby shall not fall down, although the rope, which forms the tackle, should be loosened by accident or neglect.

This expedient is chiefly practifed when the boats are hung up to the ship's side, during the night time, in an open road or bay, lest the rope of the tackle should be untied by the inattention of some of the crew; by which accident the boat might be confiderably damaged, and probably lost, or dashed in pieces.

RAFT, (radeau, Fr.) a fort of float, formed by an affemblage of various planks, or pieces of timber, fastened together side by side, so as tobe conveyed more commodioufly, to any short distance in a harbour or road, than if they were separate. The timber and plank, with which merchant-ships are laden, in the different parts of the Baltic sea, are attached together in this manner, in order to float them off to the shipping.

RAFT-PORT, a square hole, cut through the buttocks of some ships, immediately under the counter, to receive the planks or pieces of timber which are brought to lade her for transportation; and which, on account of their great length, could not be received aboard otherwife.

RAG-BOLT, an iron pin, having feveral barbs, as explained in the

article Iron-work, and reprefented in fig. 2. plate II.

RAILS, are narrow planks, generally of fir, upon which there is a moulding fluck. They are for ornament, and are nailed across the stern, above the wing transom and counters, &c. They are likewise nailed upon feveral planks along the fide; one in particular is called the theer-rail, which limits the height of the fide from the forecastle to the quarter-deck, and runs aft to the stern, and forward to the cat-head; the wales are nearly parallel to this. Murray's Ship-Building.

The

The reader will understand this article better by referring to the figures of the rails, as represented in plates I, IV, VII, and VIII. and their ex-

planations, in NAVAL ARCHITECTURE, &c.

RAILS of the head, certain curved pieces of timber, extending from the bows on each fide to the continuation of the ship's stem, to support the knee of the head, and the ornamental figure fixed thereon. The former of these rails is represented at large in the figure referred to from the article Head, plate IV.

To RAISE, to elevate any diffant object at fea, by a gradual approach towards it from the place whence it was formerly observed. This effect is known to be occasioned by the convexity of the surface of the sea, which previously intercepted the view, when directed towards the lower parts of the said object. This term is opposed to LAVING, which see.

RAISING a purchase, the act of disposing certain instruments, or machines, in such a manner, as that, by their mutual effects, they may produce a mechanical force sufficient to overcome the weight or resistance of

the object to which this machinery is applied.

RAKE, the projection of the upper parts of a ship at the heighth of the stem, (claucement, Fr.) and stern, (quette, Fr.) beyond the extremities of the keel. Thus if a plummet be hung from the top of a ship's stern, so as to be level with the continuation of the keel, the distance between the after end of the keel and the plummet will be the length of the rake abast, or the rake of the stern.

RAKING a ship, the act of cannonading a ship on the stern, or head, so as that the balls shall scour the whole length of her decks; which is one of the most dangerous incidents that can happen in a naval action. This is frequently called raking fore and aft, being the same with what is called

eifilading by engineers.

RANGÉ, a sufficient length of the cable, drawn up on the deck, before the anchor is cast loose from the bow, to let it sink to the bottom, without being interrupted, that the slukes may be forced the deeper into the ground, by the additional weight which the anchor acquires in sinking. For this reason the range, which is drawn up out of the tier, ought to be equal in length, to the depth of the water where the ship anchors. See Anchor and Cable-Tier.

Range, is also the distance to which a shell or cannon-ball is thrown from a piece of artillery, by the explosion of gun-powder. See the articles Cannon and Mortar.

The flight of a shot is distinguished, by artillery people, into two different ranges, of which the first is called the point-blank; and the second, the random-shot. To these also may be added the ricochet, or rolling and

bounding-shot.

Whatever has been observed, in other parts of this work, with regard to the flight of a shot from a piece of artillery, is on the presumption that it describes a right line in it's passage to the object. This, however, is not strictly true; because by it's weight it inclines to the earth every instant of it's motion: but as it's velocity is very great when first discharged from the cannon, the weight does not fensibly affect the direction in the first instant

6

of it's motion. Thus the line it describes, as represented in plate III. extending from fig. 16. to the ship under fail, is apparently straight, and the extent of this line is called the *point-blank* range of the piece; which accordingly may be defined the extent of the apparent right line, described by a ball discharged from a cannon.

This range is much less than the greatest range, or random-shot; but the piece cannot be levelled, or, as it is generally expressed, pointed at an object intended to be battered, if that object is not within the distance of the

point-blank range; for beyond that, the stroke is very uncertain.

A piece is faid to fire at random-shot, when the breech rests upon the bed of the carriage, so that the ball is carried to the greatest possible distance. But as, in this method of firing, the ball cannot be directed to any determinate object, it is rarely used in the sea-service, and only when the shot cannot fail of doing great execution in the place whereon it falls.

Besides the two ranges above described, there is the ricochet*, invented

by the Marshal de Vauban.

To fire a piece by way of the ricochet, the cannon is only charged with a quantity of powder fufficient to carry the fhot along the face of the works attacked. The fhot, thus difcharged, goes rolling and bounding, killing, maiming, or destroying all it meets in it's course, and creates much more disorder by going thus slowly, than if thrown from the piece with greater violence.

When ricochet-firing is used, the pieces are elevated from 3 to 6 degrees, and no more; because if the elevation is greater, the shot will only drop into the work, without bounding from one place to another. They are to be loaded with a small charge, and directed in such a manner as just to go over the parapet+.

It was the opinion of engineers formerly, that by charging the pieces high, the ball was thrown to a greater diffance. Hence the pieces were charged with two-thirds, or even the whole weight of the shot, in order to impel it with greater velocity; but it has been discovered since, that the half, or one third of the weight of the ball, is the sittest charge for the piece ‡.

If the whole quantity of powder, employed to charge the cannon, could take fire at the fame inflant, it is apparent that the velocity, communicated to the fhot, would increase in proportion to the additional quantity of powder. But though the time of it's inflammation is very short, it may yet be conceived as divided into many instants. In the first instant, the powder begins to dilate and impel the shot forward; and if it has force enough to expel it from the piece before the whole charge is instanted, that part which is left to take fire afterwards will produce no effect at all on the shot. A charge of extraordinary force does not therefore accelerate the velocity of the bullet: and hence it follows that the piece ought to be

[•] Ricciber fignifies duck and drake, a name given to the bounding of a flat flone thrown almost horizontally into the water.

¹ Muller's Artillery.

[†] Le Blond's Elements of War.

charged with no more powder, than will take fire whilft the ball is passing

through the chace of the cannon.

It may not be amifs to observe here, that the range of cannon is greater in the morning and at night, than at noon; and in cold, than in hot weather. The reason is, that at these times the air being less heated, gives less way to the dilatation of the powder, which being by this means confined, as it were, to a smaller sphere of action, must have a stronger effect in proportion *.

"When the lengths of cannon are proportional to the heighth of the charge, the fhot will be discharged with the same velocity, whatever the calibre may be; and fince the ratios of the velocities of shots, issuing from pieces of different lengths, loaded with different charges of powder, will be of great use in the construction of cannon, we have collected them in the following table, where the numbers at the top express the length of the pieces by the diameter of their shots. That is, the first is 12 diameters; the second 15, and so on. The sirst perpendicular column expresses the charges, in respect to the weight of the shots: thus, $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{3}$, $\frac{1}{3}$, imply that the weight of the charge is $\frac{1}{4}$, $\frac{1}{3}$, $\frac{1}{3}$, of the weight of the shot. The other numbers, in the same horizontal lines, express the distance in feet moved over by the velocities of the shot, uniformly continued in a second of time.

A Table of Velocities.										
	12	15	18	21	24	27	30	36		
4	1043	1052	1058	1063	1066	1068	1071	1074		
-7	1186	1200	1210	1217	1222	1224	1229	1234		
1 2	1406	1434	1452	1465	1475	1482	1488	1497	i	
3	1568	1613	1641	1662	1677	1688	1698	1711	ı	

"We made use of the diameter of a 9 pound shot, which being 4 inches, is more convenient in the calculation; and this diameter expresses the heighth of the charge when it is a quarter of the weight of the shot, and the rest in proportion.

"Several remarks may be made upon this table, which are of great importance in the construction of cannon. First, when the charge is but a quarter of the shot's weight, the difference between the velocities, when the length is 12 and 15 diameters, is but 9 feet in a second; and the differences between the other velocities decrease as the length increases.

"Hence, as the difference between the velocities when the piece is 15 and 36 diameters long, is but 22 feet in a fecond, it is eafily perceived, that when the pieces are charged with one quarter of the shot's weight, the

length from 12 to 15 diameters is the best.

"Secondly, When the charge is one-third of the shot's weight, the difference of the velocities, when the piece is 12, 15, and 18 diameters long, are 14, 10 seconds; and from thence decrease more and more, as the length of the piece increases: so the length, from 15 to 18 diameters, seems to be the best, every thing being considered.

^{*} Belidor. Bigot de Morogues.

"Thirdly, and lastly, it appears, from the same manner of reasoning, that when the char e is one-half of the shot's weight, the length ought to be from 18 to 21 diameters; and when the charge is two-thirds of the shot's weight, the length ought to be from 21 to 24 diameters." Muller's Artillery.

As one of the effects of the shell results from it's weight, the range of mortars is extremely different from that of cannon, because the former is not pointed at a certain object, like the latter, but inclined to the horizon at a certain angle; so that the shell, being thrown up obliquely, much in the same direction as a tennis-ball struck by the racket, may fall upon the place intended. Hence it appears that the mortar has no point-blank range, or at least that no use is made of it.

The mortar, being fixed in a fituation obliquely with the horizon, so as that the line ac, which passes through the middle of it longitudinally, being continued, would make an angle bad with the horizon ab; a shell, discharged in the direction of this continued line, would deviate from it every instant of it's motion by it's weight, which inclines it downwards, and by this means it would describe a curve-line, as aeb, called a parabola.

The line ab, fig. 19. plate VI. is called the extent of the range, or the amplitude of the parabola; and the line ad, the elevation of the mortar.

To make a shell fall on a given place, two things are to be considered; viz. the elevation of the mortar; and the quantity of powder used to charge it; both or which may be ascertained as follows: A shell discharged from a mortar, pointed vertically, will describe a line nearly perpendicular to the horizon: I say nearly, because the mortar will always have some little motion, which will destroy the exact perpendicularity of the shell's slight; but abstracted from this, a shell, discharged vertically, would fall again into the mortar +.

If the mortar be afterwards inclined more and more towards the horizon, the shell will fall still further and further distant from the mortar, till the elevation rests at 45°; and the more the mortar is pointed under this angle, the more will the range of the shell be diminished: all of which is strictly demonstrated by geometry. But the following is a very simple manner of conceiving it, without having recourse to that science.

A shell, discharged in the direction of a line, nearly perpendicular to the horizon, will fall at a little distance from the bomb-vessel. This requires no proof. A shell, thrown according to a line that makes a very acute angle with the horizon, will presently come to the ground by it's weight, and by

^{*} Weight, or gravity, always operates equally on a falling body; for as it always fublishs in an equal degree, it must perpetually act with equal force, or produce always the same effect in the same time. So if, in the first instant of falling, it communicates to a body a certain force sufficient to move a certain space, it must, in every following instant, communicate a force capable of moving it the like space, and by this means the velocity of a falling body is every moment accelerated; for if it has one degree the first instant, it will have two the second, three the third, and so on. Hence it must move different spaces every instant, and by that means describe the curve-line above mentioned.

⁺ Le Blond's Elements of War.

confequence will not, any more than the other, fall at a confiderable distance from the mortar.

Hence it is casy to conceive, that in order to fall at the greatest distance from the mortar, the shell must be fired according to an elevation at the greatest possible distance, as well from a vertical, as from an horizontal line. This elevation divides in two equal parts the angle formed by the vertical and horizontal lines, which being of 90 degrees, or what is called a right angle, a shell will be thrown to the greatest distance, in the direction of a line making an angle of 45 degrees. For above this angle the range will diminish, because the shell approaches the vertical line; and under the same elevation it will also decrease, because the slight of the shell approaches the horizontal line.

Hence also it appears that there are two angles, according to which a mortar may be inclined to make the shell fall on the same place; these are the angles, equally distant from the line, which cuts the quadrant into two equal parts: so that if, for example, a mortar is elevated at 30°, the shell will fall at the same distance as if it had been elevated at 60°, each of these angles being 15° distant on this, and that side of the quadrant; that is, from the angle of the distance as

the angle of 45 degrees.

The second thing to be considered, is, to know the exact charge of pow-

der necessary to throw a shear to a given distance.

If the shell, being fired at an elevation of 45°, falls short of the place intended, the charge of powder must be increased. If it reaches the place, or goes beyond it, it is evident that the charge is sufficient. If the shell, at an elevation under 45°, falls short of the place intended, with a given charge, the mortar must be more elevated: if, on the contrary, it falls too far off, it must be more inclined to the horizon: and by these essays the proper degree of inclination may be easily and speedily discovered.

If the mortar then is raised above 45°, it must be more inclined, so as to make a more acute angle with the horizon, to increase the range of the shell; and, on the contrary, raised nearer a perpendicular, to diminish it: all of which are consequences drawn from what has been said on this sub-

ject.

It must be observed, first, that the greatest distance to which a shell can be thrown, with the strongest charge, is little more than about 1800 or 2000 fathoms.

Secondly, that though a mortar may be elevated indifferently, either so much above or below 45° as to carry a shell ro a given distance, yet when any building is to be destroyed, it should be raised above 45°, because the shell, rising to a greater height when fired according to a greater angle, salls with greater force, and by consequence will do more damage to the place on which it is thrown. But when the business is to fire on a body of men, the mortar must be pointed below 45°, that the shell may not have force enough to enter far into the ground, and that the splinters in the explosion may do more execution.

PRACTICE

PRACTICE for SEA-MORTARS.

Nature	of the N	Iortar.						
13 Inch.		10 Inch.	Fl	ight i	n	Ranges	3	Length of
Powder		Powder	Sec	conds	; .	in Yards	S.	Composition in Futer.
lb. oz,		lb, oz,						Inches Parts
3 0			-	12		612		2-64
4 0		I — I 2		14	<u></u>	832		3-8
		2-4		15		958		3-30
5 0		2 6		16		1088		3 - 52
5 8		2 8		17		1299		3-074
•		3 2		18		1377		3(11)
7- 0		3 8		19		1534		4-18
-		4-0		20		17.0		4-40
8—12		4-8		2 I		1674		4-62
9-0		5— 8		22		2057		4-34
I 2 O				23		2248		
14				24		2448		
16				25		2656		·
18		8- 2		26		2873		5-72
20-0		8-10		27		3098		594
22-0		9 - 8		28		3332		66
24- 8		11- 4		29		3574		- 0-,8
28 — O	•	12-0		30		3821		- 6-00
31 - 8				31		4085		· 0-82

The ranges of mortars, at the feveral elevations below, are in proportion to one another, viz.

Example. Knowing the range f a shell at 45 to be 890 yards, required the range at 30 with the same powder; say, as 100: 86:: 890: 765. 4; and if you have a shell's range at 30, and would know how far it will go at 45 with the same quantity of powder, rule as 86: 100:: 765. 4:890.

N. B. These propositions only hold good when the powder is equal. RATES, the orders or classes into which the ships of war are divided, according to their force and magnitude.

It has already been observed, in the article NAVY, that this regulation, which limits the rates of men of war to the smallest number possible, seems to have been dictated by considerations of political occurrency, or of that of the simplicity of the service in the royal dock-yards. The British sleet is accordingly distributed into six rates, exclusive of the inferior vessels that usually attend on naval armaments; as sloops of war, armed thips, bombketches, fire-ships and cutters, or schooners commanded by lieutenants.

Ships of the first rate mount 100 cannon, having 42 pounders on the lower deck, 24 pounders on the middle deck, 12 pounders on the upper H li 2

deck, and 6 pounders on the quarter-deck and forecastle. They are manned with 850 men, including their officers, seamen, marines and servants.

In general, the ships of every rate, besides the captain, have the master, the boatswain, the gunner, the chaptain, the purser, the surgeon, and the carpenter; all of whom, except the chaptain, have their mates or assistants, in which are comprehended the sail-maker, the master at arms, the armorer,

the captain's clerk, the gunsmith, &c.

The number of other officers are always in proportion to the rate of the ship. Thus a first rate has six lieutenants, six master's mates, twenty-four midshipmen, and sive surgeon's mates, who are considered as gentlemen; besides the following petty officers: quarter-masters, and their mates, four-teen; boatswains mates and yeomen, eight; gunners mates and assistants, six; quarter-gunners, twenty-sive; carpenters mates, two, besides fourteen assistants; with one steward, and steward's mate to the purser.

If the dimensions of all ships of the same rate were equal, it would be the simplest and most perspicuous method to collect them into one point of view in a table; but as there is no invariable rule for the general dimensions, it must suffice to remark those of some particular ships in each rate; for which purpose we have selected some of the latest construction.

The Victory, which is the last built of our first rates, is 222 feet 6 inches in length, from the head to the stern; the length of her keel, 151 feet 3 inches; that of her gun-deck, or lower deck, 186 feet; her extreme breadth is 51 feet 10 inches; her depth in the hold, 21 feet 6 inches; her burthen

2162 tons; and her poop reaches 6 feet before the mizen-mast.

Ships of the fecond rate carry 90 guns upon three decks, of which those on the lower battery are 32 pounders; those on the middle 18 pounders; on the upper-deck, 12 pounders; and those on the quarter-deck, 6 pounders, which usually amount to four or six. Their complement of men is 750; in which there are six lieutenants, four master's mates, twenty-four mid-shipmen, and four surgeon's mates, fourteen quarter-masters and their mates, eight boatswain's mates and yeomen, six gunner's mates and yeomen, with twenty-two quarter-gunners, two carpenter's mates, with ten assistants, and one steward and steward's mate.

Ships of the third rate carry from 64 to 80 cannon, which are 32, 18, and 9 pounders. The 80-gun ships however begin to grow out of repute, and to give way to those of 74, 70, &c. which have only two whole batteries; whereas the former have three, with 28 guns planted on each, the cannon of their upper-deck being the same as those on the quarter-deck and fore-castle of the latter, which are 9 pounders. The complement in a 74 is 650, and in a 64, 500 men; having, in peace, 4 lieutenants, but in war, 5; and when an admiral is aboard, 6. They have 3 master's mates, 16 midshipmen, 3 surgeon's mates, 10 quarter-masters and their mates, 6 boatswain's mates and yeomen, 4 gunner's mates and yeomen, with 18 quarter-gunners, 1 carpenter's mate, with 8 assistants, and 1 steward and steward's mate under the purser.

Ships of the fourth rate mount from 60 to 50 guns, upon two decks, and the quarter-deck. The lower tier is composed of 24 pounders, the upper

tier.

tier of 12 pounders, and the cannon on the quarter-deck and fore-castle are 6 pounders. The complement of a 50 gun ship is 350 men, in which there are three lieutenants, 2 master's mates, 10 midshipmen, 2 surgeon's mates, 8 quarter-masters and their mates, 4 boatswain's mates and yeomen, 1 gunner's mate and 1 yeoman, with 12 quarter-gunners, 1 carpenter's mate and 6 assistants, and a steward and steward's mate.

All vessels of war, under the fourth rate, are usually comprehended under the general name of frigates, and never appear in the line of battle. They are divided into the 5th and 6th rates, the former mounting from 40 to 32 guns, and the latter from 28 to 20. The largest of the fifth rate have two decks of cannon, the lower battery being of 18 pounders, and that of the upper-deck of 9 pounders; but those of 36 and 32 guns have only one complete deck of guns, mounting 12 pounders, besides the quarter-deck and fore-castle, which carry 6 pounders. The complement of a ship of 44 guns, is 280 men; and that of a frigate of 36 guns, 240 men. The first has 3, and the second 2 lieutenants; and both have 2 master's mates, 6 midshmen, 2 surgeon's mates, 6 quarter-masters and their mates, 2 boat-swain's mates, and 1 yeoman, 1 gunner's mate and 1 yeoman, with 10 or 11 quarter-gunners, and 1 purser's steward.

Frigates of the 6th rate carry 9 pounders, those of 28 guns having 3 pounders on their quarter-deck, with 200 men for their complement; and those of 24, 160 men; the former has 2 lieutenants, the latter, 1; and both have 2 master's mates, 4 midshipmen, 1 surgeon's mate, 4 quarter-masters and their mates, 1 boatswain's mate and 1 yeoman, 1 gunner's mate and 1

yeoman, with 6 or 7 quarter-gunners, and 1 purfer's steward.

The floops of war carry from 18 to 8 cannon, the largest of which have 6 pounders; and the smallest, viz. those of 8 and 10 guns, 4 pounders. Their officers are generally the same as in the 6th rates, with little variation; and their complements of men are from 120 to 60, in proportion to their force or magnitude.

N. B. Bomb-veffels are on the fame establishment as sloops; but fire-

flips and hospital-ships are on that of fifth rates.

Having already exhibited the dimensions of the largest first rate in our navy, we have, in the following table, collected those of the inferior rates:

Rates.	Guns. Length of the keel,		Length of the lower deck.	Extreme breadth.	Depth in the hold.	Burthen in tons.
		Feet. Inch.	Feet. Inch.	Feet, Inch.	Feet, Inch.	
2d rate, Barfleur,	90	144 3	177 6	50	21	1934
3d rate, { Arrogant, Europa,	74	138	168 3	47 4	19 9	1644
	6.4	139	159	11 4	19 4	1366
4th rate, Salifbury,	50	120 8	146	40 4	17 4	1044
5th rate, { Phoenix, Venus,	4-1	116 11	140 9	37 1 3	16	856
Juliance, Venus,	36	106 3	128 42	35 9	12 4	722
6th rate, { Carysfort, Dolphin,	28	97 3 :	118 4	33 8	10 6	586
Oth rate, Dolphin,	24	93-4	113	32 1	11	511
Sloop, Nautilus,	16	80 7:	98	27 2	12 8	316

Nothing

Nothing more evidently manifelts the great improvement of the marine art, and the degree of perfection to which it has arrived in England, than the facility of managing our first rates; which were formerly esteemed incapable of government, unless in the most favourable weather of the fummer. In tertimony of this observation we may, with great propriety, produce the example of the Royal George, which, during the whole course of the late war, was known to be as easily navigated, and as capable of service, as any of the inferior ships of the line, and that frequently in the most tempeftuous feafons of the year. The ingenious M. Du Hamel, who is eminently diffinguished for his knowledge of marine affairs, has indeed judidiously objected to the defects and bad qualities of such large ships *. It is neverthelets hardly possible for any Englishman, who was witness to the defeat of M. Conflans, by the victorious Sir Edward Hawke, on the evermemorable 20th of November 1759, to avoid diffenting a while from that gentleman's opinion. In reality, a fact, confirmed by repeated experience, must unavoidably triumph over all theoretical conclusions.

Ships of the second rate, and those of the third, which have three decks, carry their fails remarkably well, and labour very little at sea. They are excellent in a general action, or in cannonading a fortress. Those of the third rate, which have two tiers, are fit for the line of battle, to lead the convoys and squadrons of ships of war in action, and in general, to suit

the different exigencies of the naval fervice.

The fourth rates may be employed on the same occasions as the third rates, and may be also destined amongst the foreign colonies, or on expeditions of great distance; since these vessels are usually excellent for keep-

ing and fulfaining the fea.

Veffels of the fifth rate are too weak to suffer the shock of a line of battle; but they may be destined to lead the convoys of merchant-ships, to protect the commerce in the colonies, to cruize in different stations, to accompany squadrons, or be sent express with necessary intelligence and orders. The same may be observed of the sixth rates.

The frigates, which mount from 28 to 38 guns upon one deck, with the quarter-deck, are extremely proper for cruizing against privateers, or for

fhort expeditions, being light, long, and usually excellent failers.

RATLINGS, (enflectures, Fr.) certain small lines which traverse the shrouds of a ship horizontally, at regular distances from the deck upwards, and forming a variety of ladders, whereby to climb to any of the mastheads, or descend from them. Hence the term is apparently derived from rath, an obsolete word, signifying a hill.

In order to prevent the ratling from slipping down by the weight of the failors, they are firmly attached by a knot, called a clove-hitch, to all the

The fame gentleman observes, that a ship of two decks, such as are generally all those of the third and fourth rates, cannot be so strongly connected as one that is sunished with three: a vessel pierced for 15 guns on one side of her deck must necessarily be very long, and is sometimes apt to droop at the two ends; or, in the sea-phrase, to break her back under the enormous weight of her artillery.

Shrouds,

shrouds, except the foremost or astmost; where one of the ends, being sitted with an eye-splice, is previously fastened with twine or packthread.

REACH, (ræcan, Sax.) the line, or distance, comprehended between any two points or stations on the banks of a river, wherein the current flows in a strait uninterrupted course.

REAR, (arriere, Fr.) a name given to the last division of a squadron, or the last squadron of a sleet, and which is accordingly commanded by the third officer of the said sleet or squadron. See the article Division.

REEF, (ris, Fr. reef, Dutch) a certain portion of a fail, comprehended

between the top or bottom, and a row of eyelet-holes parallel thereto.

The intention of the reef is to reduce the furface of the fail in proportion to the increase of the wind; for which reason there are several reefs parallel to each other in the superior sails, whereby they may be still further diminished, in order to correspond with the several degrees of the gale. Thus the top-sails of ships are usually surnished with three reefs, lmn, sig. 1. plate IX. parallel to the yard; and there are always three or four reefs, parallel to the bottom on those main-sails and fore-sails, which are extended upon booms: a circumstance common to many of the small vessels.

REEF also implies a chain of rocks, lying near the furface of the water. REEF-BAND, a piece of canvas, sewed across the fail, to strengthen it in the place where the eyelet-holes of the rees are formed.

REEFING, the operation of reducing a fail, by taking in one or more

of the reefs, which is either performed by lines, points, or knittles.

Thus the top-fails are always, and the courses generally, recfed with points, which are flat braided pieces of cordage, whose lengths are nearly double the circumference of the yard. These being inserted in the eyeletholes, are fixed in the fail by means of two knots in the middle, one of which is before, and the other behind the reef-band.

In order to reef the top-fails with more facility and expedition, they are lowered down and made to *fliver* in the wind, which confiderably relaxes their tension. The extremities of the reef are then drawn up to the *yard-arms* by an affemblage of pullies communicating with the deck, termed the *reeftackle*; and they are fecurely fastened to the yard-arms by small cords, called *earings*. The space of fail, comprehended in the reef, is then laid smoothly over the yard, in several folds or doubles: and the whole is completed by tying the points about the yard, so as to bind the reef close up to it.

The courses of large ships are either reesed with points or small cords, which are thence called reeselines. In the latter case, the line is passed spirally through the eyelet-holes of the rees, and over the head of the sail alternately, and afterwards strained as tight as possible. It must be observed, however, that the reeseline is sometimes passed round the yard, and sometimes only round the head of the sail; and each of these methods have their advocates, with arguments more or less convincing. But if it should appear essential to prevent the friction by which a sail is galled between the line and the yard; and as the rope-bands are sufficient to sustain the effort of the

fail, it is certainly much better to pass the line only round the fail, provided that the turns are inferted through the roband-legs; a circumstance

which is carefully practifed by every fkilful failor.

The fame reason may be alledged, with equal propriety, in favour of tying the points of the courses in the same manner; that is to say, the afterend of the point should be thrust forward between the head of the fail and the yard; and the fore-leg of the faid point should come aft over the head of the fail, and also under the yard: and thus crossed over the head of the fail, the point should be extended, and the two ends brought over the yard, and tied on the upper fide of it as strait as possible.

When a fail is reefed at the bottom, it is done by knittles, which being thrust through the eyelet-holes thereof, are tied firmly about the space of canvas of which the reef is composed, and knotted on the lower fide of the bolt-rope. These knittles are accordingly removed as soon as the reef is let

Befides the manner above-deferibed, there are other methods of reducing a fail to the storm, as explained in the articles Goose-Wing and Balance.

REEF-TACKLE, a rope which passes from the deck to a block at the topmast-head, and thence to another block at the topfail-yard-arm, where it communicates with another rope, called it's pendent, that runs downwards through a hole in the yard, and is afterwards attached to a cringle, a little below the lowest reef, as exhibited by fig. 1. plate IX. where b is the reef-tackle, and i the pendent thereof. It is used, as we have already observed, to pull the skirts of the reefs close up to the extremities of the topfail-yards, in order to lighten the fail, the weight of which would otherwife render it very difficult to perform this operation.

REEL of the log. See the article Log.

To REEVE, is to pass the end of a rope through any hole, as the channel of a block, the cavity of a thimble, cleat, ring-bolt, &c.

RECKONING. Sec Dead-Reckoning.

REFITTING, is generally understood to imply the repairing any damages, which a ship may have sustained in her fails or rigging, by battle or tempestuous weather; but more particularly by the former. Engagement and Repair.

REIGNING-WINDS, a name given to the winds which usually prevail on any particular coast or region, the knowledge of which is essentially neceffary to every pilot who is charged with the navigation in those seas.

RELIEVING-TACKLES, two strong tackles used to prevent a ship from overturning on the careen, and to affift in bringing her upright after

that operation is completed.

The relieving-tackles are furnished with two strong guys, (attrapes, Fr.) or pendents, by which their efforts are communicated, under the ship's bottom, to the opposite side, where the ends of the guys are attached to the lower gun-ports. The other ends of the tackles are hooked to the wharf, or pontoon, by which the vessel is careened. Thus if the ship is first to be laid down

down on the larboard-fide, which is neared the wharf, the relieving-tackles are passed under her bottom from the said wharf, and attached to the starboard-fide, by which they will restrain her from falling lower than is need tary. See REGITING.

RELIEVING-TACKLE, is also a name sometimes given to the train-rackles

of a gun-carriage. See CANNOR and Exercise.

RENDERING, as a fea-term, is generally underfood to be the effect of yielding, or giving way, without relitance, to the efforts of fome mechanical power. It is usually expressed of a complicated tackle, leviard, or lessing, when the effect of the power applied is communicated with facility to all the parts, without being interrupted in it's passage. It is therefore used in contra-distinction to sticking or jamming.

RENDEZVOUS, the port, or place of deflination, where the feveral thips of a fleet or iquadron are appointed to rejoin the whole, in case of a separation, occasioned by tempestuous weather, or other unforeseen acci-

dent.

REPAIR, (radoub, Fr.) the operation of amending any injuries, or supplying any deficiencies, which a ship may have received by age, battle,

tempelluous weather, &c.

The repair is necessarily greater or smaller, in proportion to the loss which the vessel has sustained. Accordingly a suitable number of the timbers, beans, or planks, or a sufficient part of either, are removed, and new pieces fixed in their places. The whole is completed by breaming, causking, and paying the body with a new composition of stuff. See Doering.

REPRISE, a ship which is retaken from the enemy, foon after the first capture; or at least before she has arrived in any neutral or hostile port.

If a veficl, thus retaken, has been twenty-four hours in the possession of the enemy, it is deemed a lawful prize; but if it be retaken within that time, it is to be restored to the proprietor, with every thing therein, upon his allowing one third to the vessel who made the reprise. Also if the reprise has been abundanted by the enemy, either in a tempest, or from any other cause, before it has been led into any port, it is to be restored to the proprietor.

RETREAT, the order or disposition in which a fleet of French men of

war decline engagement, or fly from a purfuing enemy *.

RHOMB-LANE, a line prolonged from any point of the compafs on a nautical chart, except the four cardinal points.

^{*} The reader, who withes to be expert in this manœuvre, will find it copiously described by several ingenious French writers, particularly L'Hôte, Saverien, Morogues, Bourdé, and Ozane; who have given accurate instructions, deduced from experience, for putting it in practice when occasion requires. As it is not properly a term of the British marine, a more circumstantial account of it might be considered foreign to our plan. It has been observed in another part of this work (a), that the French have generally exhibited greater proofs of taile and judgment in the sculpture, with which their ships are decorated, than the English; the same candour and impartiality obliges us to consess their superior dexterity in this movement.

RIBBANDS, lisses, Fr. (from rib and bend) in naval architecture, long narrow flexible pieces of timber, nailed upon the outside of the ribs, from the stem to the stem-post, so as to envelop the ship lengthways, and appear on her side and bottom like the meridians on the surface of the globe.

The ribbands, being judiciously arranged with regard to their heighth and diffance from each other, and forming regular fweeps about the ship's body, will compose a kind of frame, whose interior surface will determine the curve of all the intermediate, or filling-timbers, which are stationed between the principal ones. As the figure of the ship's bottom approaches to that of a conoid, and the ribbands having a limited breadth, it is apparent, that they cannot be applied to this convex furface without forming a double curve, which will be partly vertical and partly horizontal; fo that the vertical curve will increase by approaching the stem, and still more by drawing near the stern-post. It is also evident, that by deviating from the middle line of the ship's length, as they approach the extreme breadth at the midship-frame, the ribbands will also form an horizontal curve. The lowest of these, which is terminated upon the stem and stern-post, at the heighth of the rifing-line of the floor, and answers to the upper part of the floor-timber upon the midship-frame, is called the floor-ribband. which coincides with the wing-transom, at the height of the lower-deck upon the midship-frame, is termed the breadth-ribband: all the rest, which are placed between these two, are called intermediate ribbands.

From this double curve it refults, that the ribbands will appear in different points of view, when delineated upon different planes of the same ship. To conceive this, let us suppose the skeleton of a ship upon the stocks, as in plate IV. sig. 11. and plate X. sig. 2. with the ribbands represented by dotted lines upon her bottom. If a spectator is placed opposite to the stem or stern-post, on a line prolonged from the keel, he will only view the projection of the ribbands on the plane of the midship-frame, in which the horizontal curve is very little perceived; he will discover part of the vertical curve, which rises continually from the extreme breadth towards the stem and stern, so that they must be drawn upon the plane of projection as oblique lines, which terminate upon the midship-frame at the point where the ribband touches it, and upon the stem and stern-post at the point where their ends are lodged.

If the spectator were to change his position, and perceive the projection of the ribbands upon a plane, supposed to be elevated upon the length of the keel, he would also discover their vertical curve, as it is sometimes expressed in the sheer-draught, without distinguishing the horizontal one.

But if we imagine the eye of the spectator placed considerably above the ship, on a line perpendicular to the middle of the keel, he will then discover the projection of the ribbands upon the plane of the ground beneath the ship, and view the horizontal curve, (see the borizontal plane, plate I.) without perceiving the perpendicular one.

In order to give the reader as diffinct an idea as possible of the ribbands, we have, besides the above representations, exhibited a perspective view of them

them in the frame or skeleton of a small vessel, referred to, from the article Timber.

RIBS of a ship, a figurative expression for the timbers. See that article.

RIBS of a parrel. See PARREL.

RIDERS, a fort of interior ribs, fixed occasionally in a ship's hold opposite to some of the principal timbers, and reaching from the kelson to the beams of the lower-deck, and sometimes higher, in order to strengthen her frame. They are bolted to the other timbers, to support them when it is apprehended the ship is not sufficiently strong in the part where they are fixed; which is generally amidships.

The riders have also their sloor-pieces and futtocks, and sometimes their top-pieces, all of which are scarfed to each other in the same manner as in

the timbers.

The riders ought to be stationed so as to lie between two ports of the lower deck, and to correspond with the timbers to which they are attached, in such a manner, as that the scars of the riders may be clear of those of the timbers. They are scored upon the kelson, clamps, and thick-stuff of the bottom. They are secured by bolts, which are driven from without, so as to penetrate the outside planks, the timbers, the clamps, and the riders; on the inside of which last they are fore-locked. See those articles.

These pieces are rarely used in merchant-ships, because they would be extremely inconvenient in the hold, besides occupying too large a space thereof; neither are they always used in vessels of war, at least till after the ship

is enfeebled by feveral cruizes at fea.

RIDGE, a long affemblage of rocks, lying near the furface of the fea, so as to intercept the passage of a ship under sail. See also Reef and Shallow

RIDING, when expressed of a ship, is the state of being retained in a particular station, by means of one or more cables with their anchors, which are for this purpose sunk into the bottom of the sea, &c. in order to prevent the vessel from being driven at the mercy of the wind or current. See Mooring. A rope is said to ride, when one of the turns by which it is wound about the capstern or windlass lies over another, so as to interrupt the operation of heaving.

RIDING athwart, the position of a ship which lies across the direction of the wind and tide, when the former is so strong as to prevent her from

falling into the current of the latter.

RIDING between the wind and tide, the fituation of a vessel at anchor, when the wind and tide act upon her in direct opposition; in such a manner as to destroy the effort of each other upon her hull; so that she is in a manner balanced between their reciprocal force, and rides without the least strain on her cables.

When a ship does not labour heavily, or scel a great strain when anchored in an open road or bay, she is faid to ride easy. On the contrary, when she pitches violently into the sea, so as to strain her cables, masts, or hull, it is called riding hard, and the vessel is termed a bad roader.

- A fhip

A thip is rarely flid to ride when the is fastened at both the ends, as in a flarbour or river, that fituation being comprehended in the article Moon-inc.

RIGGING, a general name given to all the ropes employed to support the matts; and to extend or reduce the fails, or arrange them to the dispo-

lition of the wind.

The former, which are used to sustain the masts, remain usually in a fixed position, and are called standing rigging; such are the stronds, stays, and back-strovs. The latter, whose office is to manage the fails, by communicating with various blocks, or pullies, situated in different places of the mests, yards, stronds, &c. are comprehended in the general term of running-rigging. Such are the braces, sheets, keliards, clue-lines, brails, &c.

In rigging a mast, the sirst thing usually fixed upon it's head, is a circular wreath or rope, called the grommet, or collar, which is firmly beat down upon the top of the bounds. The intent of this is to prevent the shrouds from being fretted or worn by the trestle-trees, or shoulders of the mast; after this are laid on the two pendents, from whose lower ends the main, or fore-takles are suspended; and next, the shrouds of the starboard and larboard side, in pairs, alternately. The whole is covered by the starb, which are the largest ropes of the rigging.

When a yard is to be rigged, a grommet is also driven first on each of it's extremities: next to this are fitted-on the horses, the braces; and, lastly, the lists, or top-scil sheet-blocks: all of which are explained in their proper places.

The principal objects to be confidered in rigging a ship appear to be strength, convenience, and simplicity; or the properties of affording sufficient security to the masts, yards, and sails; of arranging the whole machinery in the most advantageous manner, to sustain the masts, and facilitate the management of the sails; and of avoiding perplexity, and rejecting whatever is superfluous or unnecessary. The perfection of this art then consists in retaining all those qualities, and in preserving a judicious medium between them.

RIGGING-OUT a been, the operation of running out a pole upon the end of a yard, or bowsprit, to extend the foot of a fail. These booms are confined in those places by double rings, formed like a figure of 8, one part of which is fastened to the respective yard-arm, or bowsprit-end, and the other receives the boom, which is occasionally rigged out, or drawn in through it. The rings used in this service, are termed beom-irons.

RIGHTING, (relever, Fr.) the act of refloring a flip to her upright position, after the has been laid on a careen, by the mechanical powers

utually applied in that operation.

This is generally the natural effect of cafting loofe the careening pullies by which she had been drawn down. It is however necessary sometimes to apply mechanical powers to right the ship in such a situation. The principal of these are the relieving-tackles. See that article.

A ship is also said to right at sea when she rises, with her masts erected, after having been prest down on one side by the effort of her sails, or a

heavy fquall of wind.

RIGHTING

RIGHTING, when expressed of the helm, implies the replacing it in the middle of the ship, after having produced the required effect, of wheeling her to the right or left, as much as appeared necessary.

RIM, or BRIM, a name given to the circular edge of any of the tops.

See that article.

RING-BOLT, (cheville à benele, Fr.) an iron bolt, with an eye at one end, wherein is fitted a circular ring, as expressed in sig. 3. and 4. plate II. The ring-bolts are for several uses, but particularly to hook the tackles, by which the cannon of a ship are managed and secured: accordingly there is one fixed in the deck opposite to every cannon, represented by Z, plate III. Deck: and they are, for the same purpose, sixed in the edges of the guipports, as expressed in the Midship-frame, plate VII. They are driven through the plank and the corresponding beam, or timber, and retained in this position by a small pin thrust through a hole in the small end, as appears in sig. 39. plate II.

RING-ROPES, thort pieces of rope, tied occasionally to the ring-bolts of the deck, to fasten the cable more securely when the ship rides in a tempest, or turbulent sea, or rapid current. They are, however, more particularly necessary in veering away the cable gradually in those circumstances, in order to fresher the basese; as, without this precaution, it would be extremely difficult to check the cable, which, being then charged with a great

effort, might be drawn violently out of the thip at random.

RING-TAIL, a small triangular fail, extended on a little mast, which is occasionally erected for that purpose on the top of a ship's stern. The lower part of this fail is stretched out by a boom, which projects from the stern horizontally. This fail is only used in light and savourable winds,

particularly in the Atlantic ocean.

RING-TAIL is also a name given to a fort of *fludding-fail*, hoisted beyond the after-edge or skirt of those main-fails which are extended by a *boom* and gast; as in all *sloops*, *brigs*, and *schooners*: this ring-tail is accordingly of the same depth with that part of the main-fail upon which it borders. See Sail.

RIPPLING, a broken and interrupted noife, produced by a current on or near the fea-coaft.

RISING-LENE, a name given by fhipwrights to an incurvated line, which is drawn on the plane of elevation, to determine the height of the ends of all the *floor-timbers* throughout the fhip's length, and which accordingly afcertains the figure of the bottom, with regard to fharpness and flatness.

ROAD, (rade, Fr.) a bay, or place of anchorage, at fome diffance from the fhore, on the fea-coall, whither fhips or veilels occasionally repair to receive intelligence, orders, or necessary supplies; or to wait for

a fair wind, &c.

The excellence of a road conints chiefly in it's being protected from the reigning winds, and the fwell of the fea; in having a good anchoring-ground, and being at a competent diffance from the fhore. Those which are not fufficiently inclosed are termed open roads.

 ROADER_{s}

ROADER, a vessel riding at anchor in a road, bay, or river. If a vessel under fail strikes against any roader, and damages her in passing, the former is obliged by law to make good the damages sustained by the latter.

The roaders attentively observe to anchor, or moor, at a competent distance from each other; and that those which arrive last shall not moor in the track of the shipping which anchored before, so as to intercept their passage when they are ready to depart.

RÖBANDS, or ROPE-BANDS. See ROPE-BAND.

ROGUES-YARN, a name given to a rope-yarn, of a particular confiruction, which is placed in the middle of every firand, in all cables and cordage in the king's fervice. It differs from all the rest, as being untarred, and twisted in a contrary manner, by which it is easily discovered. The use of this contrivance is to examine whether any cordage, supposed to be stolen or embezzled, has been formed for the king's service.

ROLLER, a cylindrical piece of timber, fixed either horizontally or perpendicularly above a ship's deck, so as to revolve about an axis. It is used to prevent the *cables*, *hawsers*, &c. from being chased by the friction which their surfaces would otherwise encounter, from bearing against that part of the ship, where the roller is placed, whilst they are drawn into the

thip, &c. by mechanical powers.

ROLLERS, are also moveable pieces of wood, of the same figure, which are occasionally placed under planks, or long pieces of timber, in order to move them with greater facility either in the *dock*-yards, or in lading and delivering merchant-ships.

ROLLING, the motion by which a ship rocks from side to side like a

cradle, occasioned by the agitation of the waves.

Rolling, therefore, is a fort of revolution about an imaginary axis, passing through the center of gravity of a ship: so that the nearer the center of gravity is to the keel, the more violent will be the rolling-motion; because the center about which the vibrations are made, is placed so low in the bottom, that the resistance made by the keel to the volume of water which it displaces in rolling, bears very little proportion to the force of the vibration above the center of gravity, the radius of which extends as high as the mast-heads.

But if the center of gravity is placed higher above the keel, the radius of vibration will not only be diminished, but an additional force to oppose the motion of rolling will be communicated to that part of the ship's bot-

tom, which is below the center of gravity.

So far as relates to the effect of rolling, when produced by the quality or stowage of the ballast, and to the manner by which it may be prevented, viz. a change of the quantity or disposition of the ballast, we shall endeavour to explain under the article Trim. It may, however, be necessary to remark, that the construction of the ship's bottom may also contribute to diminish this movement considerably.

To illustrate this by an example, let us suppose the section of a ship perpendicular to the keel to be exactly circular, plate VIII. fig. 8. it is evident,

that if this be agitated in the water, it will have nothing to fustain it, because the rolling or rotation about it's center displaces no more water than when it remains upright: consequently the rolling motion must be very great in a high sea. But if a plank is fixed below it edgeways, or perpendicular to the surface, as low as e, throughout the whole length of the ship, it is plain that the plank e will displace a volume of water to the right, when the ship is inclined to the left, which will retard her motion; and this obstruction will always act contrary to her heeling or inclination to one side, and greatly diminish the vibration or rolling; although it will add very little to her stiffness: For, admitting the ship to incline to one side, as in sig. 8. the plank de would produce a very weak effort to bring her upright. But the depth of the keel, the rising of the sloors, and the dead wood fore and aft, as in sig. 9. plate VIII. will answer the same purpose as the plank de.

Many fatal disafters have happened to ships, arising from a violent rolling; as the loss of the masts, loosening of the cannon, and straining violently on the decks and sides, so as to weaken the ship to a great degree.

See Ballast, Labouring, and Pitching.

ROLLING-TACKLE, a pulley or purchase fastened to that part of a fail-yard which is to the windward of the mast, in order to confine the yard close down to the leeward when the sail is furled.

It is used to prevent the yard from having a great friction against the

mast in a high sea, which would be equally pernicious to both.

ROPES, (cordes, Fr. rap, Sax. reep, Dutch) a general name given to all forts of cordage, above one inch in circumference, used in the rigging a ship. See Cable, Hawser, Towline, and Warp.

Ropes are either cable-laid or hawfer-laid: the former are composed of nine *strands*, viz. three great strands, each of which is composed of three smaller strands; and the latter is made with three strands, each of which contains a certain number of rope yarns, in proportion to the size of the

rope required.

ROPE-BANDS, (rabans, Fr.) pronounced roebins, certain pieces of small rope, or braided cordage, used to tie the upper edges of the great sails to their respective yards. They are inserted through the eyelet-holes in the head of the sail, being generally of a sufficient length to pass two or three times about the said yard.

ROPE-YARN, (fil de carret, Fr.) the smallest and simplest part of any rope, being one of the threads of which a strand is composed; so that the size of the latter, and of the rope into which it is twisted, is determined by the

number of rope-yarns.

ROVER, a pirate or free-booter. See Pirate.

ROUGH-TREE, a name given in merchant-ships to any mast, yard, or boom, placed as a rail or fence above the ship's side, from the quarter-deck to the fore-castle. It is, however, with more propriety, applied to any mast, &c. which remains rough and unfinished.

ROUND-HOUSE, a name given, in half-indianten, and other large merchant-ships, to a cabin or apartment but his half after part of the quarter-deck, and having the poop for it's reef. The apartment is usually called the coach in our ships of war.

ROUNDING, certain old ropes wound firmly and closely about that part of a cable which lies in the Lawfe, or under the ship's low, or allwart the stem. It is used to prevent the surface of the cable from being chased or fretted in those places. See the article Katching and Service.

ROUNDING-IN generally implies the act of pulling upon any rope which passes through one or more blocks, in a direction nearly horizontal; as, round-in the weather-braces! &c. It is apparently derived from the circular motion of the rope about the fixeax or pulley through which it passes.

ROUNDING-UP is used nearly in the same sense, only that it is expressed of a teckle which hangs in a perpendicular position, without sustaining or hostling any weighty body: it is then the operation of pulling the blocks closer to each other, by means of the rope which passes through them, to compose the tackle; and is therefore opposed to over-banking, by which the blocks are drawn further asunder.

To ROW, 'ramer, Fr. rowan, Sax.) to impel a boat or veffel along the furface of the water by oars, which are managed in a direction nearly horizontal. See OAR.

Row-GALLEY. See the article GALLEY.

Row-LOCKS, those parts of the gunwale, or upper edge of a boat's side, whereon the oar rests in the exercise of rowing. In the sides of the smallest vessels of war, a number of little square holes, called row-ports, are cut for this purpose, parallel to the surface of the water.

ROWERS, (rameurs, Fr.) a name given to the persons by whom the

oars are managed.

ROWING-GUARD. See GUARD-BOAT.

ROWSING, the act of pulling together upon a cable, hawfer, &c. without the affiftance of tackles, capfterns, or other mechanical powers. It is particularly used in the exercise of removing a ship from one place to another, by means of ropes and anchors. See the article Warping.

ROYAL, (boulingue, Fr.) a name given to the highest fail which is extended in any ship. It is spread immediately above the top-gallant-sail, to whose yard-arms the lower corners of it are attached. This sail is never used but in light and savourable breezes.

RUDDER. See the article Helm.

RUN, the aftmost or hindmost part of a ship's bottom, where it grows

extremely narrow, as the floor approaches the stern-post.

RUNG-HEADS, (figure, Fr.) a name formetimes given by shipwrights to the upper ends of the floor-timbers, which are otherwise more properly called floor-heads. See NAVAL ARCHITECTURE.

RUNNER, (itague, Fr.) a thick rope used to increase the mechanical powers of a tackle. See that article.

The runner a, fig. 10. plate VIII. passes through a large hook-block, as c, and has usually a hook b attached to one of it's ends, and one of the tackle blocks to the other; and in applying it, the hook, as well as the lower block of the corresponding tackle, is fixed to the object intended to be removed.

RUNNING-out a warp, the act of carrying the end of a rope out from the ship, in a boat, and fastening it to some distant place, to remove the ship towards the said place, or keep her steady whilst her anchors are listed, &c.

RUNNIG-RIGGING, all that part of a ship's rigging which passes through the blocks, to dilate, contract, or traverse the fails. See the article RIG-GING.

K k S.

S.

SADDLE, a small *cleat*, or wooden block, hollowed on the upper and lower side, and nailed on the lower *yard-arms*, to retain the studding-sail-beoms in a sirm and steady position. For this purpose the cavity on the lower part of the saddle conforms to the cylindrical surface of the yard to which it is attached: and in like manner the hollow, on the upper side, answers to the figure of the boom, and serves as a channel whereby it may be run out or in, along the yard, as occasion requires.

SAGGING to leeward, the movement by which a ship makes a considerable lee-way, or is driven far to leeward of the course whereon she apparently fails. It is generally expressed of heavy-failing vessels, as opposed to keeping well to windward, or, in the sea-phrase, holding a good wind.

SAIC, a fort of Grecian ketch, which has no top-gallant-fail or mizen-

top-fail. See Кетсн.

SAIL, (voile, Fr. fegl, Sax. feybel, feyl, Dutch) an affemblage of feveral breadths of canvas, or other texture, fewed together, and extended on, or between the masts, to receive the wind, and carry the vessel along the water.

The edges of the *cloths*, or pieces, of which a fail is composed, are generally sewed together with a double seam: and the whole is skirted round at the edges with a cord, called the *bolt-rope*.

Although the form of fails is extremely different, they are all nevertheless triangular or quadrilateral figures; or, in other words, their furfaces

are contained either between three or four fides.

The former of these are sometimes spread by a yard, as lateen-sails; and otherwise by a stay, as stay-sails; or by a mast, as shoulder-of-mutton-sails: in all which cases the foremost leech or edge is attached to the said yard, mast, or stay, throughout it's whole length. The latter, or those which are four-sided, are either extended by yards, as the principal sails of a ship; or by yards and booms, as the studding-sails, drivers, ring-tails, and all those sails which are set occasionally; or by gasts and booms, as the main-sails of sloeps and brigantines.

The principal fails of a ship (fig. 1. plate IX.) are the courses or lower sails a, the top-sails b, which are next in order above the courses; and the

top-gallant-fails ϵ , which are expanded above the top-fails.

The courses are the main-sail, fore-sail, and mizen, main-stay-sail, fore-stay-sail and mizen-stay-sail; but more particularly the three first.

N. B. The main-stay-fail is rarely used except in small vessels.

In all quadrangular fails the upper edge is called the head; the fides or tkirts are called leeches; and the bottom or lower edge is termed the foot. If the head is parallel to the foot, the two lower corners are denominated clues, and the upper corners earings.

6

In all triangular fails, and in those four-fided fails wherein the head is not parallel to the foot, the foremost corner at the foot is called the tack; and the after lower-corner the clue; the foremost perpendicular or sloping edge is called the *fore* leech, and the hindmost the *after* leech.

The heads of all four-fided fails, and the fore-leeches of lateen fails, are attached to their respective yard or gast by a number of small cords called robands; and the extremities are tied to the yard-arms, or to the peek of

the gaff, by earings.

The stay-fails are extended upon stays between the masts, whereon they are drawn up or down occasionally, as a curtain slides upon it's rod, and their lower parts are stretched out by a tack and sheet. The clues of a topsail are drawn out to the extremities of the lower yard, by two large ropes called the top-fail sheets; and the clues of the top-gallant-sails are in like manner extended upon the top-fail yard-arms, as exhibited by plate IX. fig. 1.

The studding-fails are set beyond the leeches or skirts of the main-fail and fore-fail, or of the top-fails or top-gallant-fails of a ship. Their upper and lower edges are accordingly extended by poles run out beyond the extremities of the yards for this purpose. Those fails however are only set in fa-

vourable winds and moderate weather.

All fails derive their name from the mast, yard, or stay upon which they are extended. Thus the principal sail extended upon the main-mast is called the main-fail, grande voile, d, sig. 2. plate IX. the next above, which stands upon the main-top-mast, is termed the main-top-fail, grand bunier, e; and the highest, which is spread across the main-top-gallant-mast, is named the main-top-gallant-fail, grand perrequet, f.

In the same manner there is the fore-sail, misaine, g; the fore-top-sail, petit hunier, h; and the fore-top-gallant-sail, petit perroquet, i; the mizen, artimon, k; the mizen top-sail, perroquet d'artimon, l; and mizen top-gallant-sail, m. Thus also there is the main stay-sail o; main-top-mast stay sail p; and main-top-gallant stay-sail q; with a middle stay-sail which stands between the two last. N. B. All these stays-sails are between the main and fore-masts.

The stay-sails (voiles d'etai, Fr.) between the main-mast and mizen-mast are the mizen stay-sail r; and the mizen top-mast stay-sail s; and some-

times a mizen top-gallant stay-sail above the latter.

The flay-fails between the fore-mast and the bowsprit are the fore stay-fail t; the fore-top-mast flay-fail u; and the jib, foc, x. There is besides two square sails extended by yards under the bowsprit, one of which is called the sprit-fail, civadiere, y; and the other the sprit-fail top-fail z, perroquet de beaupré. For the French names of all the stay-fails, see the French term ETAI, and the phrases following it.

The studding-fails, (bonnettes en étui, Fr.) being extended upon the different yards of the main-mast and fore-mast, are likewise named according to

their stations, the lower, top-mast, or top-gallant studding fails.

The ropes by which the lower yards of a ship are holded up to their proper heighth on the masts, are called the *jears*. In all other sails the ropes employed for this purpose are called *haliards*.

. K. 2

The principal fails are then expanded by haliards, sheets, and bowlines, except the courses, which are always stretched out below by a tack and sheet. See Bowline, Close-Hauled, &c. They are drawn up together, or trussed up, by bunt-lines, clue-lines, dd, sig. 1. leech-lines, e e; reef-tackles, ff; stab-line, g; and spilling-lines. As the bunt-lines and leech-lines pass on the other side of the sail, they are expressed by dotted lines in the sigure. See those articles.

The courses, top-sails, and top-gallant sails, are wheeled about the mast, so as to suit the various directions of the wind by braces. The higher studding-sails, and in general all the stay-sails, are drawn down, so as to be surled, or taken in, by down-hauls. See Brace, Trim, and Down-Haul.

SAIL is also a name applied to any vessel beheld at a distance under sail. To set SAIL, (faire voile, Fr.) is to unfurl and expand the sails, upon their respective yards and stays, in order to begin the action of sailing.

To make SAIL, is to spread an additional quantity of sail, so as to increase

the ship's velocity.

To shorten SAIL, is to reduce or take in part of the fails, with an intention

to diminish the ship's velocity.

To strike Sall, is to lower it suddenly. This is particularly used in saluting or doing homage to a superior force, or to one whom the law of nations acknowledges as superior in certain regions: Thus all foreign vessels strike to an English man of war in the British seas. See Salute.

SAILING, the movement by which a vessel is wasted along the surface

of the water, by the action of the wind upon her fails.

When a ship changes her state of rest into that of motion, as in advancing out of a harbour, or from her station at anchor, she acquires her motion very gradually, as a body which arrives not at a certain velocity till

after an infinite repetition of the action of it's weight.

The first impression of the wind greatly affects the velocity, because the refistance of the water might destroy it, fince the velocity being but small at first, the resistance of the water which depends on it will be very feeble: but as the ship increases her motion, the force of the wind on the sails will be diminished; whereas on the contrary the relistance of the water on the bow will accumulate, in proportion to the velocity with which the veffel advances. Thus the repetition of the degrees of force, which the action of the fails adds to the motion of the ship, is perpetually decreasing; whilst on the contrary the new degrees added to the effort of refistance on the bow are always augmenting. The velocity is then accelerated in proportion as the quantity added is greater than that which is fubtracted: but when the two powers become equal, when the impression of the wind on the sails has lost so much of it's force, as only to act in proportion to the opposite impulse or resistance on the bow, the ship will then acquire no additional velocity, but continue to fail with a constant uniform motion. The great weight of the ship may indeed prevent her from acquiring her greatest velocity; but when she has attained it, the will advance by her own intrinfic motion, without gaining any new degree of velocity, or leffening what she has acquired. She moves then by

her own proper force in vacuo, without being afterwards subject either to the effort of the wind on the fails, or to the resistance of the water on the bow. If at any time the impulsion of the water on the bow should destroy any part of the velocity, the effort of the wind on the fails will revive it, so that the motion will continue the same. It must however be observed, that this state will only subsist when these two powers act upon each other in direct opposition; otherwise they will mutually destroy one another. The whole theory of working ships depends on this counter-action, and the perfect equality which should subsist between the effort of the wind and the impulsion of the water. Bouguer, Traité du nevire.

- 1

The effect of failing is produced by a judicious arrangement of the fails to the direction of the wind. Accordingly the various modes of failing are derived from the different degrees and situations of the wind with re-

gard to the course of the vessel.

To illustrate this observation by examples, the plan of a number of ships proceeding on various courses are represented by sig. 3. plate IX. which exhibits the thirty-two points of the compass, of which C is the center: the direction of the wind, which is northerly, being expressed by the arrow.

It has been observed in the article Close-Hauled, that a ship in that situation will sail nearly within six points of the wind. Thus the ships B and y are close-hauled, the former being on the larboard tack, steering E. N. E. and the latter on the starboard tack sailing W. N. W. with their yards a b braced obliquely, as suitable to that manner of sailing. The line of battle on the larboard tack would accordingly be expressed by C B, and on the starboard by C y.

When a ship is neither close-hauled, nor steering afore the wind, she is in general said to be sailing large. The relation of the wind to her course is precisely determined by the number of points between the latter and the course close-hauled. Thus the ships c and x have the wind one point large, the former steering E. b N. and the latter W. b N. The yards remain almost in the same position as in B and y: the bowlines and sheets of the sails

being only a little flackened.

The ships d and u have the wind two points large, the one steering east and the other west. In this manner of sailing, however, the wind is more particularly said to be upon the beam, (perpendiculaire du vent, Fr.) as being at right angles with the keel, and coinciding with the position of the ship's beams. The yards are now more across the ship, the bowlines are cast off, and the sheets more relaxed; so that the effort of the wind being applied nearer to the line of the ship's course, her velocity is greatly augmented.

In e and t the ships have the wind three points large, or one point abast the beam, the course of the former being E. b S. and that of the latter W. b S. The sheets are still more flowing; the angle which the yards make with the keel further diminished; and the course accelerated in proportion.

The flips f and f, the first of which steers E. S. E. and the second W. S. W. have the wind four points large, or two points abast the beam. In g and r the wind is five points large, or three points abast the beam, the former failing S. E. b E. and the latter S. W. b W. In both these situations the

fheets

sheets are still further flackened, and the yards laid yet more athwart the

thip's length, in proportion as the wind approaches the quarter.

The ships b and q, steering S. E. and S. W. have the wind fix points large, or more properly on the quarter; which is considered as the most favourable manner of failing, because all the sails co-operate to increase the ship's velocity: whereas, when the wind is right aft, as in the ship m, it is evident, that the wind, in it's passage to the foremost sails, will be intercepted by those which are further aft. When the wind is on the quarter, the fore-tack is brought to the cat-head; and the main-tack being cast off, the weather-clue of the main-sail is hoisted up to the yard, in order to let the wind pass freely to the fore-sail; and the yards are disposed so as to make an angle of about two points, or nearly 220, with the keel.

The ships i and p, of which the former sails S. E. b S. and the latter S. W. b S. are said to have the wind three points on the larboard or starboard quarter: and those expressed by k and o, two points; as steering S. S. E. and S. S. W. in both which positions the yards make nearly an angle of 16°,

or about a point and an half, with the ship's length.

When the wind is one point on the quarter, as in the ships l and n, whose courses are S. $b \to E$, and S. $b \to W$, the situation of the yards and sails is very little different from the last mentioned; the angle which they make with the keel being fomewhat less than a point, and the stay-sails being rendered of The ship m sails right afore the wind, or with the wind very little fervice. right aft. In this position the yards are laid at right angles with the ship's length: the stay-sails, being entirely useless, are hauled down: and the main-fail is drawn up in the brails, that the fore-fail may operate; a meafure which confiderably facilitates the steerage, or effort of the helm. the wind is then intercepted, by the main top-fail and main-top-gallantfail, in it's passage to the fore top-sail and fore top-gallant-sail, these latter are by confequence entirely becalmed, and might therefore be furled, to prevent their being fretted by flapping against the mast, but that their effort contributes greatly to prevent the ship from broaching-to, when she deviates from her course to the right or left thereof.

Thus all the different methods of failing may be divided into four, viz. close-hauled, large, quartering, and afore the wind; all which relate to the direction of the wind with regard to the ship's course, and the arrangement of the fails. See also Drift and Leeway.

Order of Sailing, the general disposition of a fleet of ships when pro-

ceeding on a voyage or expedition.

It has already been observed in the article Fleet, that the most convenient order of sailing, for a squadron of ships, is in three parallel columns, so as to form the line of battle with greater facility and expedition. In this disposition, the station of each ship is previously appointed by the commander in chief; and the ranks or columns are as near to each other as regularity, and a regard for their common security, will admit. This distance, which ought to be carefully observed in tacking, may be regulated by the movements of some of the ships in the column surthest to windward, which should accordingly govern the operations of the whole squadron. See Tacking.

SAILING

Sailing also implies a particular mode of navigation, formed on the principles, and regulated by the laws of trigonometry. Hence we fay, plain failing, mercator's, middle-latitude, parallel and great circle failing. See the artitle Navigation.

SAILOR, (matelot, Fr.) a feafaring man: a person trained in the exercise of fixing the machinery of a ship, and managing her, either at sea, or in a road, or harbour.

SAIL-YARD. See the article YARD.

SALLY-PORT. See the article FIRE-SHIP.

SALVAGE, a third part of the value of any thing recovered from the enemy, after having remained in his possession twenty-four hours; or of any thing dragged up from the bottom of the sea. It is paid by the first proprietors to the persons who have so recovered it, or else detained legally by the latter.

SALUTE, (falut, Fr. from faluto, Lat.) a testimony of deference or homage rendered by the ships of one nation to another; or by ships of the

fame nation to a superior or equal.

This ceremony is variously performed, according to the circumstances, rank, or situation of the parties. It consists in firing a certain number of cannon, or vollies of small arms; in striking the colours or top-sails; or in one or more general shouts of the whole ship's crew, mounted on the masts or rigging for that purpose.

The principal regulations with regard to falutes in the royal navy are as

follow:

When a flag-officer falutes the admiral and commander in chief of the fleet, he is to give him fifteen guns; but when captains falute him, they are to give him feventeen guns. The admiral or commander in chief of the fleet is to return two guns lefs to flag-officers, and four lefs to captains. Flag-officers faluting their fuperior or fenior officer, are to give him thirteen guns. Flag-officers are to return an equal number of guns to flag-officers bearing their flags on the fame mast, and two guns lefs to the rest, as also to captains.

'When a captain falutes an admiral of the white or blue, he is to give him fifteen guns; but to vice and rear admirals, thirteen guns. When a flag-officer is faluted by two or more of his Majesty's ships, he is not to return the falute till all have finished, and then to do it with such a reason-

able number of guns as he shall judge proper.

'In case of the meeting of two squadrons, the two chiefs only are to exchange salutes. And if single ships meet a squadron consisting of more than one stag, the principal stag only is to be saluted. No salutes shall be repeated by the same ships, unless there has been a separation of six months at least.

' None of his Majetty's thips of war, commanded only by captains, shall give or receive falutes from one another, in whatfoever part of the world

they meet.

A flag-officer commanding in chief shall be faluted, upon his first honting his slag, by all the ships present, with such a number of guns as is allowed by the first, third, or fifth articles

'When any of his Majesty's ships shall meet with any ship or ships belonging to any foreign prince or state, within his Majesty's seas, (which extend to Cape Finisterre) it is expected, that the said foreign ships do strike their top-fail, and take in their flag, in acknowledgment of his Majesty's sovereignty in those seas: and if any shall refuse, or offer to resist, it is enjoined to all flag-officers and commanders to use their utmost endeavours to compel them thereto, and not fuffer any dishonour to be done to his Majesty. And if any of his Majesty's subjects shall so much forget their duty, as to omit striking their top-fail in passing by his Majesty's ships, the name of the fhip and master, and from whence, and whither bound, together with affidavits of the fact, are to be fent up to the secretary of the admiralty, in order to their being proceeded against in the admiralty-court. And it is to be observed, that in his Majesty's seas, his Majesty's ships are in no ways to strike to any; and that in no other parts, no ship of his Majesty's is to strike her flag or top-fail to any foreigner, unless such foreign ship shall have first struck, or at the same time strike her slag or top-sail to his Majesty's ship.

'The flag-officers and commanders of his Majesty's ships are to be careful to maintain his Majesty's honour upon all occasions, giving protection to his subjects, and endeavouring, what in them lies, to secure and encourage them in their lawful commerce; and they are not to injure, in any

manner, the subjects of his Majesty's friends and allies.

'If a foreign admiral meets with any of his Majesty's ships, and salutes them, he shall receive gun for gun. If he be a vice-admiral, the admiral shall answer with two guns less. If a rear-admiral, the admiral and viceadmiral shall return two less. But if the ship be commanded by a captain only, the slag officers shall give two guns less, and captains an equal number.

When any of his Majesty's ships come to an anchor in a foreign port or road, within cannon-shot of it's forts, the captain may salute the place with such a number of guns as have been customary, upon good affurance of having the like number returned, but not otherwise. But if the ship bears a slag, the slag-officer shall sirst carefully inform himself how slags of like rank, belonging to other crowned heads, have given or returned salutes, and to

infift upon the fame terms of respect.

'It is allowed to the commanders of his Majesty's ships in foreign parts, to salute the persons of any admirals, commanders in chief, or captains of ships of war of foreign nations, and foreign noblemen or strangers of quality, as also the factories of the king's subjects, coming on board to visit the ship; and the number of guns is left to the commander, as shall be suitable to the occasion, and the quality of the persons visiting; but he is nevertheless to remain accountable for any excesses in the abuse of this liberty. If the ship visited be in company with other ships of war, the captain is not to make use of the civilities allowed in the preceding article, but with leave and consent of the commander in chief, or the senior captain.

'Merchant-ships, whether foreigners, or belonging to his Majesty's subjects, saluting the admiral of the fleet, shall be answered by six guns less; when they salute any other slag-ships, they shall be answered by four guns less; and if they salute men of war commanded by captains, they shall be

answered by two guns less. If several merchant-ships salute in company, no return is to be made, till all have finished, and then by such a number of guns as shall be thought proper; but though the merchant-ships should answer, there shall be no second return.——

'None of his Majesty's ships of war shall salute any of his Majesty's forts or castles in Great Britain or Ireland, on any pretence whatsoever.'

Regulations and Instructions for the Sea-service.

SALT-PITS, (marais falant, Fr.) refervoirs on a coast, to contain sea-

water for the purposes of making salt.

SAMSONS-POST, (piedroit, Fr.) a fort of pillar erected in a ship's hold, between the lower deck and the kelson, under the edge of a hatchway, and furnished with several notches that serve as steps to mount or descend, as occasion requires.

This post, being firmly driven into it's place, not only serves to support the beam, and fortify the vessel in that place, but also to prevent the cargo or materials contained in the hold from shifting to the opposite side, by the

rolling of the ship in a turbulent and heavy sea.

SAUCER. See the article CAPSTERN.

SCALE of equal parts, (echelle, Fr.) also the name of a sea-port in Provence.

SCALING the guns, (foufler, Fr.) the act of cleaning the infide of a ship's cannon, by the explosion of a small quantity of powder; which esfectually blows out any dirt or scales of iron which may adhere to the interior surface.

SCANTING, (addoner, Fr.) the variation of the wind by which it becomes unfavourable to a ship's course, after having been fair or large. It is distinguished from a foul wind, as in the former a ship is still enabled to fail on her course, although her progress is considerably retarded; but in the latter she is obliged to deviate from the line of her course, as explained in the article Tacking.

SCANTLING, (echantillons, Fr.) the dimensions of any piece of timber

with regard to it's breadth and thickness in ship-building.

SCARF, (empature, Fr. scherven, Dutch) a particular method of unit-

ing two picces of timber together by the extremities.

When two pieces of timber are joined together, so that the end of one goes over the end of the other, being tapered so that the one may be let into the other, and become even, they are said to be scarsed: such are the keel-pieces. But when the ends of the two pieces are cut square, and put together, they are said to butt to one another: and when another piece is laid upon, and sastened to both, as is the case in all the frame-timbers, this is called scarsing the timbers; and half the piece which sastens the two timbers together is reckoned the length of the scars. Murray's ship-building.

SCHOONER, a small vessel with two masts, whose main-tail and fore-tail are suspended from gassis reaching from the mast towards the stern; and stretched out below by booms, whose foremost ends are hooked to an iron, which classes the mast so as to turn therein as upon an axis, when the after-

ends are fwung from one fide of the veffel to the other.

SCOOP, (écoupe, Fr.) a little hollowed piece of wood, employed to throw water out of a boat into the fear, which is utually called bailing the boat.

SCRAPING, the act of shaving off the dirty surface of the plank, in a ship's side or decks, particularly after a voyage, or when the *seams* have been covered with a new composition of melted pitch or rosin. The instrument with which this is performed is accordingly called a scraper, and is represented in fig. 4. plate IX.

After the fides of a fhip are fufficiently scraped, they are varnished over with turpentine, or a mixture of tar and oil, or such materials; which preserves the planks from being rent or split by the sun and wind, and

gives the ship a more gay and splendid appearance on the water.

SCUD, a name given by feamen to the lowest and lightest clouds, which

are most swiftly wafted along the atmosphere by the winds.

SCUDDING, (Skutta, Swedish) the movement by which a ship is car-

ried precipitately before a tempest.

As a ship slies with amazing rapidity through the water, whenever this expedient is put in practice, it is never attempted in a contrary wind, unless when her condition renders her incapable of sustaining the mutual effort of the wind and waves any longer on her side, without being exposed to the most imminent danger. See the article Trying.

A ship either scuds with a sail extended on her fore-mast, or, if the storm is excessive, without any sail, which in the sea phrase is called scudding under tare poles, (aller à sec. Fr.) In sloops and schooners, and other small vessels, the sail employed for this purpose is called the square-sail, (voile de fortune, Fr.) In large ships, it is either the foresail, at large, reefed, or with it's goose-wings extended, according to the degree of the tempest; or it is the fore-top-sail close reefed, and lowered on the cap: which last is particularly used when the sea runs so high as to becalm the foresail occasionally; a circumstance which exposes the ship to the danger of broaching-to.

The principal hazards incident to foulding are generally, a pooping fea; the difficulty of steering, which exposes the vessel perpetually to the risk of broaching-to; and the want of sufficient sea-room. A sea striking the ship violently on the stern may dash it inwards, by which she must inevitably founder. In broaching-to suddenly, she is threatened with being immediately overset; and, for want of sea-room, she is endangered by shipwreck on a

lee-shore; a circumstance too dreadful to require explanation!

SCUPPERS, (dalots, Fr. schoepen, Dutch, to draw off) certain channels cut through the water-ways and sides of a ship, at proper distances, and lined with pla ed lead, in order to carry the water off from the deck into the sca.

The fcuppers of the lower deck of a ship of war are usually furnished with a leathern pipe, called the scupper-hoase, which hangs downward from the mouth or opening of the scupper. The intent of this is to prevent the water from entering when the ship inclines under a weight of fail.

SCUTTLE, (*éccutille*, Fr.) a finall hatchway cut for fome particular purpose through a ship's deck, or through the coverings of her hatchways, and furnished with a lid which firmly incloses it whenever necessary. See

DECK and HATCHWAY.

SCUTTLING, the act of cutting large holes through the bottom or fides of a flip, either when she is *firanced* or overset, and continues to float on the furface. The defign of this expedient is usually to take out the whole or a part of the cargo, provisions, stores, &c. with all possible expedition.

SEA,

SEA, (mer, Fr. f_{α} , Sax. zee, Dutch) is known to be a great congregation of waters, which is either universal or local; as furrounding the whole

earth, or flowing on the coast of some particular country.

This term, however, is variously applied by failors, to a single wave; to the agitation produced by a multitude of waves in a tempest; or to their particular progress or direction. Thus they say, a heavy sea broke over our quarter, or we shipped a heavy sea; there is a great sea in the effing; the sea sets to the southward. Hence a ship is said to head the sea, when her course is opposed to the setting or direction of the surges.

A long sea implies an uniform and steady motion of long and extensive waves; on the contrary, a short sea is when they run irregularly, broken, and interrupted; so as frequently to burst over a vessel's side or quarter.

SEA-BOAT, (vaisseau beau de mer, Fr.) a vessel that bears the sea firmly,

without labouring heavily, or straining her masts and rigging.

SEA-COAST, the shore of any country; or that part which is washed by the sea.

SEA-CLOTHS, (habits de bord, Fr.) jackets, trowsers, &c.

SEA-FARING, the occupation of a mariner or failor.

SEAMAN, (homme de mer, Fr.) a mariner or person trained in the exercise of fixing the machinery of a ship, and applying it to the purposes of

navigation.

The principal articles required in a common failor to intitle him to the full wages, are, that he can steer, found, and manage the fails, by extending, reefing, and furling them, as occasion requires. When he is expert at these exercises, his skill in all other matters relative to his employment is taken for granted.

SEA-MARK, a point or conspicuous place distinguished at sea.

Sea-marks are of various kinds, as fleeples, promontories, piles of ruins, groupes of trees, &c. and are very necessary to direct vessels on the coast of their situation. See also Beacon and Buoy.

SEA-ROOM, (belle derive, Fr.) implies a sufficient distance from the coast, as well as from any rocks or shallows, whereby a ship may drive or scud

without danger of thipwreck.

SEA-WEEDS, (farts, Fr.) a fort of herbs or tangles floating on the furface of the fea, or washed upon the sea-coast. See the French term MER,

and the phrases which follow in order.

SEAMS, (contures, Fr.) the intervals between the edges of the planks in the decks and fides of a fhip; or the places where the planks join together. These are always filled with a quantity of cakum, and covered with hot pitch, to prevent the entrance of the water. See the article CAULKING.

SEIZING, (amarrer, Fr.) the operation of fallening any two ropes, or different parts of one rope together, with a finall line or cord; also the

cord (amarrage) which faltens them.

SELVAGE, a fort of hank or fkein of rope-yarn tied together at feveral diffances. It is used to fasten round any rope, as a shroud or stay, so that a tackle may be hooked in it, to extend the fast shroud or stay, which is called setting it up.

SENDING, the act of pitching precipitately into the hollow, or interval, between two waves.

SENNIT, (garcettes, Fr. from feven and knit) a fort of flat braided

cordage, formed by plaiting five or feven rope-yarns together.

SERVING, (fourrer, Fr.) winding any thing round a rope, to prevent it from being rubbed. The materials used for this purpose, and which are accordingly called fervice, fourrure, are generally small lines, leather, plat canvas, &c.

SETTEE, (feitie, Fr.) a thip of two masts, equipped with triangular sails, commonly called lateen sails. These vessels are peculiar to the Mediterranean sea, and are generally navigated by Italians, Greeks, or Mahometans.

SETTING, the act of observing the situation of any distant object by the compass, in order to discover the angle which at makes with the nearest meridian; as, at seven in the evening, we set the Tower of Arabia near the port of Alexandria, and it bore S.S.E. distant sour leagues by estimation. See Bearing.

Setting also denotes the direction of the wind, current, or sea, but particularly the two latter: as, the tide which sets to the south, is opposed

to a fwelling fea fetting to the north-west.

SETTING, when applied to the fails, is the loofening and expanding them, fo as to move a fhip along the water, after fhe had been for some time at rest; or to accelerate her velocity when she is already moving, and perhaps give a new direction to her motion. It is used in contradistinction to taking-in the sails, as loosing or heaving-out is opposed to furling or stowing them.

SETTING-UP, the act of extending the *shrouds*, *stays*, and *back-stays*, to fecure the masts, by the application of mechanical powers, as tackles, &c.

See Dead-eye, Laniard, &c.

SETTLED, lowered in the water; as, we have fettled the land, or funk it lower, by failing further out to feaward. This phrase is usually opposed to raising; the former being occasioned by departing from the object understood, and the latter by approaching it: however, the sense is more com-

monly expressed laving.

SEWED, the fituation of a fhip which rests upon the ground till the depth of water sufficient to float her is diminished by the resux of the tide. Thus if a ship runs aground on the tide of ebb, and it be required to know if she has sewed, the water line or mark on her side, stem, or stern-post, where the surface of the water reaches when she is a float, is examined, and this mark being sound above the water, she is said to be sewed by as much as is the difference.

SHAKES, (Ebaroui, Fr.) a name given by shipwrights to the cracks or

rents in a plank, occasioned by the fun or weather.

SHALLOP, a fort of large boat with two mass, and usually rigged like a febooner.

SHANK, the beam or fhaft of an anchor. See that article.

SHANK-PAINTER, a short rope and chain which hangs the shank and slukes of the anchor up to the ship's side, as the frogger fastens the ring and stock to the cat-head.

To SHAPE the coruse, (commander à la route, Fr.) to ditect or appoint the track of a ship, in order to prosecute a voyage.

SHARP. See BOTTOM.

SHEATHING, (doublage, Fr.) a fort of casing or covering laid on the outside of a ship's bottom, to protect the planks from the pernicious effects of the worms: particularly in hot climates, as between the tropics.

Sheathing either confifts of a number of boards or deals or fir, or of sheets of lead or copper; which latt is a very late invention, having been only experienced on a few of his Majorty's frigates: it seems, however, to answer the purpose much better than the fir-planks. When the sheathing is performed with boards, there is a quantity of hair and tar inserted between the outside of the bottom, and the inner surface of the boards.

SHEAVE, (rouet, Fr. febiif, Dutch) a folid cylindrical wheel, fixed in a channel, and moveable about an axis, as being used to raise or increase

the mechanical powers applied to remove any body.

The sheaves are either fixed in blocks, or in channels cut through the

masts, caps, cat-heads, or sides of a ship. See those articles.

SHEEP-SHANK: a fort of knot or hitch cast on a rope, to shorten it as occasion requires: particularly to increase the sweep or length of a tackle by contracting it's runner. By this contrivance the body to which the tackle is applied may be hoisted much higher, or removed much rurther, in a shorter time.

Thus if any weighty body is to be holfted into a fhip, and it be found that the blocks of the tackle meet before the object can reach the top of the fide, it will be necessary to lower it again, or hang it by some other method, till the runner of the tackle is sheep-shanked, by which the blocks will again be separated to a competent distance.

SHEER, (relevement, Fr.) the longitudinal curve of a ship's deck or

sides.

SHEERING, in navigation, the act of deviating or straying from the line of the course, either to the right or left, so as to form a crooked and irregular path through the water. It is commonly occasioned by the ship's being difficult to steer, but very often from the negligence or incapacity of the helmsman. Hence, to sheer off is to remove at a greater distance.

SHEERS, (mackine à mater, Fr.) an engine used to hout-in or displace

the lower masts of a ship. See the article Masr.

The sheers employed for this purpose in the royal navy are described under the article hulk. In merchant-ships this machine is composed of two masts or props, erected in the same vessel wherein the mast is to be planted, or from whence it is be removed. The lower ends of these propered on the opposite sides of the deck, and their upper parts are satened across, so as that a tackle, which depends from the intersection, may be almost perpendicularly above the station of the mass, to which the mechanical powers are applied. These fort of sheers are secured by stays, which extend forward and art to the opposite extremeses of the vessel.

SHEET, ('ceute, Fr.) a rope fastened to one or both the lower corners of a fail, to extend and retain it in a particular station. See Club and Sail.

Wilen

When a ship sails with a lateral wind, the lower corner of the main and fore sail are fastened by a tack and a sheet; the former being to windward and the latter to leeward: the tack, however, is entirely disused with a stern-wind; whereas the sail is never spread without the assistance of one or both of the sheets.

The ftay-fails and ftudding-fails have only one tack and one fheet each: the ftay-fail tacks are always fastened forward, and the fheet drawn aft; but the ftudding-fail-tack draws the outer clue of the fail to the extremity of the bottom; whereas the fheet is employed to extend the inmost.

To baul home the SHEET. See HOME.

SHEET-ANCHOR. See the article Anchor.

SHELL, in artillery. Sec Mortar and Range.

Shell of a block, the outer frame or case, wherein the sheave or wheel is contained, and traverses about it's axis. See Block.

SHELVES, (écueils, Fr. fehylf, Sax.) a general name given to any dangerous shallows, fand-banks, or rocks lying immediately under the surface of the water, so as to intercept any ship in her passage, and expose her to destruction.

SHIFTED, (defarrimée, Fr.) the state of a ship's ballast or cargo when it is shaken from one side to the other, either by the violence of her rolling in a turbulent sea, or by an extraordinary inclination to one side when under a great pressure of sail. This circumstance, however, rarely happens, unless to those cargoes which are stowed in bulk, as corn, salt, or such materials. See Laden and Trim.

Shifted, (feuté, Fr.) when expressed of the wind, implies altered.

SHIFTER, (detrempeur, Fr.) a person appointed to assist the ship's cook, particularly in washing, steeping, and shifting the salt provisions.

SHIFTING a tackle, the act of removing the blocks of a tackle to a greater distance from each other, on the object to which they are applied, in order to give a greater scope or extent to their purchase. This operation is otherwise called sleeting. See that article.

Shifting the helm, (rencontrer, Fr.) is the alteration of it's position, by

pushing it towards the opposite side of the ship. See Helm.

Shifting the voyal, (depaffer, Fr.) changing it's position on the capstern from the right to the left, and vice versa.

SHIP, (vaisseu, Fr. seip. Sax.) a general name given by seamen to the

first rank of vessels which are navigated on the ocean.

Amongst people who are unacquainted with marine distinctions, this term is or very vague and indiscriminate acceptation: and indeed failors themselves, submitting occasionally to the influence of custom, receive it according to this general idea. In the sea-language, however, it is more particularly applied to a vessel furnished with three masts, each of which is composed of a lower mast, top-mast, and top-gallant-mast, with the usual machinery thereto belonging.

The defign of this work being professedly to treat of the construction, mechanism, furniture, movements, and military operations of a ship, we may properly consider the present article as a general recapitulation of the

whole fubject.

The plans, elevations, and fections used in the construction of a ship; the principal pieces of which she is composed; and the qualities requisite to answer the several purposes of navigation, are described, or referred to, in *Naval* Architecture: and the application of this theory to practice is treated in the article *Ship*-Building.

The machinery and furniture with which she is equipped are variously diffused throughout this work, and naturally spring from one another, like a multitude of branches from one general trunk. See MAST, SAIL,

Yard, Rigging, Anchor, &c.

The qualities by which she is enabled to encounter a tempestuous sea are treated in the article Ballast and Trim; and her several movements therein are explained under Navigation, Drift, Sailing, Tacking, Leeway, Pitching, and Rolling.

Confidered as a moveable fortrefs or citadel, her military operations are copioufly described in Cannon, Cannonade, Engagement, Line, and Range; and as her efforts are occasionally like those of a mine, or bombardment, the reader is also referred to the articles Fire-ship and Mortar.

The veffels which are usually comprehended under the general name of ship, besides those of the line of battle, are galleons, frigates, hag-boats, cats, barks, pinks, and sly-boats; all of which are defined in their proper places, except the hag-boat, that only differs from a frigate-built ship in the figure of the stern, which has a great resemblance to that of the cat, as being in a middle degree between the former and the latter. See also the article Quarter.

Ships of war are properly equipped with artillery, ammunition, and all the necessary martial weapons and instruments for attack or defence. They are distinguished from each other by their several ranks or classes. See RATE.

SHIP of the line is usually applied to all men of war mounting fixty guns and upwards. Of late, however, our fifty-gun ships have been formed sufficiently strong to carry the same metal as those of fixty, and accordingly

may fall into the line in cases of necessity. See Line.

The ships of seventy-four cannon, and thereabouts, are generally essembled the most useful in the line of battle, and indeed in almost every other purpose of war. It has therefore been judged conformable to our design, to represent different views and sections of a ship of this class. Thus plate IV. exhibits the head, together with the bow or fore-part. Plate VII. shews a transverse section through the broadest part, with the profile of her upper and lower deck batteries. Plate III. contains an horizontal section at the lower deck, together with the plan of the battery planted on one side thereof, and all the pieces by which the deck is supported on the other. The quarter, and all the after-part of the ship, is exhibited in plate VIII. and the elevation of the stern in plate X. all of which are on the same scale, when of an inch to a foot, except the deck, which is one eighth of an inch to a foot.

We have also, on a smaller scale, expressed an elevation or side-view of a fixty-gun ship, in plate 1, with the head thereof in plate IV, sig. 11, and the stern in plate X, sig. 2, both of which are viewed upon a line on the

continuation of the keel.

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Armed-Ship. See Armed Ship.

Hospital-Ship, a vessel fitted up to attend on a fleet of men of war, and receive their fick or wounded; for which purpose her deeks should be high, and her ports sufficiently large. The gun-deck is entirely appropriated for the reception of the fick, and is slush without cabins or bulk-heads; except one of deal, or canvas, for separating those in malignant distempers. Two pair of checquered linen sheets are allowed to each bed, and scuttles cut in the sides for inlets of air. The sick are visited by a physician, and constantly attended by a surgeon, a proportionable number of mates, assistants, servant to him, a baker and washerwomen. Her cables ought also to run upon the upper deck, to the end that the beds or cradles may be more commodiously placed between decks, and admit a free passage of the air, to disperse that which is offensive or corrupted.

Leeward-Ship. See Leeward.

Merchant-Ship, a veffel employed in commerce, to carry commodities of

various forts from one port to another.

The largest merchant ships are those employed by the different European companies of merchants who trade to the East-Indies. They are in general somewhat larger than our forty-gun ships: they are mounted with twenty cannon on their upper-deck, which are nine pounders, and six on their quarter-deck, which are six pounders. Plate IX. sig. 5. represents a view of one of these vessels on the larboard bow, where a is the ensign-stass, A the mizen-mass, B the main-mass, C the fore-mass, K the poop, LL an awning of wood extending across the after part of the quarter-deck, M poopladder, NO steps of the gangway, P head of the capstern on the quarter-deck, QR the skeeds on the gangway, r the belfry on the forecastle, step the timber-heads, y the cut-water, with a lion-head fixed upon it. The other parts of this ship represented in the sigure are referred to from the explanations of the head, plate IV. and the quarter in plate VIII.

Fig. 6. plate IX. exhibits a quarter view of a foreign-built East-Indiaman, with a square tuck, or perpendicular counter, and having three poop-

lanthorns fixed on her taffarel.

Private Ship of war. See Privateer.

Store-Ship, a veffel employed to carry artillery or naval stores for the use of a fleet, fortress, or garrison.

Transport-Ship is generally used to conduct troops from one place to another.

In the different kinds of ships, referred to above, and distinguished from each other by their fize or figure, we have only considered those which are most common in European nations, where the marine art has received the greatest improvements. So far is apparently consistent with the views of utility. To give a circumstantial account of the various species of ships employed in different nations, besides being an almost endless task, would be of little service, except to gratify an useless curiosity. See Vessel.

To Ship, is either used actively, as to embark any person, or put any thing aboard-ship; or passively, to receive any thing into a ship; as, we

shipped a heavy sea at three o'clock in the morning.

To Ship, also implies to fix any thing in it's place; as, to ship the ears, i. e. to fix them in their row-locks. To ship the swivel-guns, is to fix them in their fockets, &c.

Simp-Shape, according to the fashion of a ship, or in the manner of an expert sailor; as, the mast is not rigged ship-shape; trim your sails ship-shape.

SHIPPING, a multitude of veffels. The harbour is crowded with ship-

ping.

SHIVERING, the flate of a fail when it flakes or flutters in the wind, as being neither *full* nor *aback*, but in a middle degree between both, as well with regard to it's abfolute position, as to it's relative effect on the vessel.

SHOAL, (bas-fond, Fr.) a term fynonymous with shallow. See that ar-

ticle.

SHOE of the anchor, (foulier, Fr.) a fmall block of wood, convex on the back, and having a fmall hole, fufficient to contain the point of the anchor-fluke, on the fore-fide. It is used to prevent the anchor from tearing or wounding the planks on the ship's bow, when ascending or descending; for which purpose the shoe slides up and down along the bow, between the sluke of the anchor and the planks, as being press'd close to the latter by the weight of the former.

To Shoe an anchor, (brider, Fr.) is to cover the flukes with a broad triangular piece of plank, whose area, or superficies, is much larger than that of the flukes. It is intended to give the anchor a stronger and surer hold

of the bottom in very foft and oozy ground.

SHORE, (bord de la mer, Fr.) a general name for the fea-coast of any country.

BOLD-SHORE, (berge, Fr.) on which is depth of water fufficient for a ship's draught, and free from shoals, or funken rocks.

Shore, (accords, Fr.) is also a prop or large flanchion fixed under a ship's sides or bottom, to support her when laid aground or on the stocks, &c.

Bold SHORE, a coast which is steep and abrupt, so as to admit the closest approach of shipping without exposing them to the danger of being stranded.

To SHORTEN, expressed of a ship's fails, is used in opposition to make.

See that article, as also Sail.

SHOT, a missive weapon, discharged by the force of enslamed powder from a fire-arm in battle.

The flot used in the sea-service is of various kinds, as bullets, bar-shot, chain-shot, case-shot, and grape-shot; all of which are used in the royal navy. There is besides other shot, of a more pernicious kind, used by privateers, and other piratical rovers; such are langrage, star-shot, fire-arrows, &c.

The first and most simple is the round-shot, which is a ball or globe of iron, whose weight is in proportion to the size of the cannon, or to the dia-

meter of it's bore.

The double-headed, or bar-fhot, fig. 11. plate VII. are balls cut into two equal parts, and joined together by a kind of iron bar. In the French fervice the middle is fometimes filled with a composition, and the whole covered with linen dipped in brimstone; the cannon in firing also instames the combustibles or composition of this ball, which sets fire to the sails of

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the vessel. One of the heads of this ball has an hole to receive a fuse, which, communicating with the charge of the cannon, sets fire to the bullet*.

The chain-shot, sig. 12. consists of two balls chained together, being principally designed to destroy the masts and rigging, which they are better sitted to perform than the single bullets.

Grape-flot is a combination of balls, fig. 13. put into a thick canvasbag, and corded ftrongly together, so as to form a fort of cylinder, whose diameter is equal to that of the ball which is adapted to the cannon. This shot is represented by fig. 13. on a larger scale, at the bottom of the plate.

Case-shot, fig. 14. is formed by putting a great quantity of musket-bullets into a cylindrical tin-box called a canister. They are principally used

by the French to scour the decks of the enemy.

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lb.	Inch.	Parts.
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3	2	77
4	3	5
6	3	49
9	4	00
1.2	4	40
18	5	4
24	5 6	50
32	65	60
42	6	68

Construction of	Grape-shot	used in	the Sea-service.
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Contraction of Grape-mot thed in the Sea-let vice.										
Pound-	Thickness		Spindles.			Weight.				
ers.	of Bo	ttoms.	Len	gth.	Dia	met.	SI	iot.	Bo	ttom
C13.	Inch.	Parts.	Inch.	Parts.	Inch.	Parts.	15.	oz.	16.	oz.
42	0	60	9	16	0	57	4	0	7	0
32	0	55	S	32	0	55	3	0	5.	4
24	0	48	7	27	0	70	2	0	+	Ó
18	0	44	6	бı	0	64	1	8	3	0
12	0	38	5	77	0	55	1	0	2	0
9	0	36	5	38	0	4 I	0	38	I	8
6	0	30	4	5S	0	44	0	8	1	0
4	O	27	4	16	0	27	0	6	0	101
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1 1	Q	19	2	88	0	27	Ο	2	0	4
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$O_{\overline{z}}^{t}$	О	14	2	25	0	12	0	03	0	2
							Le	ad.		

Pound-	Canvas for Bags.			C	Weight		
ers.	Length.	ngth. B eadth		Length.	Circum.	finished.	
	Inches.	Inches,	made.	Feet, Inch.	Inches.	lb. oz.	
42	16	20 5	9 8	10 0	0 1	43 0	
32	15	19	9 0	8 10	1 0	32 4	
24	14	17 5	8 3	7 4	0 8	22 8	
18	12	1 6 5	7 8	6 6	0 8	16. 8	
12	11	14 5	6 8	5 8	0 5	11 0	
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6	9	11 5	5 3	4 8	0 4	5 8	
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1 ½	4 5	5 25	2 3	2 3	Packthread	$0.8\frac{3}{4}$	

^{*} Le Blond's Elements of War.

Fire-arrows are described in the notes under the article Engagement,

and Langrage under that word.

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Star-shot consists of four pieces of iron, whose bases, when separate, form the quadrant of a circle; so that the whole, being joined, forms a cylinder equal to the shot of the cannon. Each of those pieces is furnished with an iron bar, the extremity of which is attached to a fort of link, as keys are strung upon a ring. Being discharged from the gun, the sour branches or arms extend every way from the link in the center. These also are chiefly intended to destroy the sails or rigging, but their slight and execution is very precarious at any tolerable distance.

SHROUDS, (baubans, Fr. ferud, Sax.) a range of large ropes extended from the mall-heads to the right and left fide of the ship, to support the

masts, and enable them to carry sail, &c.

The shrouds are always divided into pairs or couples: that is to say, one piece of rope is doubled, sig. 7. plate IX. and the two parts sastened together at a small distance from the middle a, so as to leave a fort of noose or collar ab to six upon the mait-head. This collar being fixed in it's place, viz. close down upon the tressection of sign 2. plate VI. a pair of shrouds depend from it, whose lower ends ought to reach down to the deck. The lower ends of these shrouds are set up or extended to the channel I. sig. 2. plate VI. on the outside of the ship, by the application of mechanical powers, as explained in the articles dead-cye and laniard.

The shrouds as well as the fails are denominated from the masts to which they belong. Thus they are the main, fore, and mizen shrouds, the main top-mast, fore-top-mast, or mizen top-mast shrouds, and the main top-

gallant, fore top-gallant, or mizen top-gallant throuds.

The number of shrouds by which a mast is sustained, as well as the fize of rope of which they are formed, is always in proportion to the fize of the

mast, and the weight of fail it is intended to carry.

The two foremost shrouds on the starboard and larboard side of the ship are always sitted first upon the mast-head; and then the second on the starboard and the second on the larboard, and so on till the whole number is sixed. The intention of this arrangement is to brace the yards with greater facility when the sails are close-hauled, which could not be performed without great dissiculty if the foremost shrouds were last sitted on the mast-head, because the angle which they would make with the mast would then be

greatly increased. See also Swifter.

The topmast-shrouds are extended from the topmast heads to the edges of the tops, as expressed by sig. 3. pl. VI. and sig. 1. pl. IX. The lower dead-eye q, employed for this purpose, is sitted with an iron band, called the foot-hook-plate, which passes thro' a hole in the edge of the top, and communicates with a rope called the foot-hook shroud, whose lower end is attached to the shrouds of the lower mast, in the station l. The upper ends of the foot-hook shrouds are furnished with an iron hook n, which enters a hole in the lower end of the foot-hook plate, so that when the top mast shrouds are extended to secure the mast, the soot-hook shrouds necessarily

Mm 2 acquire

acquire an equal tension by means of the foot-hook plate, which, passing through the top, transmits the effort of the mechanical powers to the foot-hook shrouds below.

The shrouds of the top-gallant masts are extended to the cross-trees, as

represented by m, fig. 1. plate IX. See also fig. 5. plate VI.

SIDE, (coté, Fr.) a name given to the flanks of a ship, or in general to all that part which is presented to the view between the stem and stern, in a direction nearly perpendicular to the horizon.

The figure of the fide is formed by that of the timbers upon which it is constructed. It is covered with planks, extending from one end of the ship to the other; it is also reinforced in different places by beams, clamps,

knees, riders, and standards. See those articles.

The fide is terminated above by the gunnel, and below by the lower edge of the main wale, which separates it from the bottom: it is inclosed by the stern abast, and by the bow forward.

SIGNALS, (fignal, Fr.) certain alarms or notices used to communicate

intelligence to a distant object at sea.

Signals are made by firing artillery, and difplaying colours, lanthorns, or fire-works: and these are combined by multiplication and repetition. Thus, like the words of a language, they become arbitrary expressions, to which we have previously annexed particular ideas: and hence they are the general sources of intelligence throughout a naval armament, &c. See Admiral and Engagement.

Signals ought to be diffinet, with fimplicity. They are fimple, when every inftruction is expressed by a particular token, in order to avoid any mistakes arising from the double purport of one fignal. They are distinct, when issued without precipitation; when sufficient time is allowed to observe and obey them; and when they are exposed in a conspicuous place,

to as to be readily perceived at a distance.

All fignals may be reduced into three different kinds, viz. Those which are made by the found of particular inftruments, as the trumpet, horn, or fife; to which may be added, firiking the bell, or beating the drum. Those which are made by displaying pendents, ensigns, and slags of different colours; or by lowering or altering the position of the sails: And, finally, those which are executed by rockets of different kinds; by firing cannon, or finall arms; by artificial fire-works; and by lanthorns.

Firing of great guns will ferve equally in the day or night, or in a fog; to make or confirm figurals; or to raife the attention of the hearers to a future order. This method, however, is attended with fome inconveniencies, and should not be used indifferiminately. Too great a repetition of the cannon is apt to introduce mistakes and consustion, as well as to discover the track of the squadron. The report and slight of the rockets is liable to the same objection, when at a short distance from the enemy.

It is then, by the combination of fignals, previously known, that the admiral conveys orders to his fleet; every fquadron, every division, and every ship of which has it's particular fignal. The instruction may therefore occa-

fionally

fionally be given to the whole fleet, or to any of it's squadrons; to any di-

vision of those squadrons, or to any ship of those divisions.

Hence the fignal of command may at the fame time be displayed for three divisions, and for three ships of each division; or for three ships in each squadron, and for only nine ships in the whole sleet. For, the general signal of the sleet being shewn, if a particular pendent be also thrown out from some remarkable place on the same mast with the general signal, it will communicate intelligence to nine ships that wear the same pendent.

The preparatory fignal given by the admiral to the whole, or any part of his fleet, is immediately answered by those to whom it is directed; by shewing the same signal, to testify that they are ready to put his orders in execution. Having observed their answer, he will shew the signal which

is to direct their operations: as,

To chase, to form the line, to begin the engagement, to board, to double upon the enemy, to rally or return to action, to discontinue the fight, to retreat and save themselves. The dexterity of working the ships in a fleet depends on the precise moment of executing these orders; and on the general harmony of their movements: a circumstance which evinces the utility of a signal of preparation.

As the extent of the line of battle, and the fire and smoke of the action, or other circumstances in navigation, will frequently prevent the admiral's signals from being seen throughout the sleet, they are always repeated by the officers next in command; by ships appointed to repeat signals; and,

finally, by the ship or ships for which they are intended.

The ships that repeat the fignals, besides the chiefs of squadrons or divisions, are usually frigates lying to windward or to leeward of the line. They should be extremely vigilant to observe and repeat the fignals, whether they are to transmit the orders of the commander in chief, or his seconds, to any part of the sleet; or to report the fortunate or distressful situation of any part thereof. By this means all the ships from the van to the rear will, unless disabled, be ready at a moment's warning to put the admiral's designs in execution.

To preferve order in the repetition of fignals, and to favour their communication, without embaratiment, from the commander in chief, to the thip for which they are calculated, the commanders of the fquadrons repeat after the admiral; the chiefs of the divitions, according to their order in the line, after the commanders of the fquadrons; and the particular thips after the chiefs of the divitions; and those in return, after the particular thips, viceverya, when the object is to convey any intelligence from the latter to the admiral.

Befides the figurals above mentioned, there are others for different ranks of officers; as for captains, lieutenants, matters, & c. or for any of those

officers of a peculiar thip. See Division and Squadron.

SKEET, a fort of long toop commonly used to wet the decks and fides of a finp in hot weather, in order to keep them cool, and to prevent them from splitting by the heat of the fun. This practice is accordingly performed in general every marning and evening before sun-rise and after sun-set.

This

This inftrument, fig. 8. plate IX, is also employed in small vessels to wet the fails, to render them more steady and efficacious in light breezes.

SKIDS, or SKEEDS, are long compassing pieces of timber, formed so as to answer the vertical curve of a slup's side. See Q, R, sig. 5. plate IX. They are notched below so as to sit closely upon the wales; and as they are intended to preserve the planks of the side, when any weighty body is hostled or lowered, they extend from the main wale to the top of the side; and they are retained in this position by bolts or spike-nails.

SKIFF, (efquife, nacelle, Fr. scaffa, Lat.) a small boat resembling a yawl, also a wherry without masts or fails, usually employed to pass a river.

See the article Boat.

SLAB-LINE, (cargue à vue, Fr.) a finall cord paffing up behind a fhip's main-fail or fore-fail, and being reeved through a block, fig. 1. plate IX, attached to the lower part of the yard, is thence transmitted in two branches to the foot of the fail, to which it is fastened. It is used to trus up the fail as occasion requires; but more particularly for the conveniency of the pilot or steersman, that they may look forward beneath it, as the ship advances.

SLACK-WATER, the interval between the flux and reflux of the tide; or between the last of the ebb and the first of the flood, during which the current is interrupted; and the water apparently remains in a state of rest.

SLATCH, is generally applied to the period of a transitory breeze of

wind, or the length of it's duration.

SLEEPERS, a name formerly given by shipwrights to the thick-stuff placed longitudinally in a ship's hold, opposite to the several sears of the timbers. It is now properly applied to the knees, which connect the tran-

foms to the after-timbers on the ship's quarter.

SLINGS, (elingue, Fr. flingan, Sax.) a rope whose ends are fixed in such a manner to it's other part, as to encircle a cask, bale, or case, and suspend it whilst hoisting or lowering. Of these there are various forts, according to the weight or figure of the object to which they are applied. Those which are most frequently used in lading and delivering ships are represented in sig. 9. plate IX. being nearly in the form of a pair of spectacles, the tackle being hooked to the middle part a, whilst b and c are fixed on the opposite quarters of the cask, &c.

SLIP, a place lying with a gradual defcent on the banks of a river con-

venient for ship-building.

SLOOP, a small vessel furnished with one mast, the main-sail of which is attached to a gass above, to the mast on it's foremost edge, and to a long boom below; by which it is occasionally shifted to either quarter. See Vessel.

SLOOP OF WAR, a name given to the smallest vessels of war, except cutters. They are either rigged as ships or as snows. See COMMAND,

Horse, and Rate.

To SLUE, is to turn any cylindrical or conical piece of timber about it's axis, without removing it. This term is generally expressed of the movement by which a mast or boom is turned about, in it's cap or boom-iron.

SMACK, a small vessel commonly rigged as a sloop or boy, used in the

coasting or fishing trade; or as a tender in the King's service.

SNATCH-

SNATCH-BLOCK, (galoche, Fr.) a block having an opening in one of it's fides, wherein to fix the bight of rope occasionally. See BLOCK.

SNOTTER. See the article Sprit.

SNOW, (senau, Fr.) is generally the largest of all two-masted vessels

employed by Europeans, and the most convenient for navigation.

The fails and rigging on the main-mast and fore-mast of a snow, are exactly similar to those on the same masts in a ship; only that there is a small mast behind the main-mast of the former, which carries a sail nearly resembling the mizen of a ship. The foot of this mast is fixed in a block of wood on the quarter-deck abast the main-mast; and the head of it is attached to the after-part of the main-top. The sail, which is called the trysail, is extended from it's mast towards the stern of the vessel.

When the *floots* of war are rigged as fnows, they are furnished with a *korfe*, which answers the purpose of the try-fail-mast, the fore-part of the fail being attached by rings to the said horse, in officerent parts of it's heighth.

SOLE, a name fometimes given to the lower fide of a gun-port, which

however is more properly called the port-fell.

SOUNDING, (fonder, Fr.) the operation of trying the depth of the water, and the quality of the ground, by means of a plummet, (plomb de

fonde, Fr.) funk from a ship to the bottom.

There are two plummets used for this purpose in navigation; one of which is called the hand-lead, weighing about 8 or 9 pounds; and the other the deep-sea-lead, which weighs from 25 to 30 pounds, and both are shaped like the frustum of a cone or pyramid. The former is used in shallow waters, and the latter at a great distance from the shore; particularly on approaching the land, after a sea-voyage. Accordingly the lines employed for this purpose are called the deep-sea-lead-line, and the hand-lead-line.

The hand-lead-line, which is usually 20 fathoms in length, is marked at every 2 or 3 fathoms; so that the depth of the water may be ascertained either in the day or night. At the depth of 2 and 3 fathoms, there are marks of black leather; at 5 fathom, there is a white rag; at 7, a red ag; at 10, black leather; at 13, black leather; at 15, a white rag; and

at 17, a red ditto.

Sounding with the hand-lead, which is called heaving the lead by feamen, is generally performed by a man who stands in the main-chains to windward. Having the line all ready to run out, without interruption, he holds it nearly at the distance of a fathom from the plummet, and having swung the latter backwards and forwards three or four times, in order to acquire the greater velocity, he swings it round his head, and thence, as far forward as is necessary; so that, by the lead's sinking whilst the ship advances, the line may be almost perpendicular when it reaches the bottom. The person foun ling then proclaims the depth of the water in a kind of song resembling the cries of hawkers in a city. Thus, if the mark of 5 stathoms is close to the surface of the water, he calls 'By the mark five!' and as there is no mark at 4, 6, 8, &c. he estimates those numbers, and calls, 'By the dip four,' &c. If he judges it to be a quarter, or an half more than any particular number,

he calls, 'And a quarter five! and a half four,' &c. If he conceives the depth to be 3 quarters more than a particular number, he calls it a quarter less than the next: thus, at four fathom and \(^3_4\), he calls 'A quarter less five!' and so on.

The deep-fea-lead is marked with two knots at 20 fathom, 3 at 30, 4 at 40, and fo on to the end. It is also marked with a single knot in the middle of each interval, as at 25, 35, 45 fathoms, &c. To use this lead more effectually at sea, or in deep water on the sea-coast, it is usual previously to bring to the ship, in order to retard her course: the lead is then thrown as far as possible from the ship on the line of her drift, so that, as it sinks, the ship drives more perpendicularly over it. The pilot, seeling the lead strike the bottom, readily discovers the depth of the water by the mark on the line nearest it's surface. The bottom of the lead being also well rubbed over with tallow, retains the dislinguishing marks of the bottom, as shells, once, gravel, &c. which naturally adhere to it.

The depth of the water, and the nature of the ground, which is called the foundings, are carefully marked in the log-book, as well to determine the distance of the place from the shore, as to correct the observations of

former pilots. See Coasting and Navigation.

SPAN, (pendour, Fr. spanna, Ital.) a small line or cord, the middle of which is usually attached to a stay, from whence the two ends branch outwards to the right and left, and having either a block or thimble attached to their extremities. The intention of the span is accordingly to confine some rope which passes through the corresponding block or thimble, as well to increase the effort of the said rope, as to prevent it from swinging at too great a distance from the center of it's action in stormy weather. Such are the spans occasionally used for the top-gallant braces, or the fore-top-gallant bowlines, &cc.

SPAN-SHACKLE. See the article DAVIT.

SPARE, (rechange, Fr.) an epithet applied to any part of a ship's equipage, or furniture, that lies in referve, to supply the place of such as may be lost, or rendered incapable of service. Hence we say, spare top-masts, spare sails, spare rigging, &c.

PUMP-SPEAR. See the article Pump.

SPELL, the period wherein a failor, or gang of failors, is employed in a particular exercise, from which they are relieved as soon as the limited time expires. Such are the spells, to the hand-lead in sounding; to the pump; to look out on the mast-head, &c. and to steer the ship; which last, however, is generally called the trick. See Steering.

Spell also implies the relief, or the return of duty to those services: Thus

we fay, fpell the pump, fpell the lead, &c.

To SPILL, to discharge the wind out of the cavity or belly of a sail when it is drawn up in the brails in order to furl or reef it. This is either performed by collecting the sail together, or by bracing it's edge to the wind, so as to shiver or be laid aback.

SPILLING-LINES, certain ropes fixed occasionally to the main-fail and fore-fail of a ship, in tempestuous weather, for reesing or furling them

more conveniently. They are passed through blocks above the yard, and thence leading down before the sail, come under it's bottom, and return upwards behind it to the yard, where they are fastened, so that the sail,

by their effort, is closely and immoveably confined to the yard.

SPINDLE, (baton de giroüette, Fr.) a fort of iron-pin tapering at the upper end to the point. It is used to stick into the upper end of the top-gallant-mast, so as to carry a vane, which, turning thereon horizontally, will show the direction of the wind. It is usually crowned with a globular or conical piece of wood called the acorn, which prevents the vane from being blown off. See Acorn.

SPINDLE is also the lower end or foot of the capstern, which is shod with iron, and becomes the pivot or axis upon which it turns in the saucer. See

the article Capstern.

SPIRKETING, that range of planks which lies between the waterways and the lower edge of the gun-ports within the fide of a fhip of war.

To SPLICE, (epfler, Fr. f. litfer, Dutch, plico Lat.) to join the two ends of a rope together, or to unite the end of a rope to any other part thereof.

There are several different methods of performing this operation, according to the services on which it is to be employed. Thus, there is the short-splice, the long-splice, the eye-splice, and the cunt-splice; all of which

are calculated for d'ifferent purpoies,

The short-splice is neade by untwisting the ends of two ropes, or the two ends of one rope, and, having placed each of the strands of one opposite to and in the interval between two strands of the other, to draw them close together; and then interweave the strands of one into the alternate strands of the other, by penetrating the latter with a side or marline-spike, parallel to the axis or length of the rope. This splice is used on the cables, slings, block-strops, and in general all ropes which are not intended to run through blocks, or where the splice is not in danger of being loosened or separated.

The long splice, being fixed in three places, occupies a greater extent of the rope; but, by the division of the joinings, the bulk is also divided into different parts of it's length. Hence it is much neater and smoother than the short-splice, and better adapted to run through the channel of a block,

&c. for which use it is generally calculated.

The eye-splice being intended to make a fort of eye or circle at the end of a rope, the strands are untwisted, and their extremities thrust through the three strands in that part of the said rope, whereon the splice is to be formed, and thence passing over the surface of the second strand, they are

again thrust through the third, which completes the operation.

The cunt-splice is constructed in the same manner as the eye-splice, being no other than the ends of two lines sustened together at a short distance from each other, the extremities of either being interwoven into the bight of the other, so that the line becomes double in the extent of the splice. This is chiefly used in lead-lines, log-lines, and fishing-lines, where the short-splice would be liable to separation, as being frequently loosened by the water.

SPLIT, the state of a fail which is rent afunder by the violence of a tempest, or by sustaining a greater effort on one part of it's surface than the rest.

N n Speir

Spair, when applied to a ship, is also the state of being stranded and bilged on a rock or thore.

SPOON-DRIFT, a fort of showery sprinkling of the sea-water, swept from the furface of the waves in a tempest, and flying according to the di-

rection of the wind like a vapour.

SPOONING. By the explanation of this term in our dictionaries, it feems formerly to have fignified that movement in navigation, which is now called foudding. Be that as it may, there is at prefent no fuch phrase in our

lea-language.

SPRAY, the fprinkling of the sea, which is driven from the top of a wave in flormy weather. It differs from spoon-drift, as being only blown occasionally from the broken surface of a high wave, whereas the latter continues to fly horizontally along the sea, without intermission, during the excess of a tempest or hurricane.

SPRING, a crack or breach running transversely or obliquely through any part of a mail or yard, so as to render it unsafe to carry the usual

quantity of fail thereon.

Spring is also a rope passed out of one extremity of a ship and attached to a cable proceeding from the other, when she lies at anchor. It is usually performed to bring the thip's broad-fide, or battery of cannon, to bear upon some distant object; as another ship, or a fortress on the coast, &c. When a ship rides by anchors which are only carried out of one end, she will swing upon the furface of the water like a weather-cock, according to the direction of the wind; unless when the wind is opposed by a current. Now, if instead of being fastened at one end, she is attached by ropes, which, proceeding from her head and ftern towards the fame fource, fuftain an equal effort of the wind, it is evident that her fide will be prefented to the wind; and that, by flackening one of those ropes, and keeping fast the other, her fide will lie more or lefs obliquely to the wind, to as to be opposed to any distant object to the right or left.

Thus, if a ship rides with her head northerly, and it is required to cannonade a fortress lying on the south, or south-east, a hawser is run out of the stern, and being carried forward, without her side, is attached to the cable, at a competent distance ahead of the ship; the hawser is then tightened by the *capstern* or tackles, and the cable being slackened, the ship immediately turns her fide towards the object intended to be battered.

Spring is likewife a rope reaching diagonally from the stern of a ship to the head of another which lies *clong-fide* or abreatt of her, at a short distance. This is generally performed to make one of the ships sheer off, to a greater distance from the other; or to make merchant-ships lie uniformly in the fame tier. Springs of this fort are therefore occasionally applied from a fhip, to a wharf or key, for the same purposes.

To Spring a Leak. See the article Leak.

Springing the Luff. See Luff.

Spring-tide, the periodical excess of the elevation and depression of the Tide. See that article.

SPRIT,

SPRIT, (fpryttan, Sax. to branch out) a small boom or pole which crosses the fail of a boat diagonally, from the mast, to the upper hindmost corner of the sail, which it is used to extend and elevate: the lower end of the sprit rests in a fort of wreath or collar called the snotter, which encircles the mast in that place. These fort of sails are accordingly called sprit-sails.

SPRITSAIL, (civadiere, Fr.) a fail attached to a yard which hangs under the bowfprit, as represented in fig. 2. y, plate IX. It is furnished with a large hole in each of it's lower corners, to evacuate the water with which the cavity or belly of it is frequently filled, by the furge of the sea,

when the ship pitches.

Spritsail-topsail, (perroquet de beaupre, Fr.) a fail extended above the former, by a yard which hangs across the jib-boom. The lower corners of this fail are hauled bome to the spritsail-yard-arms; after which the sail is drawn out toward, the extremity of the boom, in light winds, as any other topsail-yard is hoisted upon it's mast.

Formerly the fpritfail-top-fails were fet on a mast, which was crected perpendicularly on the end of the bowsprit: but this method has of late been justly rejected as inconvenient and dangerous to the bowsprit, although fer-

viceable in light breezes.

SPUNGE. See the article Cannon.

SPUN-YARN, (bittord, Fr.) a small line or cord formed of two or three rope-yarns twisted together by a winch. The yarns, of which it is usually made at sea, are drawn out of the strands of old cables or other ropes, and are knotted together and tarred. It is employed for several purposes; particularly to satten one rope to another, to seize block-strops to the shrouds, and to serve ropes which are liable to be chased by rubbing one against another, &c.

SPURS of the beams, (barrotins d'écoutilles, Fr.) See the article Deck,

and the explanation of the figure annexed thereto.

SQUADRON, (efcadre, Fr. fquadrone, Ital.) either implies a detachment of flips employed on any particular expedition, or the third part of a naval armament. See the articles Flag, Center, Fleet, and Division.

SQUALL, (raffale, Fr.) a fudden and violent blatt of wind, usually occasioned by the interruption and reverberation of the wind from high mountains. These are very frequent in the Mediterranean; particularly that part of it which is known by the name of the Levant, as produced by the repulsion, and new direction which the wind meets with in it's passage between the various islands of the Archipelago.

SQUARE, a term peculiarly appropriated to the yards and their fails, implying that they hang at right angles with the maft or keel; or that they

are of greater extent than usual.

Thus, when the yards are so balanced by their lifts, as to hang at right angles with the mast, they are said to be square by the lifts: when they hang perpendicular to the ship's length, they are called square by the braces: but when they lie in a direction perpendicular to the plane of the keel, they are square by the lifts and braces; or, in other words, they hang directly across the ship, and parallel to the horizon.

The yards are faid to be very fquare, when they are of extraordinary length; and the same epithet is then applied to their fails, which by confequence acquire an additional breadth.

SQUARE-RIGGED, an epithet applied to a ship whose yards are very long. It is also used in contradistinction to all vessels whose sails are extended by slays or lateen-yards; or by booms and gasts; the usual situation of which is

nearly in the plane of the keel; and hence,

SQUARE-SAIL, (treou, Fr.) is a fail extended to a yard, which hangs parallel to the horizon, as diftinguished from the other fails which are extended by booms and stays placed obliquely. This fail is only used in fair winds, or to scud under in a tempest. In the former case, it is surnished with a large additional part called the bonnet, which is then attached to it's bottom, and removed when it is necessary to see that article.

STAFF, (baton, Fr.) a light pole erected in different parts of a ship,

whereon to hoist and display the colours.

The principal of these is reared immediately over the stern, to display the ensign; another is fixed on the bowsprit, to extend the jack; three more are erected at the three mast-heads, or formed by their upper ends, to show the slag or pendent of the respective squadron or division to which the ship is appropriated. See Ensign, Mast, Jack, and Pendent.

STANCHION, (batayolette, or batayelles, epentilles, Fr) a fort of small pillar of wood or iron used for various purposes in a ship; as to support

the decks, the quarte -rails, the nettings, the awnings, &c

The first of these are two ranges of small columns, fixed under the beams, throughout the ship's length between-decks; one range being on the starboard, and the other on the larboard side of the hatchways. They are chiefly intended to support the weight of the artillery.

Stanchions of the nettings, are either flender bars of iron, whose lower ends are fixed in iron sockets at proper distances; or square wooden pillars

let into the upper part of the ship's side. See QUARTER-NETTING.

STANDARD, (courbe, Fr.) in ship-building, is no other than an inverted knee, which is placed above the deck instead of beneath it, and having it's vertical branch pointed upwards from that which lies horizontally. The figure and position of one of these standards is expressed by the curve line f, which is dotted through the gun-carriage in the Midship-frame, plate VII. Such also are the standards of the bits and channels.

Royal STANDARD, (etendard royale, Fr.) a flag in which the imperial enfigns of Great Britain, and the arms of France and Ireland, together with the armorial bearings of Hanover, are united and quartered. It is never hoisted unless when the sovereign is personally aboard; at which time it

is displayed at the main-top-mast-head.

STANDING, in navigation, the movement by which a ship advances towards a certain object, or departs from it: as the enemy stands in-shore: the English sleet are standing off: at day-break we discovered three sail standing to the northward, &c.

STANDING-WATER, (l'eau dormant, Fr.) water where there is no current

or tide.

STARBOARD, (tribord, Fr.) the right fide of the ship when the eye of the spectator is directed forward. See LARBOARD.

STAY, (etai, Fr.) a large strong rope employed to support the mast on the fore part, by extending from it's upper end towards the fore part of the ship, as the shrouds are extended to the right and left, and behind it. See Mast, Rigging, and Shroud.

The stay of the fore-mast a, fig. 10. plate IX. which is called the forc-stay, reaches from the mast-head towards the bowsprit-end: the main-stay b, extends over the fore-castle to the ship's stem; and the mizen-stay, c, is stretched down to that part of the main-mast which lies immediately above the quarter-deck: the fore-top-mast-stay, d, comes also to the end of the bowsprit, a little beyond the fore-stay: the main-top-mast-stay, e, is attached to the head or *bounds* of the fore-mast; and the mizen top-mast-stay comes also to the hounds of the main-mast: the fore-top-gallant-stay comes to the outer end of the jib-boom; and the main-top-gallant-stay is extended to the head of the fore-top-mast.

STAY-SAIL, a fort of triangular fail extended upon a stay. Sec SAIL.

STEDDY, the command given by the pilot, &c. to the helmfman, in a fair wind, to steer the ship according to the line on which she advances at that instant, without deviating to the right or left. The helmsman accordingly answers steddy; to shew his attention and obedience to the pilot's order.

STEERAGE, an apartment without the great cabin of a ship, from which it is separated by a thin partition. In large ships of war it is used as a hall through which it is necessary to pass, to arrive at, or depart from the great cabin. In merchant-ships it is generally the habitation of the inferior officers and ship's crew. See also Birth.

Steerage is also used to express the effort of the helm; and hence

STEERAGE-WAY, is that degree of progressive motion communicated to a ship, by which she becomes susceptible of the effects of the helm to govern her course. See Helm and Salling.

STEERING, (gouverner, Fr. f.eoran, Sax.) may be defined the art of directing the ship's way by the movements of the helm; or of applying it's

efforts to regulate her course when she advances.

The perfection of steering consists in a vigilant attention to the motion of the ship's bead, so as to check every deviation from the line of her course in the first instant of it's motion; and in applying as little of the power of the helm as possible. By this she will run more uniformly in a straight path, as declining less to the right and less: whereas, if a greater effort of the helm is employed, it will produce a greater declination from the course, and not only increase the difficulty of steering, but also make a crooked and irregular track through the water. See Helm.

The helmfman should diligently watch the movements of the head by the land, clouds, moon, or stars; because although the course is in general regulated by the compass, yet the vibrations of the needle are not so quickly perceived, as the sallies of the ship's head to the right or less, which, if not immediately restrained, will acquire additional velocity in every instant of their motion, and demand a more powerful impulse of the helm to reduce them;

the application of which will operate to turn her head as far on the contrary fide of her course.

The phrases used in steering a ship vary according to the relation of the wind to her course. Thus, if the wind is fair, or large, the phrases used by the pilot, or officer who superintends the steerage, are port, starboard, and steedy. The first is intended to direct the ship's course further to the right; the second is to guide her further to the left; and the last, as explained under that word, is designed to keep her exactly in the line, whereon she advances, according to the course prescribed. The excess of the sirst and second movement is called hard-a-port, and hard-a-starboard; the former of which gives her the greatest possible inclination to the right, and the latter an equal tendency to the left.

If, on the contrary, the wind is foul or fcant, the phrases are luff, thus, and no nearer; the first of which is the order to keep her close to the wind; the second, to retain her in her present situation; and the third, to keep her sails full. The effects of these movements are further explained under the several terms; but more particularly under the article Full and By.

In a ship of war, the exercise of steering the ship is usually divided amongst a number of the most expert sailors, who attend the helm in their turns; and are accordingly called timoneers, from the French term timonier, which signifies helmsman. The steerage is constantly supervised by the quarter-masters, who also attend the helm by rotation. In merchant-ships every seaman takes his turn in this service, being directed therein by the mate of the watch, or some other officer.

As the fafety of a ship, and all contained therein, depend, in a great meafure, on the steerage or effects of the helm, the apparatus by which it is managed should often be diligently examined by the proper officers. Indeed, a negligence in this important duty appears almost unpardonable, when the fatal effects which may result from it are duly considered.

STEEVING, the elevation of a ship's bowsprit above the stem, or the

angle which it makes with the horizon.

STEM, (etrave, Fr. flammen, Swed.) a circular piece of timber, into which the two fides of a ship are united at the fore end: the lower end of

it is scarfed to the keel, and the bowsprit rests upon it's upper end.

The stem is formed of one or two pieces, according to the size of the veffel; and as it terminates the ship forward, the ends of the wales and planks of the sides and bottom are let into a groove or channel, in the middle of it's surface, from the top to the bottom: which operation is called rabbeting. See that article.

The out fide of the stem is usually marked with a scale, or division of feet, according to it's perpendicular heighth from the keel. The intention of this, is to ascertain the draught of water at the fore part, when the ship is in preparation for a sea-voyage, &c.

The stem at it's lower end is of equal breadth and thickness with the keel, but it grows proportionally broader and thicker towards it's upper

extremity. See Naval Architecture and Ship-Building.

STEMSON,

STEMSON, (marfouin, Fr.) an arching piece of timber fixed within the apron to reinforce the fearf thereof, in the fame manner as the apron supports the scarf of the stem. In large ships it is usually formed of two pieces, as represented by I. in plate I. Pieces of the Hell.

STEP, (carlingue, Fr.) a block of wood fixed on the decks or bottom of a fhip, and having a hole in it's upper fide fitted to receive the heel of a

mast or capstern.

The steps of the main and fore-masts of every ship rest upon the kelson, as appears in fig. 2. and 3. plate VI. to which they are firmly secured by knees, bolts, or spike-nails. The step of the mizen-mast usually rests upon the lower deck. See also the article Capstern.

STERN, (arcasse, Fr. steer, Sax.) the posterior face of a ship; or that part which is presented to the view of a spectator, placed on the continuation of the keel behind, as exhibited in plate X. sig. 1, 2, and 3; and in

plate XI. fig. 1.

The stern, as represented in plate X. is terminated above by the taffarel, and below by the counters: It is limited on the sides by the quarter-pieces; and the intermediate space comprehends the galleries and windows of the different cabins.

EXPLANATION of fig./3: plate X. which exhibits the Stern of a feventy-four gun-ship.

A, the keel, with a the false keel beneath it.

AB, the stern-post.

C, the rail which determines the heighth of the counters.

D D, the upper and lower quarter-galleries, with their ballustrades and windows.

E, the quarter-pieces: and PFP, the taffarel.

KGK, the lower counter, with HH, it's gun-ports.

G, the rail which separates the lower counter from the second or upper counter; which last is included between G and C.

KK, the wing-transom. LL, the deck-transom.

M, N, O, first, second, and third transforms; the 4th, 5th, and 6th, transforms are placed immediately under these: and that which lies between the wing and deck-transforms, is called the filling-transform.

OMLKP, the direction of the fashion-piece, whose upper part is ex-

pressed by the dotted lines K.P.

Q, the cove, a fort of arched canopy, ferving as a roof to the sterngallery.

R Q R, the screen bulk-head, or partition, containing the cabin windows.

R SSR, the ballustrade of the stern-gallery, with SS, the foot-pace-rail, which determines the heighth of it's sloor, or platform.

S C S, the ward-room windows.

T, the lower finishing of the quarter-gallery.

Fig. 2. exhibits a stern view of a 60 gun-ship, with the curve of the frame-timbers on one side, and the disposition of all the planks of the bottom on the other side.

Fig. 3. reprefents a stern view of a French man of war of 70 guns.

Plate XI. fig. 1. is a stern for a first or second rate: accordingly it is furnished with a middle apartment between the ward-room and the captain's cabin. This apartment is also furnished with galleries on the stern and quarter. The other parts of it are described in the explanation of fig. 1. in plate X. See also the article Quarter.

Stern-fast, a rope used to confine the stern of a ship or boat to any

wharf or jetty-head, &c.

STERNMOST, usually implies that part of a fleet of ships which is in the rear, or furthest aftern, as opposed to head-most.

STERN-POST, (etambot, Fr.) a long straight piece of timber erected on the extremity of the keel, to sustain the rudder, and terminate the ship behind.

This piece, which is expressed by B in the Pieces of the Hull, plate I. ought to be well secured and supported; because the ends of all the lower planks of the ship's bottom are fixed in a channel, cut on it's surface; and the whole weight of the rudder is sustained by it.

The dimentions of the stern-post, or the proportional breadth and thickness, in the different parts of it's height, are geometrically delineated in the quarter and stern of a 74 gun-ship, plate VIII. and X. being expressed in both by AB. It is usually marked like the stem, with a scale of seet from the keel upwards, in order to ascertain the draught of water, at that part of the vessel.

The difficulty of procuring a stern-post of sufficient breadth in one piece, has introduced the practice of fixing an additional piece behind it, which is strongly bolted to the former. The hinges, which support the rudder, are accordingly fixed to this latter, which is also tenanted into the keel, and denominated the back of the post, being expressed by E in the pieces of the hull, referred to above. It is half the breadth of the stern post at the heel, but diminishes gradually towards the upper end, where it is one third narrower.

The stern-post is strongly attached to the keel by a knee, G, Pieces of the Hull, of which one branch extends along the keel, being scarfed and bolted to the dead-wood, and fore-locked under the keel; whilst the other branch inclines upwards, and corresponds with the inside, or fore part of the stern-post; to which it is also bolted in the same manner.

STERN-SHEETS, that part of a boat which is contained between the ftern and the aftmost, or hindmost, seat of the *rowers*. It is generally furnished with benches to accommodate the passengers. See the article BOAT.

STERN-WAY, the movement by which a ship retreats, or falls backward, with her stern foremost.

STEWARD, (maitre-valet, Fr.) an officer in a ship of war, appointed by the purser, to distribute the different species of provisions to the officers and crew; for which purpose he is furnished with a mate and proper affistants.

STIFF, the quality by which a ship is enabled to carry a sufficient quantity of fail, without hazard of oversetting. See the articles BALLAST and TRIM.

STINK-POT, (pot à feu, Fr.) an earthen jar, or shell, charged with powder, grenadoes, and other materials of an offensive and suffocating smell. It is frequently used by privateers, in the western ocean, in the attack of an enemy, whom he designs to board; for which purpose it is surnished with a lighted sufe, at the opening or touch-hole. See BOARDING.

STIRRUPS. See the article Horse.

STOCKS, (chautiers, Fr.) a frame erected on the shore of a river, or harbour, whereon to build shipping. It generally consists of a number of wooden blocks, ranged parallel to each other, at convenient distances, and with a gradual declivity towards the water. See Lanching.

STOPPERS, (bossess, Fr.) certain short pieces of rope, which are usually knotted at one, or both ends, according to the purpose for which they are calculated. They are either used to suspend any weighty body, or to retain

a cable, fbroud, &c. in a fixed position.

Thus, the anchors, when first hoisted up from the ground, are hung to the cat-head, by a stopper attached to the latter, which, passing through the anchor-ring, is afterwards sastened to the timber head, n, sig. 10. plate IV. and the same rope serves to sasten it on the bow at sea; or to suspend it by the ring, when it is to be sunk from the ship to the bottom.

The stoppers of the cables have a large knot, and a laniard at one end, and are fastened to a ring-bolt in the deck, by the other. They are attached to the cable, by the laniard, which is fastened securely round both by several turns passed behind the knot, or about the neck of the stopper; by which means the cable is restrained from running out of the ship, when she rides

at anchor. See also Bits and Ring-rope.

The stoppers of the shrouds have a knot and a laniard at each end. They are used only when the shrouds are cut as under in battle, or disabled by tempestuous weather; at which time they are lashed, in the same manner as those of the cables, to the separated parts of the shroud, which are thereby reunited, so as to be sit for immediate service. This, however, is only a temporary expedient, applied when there is not time or opportunity to resit them, by a more complete operation.

STORE-KEEPER. (garde-magafin, Fr. an officer in the royal dock-vards, invested with the charge of the principal naval stores; as the fails,

anchors, cordage, &c.

STORE-ROOM, (foute, Fr.) an apartment, or place of referve, of which there are feveral in a thip, to contain the provisions, or stores of a ship, together with those of her officers, during a sea-voyage.

STOWAGE, (arrimage, Fr.) the general disposition of the several materials contained in a ship's hold, with regard to their figure, magnitude,

or folidity.

In the itowage of different articles, as ballaft, cafks, cafes, bales, and boxes, there are feveral general rules to be observed, according to the circumstances or qualities of those materials. The cafks, which contain any liquid, are, ac-

O o cording

cording to the sea phrase, to be burg up and lilge free, i.e. closely wedged up, in an horizontal position, and resting on their quarters: so that the bilges, where they are thickest, being entirely free all round, cannot rub against each other, by the motion of the vessel. Dry goods, or such as may be damaged by the water, are to be carefully inclosed in casks, bales, cases, or wrappers; and wedged off from the bottom and sides of the ship, as well as from the bows, masts, and pump-well. Due attention must likewise be had to their disposition, with regard to each other, and to the trim and center of gravity of the ship; so that the heaviest may always be nearest the keel, and the lightest gradually above them. See Ballast, Trim, and Rolling.

STRAIT, (etroite, Fr.) a narrow channel, or arm of the sea, contained between two opposite shores; as the straits of Gibraltar; the straits of Sunday the straits of Dovers, 872

Sunda; the straits of Dover, &c.

STRAKES, or STREAKS, the uniform ranges of planks on the bottom and fides of a ship; or the continuation of planks joined to the end of each other, and reaching from the stem, which limits the vessel forward, to the stern-post, and fashion pieces, which terminate her length abast. The lowest of these, which is called the garboard-streak, is let into the keel below, and into the stem and stern-post. See those articles.

STRAND, (touron, Fr.) one of the twifts, or divisions, of which a rope

is composed. See the articles Rope and Cable.

STRAND also implies the sea-beach: hence a ship is said to be stranded when she has run aground on the sea-shore.

STRETCHER, (banquet, Fr.) a fort of ftaff fixed athwart the bottom of a boat, for the rower to place his feet against, in order to communicate

a greater effort to his oar.

STRETCHING, in navigation, is generally understood to imply the progression of a ship under a great surface of sail, when close-hauled. The difference between this phrase and standing, is apparently in the quantity of sail, which, in the latter, may be very moderate, but in stretching, generally signifies excess: as, we saw the enemy at day-break stretching to the southward, under a crowd of sail, &c.

To STRIKE, in navigation, to run ashore, or to beat upon the ground

in paffing over a bank or shallow.

To STRIKE also implies to lower or let down any thing; as an enfign, or topfail, in faluting; or, as the yards and topmasts in tempestuous weather. It is, however, more particularly used to express the lowering of the colours, in token of surrender, to a victorious enemy.

SIRING, in fhip-building, the highest range of planks in a ship's coiling; or that which lies between the gunnel, and the upper edge of the upper deck-ports, as expressed by T in the Midship-Frame, plate VII.

To STRIP the masts, (defunce, Fr.) is to unrig a ship, or deprive the masts of their machinery and furniture; an exercise which is otherwise called dismantling.

STROKE, a fingle sweep of the oars in rowing. Her ce they say, Row a long stroke! (longue rime! Fr.) which is intended to push the vessel forward

more steadily. See the article OAR; as also the French term NAGER, and the phrases following it.

STROKESMAN, the person who rows the hindmost oar in a boat, and gives the stroke, which the rest are to follow; so that all the oars may operate together.

STROP, (entrope, Fr.) a piece of rope spliced into a circular wreath, and used to surround the body of a block; so that the latter may be hung to any particular station about the mass, yards, or rigging. Thus, sig. 37. and 38. in plate II. represent two block-strops of different forts. See Block and Eye.

Strops are also used occasionally to fasten upon any large rope, for the purpose of hooking a tackle to the eye, or double part of the strop; in order to extend, or pull with redoubled effort, upon the same rope; as in fetting-up the rigging, where one hook of the tackle is fixed in a strop applied to the particular strong, and the other to it's laniard. See the article Laniard.

STUDDING-SAILS, (bonettes en etui, Fr.) certain light fails extended, in moderate and fleady breezes, beyond the fkirts of the principal

fails, where they appear as wings upon the yard-arms.

The word may be traced from feveral derivations; as from feud, fread, or fready. The final fails used by floops, schooners, and tartanes, when scudding, are nearly of the same size or figure with the lower studding-sails; and the accidental application of the former, to the ufual defign of the latter, throws a probability on the derivation from feud; especially as being used in the fmall vessels of our ancestors, who were unacquainted with topmasts; and, of courfe, had no conception of topmatt-studding-fails. An ingenious friend of the author, feems, with great propriety, to derive it from fleady; because, when the wind is extremely feeble, the fluctuation of the sea, although almost imperceptible, is communicated to the ship, and thence to the principal fails; which, being shaken and slapped against the masts, will, by their weight, prevent, or at least confiderably diminish, the operation of the wind. The studding-fails, on the contrary, being of a much lighter and thinner texture, more readily feel the effort of the breeze, and continue inflated, fo as to puth the ship forward, and give her head-way. By this circumflance, the becomes fufceptible of the power of the helm, and is accordingly retained in a fleady courfe; and hence those fails it is originally have been called fleadying fails, afterwards corrupted into fluidding-fails. The last conjecture, which seems equally favourable, is drain from the Saxon word feel, to help or affil; in which fen'e, those ia is may be confidered as auxiliar, being let occasionally to help the others, or assure the flip's course; and thence called fleading, or near assist a but die expression of searing-fails, however adopted by many officers, the first conremptible concert, without either authority or risk a to assign the others are implicitly fub nitted to the realer's 1 and 1.

The topmath studding-fulls, or those which are term the out-fide of the top falls, are top ad below by a bodie, which, the reserve on the normal role yards, as $x_1 + n < 0$ the arcele Solons, putties on the reserve to the man and role yards, as $x_1 + n < 0$ the arcele Solons, putties on the reserve to the reserve of x_1 , which are active of

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to a light pole, are hoisted up to the topfail-yard-arms. See also Boomiron, in the article Iron-work.

The lower studding-sails, which are spread beyond the skirts or leech of the main-sail and fore-sail, are fixed nearly in the same manner; only that the boom, which extends their bottoms, is generally hooked to the chains by means of a goose-neck; or else swings off along with the sail, to which it is suspended; being kept steady behind by a rope called the guy.

STUFF, (ceurée, Fr.) any composition, or melted mass, used to sinear or daub the mass, sides, or bottom of a ship. That which is chiefly used for the lower masts is simply turpentine, resin, or varnish of pine: for the topmasts, tallow or butter: for the sides, turpentine, varnish of pine, tar and oil, or tar mixed with oil and red oker: and for the bottom, a mixture of tallow, sulphur, and resin, or tar: whale-oil and broken slass; or any part of these ingredients: and this application is called giving a new coat of stuff to the masts, sides, &c.

SUPERCARGO, an officer charged with the accounts of the cargo, and all other commercial affairs in a merchant-ship.

SUPPLY, a fresh recruit of provisions or stores sent to a ship or sleet.

SURF, the swell of the sea which breaks upon the shore, or any rock lying near the surface of the sea.

SURGE, the fame as a wave; which fee.

SURVEY, an examination made by feveral naval officers into the state or condition of the provisions, or stores, belonging to a ship, or steet of men of war.

SURVEYORS of the navy, two officers, who fit at the navy-board, being invested with the charge of building and repairing his Majesty's ships, at the different dock-yards of the kingdom: for which purpose they are trained to the theory and practice of ship-building. It is also their office to know the state of the navy; to audit the accounts of all boatswains and carpenters serving therein; and to enquire into the condition of all naval stores, at home or abroad, in order to supply whatsoever may be deficient.

SWAB, (fauber, Fr. fwabb, Swed.) a fort of mop formed of a large bunch of old rope-yarns, and used to clean the decks and cabins of a ship: hence the person who uses it is called the swabber.

SWABBER, (balayeur d'une navire, Fr.) ship's sweeper, usually called captain's swabber.

SWEEPER of the fky, (balai du ciel, Fr.) a name given by failors to the N. W. winds of America.

SWEEPING, (draguer, Fr.) the act of dragging the bight, or loofe part of a finall rope, along the furface of the ground, in a harbour, or road, in order to hook and recover some anchor, wreck, or other material, sunk at the bottom. It is performed by fastening the two ends of this rope to the sides of two boats which are abreast of each other, at some distance. To the middle of the rope are suspended two cannon-shot, or something which weighs heavy, in order to sink it to the ground: so that, as the boats advance by rowing ahead, the rope drags along the bottom, to hook any anchor, &c. for which they are searching.

SWELL,

S W E S W I

SWELL, (enflement, Fr.) generally denotes an heavy and continued agitation of the waves, according to a particular direction: as there is a great swell setting into the bay. It is, however, more particularly applied to the sluctuating motion of the sea, which remains after the expiration of a storm: as also, to that which breaks on the sea-shore; or upon rocks, or shallows.

SWIFTER, a rope used to confine the bars of the capstern in their fockets, whilst the men are heaving it about; for which purpose it is passed through holes in the extremities of the bars, so as to strain them firmly together like the spokes of a wheel; which is accordingly called swifting. See the article Capstern.

Swifter is also a strong rope, sometimes used to encircle a boat longitudinally, as well to strengthen and defend her sides, as to enable her the better to resist the impression of other boats which may run against her occasionally. It is usually fixed about a foot under the boat's upper edge, or gunnel.

Swifters are likewise two shrouds fixed on the starboard and larboard side of the lower masts, above all the other shrouds, as an additional security to the masts. The hoisters are never confined, like the other shrouds,

by Catharpings. See that article.

To SWING, to turn round the anchors, or moorings, at the change of the wind, or tide: it is usually expressed of a ship, either when she is moored by the head, or riding at a single anchor.

T.

ABLING, (bander, Fr.) a fort of broad hem formed on the skirts and bottoms of a ship's fails, to strengthen them in that part which is attached to the bolt-rope.

TACK, (couet, Fr.) a rope used to confine the foremost lower-corners of the courses and stay-sails in a fixed position, when the wind crosses the ship's course obliquely. The same name is also given to the rope employed to pull out the lower corner of a studding-sail or driver to the extremity of it's boom.

The main-fail and fore-fail of a ship are furnished with a tack on each side, which is formed of a thick rope tapering to the end, and having a knot wrought upon the largest end, by which it is firmly retained in the clue of the sail. By this means one tack is always fastened to windward, at the same time that the sheet extends the sail to leeward. See Chestree.

TACK is also applied, by analogy, to that part of any fail to which the

tack is usually fastened.

A ship is said to be on the starboard or larboard tack, when she is closebauled, with the wind upon the starboard or larboard side; and in this sense the distance which she sails in that position is considered as the length of the tack; although this is more frequently called a BOARD. See that article.

To Tack (virer vent devant, Fr.) to change the course from one board to another, or turn the ship about from the starboard to the larboard tack, in a contrary wind. Thus the ship A, sig. 2. plate XI. being close-hauled on the larboard tack, and turning her prow suddenly to windward, receives the impression of the wind on her head-sails a, by which she sails off upon the line of the starboard tack a. Tacking is also used, in a more enlarged sense, to imply that manœuvre, in navigation, by which a ship makes an oblique progression to the windward, in a zigzag direction. This, however, is more usually called beating or turning to windward. See Beating and Turning.

Thus, suppose a ship A, sig. 2. plate XI. bound to a port B lying to windward, with the wind northerly, as expressed by the arrow. The sails a, b, c, being braced obliquely with the keel, the wind also falls upon their furtaces in an oblique direction, by which the ship is pushed to leeward, as explained in the article Lee-way. Hence, although the apparently tails W.N. W. upon the larboard tack, as expressed in the dotted line Ad, and E. N. E. upon the other df, yet if the lee-way is only one point, (and indeed it is sel-

dom lefs in the fmoothest water), the course will accordingly be W. by N. upon one tack, and E. by N. upon the other, as represented by the lines

A e, and eg.

If the port A were directly to windward of the ship, it is evident that both tacks ought to be of equal length; or, in other words, that she ought to run the same distance upon each tack: but as the place of her destination lies obliquely to windward, she must run a greater distance upon one tack than the other; because the extremities of both boards should be equally distant from the line of her true course BA; so the larboard tack Ac, crossing the course more obliquely than the other eg, will necessarily be

much longer.

As the true course, or the direct distance from B to A, is only 12 leagues, it is evident, that with a favourable wind fhe could reach it in a few hours. On the contrary, her distance is considerably increased by the length of her boards, in a contrary wind; which, by it's obliquity with her fails, operates also to retard her velocity. Thus her first board Ae, on a W. by N. course, is equal to 5. 7 leagues. The fecond tack eg, is 9. 2 leagues E by N.: the third tack, parallel to Ae, is 11. 5: the fourth, parallel to eg, is 9. 2: and the fifth, parallel to the first, 11. 7 leagues. Finally, the fixth board is 4. 8 leagues parallel to the fecond, which brings her to the port B. By this scheme it appears that she has run more than four times the extent of the line AB, her primitive distance; and this in the most favourable circumstances of a contrary wind, viz. when the sea is smooth, and when she may carry her full topsails. For if the wind blows stronger, to render it necessary to reef the topsails, she will soon make two points of leeway, and accordingly run east on one board and west on the other. In this situation the will neither approach nor recede from the place of her deftination: but if the wind increases, the sea will also be enlarged; a circumstance that fill further augments the lee-way. Hence the veffel will gradually fall off from the port, in proportion to the augmentation of the wind and fea, which occasions a proportional increase of lee-way.

In order to explain the theory of tacking a ship, it may be necessary to premite a known axiom in natural philosophy, 'That every body will perfevere in a state of rest, or of moving uniformly in a right line, unless it be compelled to change it's state by forces impressed; and that the change of motion is proportional to the moving force impressed, and is made ac-

cording to the right line in which that force is exerted.'

By this principle it is easy to conceive how a ship is compelled to turn into any direction, by the force of the wind acting upon her fails, in horizontal lines. For the fails may be so arranged as to receive the current of air, either directly, or more or less obliquely: hence the motion communicated to the fails must of necessary conspire with that of the wind upon their surfaces. To make the ship tack, or turn round with her head to the windward, it is therefore necessary, after she has received the first impression from the belm, that the head-fails should be so disposed as to diminish the effort of the wind, in the first instant of her motion, and that the whole force of the wind should be exerted on the after-sails, which, operating on the ship's stern, carries it round like a

weather-cock. But fince the action of the after-fails, to turn the ship, will unavoidably cease when her head points to the windward, it then becomes necessary to use the head-sails, to prevent her from falling-off, and returning to her former situation. These are accordingly laid aback on the lee-side, to push the vessel's fore-part towards the opposite side, till she has fallen into the line of her course thereon, and fixed her sails to conform with that situation.

It has been observed above, that the first effort to turn the ship in tacking is communicated by the helm, which is then put to the lee-fide. This circumstance being announced by the pilot, or commanding-officer, who then calls out, Helm's a-lee! the head-fails are immediately made to shiver in the wind, by casting loose their speets or bowlines. The pilot then calls, Up tacks and fleets! which is executed by loofening all the ropes which confine the corners of the lower fails, in order that they may be more readily shifted to When the ship has turned her head directly to windward, the other fide. as in d, fig. 2. plate XI. the pilot gives the order to turn about the fails on the main and mizen-masts, by the exclamation, Haul main-fail, haul! the bowlines and braces are then instantly cast off on one side, and as expeditioufly drawn in on the other fide, fo as to wheel the yards about their masts: the lower corner of the main-fail is, by means of it's tack, pulled down to it's station at the chestree; and all the after-sails are, at the same time, adjusted to stand upon the other board. Finally, when the ship has fallen off five or fix points, as b, fig. 2. plate XI. the pilot cries, *Haul of* ail! or, Let go, and haul! then the fails on the fore-mast are wheeled about by their braces: and as the ship has then a tendency to fall-off, she is checked by the effort of the helm, which for that purpose is put bard a-lee. The fore-tack, or the lower corner of the fore-fail, being fixed in it's place, the bowlines are hauled; and the other fails, which have been neglected in the hurry of tacking, are properly arranged to the wind; which exercife is called trimming the fails. See Lee-way and Satling.

TACKLE, (palan, Fr.) pronounced taicle, a machine formed by the communication of a rope with an affemblage of blocks, and known in me-

chanics by the name of pulley.

Tackles are used in a ship to raise, remove, or secure weighty bodies; to support the masts; or to extend the fails and rigging. They are either moveable, as communicating with a runner; or fixed, as being hooked in an immoveable station; and they are more or less complicated, in proportion to

the effects which they are intended to produce.

If abde, fig. 3. plate XI. be a fingle block, upon which are suspended the weights fg, then since the nearest distance of the ropes fg, from the center of motion c, and ac equal to dc, the block will be reduced to the lever or balance ad with respect to it's power: Since ac is then equal to dc, it is apparent that fg will always be in equilibrium. As no advantage therefore can be acquired, in raising a weight by an immoveable single block, it is only rendered useful by changing the direction of the moving power. This circumstance is extremely convenient to the labourers, and often absolutely necessary; particularly in raising bodies to a higher station; as from the hold to the upper decks, or from the deck to the masts or yards, &c. which

would otherwise be difficult or impracticable to perform. See also the articles Block and Whip.

When a fingle block is moveable along with the body to which it is attached, fig. 4. plate XI. as the blocks of the brace-pendents, reef-tackle, pendents, jigers, &c. the momentum of the power is doubled; because it moves twice as fast as the weight, or body to which it is attached. For in the same time that any part of the rope f, moves upward from f to g, equal in length to the two equal ropes d and c, the block, and consequently the weight annexed, will be drawn through the space ek, whose length

is equal to one of the ropes only.

When a tackle confifts of two or more fixed and moveable blocks, wherein one rope communicates with the whole; if one end of the rope be fixed, as in fig. 5. 6. and 7. in order to proportion the weight to the relitance, the power applied must be to the weight, as one, to twice the number of speaves in the moveable blocks: because, in the efforts of a tackle, the velocity of the moving power is, to the velocity of the rifing or moving body, as twice the number of moveable sheaves to unity, as appears in fig. 5. which confifts of one fixed block a, and another moveable as e. For fince one rope operates on all the sheaves from g to f, the part at f, lying beyond the fixed block, and called the fall, cannot be drawn down and lengthened, unless the two parts d and c, on each fide of the moveable block, be at the fame time equally drawn up and shortened. Hence it is evident, that the part af will be lengthened twice as much as either d or c is shortened, because whatever is taken from each of those parts is added to the length or af; but the point f, to which the power is applied, descends as fast as a f is lengthened; and the point e, to which the weight is fastened, ascends as fast as d or c is shortened. If therefore, a weight suspended at f, be to a weight fulpended at e, as one to two, they will balance each other, as being in the reciprocal ratio of their velocities.

Whatever has been observed with regard to the tackles above mentioned, is equally applicable to all others, and is in the same manner demonstrable, viz. that the velocity with which the mechanical force moves, in raising a weight, is to the velocity wherewith the weight rises, as twice the number

of moveable theaves to unity,

A tackle wherein both the blocks are moveable, and communicate with a runner, is represented by fig. 10. plate VIII. That part of the tackle which is fixed to one of the blocks, &c. is called the flanding part; all the rast are called running parts; and that whereon the men pull when employing the tackle, is called the fall. The application of the tackle to mechanical purposes is termed boyling or bowling. See those articles.

Ground Tackle. See Ground Tackle.

TACK-TACKLE, a fmall tackle used occasionally to pull down the tack of the principal fails of a ship to their respective stations. There is also a tackle of this kind constantly fixed to the tacks of the main-fail in brigs, shoops, and schoolers, for the same purpose. See the French term Palan, and the phrases annexed thereto.

Pp

Winding TACKLE. (celiorne, Ir. ' a tackle formed by a rope passing

through two three-fold blocks.

TAFFAREL, (couronnement, Fr.) the upper part of a ship's stern, being a curved piece of wood, expressed by FF, in fig. 1. plate X. and usually ornamented with sculpture.

TAIL, a name given by failors to the extremities of a hurricane, where-

in the violence is confiderably exhaufted.

TAIL-BLOCK, a small single block, having a short piece of rope attached to it, by which it may be sastened to any object at pleasure; either for convenience, or to increase the force applied to the said object, as explained in the first part of the article tackle.

TAKING-IN, the act of brailing-up and furling the fails at fea, particularly when the wind increases. It is generally used in opposition to set-

ting. See also Furl and Shorten.

TALLYING, (border, Fr.) a phrase used by the common sailors, implying the act of pulling aft the sheets, or lower corners of the main-sail and fore-sail.

TAR, a fort of liquid gum of a blackish hue, which distils from pines or fir-trees, either naturally or by incision; and being prepared by boiling, is used to pay the sides of ships and boats, and their rigging, in order to preserve them from the effects of the weather, by which they would otherwise soon become cracked, split, or rotten.

TAR is also a figurative expression for a failor of any kind.

TAR-PAWLING, (prélart, Fr.) a broad piece of canvas well daubed with tar, and used to cover the hatchways of a ship at sea, to prevent the penetration of the rain, or sea-water, which may occasionally rush over the decks. See BATTENS.

TARTAN, (tartana, Ital.) a finall coasting vessel navigated in the Mediterranean sea, and having only one mast and a bowsprit, the principal sail, which is extremely large, being extended by a lateen yard. See Vessel.

TAUGHT, (reide, Fr. dieht, Dutch) the state of being extended or stretched out. It is usually applied to a rope or fail, in opposition to slack.

TAUNT, (foit, Fr.) an epithet used in the sea-language, to signify high or tall. It is peculiarly expressed of the masts when they are of an extra-ordinary length, as square is applied to the yards on the same occasion.

TENDER, (patache, Fr.) a small vessel employed in the King's service, on various occasions; as, to receive volunteers and impressed men, and convey them to a distant place; to attend on ships of war or squadrons;

and to carry intelligence or orders from one place to another, &c.

TENDING, the movement by which a ship turns or swings round her anchor in a tide-way, at the beginning of the flood or ebb. Thus, if the flood sets northerly, it is evident that the ship, unless when moored head and stern, will fall into the line of the current, turning her head to the southward. But as the ressux will for the same reason set to the southward, the ship will of necessity turn about at the change of the tide, and carry her head to the northward; and the transition from one situation to the other is called tending or swinging.

TENON,

TENON, the end of a piece of timber cut smaller to enter into a mortise. THICK-STUFF. See the articles Ship-Building and Midship-Frame.

THIMBLE, (cosse, Fr.) a fort of iron ring, whose outer surface is hollowed throughout it's whole circumference, in order to contain, in the channel or cavity, a rope which is spliced about it, and by which it may be hung in any particular station. See plate XII. sig. 1. It is used to guide the direction of some running rope, which passes through it, from one place to another. See Span.

THOLES, (tholet, Fr.) certain small pins driven perpendicularly into the upper edge of a boat, as expressed by e, sig. 1. plate 111. In the exercise of rowing, the oar is contained between the two tholes, in the space which is called the row lock. Sometimes there is only one pin to each oar, as in the boats navigated on the Mediterranean sea. In that case the oar is hung upon the pin by means of a strop; and indeed this method is much

more ancient than the former. See the article Rowing.

THROAT, a name given to the inner end of a gaff, or to that part which is next to the mast. It is opposed to peek, which implies the outer extremity of the said gaff, or that part of it which extends the sail behind. Hence the ropes employed to hoist up, and lower a gass, being applied to those parts of it, are called the throat and peek haliards. See HALLARDS.

THUNDERING-BARRELS, (bariques à feu, or foudroyantes, Fr.) casks

which contain the fire-pots in a fire-ship.

THUS! the order by which the pilot directs the helmsman to keep the ship in her present situation when sailing with a scant wind; so that she may not approach too near the direction of the wind, and thereby shiver her sails, nor sall to leeward, and run further out of her course. See Steering.

THWART, (bane, Fr.) the feat or bench of a boat whereon the rowers

fit to manage the oars.

THWART-SHIPS, across the ship. See the article ATHWART.

TIDE, (maree, Fr. tyd, Sax.) a regular periodical current of the water, fetting alternately in a flux and reflux, produced by the influence of the moon.

If the ocean were equally deep in every place, the ebbing and flowing of the tide would be universally regular and equal; but the shallowness of the water in many places, and the streightness of the channels, by which the tides may be considerably interrupted in some parts, and propagated in others, occasion a great diversity in their force and quantity. Hence, without an exact knowledge of all the circumstances of the several places where they happen to run, as of the position of the land, the breadth and depth of channels, it is impossible to account for this diversity.

The theory of the tides is concifely described by a great author, in these words: "That motion of the water called tides is a rising and falling of the sea: the cause of this is the attraction of the moon, whereby the part of water in the great ocean which is nearest the moon, being most strongly attracted, is raised higher than the rest; and the part opposite to it being least attracted, is also higher than the rest; and these two opposite clevations of the surface of the water in the great ocean, following the motion of the moon from east to west, and striking against the large coasts of the con-

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tments, from thence rebounds back again, and fo makes floods and ebbs in narrows, teas, and rivers." Locke.

Irregular Tide_{++} (Debauche.)

With regard to the relative force of the tide on a ship stoating therein, it is already explained in the article Current.

TIER, (batterie, Fr.) a name given to the range of cannon mounted on

one fide of a ship's deck. See the articles Deck and Cannon,

Tier of the cable, is a range of the fakes or windings of the cable, which are laid within one another in an horizontal polition, to as that the last becomes the innermost. See Conling.

Cable-Tier is the hollow space in the middle of a cable, when it is coiled.

TIGHT, (di.kt, Dutch) the quality whereby a veffel refifts the penetration of any fluid, whether compressing it's surface, or contained within it. Hence a ship is said to be tight, when her planks are so compact and solid as to prevent the entrance of the water in which she is immerfed: and a cask is called tight, when the staves are so close that none of the liquid contained therein can issue through or between them. In both senses it is opposed to leaky, which see.

TILLER, (timon, or barre de gouvernail, Fr.) the bar or lever employed to

turn the rudder in steering. See the article Helm.

TILT, (tendelet, Fr. tyld, Sax.) a finall canopy or awning of canvas, or other cloth, extended over the stern-sheets of a boat, and supported by small pillars, or broad laths of flexible wood incurvated into arches. It is used to cover the passengers from the rain or sunshine. See BOAT.

TIMBERS, (couples, Fr.) the ribs of a ship, or the incurvated pieces of wood, branching outward from the keel in a vertical direction, so as to give

strength, figure, and solidity to the whole fabric.

It has been observed in the article Naval Architecture, that one timber is composed of several pieces united into one frame, which is accordingly called a frame of timbers by the artiscers. These different pieces are exhibited in plate I. Pieces of the Hull, by U, V, and W. The head of the lower piece, called the floor-timber, being cut square, to join the heel of the next above it. To support the connection of the timber in that place, another assemblage of pieces are formed, and joined in the same manner; so that when both the sets are fastened together, the joinings in one set will be nearly opposite to the middle of the pieces in the other. Hence it is evident, that the mould which serves for the lowest piece will conform to the under part of the corresponding piece above it: and thus the mould, appropriated to every division of a timber, will determine, or answer to the figure of the next adjoining thereto.

The timbers, whose areas or planes are perpendicular to the keel, are called square timbers; and those which are placed obliquely on the keel, as at the extremities of a ship, are called cant-timbers. The foremost of those pieces on the ship's bow, are called the knuckle-timbers; and the

hindmost on the quarter are called the fashion-pieces.

The outlines, or bends of the principal timbers of the ship, are geometrically delineated in the plane of projection, plate I. as also in plate IV.

fig. 11. and plate X. fig. 2.: and their particular stations in the ship's length are represented in the horizontal plane, and that of the elevation, plate I. In order to give a more comprehensive idea of their sigures and dimensions, we have exhibited a perspective view of the carcase of a small vessel, in plate XII. fig. 2. consisting only of the keel A, the stern-pest B,

the stem C, the transoms KLM, and the ribbands FF.

Timber and room, or room and space, is the distance betwixt the moulding edges of two adjoining timbers, which must always contain the breadth of two timbers; and sometimes two or three inches between them. It must be observed, that one mould serves for two timbers; the fore side of the one being supposed to unite with the after side of the other, and so make only one line; which is actually the case in all the frames, which in some ships are every third, and in others every fourth timber. The frames are first put up, and sastened to the ribbands, and afterwards the others are put up, which are called sitting timbers. Murray's ship-building.

TIMONEER, (timonier, Fr.) the helmfman, or person who manages the

helm to direct the ship's course. See the article Steering.

In a ship of war the quarter-masters and timoneers are usually chosen by the master, to cun and steer the ship; as also, to stow the provisions in the hold, coil the cables, regulate the watch, &c. See Quarter-master.

TOGETHER! (accord, Fr.) the order given to the men in the exercises of beaving, rowing, hoisting, &c. to act all in concert, or at the same instant.

TOGGEL, (cabillot, Fr.) a finall wooden pin, about five or fix inches in length, and usually tapering from the middle towards the extremities. It is used to fix transversely in the lower part of a tackle, in which it serves as an hook whereby to attach the tackle to a strop, slings, or any body where-

on the effort of the tackle is to be employed.

There are also toggels of another kind, employed to fasten the top-gallant sheets to the span, which is knotted round the cap at the top-mast-head. For as the lifts of the topfail-yard are out of use when the topfail is hoisted, they are always converted into top-gallant-sheets, to render the rigging at the mast-heads as light and simple as possible. Before the topsail-yards can be lowered so as to be sustained by their lists, it therefore becomes necessary to transfer that part of the list to the top-mast-head, that so the whole weight of the yard may be sustained by it's mast-head, and no part thereof by the top-gallant-yard, which would otherwise be the case. This is performed by fixing the double part, or bight of the list, within the eye of the span above mentioned, and inserting the toggel through the former, so as to confine it to the latter, which operation is amongst failors called putting the sheets in the beckets.

TOMPION, (tampon, Fr.) a fort of bung or cork used to stop the mouth of a cannon. At sea this is carefully encircled with tallow or putty, to prevent the penetration of the water into the bore, whereby the powder contained in the chamber might be damaged or rendered incapable of service.

TONNAGE. See the article Burthen.

TOP, (bune, Fr.) a fort of platform, furrounding the lower mast-head, from which it projects on all sides like a scassold.

The principal intention of the top is to extend the top-mast-shrouds, so as to form a greater angle with the mast, and thereby give additional support to the latter. It is sustained by certain timbers fixed across the *bounds* or shoulders of the mast, and called the trestle-trees and cross-trees, the former of which are expressed by k, sig. 1. plate VI. and the latter by l, l, sig. 2. The plan of the top is represented in sig. 6. where gg represents the holes through which the top-mast shrouds communicate with those of the lower-mast, as explained in the article Shroup.

Befides the use above mentioned, the top is otherwise extremely convenient to contain the materials necessary for extending the small fails, and for fixing or repairing the rigging and machinery, with more facility and expedition. In ships of war it is used as a kind of redoubt, and is accordingly fortified for attack or defence, being furnished with swivels, musketry, and other sire-arms; and guarded by a thick sence of corded hammoes. Finally, it is employed as a place for looking out, either in the day or night.

The frame of the top is either close-planked like a platform, or open like a grating. The former kind, which is exhibited in fig. 6. plate VI. is generally stronger and more convenient; but the latter is much better in tempestuous weather, as presenting a smaller surface to the wind when the ship leans over to one side, and by consequence being less exposed to it's efforts.

In all fhips of war, and in the largest merchantmen, the top is fenced on the aft-fide by a rail of about three feet high, stretching across, and supported by stanchions, between which a netting is usually constructed, as appears by sig. 1. plate IX. The outside of this netting is generally covered with red bayze or red painted canvas, which is extended from the rail down to the edge of the top, and called the top-armour. By this name it seems to have been considered as a fort of blind, behind which the men may conceal themselves from the aims of the enemy's sire-arms in time of action, whilst they are charging their own muskets, carabines, or swivels.

The dimensions of tops in the royal navy are as follow. The breadth of the top athwart-ships, qq, fig. 6. is one third of the length of it's corresponding top-mast. The length of all tops, from the foremost to the after edge pp, is equal to three fourths of their breadth athwart; and the square hole in the middle is five inckes to a foot of those dimensions. The trestle-trees and cross-trees extend nearly to the edge of the tops. See those articles.

Top-block. See Block and Masx. Top-chain. See the article Chain.

TOP-LANTHORN, (fanal de bune, Fr.) a large lanthorn placed in the after part of the top, in any ship where an admiral or commodore is personally aboard. It is supported on each side by iron braces r, as expressed in fig. 3. plate VI.

TOP-MAST, (mât de hune, Fr.) the second division of a mast; or that part which stands between the upper and lower pieces. See the article MAST.

TOP-ROPE, (guinderesse, Fr.) a rope employed to sway-up a top-mast or top-gallant-mast in order to fix it in it's place; or to lower it in tempestuous weather, or when it is no longer necessary. The rope used on this occa-sion for the top-masts is, on account of their great weight, furnished with

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an affemblage of pullies, at it's lower end, called the top-tackle, to hoift or lower the mail with greater facility. The whole of this is particularly ex-

plained in the article MAST, and the plate therein referred to.

Top-sails, certain large fails extended across the top-masts, by the topfail-yard above, and by the vard attached to the lower mast beneath; being fastened to the former by robands, and to the latter by means of two great blocks fixed on it's extremities, through which the topfail-sheets are inserted, passing from thence to two other blocks fixed on the inner part of the yard close by the mast: and from these latter the sheets lead downwards to the deck, where they may be flackened or extended at pleasure. See the article SAIL. N. B. The top-gallant fails are expanded above the topfail-yard, in the fame manner as the latter are extended above the lower yard.

The feveral parts of the machinery by which the top-fails are managed, as the boxvlines, braces, baliards, lifts, and sheets, being copiously defined in their proper places, it would be superfluous to repeat their explanations.

TOPPING, (apiquer, Fr) the act of pulling one of the extremities of a yard higher than the other, by flackening one of the *lifts*, and pulling upon the opposite one, so as to place the yard at a greater or lesser obliquity with the mast.

TOPPING-LIFT, (balancine de gui, Fr.) a large and strong tackle, employed to suspend or top the outer end of a gaff, or of the boom of a main-fail and fore-fail; fuch as are used in brigs, sloops, or schooners. See Square.

TORNADO, (travede, Fr.) a violent squall or gust of wind rising suddenly from the fhore, and afterwards veering round the compass like a hur-These are very frequent on the coasts of Guinea and South Bar-

See Wind.

TOUCHING, the state of a ship's fails when they first begin to shiver, with their edges in the direction of the wind. It is either occasioned by a fudden alteration of the ship's course, or by a change of the wind, in which it blows more obliquely along the furface of the fails, instead of falling into their cavities from behind, according to it's usual direction. See Full and

Touching-AT, implies the circumstance of stopping, or anchoring occa-

fionally, at fome intermediate port, in the course of a vovage.

To TOW, (remorquer, Fr. teon, techan, Sax.) to draw a thip forward in the water, by means of a rope attached to another veffel or boat, which

advances by the effort of rowing or failing.

Towing is either practifed when a fhip is difabled, and rendered incapable of carrying fail at fea; or when her fails are not fixed upon the mafts, as in a harbour: or when they are deprived of their force of action by a ceffation of the wind.

When a ship of war is difmasted, or otherwise disabled from carrying fail at fea, the is ufually towed by a cable reaching from her bow to another ship a-head. In a harbour towing is practifed by one or more boats, wherein all the force of the oars are exerted to make her advance.

Tow-Line, a finall hawfer generally used to remove a ship from one part of an harbour or road to another, by means of anchors, capfterns, &c. as

explained in the article WARPING. It is also employed occasionally to moor a small vessel in a harbour, conveniently sheltered from the wind and sea.

Tow-ROPE, a name given to any cable or other rope used in the exercise

of towing.

TRACING-LINE, (martinet, Fr.) a finall cord generally passing through a block or thimble, and used to host up any object to a higher station, in order to render it less inconvenient. Such are the tracing-lines of the awnings, and those of the pard-tackles, which, by hanging down in a cavity or bight, would be aukward and incommodious.

TRACK of a ship. See the article WARE.

TRACT-SCOUT, a vessel employed to carry goods or passengers up and down the rivers or canals in Holland, and the countries bordering on the Baltic sea. It is usually tracted by a horse, who trots along the margin to a limited distance, after which he is relieved by another.

TRACTING, the act of pulling any veffel or floating body along the stream of a canal or river, by means of a rope extending from the veffel, &c. to the adjacent shore, and drawn along the banks of the river, by men

or horses.

TRADE-WINDS, certain regular winds blowing within or near the tropics, and being either periodical or perpetual. Thus, in the Indian ocean, they blow alternately from different points of the compass, during a limited season, and, in the Atlantic ocean, continue almost without intermission in the same direction. They are accordingly called trade-winds, from their great utility in navigation and commerce. See Monsoon and Wind.

TRAIN. See the articles CANNON and FIRE-SHIP.

TRANSOMS, (barres d'arcasse, Fr. transenna, Lat.) certain beams or timbers extended across the stern-post of a ship, to fortify her after-part, and give it the figure most suitable to the service for which she is calculated.

Transoms are here defined beams or timbers, because they partake equally of the form and purpose of those pieces. Thus the deck-transom is the astrmost or hindmost beam of the lower deck, whereon all the deck-planks are rabbeted: and all the transoms are fixed athwart the stern-post, in the same manner as the floor-timbers are laid upon the keel. As the floor-timbers also, with regard to their general form and arrangement, have a rising, by which the bottom becomes narrower as it ascends towards the extremities; so the arms of the transoms, being gradually closer in proportion to their distance from the wing-transom downwards, give a similar figure to that part of the ship, which accordingly becomes extremely narrow, from the counter towards the keel; and this general figure or curve is called the flight of the transoms.

Although these pieces are therefore extremely different in their figures, according to the extent of the angles formed by their branches or horns, each of them has nevertheless a double curve, which is partly vertical, and partly horizontal, with regard to it's situation in the ship. The former of these is called, by the artificers, the *round-up*, and the latter the *round-aft*.

As the transoms fill up the whole space comprehended between the head of the stern-post above, and the aftmost floor-timbers below, it is necessary to distinguish them by particular names. Thus the highest is called the wing-transom:

transom: the next, the deck-transom; and afterwards follow the first, second, and third transoms; together with the intermediate ones, as represented in fig. 1. plate X. and described in the explanation thereof.

The vertical direction of the arms or angles of the transons, with regard to the ship's length, are expressed in the plane of ELLVATION; and their horizontal curves are also delineated on the plane of Projection; both of which are represented under those terms in plate I. and described in the general explanation of the planes in the article Naval Architecture.

The highest transforms are connected to the ship's quarter by knees, which are bolted to those pieces, and to the after-timbers. See the article Sleepers.

TRANSPORT. See the article Ship.

TRANSPORTING, the act of removing a ship from one place to ano-

ther, by the help of anchors and ropes. See WARPING.

TRAVELER, (racambeau, Fr.) a fort of thimble, whose diameter is much longer, in proportion to the breadth of it's surface, than the common ones, sig. 3. plate AH. It is surnished with a tail formed of a piece of rope, about three feet in length, one end of which encircles the ring, to which it is spliced. These machines are principally intended to facilitate the heisting or lowering of the top-gallant-yards at sea: for which purpose two of them are fixed on each back stay, whereon they slide upwards and downwards, like the ring of a curtain upon it's rod: being thus attached to the extremities of the top-gallant-yard, they prevent it from swinging backwards and forwards, by the agitation of the ship, whilst the yard is hoisting or lowering at sea.

TRAVERSE, in navigation, implies a compound course, or an assemblage of various courses, lying at different angles with the meridian. Thus sig. 2. plate XI. exhibits the traverses formed by a ship, when making an oblique progression against the direction of the wind, as explained in the

article Tacking.

The true course and distance resulting from this diversity of courses is discovered by collecting the difference of latitude and departure of each course, and reducing the whole into one departure and one difference of latitude, according to the known rules of trigonometry. This reduction will immediately ascertain the base and perpendicular; or, in other words, will give the difference of latitude and departure to discover the course and distance. See Navigation.

TRAVERSE-BOARD, a thin circular piece of board, marked with all the points of the compais, and having eight holes bored in each, and eight finall pegs hanging from the center of the board. It is used to determine the different courses run by a ship during the period of the watch; and to ascertain the distance of each course. This implement is particularly useful in light and variable winds, at which time the helmsman marks the course every half hour, by fixing a peg in that point of the compass whereon the ship had advanced. Thus, if the wind is northerly at the beginning of the watch, the ship, being close-hauled on the larboard tack, will sheer W. N. W. If, after the first half hour, the wind changes to N. by W. the ship will fall off to W. by N. both of these courses are marked by the helmsman upon the traverse-

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board, by putting in one peg for every half hour on which she steers the same course; as, one peg into W. N. W. and two pegs into W. by N. if she sails an hour on the latter course; and so on. The lee-way and variation of the compass are afterwards allowed by the pilot, on summing up the whole.

TREE-NAILS, (gournables, Fr.) certain long cylindrical wooden pins, employed to connect the planks of a ship's side and bottom to the corre-

sponding timbers.

The tree-nails are justly esteemed superior to spike-nails or bolts, which are liable to rust, and loosen, as well as to rot the timber; but it is necessary that the oak of which they are formed should be solid, close, and replete with gum, to prevent them from breaking and rotting in the ship's frame. They ought also to be well dried, so as to fill their holes when they are swelled with moisture. They have usually one inch in thickness to 100 feet in the vessel's length; so that the tree-nails of a ship of 100 feet long, are one inch in diameter; and one inch and a half for a ship of 150 feet.

TRESTLE-TREES, (teffeaux, Fr.) two strong bars of timber fixed horizontally on the opposite sides of the lower mast-head, to support the frame of the top, and the weight of the top-mast. See Mast and Top.

TRIM, (manege du navire, Fr. trimman, Sax. to build) implies, in general, the state or disposition by which a ship is best calculated for the seve-

ral purposes of navigation.

Thus the trim of the *bold* denotes the most convenient and proper arrangement of the various materials contained therein, relatively to the ship's motion or stability at sea. The trim of the masts and sails is also their most apposite situation, with regard to the construction of the ship, and the effort of the wind upon her sails.

As the flowage of the hold, or the disposition of the several articles of the cargo, considerably affects the ship's motion and stability, it will be necessary to give a general idea of the action of a heavy body upon the sluid that

supports it, and the re-action of the fluid on the floating body.

The whole weight of any body, then, may be confidered as united in it's center of gravity; so that, if it were suspended by a line sastened to this center, the line would hang in a perpendicular position, as directed through the center of gravity to the center of the earth. A body which floats in a fluid is not, however, supported by it's center of gravity, but by the compression of the surrounding filaments of water: and each of these, being considered as infinitely small, will act upon a very minute portion of the surface of the floating body, with regard to the specific gravity, and conform to a principle applicable to all fluids, in proportion to the heighth of these filaments, viz. That the weight of a column of any fluid will be in proportion to a specific gravity of the fluid and the heighth of the column multiplied by it's base.

But as heavy bodies endeavour, by their gravity, to approach the center of the earth, in a vertical line passing through their centers; so the pressure of shuids endeavours to carry bodies in a vertical, tending from the center of the earth towards their surface, and passing through the center of gravity of the submerged part, which forces them towards the surface. So, in any sub-

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merged body at rest, these two opposite forces coincide in the same vertical, acting in a direction quite contrary to each other. Bonguer's Traité du navire.

From this theory it refults, that the stability or trim of a ship chiefly depends upon her construction, as considering the bottom to be homogeneous. This, however, can only happen when her cargo consists of the same materials throughout, as with corn, falt, or any species showed in bulk, and when her hold is entirely filled. For if the ship has not sufficient breadth to resist the effort of the wind upon her sails; or if she is built too high, or too sharp in the floor, her center of gravity will be too high, and she will be very crank, i. e. apt to overturn.

But as the *stiffness* of a ship, or quality to carry sail without danger of overturning, depends very much on the *stowage* of the hold, the center of gravity may thereby be considerably lowered, by which her stability will be increased in proportion. It is a general maxim amongst mariners, that a ship will not carry sufficient fail till she is laden so deep that the surface of the water may glance on her extreme breadth *amidships*. She must therefore have a great deal of weight, as ballast, &c. to bring her to this

fituation, which is called a good failing trim.

Several circumstances are also to be particularly considered with regard to the quality, weight, and stowage of the ballast. The center of gravity being placed too high, will render the ship incapable of carrying a sufficient quantity of sail; and by having it too low, she will be in danger of rolling away her masts. When it is placed too far forward, the ship will pitch, and labour heavily; and when too far aft, she will occasionally be exposed to the dangerous circumstance of a pooping sea. These extremes being carefully avoided, it remains to proportion the contents of every part of the hold to it's capacity, and to place the lightest materials uppermost. See Stowage.

TRIM, when applied to the fails, denotes the general arrangement which is best calculated to accelerate the ship's course, according to the direction

of the wind. See the article SAILING.

If the ship were always to sail before the wind, it would be a very simple operation to trim the sails; because nothing else could be required than to dispose them so as to receive the greatest possible effort of the wind, which is evidently performed by arranging them at right angles with it's direction. But when the current of wind acts more directly upon the ship's side, it necessarily falls more obliquely on the surface of the sails, so as to diminish their effort to push the ship forward; and to augment their tendency to make her incline to one side. Hence we may conclude, that an increase of the wind, when accompanied with a variation unsavourable to the ship's course, will by no means augment her velocity; because the force, previously employed to push her forward, will afterwards operate to overturn her; and because this impression renders it necessary to reduce the quantity of sail; the effort of which is further diminished by the obliquity of the action of the wind upon it's surface.

By this theory it appears, that the effect of the wind to advance the ship decreases in proportion to it's obliquity with any fail upon which it operates.

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The mechanical disposition of the fails, according to every direction of the wind upon their surfaces, is copiously described in the article Close-HAULED,

Large, Sailing, and Tacking.

TRIM, when expressed of the masts, denotes their position with regard to the ship and to each other. Thus, in the latter sense, they should neither be too near nor too far apart; and, in the former, they should not be too far forward or aft; and, according to the situation or quality which communicates a greater velocity to the vessel, they should either be upright, or inclining aft, or forward.

TRIM of a ship's hold, (estive, Fr.) the disposition of her cargo.

TRIM the boat, (barque droite, Fr.) See BOAT, and the phrases succeeding it.

Sailing-Trim, (erre, Fr.) state of a ship by which she is best calculated

for the purposes of failing.

Sharp-Trimmed, the lituation of a ship's fails in a scant wind.

TRIMONEER, a barbarous corruption of Timoneer. See that article. TRIP, a cant phrase, implying an outward-bound voyage, particularly

in the coasting navigation. It also denotes a single beard in plying to wind-ward.

TRIPPING, the movement by which an anchor is loofened from the

bottom by it's cable or buoy-ropes. See ATRIP.

TROUGH, a name given to the hollow, or interval between two high waves, which refembles a broad and deep trench perpetually fluctuating. As the *fetting* of the fea is always produced by the wind, it is evident that the waves, and confequently the trough or hollow fpace between them, will be at right angles with the direction of the wind. Hence a fhip rolls heavieft when she lies in the trough of the fea.

TROWSERS, a fort of loofe breeches of canvas worn by common

failors.

TRUCK, a piece of wood, which is either conical, cylindrical, fpherical,

or ipheroidical.

Thus the trucks fixed on the spindle of a mast-head, and which are otherwise called acorns, are in the form of a cone: and those which are employed as wheels to the gun-carriages are cylinders. The trucks of the parrels assume the figure of a globe; and, lastly, those of the stag-staffs resemble an oblate spheroid. See the articles Acorn, Cannon, Parrel, and Flag-staff.

Trucks of the shrouds are nearly similar to those of the parrels: they are fastened to the shrouds about twelve or sourteen seet above the deck, the hole in the middle being placed perpendicularly to contain some rope which passes through it. The intention of these is to guide the failors to the particular rope, which might otherwise be easily mistaken for some other of the same size, especially in the night.

Speaking-TRUMPET, (trempette marine, Fr.) a trumpet of brafs or tin used at sea, to propagate the voice to a great distance, or to convey the orders from one part of the ship to another, in tempelluous weather, &c.

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when they cannot otherwise be distinctly heard by the persons to whom they are directed.

Fire-TRUNK. See the article Fire-ship.

TRUNNIONS, (tourillous, Fr.) the two knobs or arms which project from the opposite sides of a piece of artillery, and serve to support it in the carriage. See Cannon and Mortar.

TRUSS, (treuffe, Fr.) a machine employed to pull a yard home to it's

respective mast, and retain it firmly in that position.

As the trus is generally used initead of a parrel, it is rarely employed, except in flying top-gallant-sails, which are never furnished with parrels. It is no other than a ring or traveller, which encircles the mail, and has a rope fastened to it's after-part, leading downward to the top or declis; by means of which the trus may be straitened or slackened at pleasure. The haliards of the top-gallant-sail being passed through this ring; and the sail being hoisted up to it's utmost extent; it is evident, that the yard will be drawn close to the mast, by pulling down the trus close to the upper part of the sail. For, without the trus, the sail and it's yard would be blown from the mast, so as to swing about, by the action of the wind, and the rolling of the vessel; unless the yard were hoisted close up to the pulley wherein the haliards run; which seldom is the case in slying top-gallant sails, because they are usually much shallower than those which are fixed or standing.

Truss-parrel. See Parrel. \

TRYING, (à la cape, Fr.) the fituation in which a ship lies nearly in the trough or hollow of the sea in a tempest, particularly when it blows

contrary to her course.

In trying, as well as in feudding, the fails are always reduced in proportion to the increase of the storm. Thus, in the former state, a ship may lie by the wind under a whole main-fail, a whole fore-fail, or a whole mizen; or under any of those sails, when diminished by the reef or balance. As the least possible quantity of sail used in scudding are the goese-wings of the fore-fail; so in trying, the smallest portion is generally the mizen-stay-sail or main-stay-sail; and in either state, if the storm is excessive, she may be with all the sails surled, or, according to the sea-phrase, under have poles.

The intent of spreading a sail at this time is to keep the ship more sleady, and, by pressing her side down in the water, to prevent her from rolling violently; and also to turn her bow towards the direction of the wind, to that the shock of the waves may fall more obliquely on her slank, than when she lies along the trough of the sea. While she remains in this situation, the helm is fastened close to the lee-side, or, in the sea-language, bard a-lee, to prevent her as much as possible from falling-oss. But as the ship is not then kept in equilibrium by the effort of her sails, which at other times counterbalance each other at the bead and stern, she is moved by a slow but continual vibration, which turns her head alternately to windward and to leeward, forming an angle of three or four points in the interval. That part where she stops, in approaching the direction of the wind, is called her coming-to and the contrary excess of the angle to leave d is termed her falling-cest.

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Thus, suppose the wind northerly, and a ship trying with her starboard fide to windward: if, in turning her head towards the fource of the wind, the arrives at N. W. ½ N. or N. 39° W. and then declines to the leeward as far W. ½ S. or S. 84° W. the former will be called her coming-to, and the latter her falling-off. In this position she advances very little according to the line of her length, but is driven confiderably to leeward, as described in the articles $\mathbf{D}_{\mathbf{R}\mathbf{IFT}}$ and $\mathbf{L}_{\mathbf{EE-WAY}}$.

TUCK, a name given to that part of the ship where the ends of the bottom-planks are collected together immediately under the stern or counter.

When this part, instead of being incurvated, and forming a convex furface, assumes the shape of a vertical or oblique plane, it is said to be square, as reprefented in fig. 8. plate IX. A fquare tuck is accordingly terminated above by the wing-transom, and below and on each side by the fashion-pieces.

TUMBLING-HOME, (encabanement, Fr.) that part of a ship's side which falls inward above the extreme breadth, so as to make the ship gradually narrower from the lower deck upwards. This angle is reprefented in general throughout all the timbers in the plane of projection, plate I. It is also more particularly expressed by Q T in the MIDSHIP-FRAME, plate VII. where it is evident, that the ship grows narrower from Q towards T. N. B. In all our old fea-books, this narrowing of a ship from the extreme breadth upwards is called housing-in. See Upper-work.

TURNING-to-windward, (chicaner le vent, Fr.) that operation in failing wherein a ship endeavours to make a progress against the direction of the wind, by a compound course, inclined to the place of her destination. This method of navigation is otherwise called plying. See also Beating and Tacking.

TYE, (itague, Fr.) a fort of runner or thick rope, used to transmit the effort of a tackle to any yard or gaff, which extends the upper part of a fail.

The tye is either passed through a block fixed to the mast-head, and afterwards through another block moveable upon the yard or gaff intended to be horsted; or the end of it is simply fastened to the said yard or gasf, after communicating with the block at the maft-head. See also the article JEARS.

V.

AN, (avante garde, Fr.) the foremost division of any naval armament, or that part which usually leads the way to battle; or advances first

in the order of failing. See Center, Fleet, and Rear.

VANE, a thin slip of bunting hung to the mast-head, or some other conspicuous place in the ship, to show the direction of the wind. See b, sig. 1. plate \hat{I} . It is commonly sewed upon a wooden frame called the stock, which contains two holes whereby to slip over the spindle, upon which it turns about as the wind changes.

Dog-Vane, (panon, Fr.) a finall light vane, formed of a piece of packthread about two feet in length, upon which are fixed five or fix thin flices of cork stuck full of light feathers. It is usually fastened to the top of a staff two yards high, which is placed on the top of the ship's side on the quarter-deck, in order to shew the direction of the wind to the helmsman, particularly in a dark night, or when the wind is extremely feeble.

VANGS, a fort of braces to support the mizen gaff, and keep it steady. They are fixed on the outer-end or peek, and reach downwards to the aftmost part of the ship's side, where they are hooked and drawn tight, so as to be slackened when the wind is fair; and drawn in to windward when it becomes unfavourable to the ship's course.

VARIATION, the angle contained between the true meridian and the

magnetic meridian.

- After the discovery of that most useful property of the magnet, or load-stone, namely, the giving hardened iron and steel a polarity, the compass was for many years used without knowing that it's direction in any ways deviated from the poles of the world: and about the middle of the 16th century, so certain were some of it's inflexibly pointing to the north, that they treated with contempt the notion of the variation, which about that time began to be suspected*. However, careful observations soon discovered, that in England, and it's neighbourhood, the needle pointed to the eastward of the true north: but the quantity of this deviation being known, mariners became as well satisfied as if the compass had none; because they imagined that the true course could be obtained by making allowance for the true variation.
- ' From fuccessive observations made afterwards, it was found, that the deviation of the needle from the north was not a constant quantity; but that
- * Mr. Robertson, librarian of the Royal Society, savoured the author with an inspection of several curious remarks concerning the history of modern navigation; in which it appears, that the most early discoveries with regard to the magnetical variation were made about the year 1570. Mr. Robert Norman, from a variety of observations made by him nearly at that time, ascertains it to have been 11° 15' easterly, or one point of the compass.

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it gradually diminished, and at last, and about the year 1660, it was sound at London that the needle pointed due north, and has ever since been getting to the westward, and now the variation is more than 20 degrees to the westward of the north: so that in any one place it may be suspected the variation has a kind of libratory motion, traversing through the north to unknown limits eastward and westward. But the settling of this point must be left to time.

During the time of the faid observations it was also discovered, that the variation of the needle was different in different parts of the world, it being west in some places when it was east in others; and in places where the variation was of the same name, yet the quantity of it greatly differed. It was therefore found necessary, that mariners should every day, or as often as they had opportunity, make, during their voyage, proper observations for an amplitude or azimuth; whereby they might be enabled to find the variation of the compass in their present place, and thence correct their courses.' Robertson's Elements of Navigation.

Dr. Halley published, in the last century, a theory of the variations of the compass. In this work he supposes there are four magnetic poles in the earth, two of which are fixed and two moveable, by which he explains the different variation of the compass, at different times, in the same place. But it is impossible to apply exact calculations to so complicated an hypothesis. M. Euler, son of the celebrated geometrician of that name, has however shewn, that two magnetic poles placed on the surface of the earth will sufficiently account for the singular sigure assumed by the lines which pass through all the points of equal variation in the chart of Dr. Halley.

M. Euler first examines the case, wherein the two magnetic poles are diametrically opposite; 2d. he places them in the two opposite meridians, but at unequal distances from the poles of the world; 3d. he places them in the same meridian. Finally, he considers them situated in two different meridians. These sources may become equally important; because, if it is determined that there are only two magnetic poles, and that these change their situations, it may some time hereafter be discovered that they

pass through all the different positions.

Since the needle of the compass ought always to be in the plane which passes through the place of observation and the two magnetic poles, the problem is reduced to the discovery of the angle contained between this plane and the plane of the meridian. M. Euler, after having examined the disferent cases, finds, that they also express the earth's magnetism, represented in the chart published by Mess. Mountaine and Dodson in 1744, particularly throughout Europe and North America, if the following principles are essainted.

Between the Arctic pole and the magnetic pole 14° 53'.

Between the Antarctic pole and the other magnetic pole 29° 23'.

53° 18' the angle at the north pole, formed by the meridians passing through the two magnetic poles.

250° the longitude of the meridian, which passes over the northern magnetic pole.

As the observations which have been collected with regard to the variation are, for the most part, loose and inaccurate, it is impossible to represent them all with precision; and the great variations observed in the Indian ocean feem to require, says M. Euler, that the three first quantities should be 14, 35, and 65 degrees. In the mean time, the general agree-

ment is fufficiently fatisfactory.

The high reputation of Dr. Halley's magnetical chart renders it more particularly necessary to point out the errors contained therein*. There is evidently too little distance between the lines of no variation, of which one crosses the equator 17° westward of London, and the other 119° to the eastward. This makes 136 degrees only; whereas it should necessarily exceed 180 and even 200, inasmuch as the pole of the world is supposed further distant from the magnetic pole towards the south than in the north, as is required by the other phænomena. Again, upon the coasts discovered by Diemen, there was no variation in 1642; and Dr. Halley also supposes there was none in 1700. Meanwhile, by the alteration observed at Paris, the line of no variation should be advanced 60° towards the south, which will agree better with the calculations, and prove that the distance of the two intersections was really greater than Dr. Halley had established.

The table of variation of Mess. Mountaine and Dodson is accompanied with several interesting particulars, which equally deserve to be inserted

here.

At Barbadoes, (fays Capt. Snow) the variation feems very nearly at a ftand; for in the road I observed 5° east; and by Dr. Halley's draught, in the year 1701, 5½ degrees. In 1747, at Port Royal keys, Jamaica, I observed the variation 7° 20'E.; and on the coast of Carthagena, the same week, off the high land of Santa Martha, 7° 45' nearly south of Port Royal. Therefore these curves are not much altered: the curve at Jamaica is nearly at a stand, as though tied, and the south part of them with the rest dropping to the westward.

Under the equator, in longitude 40° E. from London, the highest variation during the whole sifty-six years appears to be 17° ½ W. and the least 16° ½ W.; and in latitude 15° N. longitude 60° W. from London, the variation has been constantly 5° E.; but in other places the case has been widely different. For in the latitude of 10° S. longitude 60° E. from London, the variation has decreased from 17° W. to 7° ½ W.; and in latitude 10° S. longitude 5° W. from London, from 2° ¼ W. to 12° ¾ W.; and in latitude 15° N. longitude 20°, it has increased from 1° W. to 0° W.

But there is still a more extraordinary appearance in the Indian seas. For instance, under the equator:

* Euler. De la Lande,

LONGITUDE	MAGNETICAL	VARIATION.
East from London.	in 1700.	in 1756.

		ļ.		/					10
Degra	e	-	Degrees.				Degrees.		
45			173	W.				142	W.
80			7-1	W.,				0.3	East.
20			$4^{\frac{1}{3}}$	W.				1	E.
-			2 7	W.				01	West.
		1		W.					

Where the west variation, in the longitude 40. E. is the same in both the above years; and in 1700 the west variation seemed to be regularly decreasing from longitude 50. E. to the longitude 100° E. but in 1756, we find the west variation decreasing so fast, that we have east variation in the longitude 80., 85, and 90° E. and yet in the longitude 95° and 100° E. we have west variation again. Philosophical Transactions for the year 1757.

To these remarks may be subjoined the following extracts from the Expo-

sition du calcul astronomique, by M. de la Lande.

At the royal observatory in Paris, a magnetical needle of four inches deviated from the N. 18° 10' towards the west, on the 15th of February 1759: and on the 22d of April 1760, the same needle varied 18° 20'. It is indeed natural to conceive, that nothing can be precisely ascertained by ten minutes upon a circle whose diameter is only four inches. It is nevertheless sufficiently evident, that this variation continues to increase at Paris. In 1610 the needle declined 8° towards the east, so that the variation has changed 26° 20' in the space of 150 years; and this appears particularly since 1740: for the same needle, which has always been used by M. Maraldi, is more than 3° advanced towards the west, beyond what it was at that period; and this makes 9' in one year.

To VEER and haul, to pull a rope tight, by drawing it in and flackening it alternately, till the body to which it is applied acquires an additional motion, like the increased vibrations of a pendulum, to that the rope is straitened to a greater tension with more facility and dispatch. This me-

thod is particularly used in hauling the lowlines.

The wind is faid to veer and haul when it alters it's direction, and becomes more or less fair. Thus it is said to veer aft and to haul forward.

To VEER dway the cable. See Cabi. v.

VEERING, (virer vent arriere, Fr.) the operation by which a ship, in changing her course from one board to the other, turns her stern to wind-

ward. Hence it is used in opposition to tacking, wherein the head is turned to the wind, and the stern to leeward.

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Thus the ship A, fig. 8. plate XI. having made the necessary dispositions to veer, bears away gradually before the wind, till it blows obliquely upon the opposite side, which was formerly to leeward, as at a; and as the stern necessarily yields to this impression of the wind, assisted by the force of the helm, and the action of the waves upon the same quarter, the side which was formerly to leeward soon becomes to windward, as in the point a.

Since, by this movement, a fhip loses ground considerably more than by tacking, it is rarely practifed except in cases of necessity or delay: as, when the violence of the wind and sea renders tacking impracticable; or when her course is slackened to wait for a pilot, or some other ship in company, &c.

It has been observed in the article Tacking, that the change of motion is any body, will be in proportion to the moving force impressed, and made according to the right line in which that force operates. Hence it is evident, that veering as well as tacking is a necessary consequence of the same invariable principle; for as, in the latter, almost the whole force of the wind and of the helm are exerted on the hind part of the ship, to turn the prow to windward; so in the former, the same impression, assisted by the essorts of the helm, falls upon the prow, to push it to leeward; and the motion communicated to the ship must in both cases necessarily conspire with the action of the wind.

Thus, when it becomes necessary to veer the ship, the sails towards the stern are either furled, or brailed up, and made to shiver in the wind; whilst those near the head are spread abroad, so as to collect the whole current of air which their surfaces can contain. Hence, while the whole force of the wind is exerted on the fore part of the ship to turn her about, it's effect is considerably diminished, or altogether destroyed, on the surfaces of the after-sails. The fore part accordingly yields to the above impulse, and is put in motion; and this movement, conspiring with that of the wind, pushes the ship about as much as is necessary to produce the effect required. When she is turned so that the wind will act upon that quarter which was formerly to leeward, as at the point a, sig. 8, her circular motion will be accelerated by extending some of the sails near the stern, as—the mizen, and by placing those at the prow more obliquely, which will wheel the vesicl round with her bow to the windward; in the same situation, with regard to the wind, as when elegic-bauled, or tacking.

When the tempest is so violent as to prevent the use of salls, the essent of the wind operates almost equally on the opposite ends of the ship, so that the masts and yards situated at the head and stern counterbalance each other. The effect of the helm is also considerably distinished, because the head-way, which gives life and vigour to all it's operations, is at this time seeble and inessectual. Hence it is necessary to destroy this equilibrium which substites between the mast and yards afore and abases, and to throw the balance forward, in order to prepare for veering. This is accordingly personned by bracing the foremost yards across the direction of the wind, and arranging those on the main-mast and mizen-mast directly in the line of the wind. If this expedient proves unsuccessful, and it is absolutely necessary to year, in order to save

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the flip from destruction, by overfetting or running ashore, the mizer-mast must instantly be cut away, and even the main-mast, if she yet remains incapable of answering the helm by bearing away before the wind.

VENT. See the articles Cannon and WINDAGE.

VESSFL, (batiment, Fr.) a general name given to the different forts of thips which are navigated on the ocean, or in canals and rivers. It is, however, more particularly applied to those of the smaller kind, furnished with one or two masts.

It has already been remarked in the article Shir, that the views of utility, which ought always to be confidered in a work of this kind, feemed to limit our general account of fhipping to those which are most frequently employed in European navigation. We have therefore collected into one point of view the principal of these in plate XII. so that the reader, who is unacquainted with marine affairs, may the more easily perceive their distinguishing characters, which are also more particularly described under the respective articles.

Thus fig. 4. plate XII. exhibits a fnow under fail; fig. 5. reprefents a ketch at anchor; fig. 6. a brig or brigantine; fig. 7. a bilander; fig. 8. a xebec; fig. 9. a schooner; fig. 10. a galliot; fig. 11. a dogger; all of which are under sail; fig. 12. & 13. two gallies, one of which is under sail,

and the other rowing; and fig. 14. a floop.

The ketch, whose sails are furled, is furnished with a try-sail, like the snow; and it has a fore-sail, fore-stay-sail, and jib, nearly similar to those of a sloop; but the sails on the main-mast and mizen-mast are like those of a ship. The main-sail and main-top-sail of the brig are like those of the schooner; and the fore-mast is rigged and equipped with sails in the same manner as the ship and snow. The sails, masts, and yards of the xebec, being extremely different from these, are described at large under the article. In the schooner both the mainsail and foresail are extended by a boom and gast, as likewise is the sloop's mainsail; the sails of the dogger and galliot are sufficiently expressed in the plate; and, finally, the gallies are navigated with lateen-sails, which are extremely different from those of the vessels above described.

Agent VICTUALER. See Agent Victualer.

To UNBALAST, (delester, Fr.) to discharge the ballast of a ship.

UNBENDING, (défamarrer, Fr.) generally implies the act of taking off the fails from their yards and flays; of casting loose the anchors from their cables, or of untying one rope from another. See also Bend.

UNBITTING, (débitter, Fr.) the operation of removing the turns of a

cable from off the bits. See Bits and Cable.

To UNDER-RUN, (parcourir, Fr.) to pais under or examine any part of a cable or other rope, in order to discover whether it is damaged or intangled.

It is usual to under-run the cables in particular harbours, as well to cleanse them with brooms and brushes from any filth, ooze, shells, &c. collected in the stream; as to examine whether they have sustained any injury under the surface of the water; as, from rocky ground, or by the friction against other cables or anchors.

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To Under-Run a tackle, is to separate the several parts of which it is composed, and range them in order, from one block to the other; so that the general effort may not be interrupted, when it is put in motion.

Under sail, the state of a ship when she is loosened from her moorings, and under the government of her sails and rudder. See Helm and Sail.

UNLACING, (déboutonner, Fr.) the act of loosening and taking off the

benuet of a fail from it's principal part.

To UNMOOR, (defafoucher, Fr.) is to reduce a fhip to the ftate of riding by a fingle anchor and cable, after the has been morred or fastened by two or more cables. See the articles Anchor and Mooring.

UNREEVING, the act of withdrawing or taking out a rope from any channel through which it had formerly passed; as in a block, thimble, deadese, &c. See Reeve.

To UNRIG a ship, (défuner, Fr.) is to deprive her of the standing and

running rigging.

VOYAGE, (campagne fur mer, Fr.) at sea for a limited season.

VOYOL, (tournevire, Fr.) a large rope used to unmoor, or heave up the anchors of a ship, by transmitting the effort of the capstern to the cables.

This is performed by fastening one part of the voyol to the cable in several places, and by winding another part thereof three or four times about the capstern, which answers the same purpose as if the cable itself were in that manner wound about the capstern; and the voyol being much lighter and more pliant, is infinitely more convenient in this exercise. See the articles Capstern and Nipper.

If the cable is drawn into the ship by the main capstern, the voyol is used without any block: but if the capstern in the fore part of the ship be employed for this purpose, the voyol usually passes through a large block attached to the main-mast; and thence communicates with the jear-capstern.

UPPER-DECK, the highest of those decks which are continued throughout the whole of a ship of war, or merchantman, without any interrup-

tion, of steps or irregular ascents. See Deck and Waist.

UPPER-WORK, (occurres mortes, Fr.) a general name given to all that part of a ship which is above the surface of the water when she is properly balanced for a sea-voyage: hence it may be considered as separated from the bottom by the main wale, as explained particularly in the article Naval Architecture.

UPRIGHT, the fituation wherein the opposite sides of a ship are equally elevated above the surface of the water, as in sig. 2. plate VI. or when she neitheir inclines to the right nor left, with regard to the vertical position of her stem and stern-post,

USES AND CUSTOMS of the sta, certain general principles which compose the basis of marine jurisprudence, and regulate the assures of com-

merce and navigation.

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AD, Courrelet, Fr.) a quantity of old rope-yarns, hay, &c. rolled firmly together into the form of a ball, and used to confine the shot or shell, together with it's charge of powder, in the breech of a piece of artillery.

M. Le Blond observes, in his Elements of war, that the wad is necessary to retain the charge closely in the chamber of the cannon, so that it may not, when fired, be dilated around the sides of the ball, by it's windage as it passes through the chace; a circumstance which would considerably diminish the effort of the powder. But as the wad cannot be fastened to the sides of the bore, it is carried away in the same instant when the charge is inflamed, and that with so little resistance, that it cannot, in any degree, retard the explosion, or give time for the entire instanmation of the powder.

This reasoning may with equal propriety be applied to the wad that covers the bullet; which, nevertheless, is absolutely requisite, to prevent it from rolling out when the piece is fired horizontally or pointed downwards. Both are therefore peculiarly necessary in naval engagements, because, without being thus retained in it's chamber, the shot would instantly roll

out of the chace by the agitation of the veffel.

WAFT, (berne, Fr.) a fignal displayed from the stern of a ship for some particular purpose, by hoisting the ensign, furled up together into a long roll, to the head of it's staff. It is particularly used to summon the boats off from the shore to the ship whereto they belong; or as a signal for a pilot to repair aboard. See Signal.

WAIST, (belle or embelle, Fr.) that part of a ship which is contained between the quarter-deck and fore-castle, being usually a hollow space, with

an afcent of feveral steps to either of those places.

When the waist of a merchant-ship is only one or two steps of descent from the quarter-deck, and fore-castle, she is said to be galley-built; but when it is considerably deeper, as with six or seven steps, she is called frigate-built. See the articles Deck, Deep-waisted, and Frigate-

WAKE, (houaiche, fillage, Fr.) the print or track impressed by the course of a ship on the surface of the water. It is formed by the re-union of the body of water, which was separated by the ship's bottom whilst moving through it; and may be seen to a considerable distance behind the stern, as smoother than the rest of the sea. Hence it is usually observed by the compass, to discover the angle of Lee-way.

A fhip is faid to be in the wake, (dans Peau, Fr.) of another, when she follows her on the same track, or on a line supposed to be formed on the

continuation of her keel. Thus the ships a b, fig. 11. and a b, fig. 7. plate .V. are all in the wake of the foremost b. See the article Line.

Two distant objects observed at sea are called in the wake of each other, when the view of the furthest is intercepted by the nearest; so that the obferver's eye and the two objects are all placed upon the fame right line.

WALE-KNOT, or WALL-KNOT, a particular fort of large knot raifed upon the end of a rope, by untwifting the ftrands, and interweaving

them amongst each other. See the article Knot.

WALE-REARED, an obselete phrase, implying wall-sided, which see.

WALES, (preceintes, Fr.) an affemblage of strong planks extending along a ship's side, throughout her whole length, at different heighths, and ferving to reinforce the decks, and form the curves by which the vef-

fel appears light and graceful on the water.

As the wales are framed of planks broader and thicker than the rest, they refemble ranges of hoops encircling the fides and bows. They are usually diffinguished into the main-wale and the channel-wale; the breadth and thickness of which are expressed by Q and R in the Midship-trame, plate VII. and their length is exhibited in the Elevation, plate I. where L Q Z is the main-wale, and DRX the channel-wale, parallel to the former.

The fituation of the wales, being afcertained by no invariable rule, is generally fubmitted to the fancy and judgment of the builder. The polition of the gun-ports and fcuppers ought, however, to be particularly confidered on this occasion, that the wales may not be wounded by too many breaches.

WALL-SIDED, the figure of a ship's side, when, instead of being incurvated fo as to become gradually narrower towards the upper part, it is nearly perpendicular to the furface of the water, like a wall: and hence the derivation of the phrase.

WALT, an obsolete or spurious term signifying crank. See that article. WARP, (cordelle, Fr.) a fmall rope employed occasionally to remove a thip from one place to another, in a port, road, or river. And hence,

To WARP, (remorquer, Fr.) is to change the fituation of a flip, by pulling her from one part of a harbour, &c. to some other, by means of warps, which are attached to buoys; to anchors funk in the bottom; or to certain stations upon the shore, as posts, rings, trees, &c. The ship is accordingly drawn forwards to those stations, either by pulling on the warps by hand, or by the application of some purchase, as a tackle, windlais, or capftern, upon her deck. See those articles.

When this operation is performed by the ship's lesser anchors, these machines, together with their warps, are carried out in the boats alternately towards the place where the fhip is endeavouring to arrive: fo that when the is drawn up close to one anchor, the other is carried out to a competent diffrance before her, and being funk, ferves to fix the other warp by which

the is further advanced.

Warping is generally used when the fails are unbent, or when they cannot be fuccefsfully employed, which may either arise from the unfavourable state of the wind, the opposition of the tide, or the narrow limits of the channel.

WASH. See the article OAR.

Wash-board, a broad thin plank fixed occasionally on the top of a boat's fide, so as to continue the heighth thereof, and be removed at pleasure. It is used to prevent the sea from breaking into the vessel, particularly when the surface is rough, as in tempestuous weather.

WATCH, (quart, Fr.) the space of time wherein one division of a ship's crew remains upon deck, to perform the necessary services, whilst the rest are relieved from duty, either when the vessel is under sail or at anchor.

The length of the fea-watch is not equal in the shipping of different nations. It is always kept four hours by our British seamen, if we except the dog-watch between four and eight in the evening, that contains two reliefs, each of which are only two hours on deck. The intent of this is to change the period of the night-watch every twenty-four hours; fo that the party watching from eight till twelve in one night, shall watch from midnight till four in the morning on the succeeding one. In France the duration of the watch is extremely different, being in some places six hours, and in others seven or eight: and in Turky and Barbary it is usually sive or six hours.

A fhip's company is usually classed into two parties; one of which is called the starboard and the other the larboard watch. It is, however, occasionally separated into three divisions, as in a reed, or in particular

voyages.

In a fhip of war the watch is generally commanded by a lieutenant, and in merchant-ships by one of the mates; so that if there are four mates in the latter, there are two in each watch; the first and third being in the larboard, and the second and fourth in the starboard watch: but in the navy the officers who command the watch usually divide themselves into three parts, in order to lighten their duty.

WATCH-GLASSES, (horloge, Fr.) a name given to the glasses employed to measure the period of the watch, or to divide it into any number of equal parts, as hours, half-hours, &c. so that the several stations therein may be

regularly kept and relieved; as at the helm, pump, look-out, &c.

To fet the Watch, is to appoint one division of the crew to enter upon the duty of the watch; as at eight o'clock in the evening. Hence it is equivalent to mounting the guard in the army. See the French term Borde'e.

WATER-BOARDS, (bardis, Fr.) or weather-boards of a boat, to keep

out the waves or fpray of the fea.

WATER-BORNE, the state of a ship, with regard to the water surrounding her bottom, when there is barely a sufficient depth of it to float her off from the ground; particularly when she had for some time rested thereon.

For Dead-WATER, Foul-WATER, and High-WATER, see DEAD, FOUL,

and HIGH.

WATER-LINES, (linges d'eau, Fr.) certain horizontal lines supposed to be drawn about the outside of a ship's bottom, close to the surface of the water in which she floats. They are accordingly higher or lower upon the bottom, in proportion to the depth of the column of water required to float her. See a particular account of these in the article Naval Architecture.

In order to conceive a clearer idea of the curves of those lines when represented on a plane, let us suppose a ship laid upright on a level ground; so that the keel shall lie in the same position, with respect to the horizon, as when she is laden. We may then describe several black horizontal lines about her bottom, which may be whitened for that purpose.

If a spectator is supposed to be placed, at a competent depth, under the middle of her bottom, in a line perpendicular to the plane of the ground; he will then, viewing the bottom upwards, discover the horizontal curves

of all the water-lines.

These curves are all delineated on a plane, supposed to be formed by an horizontal section of the bottom, at the heighth of the load-water-line.

(ligne d'eau du voisseau chargé, Fr.)

WATER-LOGGED, the state of a ship when, by receiving a great quantity of water into her hold, by leaking, &c. she has become heavy and inactive upon the sea, so as to yield without resistance to the efforts of every wave rushing over her decks. As, in this dangerous situation, the center of gravity is no longer fixed, but fluctuating from place to place, the stability of the ship is utterly lost: she is therefore almost totally deprived of the use of her fails, which would operate to overset her, or press the head under water. Hence there is no resource for the crew, except to free her by the pumps, or to abandon her by the boats as soon as possible.

WATER-SAIL, a small fail spread occasionally under the lower studding-

fail, or driver-boom, in a fair wind, and smooth sea.

WATER-SHOT. See the article Mooring.

WATER-SPOUT, (echilon, Fr.) an extraordinary and dangerous meteor, confishing of a large mass of water, collected into a fort of column by the force of a whirlwind, and moved with rapidity along the surface of the sea.

A variety of authors have written on the cause and effects of these meteors, with different degrees of accuracy and probability. As it would be superfluous to enter minutely into their various conjectures, which are frequently grounded on erroneous principles, we shall content ourselves with selecting a few of the latest remarks; and which are apparently supported

by philosophical reasoning.

Dr. Franklin, in his physical and meteorological observations, supposes a water-spout and a whirlwind to proceed from the same cause, their only difference being, that the latter passes over the land, and the former over the water. This opinion is coroborated by M. de la Pryme, in the Prile-sephreal Transactions; where he describes two spouts observed at different times in Yorkshire, whose appearances in the air were exactly like those of the spouts at sea; and their essentials the same as those of real whirlwinds.

Whirlwinds have generally a progressive as well as a circular motion; so had what is called the spout at Topfbam, described in the Transactions; and this also by it's effects appears to have been a real whirlwind. Water-spouts have also a progressive motion, which is more or lets rapid; being in some

violent, and in others barely perceptible.

Whirlwinds generally rife after calins and great heats: the fame is obterved of water fpours, which are therefore most frequent in the warm latitudes.

The wind blows every way from a large furrounding space to a whirf-wind. Three vessels, employed in the whale-sishery, happening to be becalmed, lay in sight of each other, at about a league distance, and in the form of a triangle. After some time a water-spout appeared near the middle of the triangle; when a brisk gale arose, and every vessel made sail. It then appeared to them all by the trimming of their sails, and the course of each vessel, that the spout was to leeward of every one of them; and this observation was further consistency by the comparing of accounts, when the different observers afterwards conterred about the tubject. Hence whirlwinds and water-spouts agree in this particular likewise.

But if the same metcor, which appears a water-spout at sea, should, in it's progressive motion, encounter and pass over land, and there produce all the phænomena and effects of a whirlwind, it would afford a stronger conviction that a whirlwind and a water-spout are the same thing. An ingenious correspondent of Dr. Franklin gives one instance of this that fell

within his own observation *.

A fluid moving from all points horizontally towards a center must, at that center, either mount or descend. If a hole be opened in the middle of the bottom of a tub filled with water, the water will flow from all sides to the center, and there descend in a whirl. But air flowing on or near the surface of land or water, from all sides towards a center, must at that center ascend; because the land or water will hinder it's descent.

If these concentring currents of air be in the upper region, they may indeed descend in the spout or whirlwind; but then, when the united current reached the earth or water, it would spread, and probably blow every way from the center. There may be whirlwinds of both kinds; but from the effects commonly observed, Dr. Franklin suspects the rising one to be most frequent: when the upper air descends, it is perhaps in a greater body extending wider, as in thunder-gusts, and without much whirling; and when air descends in a spout or whirlwind, he conceives that it would rather press

* I had often feen water-fronts at a diffance, and heard many frange flories of them, but never knew any thing fatheractory of their nature or cause, until that which I saw at Antigua; which convinced me that a water-spout is a whirlwind, which becomes visible in all

it's dimensions by the water it carries up with it.

There appeared, not far from the mouth of the harbour of St. John's, two or three water-spouts, one of which took it's course up the harbour. It's progressive motion was slow and unequal, not in a strait line, but as it were by jerks or starts. When just by the wharf, I stood about 100 yards from it. There appeared in the water a circle of about twenty yards diameter, which to me had a dreadful though pleasing appearance. The water in this cucle was violently agitated, being whisted about, and carried up into the air with great rapidity and noise, and restected a lustre, as if the sun shined bright on that spot, which was more conspicuous, as there appeared a dark circle around it. When it made the shore, it carried up with the same violence shingles, staves, large pieces of the roofs of houses, &c. and one small wooden house it listed entirely from the foundation on which it stood, and carried it to the distance of sourteen feet, where it settled without breaking or oversetting; and, what is remarkable, though the whirlwind moved from west to east, the house moved from east to west. Two or three negroes and a white woman were killed by the fall of the timber, which it carried up into the air, and dropt again. After passing through the town, I believe it was soon despited; for, except tearing a large limb from a tree, and part of the cover of a sugar-work near the town, I do not remember any further damage done by it. I conclude, withing you success in your enquiry, and am, &c.

the

the roof of a house *inwards*, or force *in* the tiles, shingles, or thatch, and force a boat down into the water, or a piece of timber into the earth, than fnatch them upwards, and carry them away.

The whirlwinds and spouts are not always, though most frequently, in the day-time. The terrible whirlwind which damaged a great part of Rome, June 11, 1749, happened in the night; and was supposed to have been previously a water-spout, it being afferted as an undoubted fact, that it gathered in the neighbouring sea, because it could be traced from Ostia to Rome.

This whirlwind is faid to have appeared as a very black, long, and lofty cloud, discoverable, notwithstanding the darkness of the night, by it's continually lightning, or emitting stasses on all sides, pushing along with a surprising swiftness, and within three or four feet of the ground. It's general effects on houses were, stripping off the roots, blowing away chimnies, breaking doors and windows, forcing up the floors, and unpaving the rooms, (some of these effects seem to agree well with the supposed vacuum in the center of the whirlwind) and the very rafters of the houses were broke and dispersed, and even hurled against houses at a considerable distance, &c.

The Doctor, in proceeding to explain his conceptions, begs to be allowed two or three positions, as a foundation for his hypothesis. I. That the lower region of air is often more heated, and so more rarified, than the upper; and by consequence specifically lighter. The coldness of the upper region is manifested by the hail, which sometimes falls from it in warm weather. 2. That heated air may be very moist, and yet the moisture so equally diffused and rarified as not to be visible till colder air mixes with it, at which time it condenses and becomes visible. Thus our breath, although invisible in summer, becomes visible in winter.

These circumstances being granted, he presupposes a tract of land or sea, of about fixty miles in extent, unfheltered by clouds and unrefrefhed by the wind, during a fummer's day, or perhaps for feveral days without intermission, till it becomes violently heated, together with the lower region of the air in contact with it, so that the latter becomes specifically lighter than the fuperincumbent higher region of the atmosphere, wherein the clouds are ufually floated: he fuppofes also that the air furrounding this tract has not been so much heated during those days, and therefore remains heavier. The confequence of this, he conceives, should be, that the heated lighter air thould afcend, and the heavier defcend; and as this rifing cannot operate throughout the whole track at once, because that would leave too extensive a vacuum, the rifing will begin precifely in that column which happens to be lightest, or most rarified; and the warm air will slow horizontally from all parts to this column, where the feveral currents meeting, and joining to rife, a whirl is naturally formed, in the fame manner as a whirl is formed in a tub of water, by the delecading fluid receding from all fides of the tub towards the hole in the center.

And as the feveral currents arrive at this central rifing column, with a confiderable degree of horizontal motion, they cannot fuddenly change it to a vertical motion; therefore, as they gradually, in approaching the whirl, decline from right to curve or circular lines, to, having joined the

whirl, they afcend by a spiral motion; in the same manner as the water de-

scends spirally through the hole in the tub before mentioned.

Lastly, as the lower air nearest the furface is more rarified by the heat of the fun, it is more impressed by the current of the furrounding cold and heavy air which is to assume it's place, and consequently it's motion towards the whirl is swiftest, and so the force of the lower part of the whirl strongest, and the centrifugal force of it's particles greatest. Hence the vacuum which encloses the axis of the whirl should be greatest near the earth or sea, and diminish gradually as it approaches the region of the clouds, till it ends in a point.

This circle is of various diameters, fometimes very large.

If the vacuum passes over water, the water may rife in a body or column therein to the heighth of about thirty-two feet. This whirl of air may be as invisible as the air itself, though reaching in reality from the water to the region of cool air, in which our low fummer thunder-clouds commonly float; but it will foon become visible at it's extremities. The agitation of the water under the whirling of the circle, and the swelling and rising of the water in the commencement of the vacuum, renders it visible below. It is perce ved above by the warm air being brought up to the cooler region, where it's moisture begins to be condensed by the cold into thick vapour; and is then first discovered at the highest part; which being now cooled condenses what rifes behind it, and this latter acts in the fame manner on the fucceeding body; where, by the contact of the vapours, the cold operates fafter in a right line downwards, than the vapours themselves can climb in a fpiral line upwards; they climb, however, and as by continual addition they grow denfer, and by confequence increase their centrifugal force; and being rifen above the concentrating currents that compose the whirl, they fly off, and form a cloud.

It feems easy to conceive, how, by this successive condensation from above, the spout appears to drop or descend from the cloud, although the materials of which it is composed are all the while ascending. The condensation of the moisture contained in so great a quantity of warm air as may be supposed to rise in a short time in this prodigiously rapid whirl, is perhaps sufficient to form a great extent of cloud: and the friction of the whirling air on the sides of the column may detach great quantities of it's water, disperse them into drops, and carry them up in the spiral whirl mixed with the air. The heavier drops may indeed sly off, and fall into a shower about the spout; but much of it will be broken into vapour, and vet remain visible.

As the whirl weakens, the tube may apparently feparate in the middle; the column of water fubfiding, the fuperior condensed part drawing up to the cloud. The tube or whirl of air may nevertheless remain entire, the middle only becoming invisible, as not containing any visible matter.

Dr. Stuart, in the *Philosophical Transactions*, says, "It was observable of all the spouts he saw, but more perceptible of a large one, that towards the end it began to appear like a hollow canal, only black in the borders, but white in the middle; and though it was at first altogether black and opaque,

yet the fea-water could very foon after be perceived to fly up along the middle of this canal like fmoke in a chimney."

When Dr. Stuart's Spouts were full charged, that is, when the whitling pipe of air was filled with quantities of drops and vapour torn off from the column, the whole was rendered fo dark that it could not be feen through, nor the fpiral afcending motion difcovered; but when the quantity afcending leffened, the pipe became more transparent, and the afcending motion visible. The spiral motion of the vapours, whose lines interfect each other on the nearest and furthest side of this transparent part, appeared therefore to Stuart like smoke ascending in a chimney; for the quantity being still too great in the line of sight through the sides of the tube, the motion could not be discovered there, and so they represented the solid sides of the chimney.

Dr. Franklin concludes by fuppoling a whirlwind or fpout to be flationary, when the concurring winds are equal; but if unequal, the whirl acquires a progreffive motion in the direction of the strongest pressure. When the wind that communicates this progression becomes stronger above than below, or below than above, the spout will be bent or inclined. Hence

the horizontal process and obliquity of water-spouts are derived.

WATER-WAY, (gouttiere, Fr.) a long piece of timber serving to connect the sides of a ship to her decks, and form a fort of channel to carry off the

water from the latter by means of scuppers. See that article.

The convexity of the decks, represented by N, M, N, in the Midship-frame, plate VII. necessarily carries the water towards the sides, where this piece is fixed, which is principally designed to prevent the water from lodging in the seams, so as to rot the wood and oakum contained therein. The water-ways N N are therefore hollowed in the middle lengthways, so as to form a kind of gutter or channel, one side of which lies almost horizontally, making part of the deck, whilst the other rises upwards, and corresponds with the side, of which it likewise makes a part. They are scored down about an inch and a half, or two inches, upon the beams, and rest upon lodging-knees or carlings. They are secured by bolts driven from without through the planks, timbers, and water-ways, and clinched upon rings on the inside of the latter.

The scuppers, which are holes by which the water escapes from off the

deck, are accordingly cut through the water-ways.

WAVE, a volume of water elevated by the action of the wind upon

it's furface, into a flate of fluctuation.

Mr. Poyle has proved, by a variety of experiments, that the utmost force of the wind never penetrates deeper than fix feet into the water; and it should feem a natural confequence of this, that the water put in motion by it can only be elevated to the same heighth of fix feet from the level of the surface in a calm. This fix feet of elevation being then added to the fix of excavation, in the part whence that water was raised, should give twelve feet for the greatest elevation of a wave, when the heighth of it is not increased by whirlwinds, or the interruption of rocks or shoals, which always gives an additional elevation to the natural swell of the waves.

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We are not to suppose, from this calculation, that no wave of the sea can rife more than fix feet above it's natural level in open and deep water; for fome immenfely higher than these are formed in violent tempests, in the great feas. These, however, are not to be accounted waves in their natural state; but they are single waves composed of many others: for in these wide plains of water, when one wave is raifed by the wind, and would elevate itself up to the exact heighth of fix feet, and no more, the motion of the water is fo great, and the succession of the waves fo quick, that during the time wherein this rifes, it receives into it feveral other waves, each of which would have been of the fame heighth with itself. These accordingly run into the first wave, one after another as it rises: by this means it's rise is continued much longer than it would naturally have been, and it becomes accumulated to an enormous fize. A number of these complicated waves arifing together, and being continued in a long fuccession by the duration of the ftorm, make the waves fo dangerous to shipping, which the tailors, in their phrase, call mountains high.

WAY of a ship, the course or progress which she makes on the water under sail. Thus, when she begins her motion, she is said to be under way; and when that motion increases, she is said to have fresh way through the water. Hence also she is said to have bead-way or stern-way. See those articles.

WEARING. See the article VEERING.

WEATHER is known to be the particular state of the air with regard to the degree of the wind, to heat or cold, or to driness and moisture.

Weather is also used as an adjective, applied by mariners to every thing lying to windward of a particular situation. Thus a ship is faid to have the weather-gage of another, when she is further to-windward. Thus also, when a ship under sail presents either of her sides to the wind, it is then called the weather-side; and all the rigging and furniture situated thercon are distinguished by the same epithet; as, the weather-sprouds, the weather-lists, the weather-braces, &c. See the article Lee.

Weather-beaten, (bettu, Fr.) fluttered by a florm, or difabled in battle.

To WEATHER, is to fail to windward of fome ship, bank, or head-land.

Weather-fir, a turn of the cable of a ship about the end of the wind-lass, without the *knight-keads*. It is used to check the cable, in order to slacken it gradually out of the ship, in tempestuous weather, or when the ship rides in a strong current. See also Ring-role.

Weather-shore, a name given by feamen to the shore lying to the windward.

To WEIGH, denotes in general to heave up the anchor of a ship from the ground, in order to prepare her for failing. See also AWEIGH.

WELL, an apartment formed in the middle of a ship's hold to inclose the pumps, from the bottom to the lower deck. It is used as a barrier to preserve those machines from being damaged by the friction or compression of the materials contained in the hold, and particularly to prevent the entrance of ballast, &cc. by which the tubes would presently be choaked, and

the

the pumps rendered incapable of fervice. By means of this inclosure, the artificers may likewise more readily descend into the hold, in order to examine the state of the pumps, and repair them, as occasion requires.

Well of a fishing-wessel, an apartment in the middle of the hold, which is entirely detached from the rest, being lined with lead on every side, and having the bottom thereof penetrated with a competent number of small holes, passing also through the ship's sloor, so that the falt-water running into the well is always kept as fresh as that in the sea, and yet prevented from communicating itself to the other parts of the hold.

Well-room of a boat, the place in the bottom where the water lies, between the ceiling and the platform of the ftern-sheets, from whence it is

thrown out into the fea with a fcoop.

WHARF, a perpendicular building of wood or flone raised on the shore of a road or harbour, for the convenience of lading or discharging a vessel by means of cranes, tackles, capsterns, &c.

A wharf is built stronger or slighter, in proportion to the effort of the tide or sea which it is to resist, and to the weight which it is intended to

support.

WHARFINGER, the person who has the charge of a wharf, and takes account of all the articles landed thereon, or removed from it, into any vessel lying alongside thereof; for which he receives a certain see called wharfage, which becomes due to the proprietor for the use of his machines and furniture.

WHEEL of the belm. See HELM.

WHELPS. See the article Capstern.

WHERRY, (bache, bachot, Fr.) See YAWL and SKIFL

WHIP, a fort of fmall tackle, either formed by the communication of a rope with a fingle immoveable block, as fig. 3. plate XI. or with two blocks, one of which is fixed, and the other moveable, as fig. 5. It is generally used to hoift up light bodies, as empty catks, &c. out of a ship's hold, which is accordingly called *rehipping* them up. See TACKLE.

To Whip, is also to tie a piece of pack-thread, spun-yarn, &c. about

the end of a rope, to prevent it from being untwifted and loofened.

Boatswain's WHISTLE. See CALL.

WHOODING. See the article RABBET.

WINCH, a cylindrical piece of timber, furnished with an axis, whose extremities rest in two channels placed horizontally or perpendicularly. It is turned about by means of an handle resembling that or a draw-well, grind-stone, &c. and is generally employed as a purchase, by which a rope may be more conveniently or more powerfully applied to any object, than when used singly, or without the affishance of mechanical powers.

WIND, (voit, Fr. a stream or current of air which may be felt; and

usually blows from one part of the horizon to it's opposite part.

The horizon, befides being divided into 360 degrees, like all other circles, is by mariners supposed to be divided into four quadrants, called the northeast, north-west, south-east, and south-west quarters. Each of these quarters they divide into eight equal parts, called points, and each point into four

equal

equal parts, called quarter-points. So that the horizon is divided into 32 points, which are called *rhumbs* or winds; to each wind is affigured a name, which thems from what point of the horizon the wind blows. The points of north, fouth, eaft, and west, are called *cardinal points*; and are at the

diffrance of 90 degrees, or eight points from one another.

Winds are either conftant or variable, general or particular. Conftant winds are such as blow the same way, at least for one or more days; and variable winds are such as frequently shift within a day. A general or reigning wind is that which blows the same way, over a large tract of the earth, almost the whole year. A particular wind is what blows, in any place, sometimes one way, and sometimes another, indifferently. If the wind blows gently, it is called a breeze; if it blows harder, it is called a gale, or a sliff gale; and if it blows with violence, it is called a storm or hard gale.*

The following observations on the wind have been made by skilful sea-

men; and particularly the great Dr. Halley.

rst. Between the limits of 60 degrees, namely, from 300 of north latitude to 300 of fouth latitude, there is a constant east wind throughout the year, blowing on the Atlantic and Pacific oceans; and this is called the trade-wind.

For as the fun, in moving from east to west, heats the air more immediately under him, and thereby expands it; the air to the eastward is constantly rushing towards the west to restore the equilibrium, or natural state of the atmosphere; and this occasions a perpetual east wind in those limits.

2d. The trade-winds near their northern limits blow between the north and eaft, and near the fouthern limits they blow between the fouth and eaft.

For as the air is expanded by the heat of the fun near the equator; therefore the air from the northward and fouthward will both tend towards the equator to reftore the equilibrium. Now these motions from the north and south, joined with the foregoing easterly motion, will produce the motions observed near the said limits between the north and east, and between the south and west.

3d. These general motions of the wind are disturbed on the continents, and near their coasts.

For the nature of the foil may either cause the air to be heated or cooled; and hence will arise motions that may be contrary to the foregoing general one.

4th. In some parts of the Indian ocean there are periodical winds, which are called Monsoons; that is, such as blow half the year one way, and the

other half-year the contrary way.

For air that is cool and dense, will force the warm and rarified air in a continual stream upwards, where it must spread itself to preserve the equilibrium: so that the upper course or current of the air shall be contrary to the under current; for the upper air must move from those parts where the greatest heat is; and so, by a kind of circulation, the N. E. trade-wind

^{*} The Swiftness of the wind in a great storm is not more than 50 or 60 miles in an hour; and a common brisk gale is about 15 miles an hour. Robertson's Navigation.

below will be attended with a S. W. above; and a S. E. below with a N. W. above: And this is confirmed by the experience of feamen, who, as foon as they get out of the trade-winds, generally find a wind blowing from the opposite quarter.

5th. In the Atlantic ocean, near the coasts of Africa, at about 100 leagues from shore between the latitude of 28° and 10° north, seamen constantly

meet with a fresh gale of wind blowing from the N. E.

6th. Those bound to the Caribbee islands, across the Atlantic ocean, find, as they approach the American side, that the said N.E. wind becomes casterly; or seldom blows more than a point from the east, either to the northward or southward.

These trade-winds, on the American side, are extended to 30, 31, or even to 32° of N. latitude; which is about 4° further than what they extend to on the African side: Also, to the southward of the equator, the trade-winds extend three or sour degrees surther towards the coast of Brasil on the American side, than they do near the Cape of Good Hope on the African side.

7th. Between the latitudes of 4° north and 4° fouth, the wind always blows between the fouth and east. On the African fide the winds are nearest the fouth; and on the American fide nearest the east. In these seas Dr. Halley observed, that when the wind was eastward, the weather was gloomy, dark, and rainy, with hard gales of wind; but when the wind vecred to the fouthward, the weather generally became serene, with gentle breezes next to a calm.

These winds are somewhat changed by the seasons of the year; for when the sun is far northward, the Brasil S. E. wind gets to the south, and the N. E. wind to the east; and when the sun is far south, the S. E. wind gets to the east, and the N. E. winds on this side of the equator over more to the north.

8th. Along the coast of Guinea, from Sierra Leone to the island of St. Thomas, (under the equator) which is above 500 leagues, the foutherly and fouth-west winds blow perpetually: for the S. E. trade-wind having passed the equator, and approaching the Guinea coast within 80 or 100 leagues, inclines towards the shore, and becomes fouth, then S. E. and by degrees, as it approaches the land, it veers about to fouth, S. S. W. and when very near the land it is S. W. and sometimes W. S. W. This tract is troubled with frequent calms, and violent sudden guils of wind, called tornadoes, blowing from all points of the horizon.

The reason of the wind setting in west on the coast of Guinea is, in all probability, owing to the nature of the coast, which, being greatly heated by the sun, rarises the air exceedingly, and consequently the cool air from

off the fea will keep rufhing in to reftore the equilibrium.

oth. Between the 4th and 10th degrees of north latitude, and between the longitude of Cape Verd, and the eathermost of the Cape Verd isses, there is a tract of sea which seems to be condemned to perpetual calms, attended with terrible thunder and lightnings, and such frequent rains, that this part of the sea is called the rains. In failing through these the degrees, thips are said to have been sometimes detained whole months.

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The cause of this is apparently, that the westerly winds setting in on this coast, and meeting the general easterly wind in this track, balance each other, and so produce the calms; and the vapours carried thither by each wind, meeting and condensing, occasion the almost constant rains.

The last three observations shew the reason of two things which mariners

experience in failing from Europe to India, and in the Guinea trade.

And first. The dissibility which ships in going to the southward, especially in the months of July and August, find in passing between the coast of Guinea and Brazil, notwithstanding the width of this sea is more than 500 leagues. This happens, because the S. E. winds at that time of the year commonly extend some degrees beyond the ordinary limits of 4" N. latitude; and besides coming so much southerly, as to be sometimes south, sometimes a point or two to the west; it then only remains to ply to windward: And if, on the one side, they steer W. S. W. they get a wind more and more easterly; but then there is danger of falling in with the Brasilian coast, or shoals: and if they steer E. S. E. they fall into the neighbourhood of the coast of Guinea, from whence they cannot depart without running easterly as far as the island of St. Thomas; and this is the constant practice of all the Guinea ships.

Secondly. All ships departing from Guinea for Europe, their direct course is northward; but on this course they cannot proceed, because the coast bending nearly east and west, the land is to the northward. Therefore, as the winds on this coast are generally between the S. and W.S. W. they are obliged to steer S. S. E. or south, and with these courses they run off the shore; but in so doing, they always find the winds more and more contrary; so that when near the shore, they can lie south; but at a greater distance they can make no better than S. E. and afterwards E. S. E. with which courses they commonly setch the island of St. Thomas and Cape Lopez, where sinding the winds to the castward of the south, they sail westerly with it, till coming to the latitude of four degrees south, where they find the S. E. wind blowing

perpetually.

On account of these general winds, all those that use the West India trade, and even those bound to Virginia, reckon it their best course to get as soon as they can to the southward, that so they may be certain of a fair and fresh gale to run before it to the westward: And for the same reason those homeward-bound from America endeavour to gain the latitude of 30 degrees, where they first find the winds begin to be variable; though the most ordinary winds in the north Atlantic ocean come from between the south and west.

toth. Between the fourhern latitudes of 10 and 30 degrees in the Indian occar, the general trade-wind about the S. E. by S. is found to blow all the year long in the fame manner as in the like latitudes in the Ethiopic ocean: and during the fix months from May to December, these winds reach to within two degrees of the equator; but during the other fix months, from November to June, a N. W. wind blows in the tract lying between the 3d and 10th degrees of fouthern latitude, in the meridian of the north end of Madagascar; and between the 2d and 12th degree of south latitude, near the longitude of Sumatra and Java.

11th. In the tract between Sumatra and the African coast, and from three degrees of south latitude quite northward to the Asiatic coasts, including the Arabian sea and the Gulf of Bengal, the Monsoons blow from September to April on the N. E. and from March to October on the S. W. In the former half-year the wind is more steady and gentle, and the weather clearer, than in the latter six months: and the wind is more strong and steady in the Arabian sea than in the Gulf of Bengal.

12th. Between the island of Madagascar and the coast of Africa, and thence northward as far as the equator, there is a tract, wherein from April to October there is a constant fresh S. S. W. wind; which to the northward changes into the W. S. W. wind, blowing at times in the Ara-

bian fea.

13th. To the eastward of Sumatra and Malacca on the north of the equator, and along the coasts of Cambodia and China, quite through the Philippines as far as Japan, the Monsoons blow northerly and southerly; the northern one setting in about October or November, and the southern about May: These winds are not quite so certain as those in the Arabian seas.

14th. Between Sumatra and Java to the west, and New Guinea to the east, the same northerly and southerly winds are observed; but the first half year Monsoon inclines to the N. W. and the latter to the S. F. These winds begin a month or six weeks after those in the Chinese seas set in, and

are quite as variable.

15th. These contrary winds do not shift from one point to it's opposite all at once; and in some places the time of the change is attended with calms, in others by variable winds: and it often happens on the shores of Coromandel and China, towards the end of the Monsoons, that there are most violent storms, greatly resembling the hurricanes in the West In ties; wherein the wind is so excessively strong, that hardly any thing can result it's sorce.

All navigation in the Indian ocean must necessarily be regulated by these winds; for if the mariners should delay their voyages till the contrary Monfoon begins, they must either fail back, or go into harbour, and wait for the return of the trade-wind.

The relative force of the wind upon a fhip's fails, and the epithets by which it is diffinguished, as fair, large, &c. according to the angle which it makes with her course, are explained in the article Salling.

Reigning Wind. See Reigning Wind.

To Wind a flip or boat, is to change her position, by bringing the flere to lie in the situation of the head; or directly opposite to it's former situation.

To Windward, towards that part of the horizon from whe see the wind bloweth.

WINDAGE, the difference between the diameter of a piece of artillery, and the diameter of the flot or shell corresponding thereto. See Cannon and Mortar.

WINDING a Call, the act of blowing or piping upon a boutfwain's whiftle, to as to communicate the necessary orders of leighing, heaving, lekying, flackening, &cc. See the article Call.

WINDING-TACKLE, a name usually given to a tackle formed of three fixed and two or three moveable sheaves. It is principally employed to hoist up any weighty materials into or out of a ship, in the exercises of lading and delivering. See TACKLE.

WINDLAS, (vindas, Fr.) a machine used in merchant-ships to heave

up the anchors from the bottom, &c.

The windlass is a large cylindrical piece of timber, fig. 15. plate XII. formed on the principles of the axis in peritrockio. It is supported at the two ends by two frames of wood, a, b, placed on the opposite sides of the deck near the fore-mast, called knight-heads, and is turned about in this position as upon an axis, by levers called handspees, which are for this purpose thrust into holes bored through the body of the machine. See the article Heaving.

The lower part of the windlass is usually about a foot above the deck. It is, like the capsiern, surnished with strong pauls, c, d, to prevent it from turning backwards by the effort of the cable, when charged with the weight of the anchor, or strained by the violent jerking of the ship in a tempestuous sea. The pauls, which are formed of wood or iron, fall into notches, cut in the surface of the windlass, and lined with plates of iron. Each of the pauls, being accordingly hung over a particular part of the windlass, falls eight times into the notches at every revolution of the machine, because there are eight notches placed on it's circumference under the pauls. So if the windlass is twenty inches in diameter, and purchases sive feet of the cable at every revolution, it will be prevented from turning back, or losing any part thereof, at every seven inches nearly, which is heaved in upon it's surface.

As this machine is heaved about in a vertical direction, it is evident that the effort of an equal number of men acting upon it will be much more powerful than on the capstern; because their whole weight and strength are applied more readily to the end of the lever employed to turn it about. Whereas, in the horizontal movement of the capstern, the exertion of their force is considerably diminished. It requires, however, some dexterity and address to manage the handspec to the greatest advantage; and to perform this the sailors must all rise at once upon the windlass, and, sixing their bars therein, give a sudden jerk at the same instant, in which movement they are regulated by a fort of song or how! pronounced by one of their number.

The most dextrous managers of the handspec in heaving at the windlass are generally supposed the colliers of Northumberland: and of all European mariners, the Dutch are certainly the most aukward and sluggish in

this manœuvre.

WINDSAIL, a fort of wide tube or funnel of canvas, employed to convey a ftream of fresh air downward into the lower apartments of a ship.

This machine is usually extended by large hoops situated in different parts of it's heighth. It is let down perpendicularly through the *batches*, being expanded at the lower end like the base of a cone; and having it's upper part open on the side which is placed to windward, so as to receive the tull current of the wind; which, entering the cavity, fills the tube, and rushes downwards into the lower regions of the ship. There are generally

5

three or four of these in our capital ships of war, which, together with the ventilators, contribute greatly to preserve the health of the crew.

WINGS, a name given to those parts of a ship's hold which are nearest

to the fides, or furthest removed from the middle of her breadth.

This term is particularly used in the stowage of the several materials contained in the hold; as, Stow the large casks amidships, and the smaller barrels in the wings. See TRIM and STOWAGE.

Wings are also the skirts or extremities of a fleet when it is ranged into a line a-breast, or when bearing away upon two sides of an angle. Thus the ships a, b. sig. 10. & 11. plate V. are in the wings of their size or squadron.

It is usual to extend the wings of a fleet in the day-time, in order to discover any enemy which may fall into their tract. To prevent separation, however, they are commonly summoned to draw nearer to the center of the squadron before night, by a signal from the commander in chief, which is afterwards repeated by ships in the intervals.

WOOLDING, (furlier, Fr. woelen, Dutch) the act of winding a piece of rope about a mast or yard, to support it in a place where it may have been fished or scarfed; or when it is composed of several pieces united into

one folid. See Mast.

Woolding is also the rope employed in this service. Those which are fixed on the lower masts, are represented in a, fig. 1, 2, & 3. plate VI.

To WORK, (manauvrer, Fr.) to direct the movements of a ship, by

adapting the fails to the force and direction of the wind.

A ship is also said to work, when she strains and labours heavily in a tempestuous sea, so as to loosen her joints or timbers. See Pitching and Rolling.

WORKING to windward, the operation by which a ship endeavours to make a progress against the wind. See Beating, Plying, Turning and

TACKING.

WORMING, (cmieller, Fr.) the act of winding a rope spirally about a cable, so as to lie close along the interval between every two strands. It is generally designed to support and strengthen the cable, that it may be enabled to suftain a greater effort when the ship rides at anchor; and also to preserve the surface of the cable, where it lies stat upon the ground, near the station of the anchor; particularly in moderate weather.

WRECK, the ruins of a ship which has been stranded or dashed to pieces

on a fhelf, rock, or lee-shore, by tempestuous weather.

Χ.

TEBEC, a finall three-masted vessel, navigated in the Mediterranean sea, and on the coasts of Spain, Portugal, and Barbary. See sig. 8, plate XII.

The fails of the xebec are in general fimilar to those of the polacre, but the hull is extremely different from that and almost every other vessel. It is furnished with a strong *prow*, and the extremity of the stern, which is nothing more than a fort of railed platform or gallery, projects further be-

hind the counter and buttock than that of any European ship.

Being generally equipped as a corfair, the xebec is constructed with a narrow floor, to be more swift in pursuit of the enemy; and of a great breadth, to enable her to carry a great force of sail for this purpose, without danger of overturning. As these vessels are usually very low-built, their decks are formed with a great convexity from the middle of their breadth towards the sides, in order to carry off the water, which falls aboard, more readily by their scuppers. But as this extreme convexity would render it very difficult to walk thereon at sea, particularly when the vessel rocks by the agitation of the waves, there is a platform of grating extending along the deck from the sides of the vessel towards the middle, whereon the crew may walk dryfooted, whilst the water is conveyed through the grating to the scuppers.

When a xebec is equipped for war, she is occasionally navigated in three

different methods, according to the force or direction of the wind.

Thus, when the wind is *fair*, and nearly aftern, it is usual to extend *square* fails upon the main-mast; and indeed frequently on the fore-mast: and as those sails are rarely used in a feant wind, they are of an extraordinary breadth.

When the wind is unfavourable to the course, and yet continues moderate, the square yards and fails are removed from the masts, and laid by, in order to make way for the large lateen yards and sails, which soon after assume their place: but if the soul wind increases to a storm, these latter are also lowered down and displaced; and small lateen yards with proportional sails are extended on all the masts.

The xebecs, which are generally armed as veffels of war by the Algerines, mount from fixteen to twenty-four cannon, and carry from 300 to

450 men, two-thirds of whom are generally foldiers.

By the very complicated and inconvenient method of working these verfels, it will be readily believed, what one of their captains of Algiers acquainted the author, viz. That the crew of every xebec has at least the labour of three square-rigged ships, wherein the standing sails are calculated to answer every situation of the wind.

Y.

ACHT, a vessel of state, usually employed to convey princes, ambassadors, or other great personages from one kingdom to another.

As the principal defign of a yacht is to accommodate the passengers, it is usually fitted with a variety of convenient apartments, with suitable furniture, according to the quality or number of the persons contained therein.

The royal yachts are commonly rigged as ketches, except the principal one referved for the fovereign, which is equipped with three mafts the a fhip. They are in general elegantly furnished, and richly ornamented with foulpture; and always commanded by captains in his majesty's navy.

Befides these, there are many other yachts of a smaller kind, employed by the commissioners of the excise, navy, and customs; or used as plea-

fure-boats by private gentlemen.

YARD, (vergue, Fr.) a long piece of timber suspended upon the masts of a ship, to extend the sails to the wind. See MAST and SAIL.

All yards are either square or lateen; the former of which are suspended

acrofs the masts at right angles, and the latter obliquely.

The fquare yards, fig. 1. plate IX. are nearly of a cylindrical furface. They taper from the middle, which is called the *flings*, towards the extremities which are termed the *yard-arms*; and the distance between the slings and the yard-arms on each side, is, by the artificers, divided into quarters, which are distinguished into the first, second, third quarters, and yard-arms. The middle quarters are formed into eight squares, and each of the end parts is sigured like the frustum of a cone. All the yards of a ship are square except that of the mizen.

The proportions for the length of yards, according to the different classes

of ships in the British navy, are as follows:

Guns.

1000: gun-deck: $\begin{cases}
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To apply this rule to practice, suppose the gun-deck 144 feet. The proportion for this length is, as 1000 is to 575, to is 1.44 to 83; which will be the length of the main-yard in feet, and so of all the rest.

1000 : main-yard : $\begin{cases} 820 : \\ 847 : \\ 840 : \end{cases}$ mizen-yard, $\begin{cases} 100 : 90 : 80 : 00 : 44 \\ 70 : 24 \end{cases}$

Guns. 5 726 : 7 main topfail-yard 1000 : main yard : : (720 :) e, fig. 1. plate IX. (all the rest. $\begin{cases}
719 : \\
726 :
\end{cases}$ fore topfail-yard. 70 1000 : fore-yard : : 24 all the rest. 715 : 1000 : main topfail-yard : : 690 : main top-gall. yard all the rates. 1000 : fore topfail-yard :: $\begin{cases} 696 : \\ 690 : \end{cases}$ fore top-gall. yard $\begin{cases} f, & \text{fig. 1. plate IX.} \end{cases}$ 70 all the rest. 1000: fore topfail-yard:: $\begin{cases} 768 : \\ 750 : \end{cases}$ mizen topfail-yard all the rest.

Cross-jack and sprit-fail yards equal to the fore topfail yard.

Sprit-topfail yard equal to the fore top gallant-yard.

The diameters of yards are in the following proportions to their length.

The main and fore yards five fevenths of an inch to a yard. The top-fail, crofs-jack, and sprit fail yards, nine fourteenths of an inch to one yard. The top gallant, mizen topfail, and spritsail topfail yards, eight thirteenths of an inch to one yard.

The mizen-yard five ninths of an inch to one yard.

All studding-sail booms and yards half an inch to one yard in length.

The lifts of the main-yard are exhibited in the above figure, by g; the horses and their stirrups, by b, i; the reef-tackles and their pendents, by k, l; and the braces and brace-pendents, by m, n.

The lateen-yards evidently derive their names from having been peculiar to the ancient Romans. They are usually composed of several pieces fastened together by wooldings, which also serve as steps whereby the sailors climb to the peek, or upper extremity, in order to surl or cast loose the sail.

The mizen-yard of a ship, and the main-yard of a bilander, are hung obliquely on the mast, almost in the same manner as the lateen-yard of a xebec, settee, or polacre. See those articles.

To brace the YARDS, (breffer, Fr.) is to traverse them about the masts, so as to form greater or lesser angles with the ship's length. See BRACE.

To square the YARDS. See LIFT and SQUARE.

Dock-YARD. See the article Dock-YARD.

YAW, a name given by feamen to the movement by which a ship deviates from the line of her course towards the right or left in steering.

YAWL, (bache, bachet, Fr.) a wherry or small ship's boat, usually rowed

by four or fix oars. See BOAT.

YEOMAN, an officer under the boatswain or gunner of a ship of war, usually charged with the stowage, account, and distribution of their re-

spective stores.

YOKE, a name formerly given to the tiller, when communicating with two blocks or *sheaves* affixed to the inner end of the tiller. It is now applied to a small board or bar which crosses the upper end of a boat's rudder at right angles, and having two small cords extending from it's opposite extremities to the *stern-sheets* of the boat, whereby she is sheered as with a tiller.

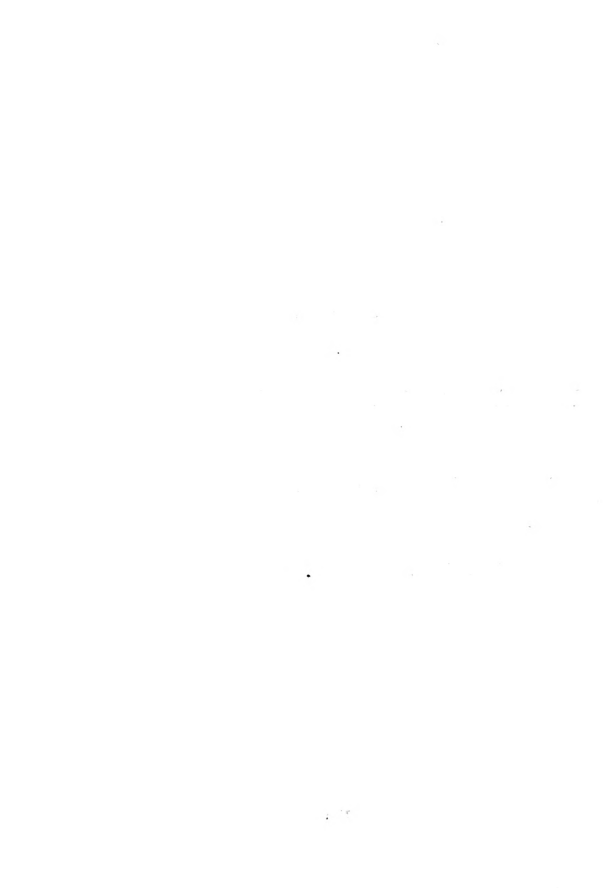
TRANSLATION

OF THE

PHRASES AND TERMS OF ART

IN THE

FRENCH MARINE.



TRANSLATION

O F

French SEA-TERMS and PHRASES.

BATE'E, or ABBATE'E, the movement of falling off to a certain point. It is particularly expressed of a ship when she lies by, with

fome of her fails aback.

ABATTRE, to bear away; to drive; to edge further to leeward. Hence they say,

Le vaisseau s'ABAT, the ship drives or falls, to leeward. This phrase is more peculiar to the motion of a ship when her anchor is loosened from the ground.

ABATTRE un vaisseau, to heave down or

careen a ship.

ABORDAGE, the shock or concussion produced by two vessels striking each other in battle or otherwise; also the assault of boarding.

Aller à l'ABORDAGE, fauter à l'ABORDAGE, to board or enter an enemy's ship in an

hostile manner.

ABORDER, to fall or drive aboard a faip, by accident, or neglect of the fleeriman; fpoken of two veilels when one or both are under fail, or otherwise in motion.

ABORDER un vaij'eau de bout au corps, to lay a ship aboard, by running the bow-

fprit over her waitt.

ABOUGRI, or RABOUGRI, erofs-grained, or knotty; a term applied by flipwrights to timber, which, by this quality, is rendered unfit for flip-building.

ABOUT, the butt or end of any plank: also the place where the ends of two planks are joined on the ship's side, &c.

ABRAQUER. S.e EMBRAQUER.

ABRI, a cove, or place of anchorage under fhelter of the weather-shore. Hence

ABRIE', becalmed, or skreened from the wind by an intervening shore.

ACASTÍLLAGE, or rather ENCASTIL-LAGE, a general name for the quarterdeck, poop, and fore-castle. Hence accastillé answers to deep-waisted.

ACCLAMPER, to fortify a mast or yard by the application of one or more fishes

to it's furface.

ACCON, a fmall flat-bottomed boat, for eatching shell-fish.

ACCORD, the order to pull together on a rope or tackle; also to row together with the oars of a ship or boat.

ACCORDS, or Accores, props or shores fixed under a ship's wales, &c. to keep her upright, and support her whilst building; or when she is brought into dock; or laid aground.

Accord droit, an upright shore or prop.

ACCORER, to prop or fulfain any weighty body, as a Thip on the ground.

ACCOSTE, come aboard, or come alongfide; the order given to a fmall veffel or boat, to approach a fhip.

ACCOSTER, or Accorer, to pull or thrust any thing near or else to some other, as the two blocks of a tackle,

Accoster les luniers, eu les perroquets, to haul home the top-fail fheets; or top-gallant fheets.

AČCOTAR. See Plat-BURD. U u 2

AC-

ACCOURSIE, a paffage formed in a ship's . hold, by a figuration of her flores, cargo, or provisions, when the is laden, to go fore and aft, as occusion requires.

ACCROCHER, to board and grapple an

enemy's thip.

ACCUI, the depth of a bay, or fmall

ACCULEMENT, a name given to that part of a fhip's bottom which becomes gradually narrower as it approaches the extremities at the stem and stern-post.

ACROTERE, a cape, head-land, or

promontory.

ACTE de delai, an act by which a debtor lofes all his effects by shipwreck.

ADIEU-VA, an expression of command, used by the malter or pilot, to bid the thip's crew prepare for tacking, or veering, when the courfe is to be changed.

ADDONNLR, to feant, or veer forward; expressed of the wind when it becomes

unfavourable.

AFFALE, the order to lower or let down

any thing.

AFFALE', to be embayed, or forced, by the violence of the wind, or current, too near a lee-shore.

AFFALER, to lower any thing by a tac-

kle, as a yard, fail, cask, &c.

AFFINE, it clears away, or becomes fair. It is understood of the weather, after having been cloudy or over-cast for some

AFFOLE'E, erroncous or defective; spoken of a magnetical needle which has

loft it's virtue.

AFFOURCHER, to moor by the head. AFFRANCHIR, to free the ship, or clear her hold of water by the pumps.

AFFRE'TEMENT, the freight of a merchant-ship. Hence

AFFRETER, to freight.

AFFUT de mer, the carriage of a shipcannon.

AGITER, to fwell, or run high; expressed of a turbulent sea.

AGRE'ER, to rig a ship, or equip her

with yards, fails, rigging, &c.

AGRE'S. There is no fea-term in English which answers to this expression, in it's full extent; unless we adopt the obtolete word Tackling, which is now entirely difused by our mariners. French term comprehends the rigging, yards, fails, blocks, cables, and anchors; and is probably better translated, machinery or furniture.

AIDE major, an officer whole duty refembles that of our adjutant of marines.

AIDE de canonnier. See Cannonier.

AIGU, hasp or narrow towards the two ends, afore and abate.

AIGUADE, a watering-place for shipping; also the provision or quantity of fresh water necessary for a tra-voyage.

AlGUILLE, the prow or cut-water. Sce

EPERON.

AIGUILLE also implies a topmast, or such like piece of timber employed to support a lowermast, in the act of careening.

AIGUILLE de fanal, an iron crank or brace, used to sustain the poop-lanthorn.

AIGUILLE aimantée, the magnetical needle. AlGUILLES de tré, or de trevier, failneedles, or bolt-rope needles.

AIGUILLETTES. See Ponques.

AILURES. See Illoires.

AIMANT, the magnet or load-stone.

AIRE de vent, a point of the compass. Avoir de l' AIRE, to have fresh way through the water.

Prendre AIRE, to get under way. Amortir l' AIRE, to lose head-way.

AISEMENT, a place of convenience in

the gallery or head of a ship.

AISSADE, that part of the poop where the ship's breadth begins to diminish as it approaches the stern.

A LA BOULINE, close-hauled.

ALLER à la bouline.

ALARGUER, to sheer off; to sail aloof from the shore or some contiguous objećt.

A L'AUTRE, an exclamation pronounced by the failors of the watch, at the striking of the watch-bell, every halfhour, to fignify to the pilot that they keep a good look-out. See the English term Look-out.

ALIDADE, the index of a nocturnal or fea-quadrant. See Octant.

ALIZE', the reigning wind of a particular feafon or region.

ALLEGE, a lighter or pram.

ALLE'GER un vaisséau, to lighten a ship by taking out a part of her lading.

ALLE'GER le cable, to buoy up the cable, by attaching barrels, or pieces of timber, to it lengthwise, so as to float it up from a rocky or foul ground: also to veer away the cable.

ALLER

ALLER à la bouline, to fail with a feant wind.

ALLER à graffe bouline, to fail with the wind upon the beam, or large.

ALLER à la dérive, to try under bare poles, or to try a hull. See DR'RIVE.

ALLER an plus près du vent, to fail clofehauled, or as near the wind as possible.

ALLER de bout au vent, to go head-towind, or right in the wind's eye.

ALLER en courfe, to cruife against, or in fearch of, an enemy.

ALLER entre deux écoutes, to fail right afore the wind, or with both sheets aft.

ALLER vent largue, to fail large, or with a large wind.

Aller terre à terre, to coast, or fail along shore.

ALLONGE, a futtock, a general name given to the futtock timbers. See Cou-PLE and VARANGUE.

ALLONGE de revers, a top-timber.

ALLONGER un vaisseau, to lay a ship along-side of another.

ALLONGER le cable, to haul up a range of the cable upon deck.

ALLONGER le vergue de civadiere, to get the fpritsail-yard fore and aft under the bow-fprit.

ALLONGER la terre, to coast, or fail alongshore.

ALMADIE, a fmall African canoe, formed of the bark of a tree.

AMARQUE, the beacon, or buoy, of a fhoal, flat, or fand-bank.

AMARRAGE, the ground-tackling, or furniture for mooring a ship.

Ligne d' AMARRAGE, a feifing or lashing. AMARRE, the order to fasten or belay a rope.

AMARRE de beut, the head-fast; the headcable, or hawfer with it's anchor.

AMARRER, to make faff, feize, or belay. AMATELO FER, to mess together, to affociate as comrades or mess-mates.

AME a" un grand cordage, the middle flrand of a four-flranded rope.

AMENER, to lower or strike. Hence Amene, the order to strike or lower away.

AMINER une terre, to make the land, &c.

AMIRAL, Admiral. Hence

AMIRAUTE', the admiralty.

AMOLET LES or AMELOYES, the barholes of any capitern or windlass.

AMORCER, to prime a cannon or other fire-arm.

AMPOULETTE, the watch-glass, kept in the binacle.

AMURE' a babard, or a flithord, failing on the larboard or flatboard tack.

AMURER, to haul about the main or fore-tack.

Amuria la grande voile, to bring aboard the main-tack. Hence

Amurer tout bas, implies to get the tacks close-aboard, or down as close as possible.

AMURES d' une voile, the tacks of boomfails and stay-fails.

ANCETTES, the bowline-cringles in the bolt-rope of a fail.

ANCRAGE, the duty of anchorage. See MOUILLAGE.

ANCRE, an anchor.

Ancre d' affourche, the small bower.

ANCRE fecond, the best bower.

Ancre à demeure, a large anchor furk in a road or harbour, whereby to warp fhips in and out, or fecure them for a fhort time.

Ancre à la veille, an anchor which is a cock-bill, or ready to be funk from the fluir.

ANCRE de fiet, the flood-anchor.
ANCRE de jussant, the ebb-anchor.

Maitreffe-ANCRE, the sheet-anchor.

Ancre de terre, the shore-anchor, or that which lies towards the shore.

Ancre du large, the sea-anchor, or that which lies towards the offing.

Ancre de touë, the stream-anchor.

L'Ancre a quitté, l'Ancre est déra.

L'Ancre a quitté, l'Ancre est dérangee, the anchor is a-trip, or a-weigh.

L'Ancre est au besseir, the anchor is at the cat-head.

Al'Ancre. See Vaisseau à l'ancre.

Boffer l'Ancre. See Bosser.
Gaponner l'Ancre. See Capon.

Faire venir l'ANCRE à pie, or virer à pie, to heave a-peek upon the anchor.

Gouverner fur l'ANCRE, to sheer the ship to her anchor, when heaving a-head.

Lever l'Ancre, to heave up the anchor, to weigh.

Chaffer fur les Ancres, to drag the anchors, or bring them home.

Filer far les Ancres. See FIIER.

Lever l'ANCRF avec la chalinge, to weigh the anchor with the long-boat.

Lever l'Ancre d'affine che, the order to veer away one cable, and heave upon the other.

ANCRER, or Jetter l'anere, Mouiller l'anor, or simply Mouiller, Donner find, Mettre, Matre, or Avoir le vaisseau sur le ser, Tincher, Laisser timber l'ancre. All these terms are synonymous, and signify to bring up, to anchor, to come to anchor, or to let go the anchor.

ANGE, chain-fhot.

ANGUILLERES, limber-holes.

ANNEAU four attacher les vaisseaux, a mooring-ring on a wharf, buoy, &c.

Anne Au de corde, a flipping-noofe, a running bowline-knot.

ANNEAUX d'econtilles, or boucles, ringbolts of the deck, &c.

Anneaux d'étai, the hanks of a stay-fail.
See Daillots.

Anne Aux de fabords, the ring-bolts of the

gun-ports.

ANORDIE, a northerly florm peculiar to the gulph of Mexico, and the adjacent coast, at certain seasons of the year, called by the English Creoles, a north.

ANSE, a cove, bight or small bay. ANSPECT, a handspeck or lever.

ANTENNE, a lateen fail-yard. See VERGUE.

ANTOIT, a crooked inftrument of iron, used to bind the fide-planks round the timbers in ship-building. The English artificers perform this operation by wraining-bolts and staffs.

A PIC, a-peek; or perpendicularly above the anchor, with an extended cable.

APIQUER une vergue, to top a fail-yard, or peek it up.

APLESTER, or APLESTRER, to unfurl and fet the fails, ready for putting to fea. APOSTIS, the row-locks of a galley. APOTRES, the hawfe-pieces of a ship.

APPARAUX, the whole furniture of a ship, as the sails, yards, blocks, anchors, cables, helm, and artillery. This term is therefore more comprehensive than Agrès, although less so than Equippement, which, besides the above, includes the seamen, soldiers, and their provisions.

APPARCELADO, a flat, equal and uniform bottom of the fea.

APPAREIL de carene, a general name for the machinery employed in careening a fhip.

Appareil de pompe, the pump-gear, as the boxes, brake, spear, &c.

APPAREILLER, to make ready for failing, to get under fail.

APPARTEMENT, a birth, cabin, or flore-room, in a ship.

APPOINTE', a mariner whose passage is paid by the state, and who is not obliged to work in the ship that carries him.

APPROCHER du vent. See Aller à la bouline.

AQUE, or Acque, a fort of flat-bottomed lighter employed on the Rhine.

ARAIGNE'ES, the crow-feet of the tops. ARAMBER. See Accrocher.

ARBALETE, a crofs-staff or fore-staff.

ARBALETRIERE, a platform or gangway, on which the foldiers stand to fire their musquetry in a row-galley.

ARBORER un mât, to step, or set up a mast; to get any mast an-end.

Arborer un paviller, to hoift and display a flag or ensign.

ARBRE. See Mât.

ARC, or ligne courbe de l'iperon, the curve of the prow or cur-water.

ARCANNE, a fort of red chalk or oker, used by shipwrights in France, to mark the timber in hewing or forming it.

ARCASSE, the flern of a flip or counter; also the shell of a block.

ARCBOUTANT, a spar or small mast; more particularly, a boom to extend the bottom of a studding-sail, square-sail, or driver. See BOUTE DEHORS.

ARCHOUTANT *d'échafaud*, any prop or fhore of a feaffold used in ship-building.

ARCEAUX, a name formerly given to the rails of the head. See Lisse de poulains. ARCENAL de marine, a royal dock-yard, together with its warren or gun-wharf.

ARCHE, a thin covering of lath or fhingle, and fometimes of rope, which cases the ship's pump like a sheath, to preserve, and keep it tight.

ARCHIPOMPE, the pump-well.

ARCHITECTURE navale, the art of fhip-building.

ARDENT, a corpofant, or meteor, often feen at fea in a fform. See Feu St. Elme.

ARDENT, the quality of griping in the fleerage, or carrying a weatherly helm.

ARER, or Chasser, to chase. See Chasser.

ARGANEAU, or Organeau, a ringbolt of the deck or fides of a ship.

ARGANEAU d'ancre, the anchor-ring.
ARGOUSIN, a petty officer in the gallies, whose duty it is to fix on, or take off the shackles of the flaves, and to prevent them from escaping. It answers nearly to the corporal of a ship of war. See Prevot.

ARISER

ARISER les vergues, to strike the lower vards down upon the gunnel.

ARMADILLE, a finall fquadron of Spanish frigates of war, usually employed to guard the coast of New Spain, and prevent illicit trade.

ARMATEUR, a privateer or cruifer. See Corsaire.

Vaisseau ARME' en guerre, a merchantvessel fitted for war, and furnished with a letter of mart to cruise against the enemy.

ARME'E navale, a naval armament, a fleet of ships of war.

ARMEMENT, the equipment or fitting out of a ship of war, or merchantman, for a cruife or voyage.

Etat d'Armement, a list of the officers intended to serve in a squadron of men of

ARMER les avirons, to ship the oars ready for rowing.

ARMER un vaisseau, to arm a ship for war, or equip her for a voyage.

ARMURIER, the armourer of a veffel of war.

ARONDELLES de mer, a general name for small vessels, as brigs, settees, tartans, &c.

ARQUE', broken-backed or hogged; drooping at the flem and flern.

ARRET de vaisséaux & sermetures de port, a general or particular embargo laid on shipping.

ARRIERF, abaft; the hind part of a ship. Faire vent Arriere, to bring the wind aft, or aftern.

Arrithe-Garde d'une armée navale, the rear-division of a squadron of vessels of war.

Tomber en Arriere, to fall assein.

ARRIMAGE, the flowage or disposition of the cargo in the hold.

ARRIMER, to flow the hold, to trim the flip by her flowage. Whence

ARRIMEUR, a flower.

ARRISER, or AMENER Sec AMENER.

ARRIVAGE, an arrival of merchandife in a port or haven.

ARRIVE, the order to put the helm a-weather, fo as to bear away, or edge further to leeward.

Arrive tout, the order to put the helm hard a-weather.

N'Angive fas! don't fall off! luff!

ARRIVE E, bearing up, or the movement of vecting or bearing away; also the angle of falling-off in trying.

ARRIVER, to bear away before the wind, Hence

Arriver fur un vaisseau, to bear down on a ship.

ARRIVER beaucoup, to bear away large.

ARTILLE', or ARTILLIE', mounted with cannon: as, vaiffeau ARTILLE' de trente pieces, a fhip mounting thirty guns.

ARTIMON, the mizen-mast, also the mizen itself.

ASPECT, the looming or perspective view of the land from the sea.

ASSECHER, être à fee, to appear dry, as a rock or fhore when the tide of ebb has retreated from it.

ASSEMBLER, to unite the feveral pieces of a fhip, as by rabbeting, fearling, feoring, tenenting, &c.

ASSUJETTIR, to fix a piece of timber firmly in it's place, in ship-building.

ASSURANCE, a contract or policy of infurance.

Pavillon d'Assurance, a flag or fignal of peace.

ASSURER, to infure a veffel against the dangers of the sea, &c.

ASTROLABE, a nocturnal.

A TRAIT & à rame, to advance with fails and oars.

ATTEINDRE, to join a ship at sea, either by accident or pursuit.

ATTELIER de Construction, a fixed or florehouse to contain shipwrights tools; also a lost or work-house near the dock; or a wharf, &c. for building sea-vessels. See CHANTIER.

ATTERAGE, a land-fall. Whence

ATTERIR, to make the land.

ATTERRISSEMENT, a mound or bank of earth thrown up near the margin of a river, by violent fieshes or storms.

AT FOLONS, a cluster of keys or small islands, a chain of rocks.

ATTRAPE, pendent or guy of the relieving tackle used in careening a ship. See Corde de retenue.

AVAL. Se AVAU l'eau.

AVANT, forward, afore, ahead.

Etre de l'AVANT, se mettre de l'AVANT, to be in the van of a fleet.

Le vailleau eft trop for l'Avant, the vessel is too much by the head.

AVANTAGE, the head, with its cutwater or prow. See Everon.

AVANTAGE du vent, to-windward of fome other fhip.

AVANT-

$\mathbf{A} \quad \mathbf{L}$

AVANT-GARDE, the van of a fleet of vessels of war.

AVARIE, the damage or loss which a ship may have fuffained, by accidents or bad weather, in her voyage; also the duty paid for anchoring in a port.

AVASTE, avast.

AVAU l'eau, to fail with the tide, to tide it up or down a river.

AUBALE TRIERES, a fort of ballustrade erected on the fides of a row-galley, to support the rails of the gang-way, &c.

AUBIER, the fap of timber.

AUBINET, or Saint AUBINET, No man's land.

AUGE à goudron, a tar-bucket. AVIRON, an oar. See RAME.

AVITAILLEMENT, or AVICTUALLE-MENT, the fea-victualling or provision of a ship.

AVITAILLEUR, or AVICTUAILLEUR, an agent-victualler, or contractor for fupplying a ship with sea-provisions.

AULIRE, awning of canvass over the decks, to preserve them from being cracked or fplit by the heat of the fun. It is fupported by a range of stanchions. See TENDELET.

AU LOF, luff. The order from the pilot to steer nearer the wind. See OLOFE'E. AUMONIER, the sea-chaplain. AVOCAT Fifeal. See FISCAL.

AVOIER, to rife, to freshen; expressed of the wind when it has changed.

AVOIR gagné, to have fore-reached, or gained upon; fpoken of a veffel relatively to some other in fight.

Avoir le pied marin, to wear fea-shoes; or to walk firm in a fhip like a failor.

Avoir pratique, to have pratic, or free intercourfe with the natives, after having performed quarantine.

Avoir vent arriere, to have the wind aft.

Avoir vent de bout, to have the wind right an-end, or a-head. See Aller de bout, €c.

AU plus pres de vent, close upon a wind. Sec Aller au plus pres, &c.

AUSSIERE, or Hausiere, a hawfer or fmall cable.

AUTAN, a gust or squall of wind from the fouth.

AUTARELLES, the thoules or rowlockpins of a galley.

AVUSTE, or Ajuste, a bend, or knot by which the ends of two ropes are fastened together.

AVUSTER, to bend, or tie two ends of rope together.

ABORD. See Bas-Bord. D BAC, a large flat-bottomed ferryboat, for horses, carriages, &c. CHALAND.

BAC à naviger, a punt, or fmall boat, used by the fhipwrights to carry pitch, ar, &c.

BACALAS, cleats of various kinds. BACALIAU, a name given to dried falt cod-fith.

BACASSAS, a fort of lighter, fomewhat resembling an American periagua.

BACHE, or BACHOT, a yawl or wherry. BACLAGE, a tier of boats moored alongfide or each other.

BACLER les ports, to fortify harbours by fixing chains or booms athwart their entrances; also to bar-in the gun-ports of a fhip.

EAGUE, a small grommet, or wreath fixed in the eye-let hole in a fail,

BAIE. See BAYE.

BAILLE, an half-tub used to contain shot, grenades, matches, &c. also to hold water for cooling the guns in time of action, or to freshen the falt provisions.

BAJOU, or Bajon, a fort of tiller.

BAISSER, to fall down with the tide; to drive or be carried along, according to the course of the stream.

Baisser le pavillon. See Amener. Baisser les voiles, to lower the fails.

BALAI du ciel, the fweeper of the sky; a name given by failors to the north-west winds of America, which always produce clear weather.

BALANCER, to balance, that is, to contract, retrench, or fold up part of a fail at one corner. It is peculiar to the mizen, and to main-fails extended on a boom. See FANON.

BALANCIER de lampe, the rings by which the lamp is flung in the binacle. BALANCIERS BALANCIERS de compas, or de bouffole, the gimbals of a fea-compass, by which it is hung in equilibrium.

BALANCINES, lifts of the yards.

BALANCINE de chaloupe, the topping-lift of a boat's boom.

BALANT, the bight of a rope.

BALAYEUR d'une navire, the swabber or sweeper of a ship, usually called captain-swabber.

BALCONS, the galleries framed in the ftern or quarter of a great ship.

BALISE, a fea-mark; the beacon or buoy of a shoal, or dangerous channel.

BALLAST. See LEST.

BALON, a fort of galley or barge of Siam. BANC, a fand-bank; also the bench,

thwart, or beam of a boat.

BANC à s'affeoir, the feats or benches placed in the stern-sheets of a boat or small vessel. BANC à coucher, a fort of folding bed-

flead, or fettee-bed.

Bances de rameurs, the 'thwarts or feats of the rowers in a galley or row-boat.

BANCHE, a ridge or reef of rocks, under the furface of the water.

BANDE, the fide of a ship; also a coast, or the fide of a river. Hence

BANDE du nord, the northern shore, &c. Vaisseau à la BANDE, a ship laid on the careen.

BANDE de fabords, a tier of gun-ports on one fide of a ship.

BANDER une wile, to line a fail at the edges in order to strengthen it.

BANDIERES, the flag or colours in the

language of the gallies.

BANDINS, a fort of flanchions or fmall pillars, ornamented with fculpture, and used to support the after-canopy or awning of a row-galley.

BANDOULIERE, a cartridge-box for murquetry, used by the marines or others who fight with small arms.

BANNEAU. See Boue'e.

BANQUE, a banker, or vessel which fishes on the banks of Newsoundland, &c.

BANQUET TES, the flretchers of a galley or row-boat.

BAPTEME, the ceremony of ducking a failor the first time he passes the line, or tropics; from which he may be redeemed by paying a certain forfeit. Hence

BAP TISER, to duck, &c.

BAPTISER un vaiffeau, to give a fhip her name at the time of launching.

BARAT, or BARATERIE, the forseiture

or fine paid by the master of a ship and his crew, for embezzling part of the cargo, or suffering it to be damaged by neglect of stowage, &c.

BARBE. Sce SAINTE-BARBE.

BARBES d'un vaissau, the entrance of fore-foot of a ship.

BARBEYER, to touch or fhiver; expreffed of a fail when shaking in the wind.

BARCES, short cannon, resembling a falconet, formerly used at sea.

BARCO-LONGO, a Spanish coastingboat.

BARDIS, water-boards or weather-boards. BARDIS also implies the partitions occafionally formed in the hold to separate different species of grain, when the ship is laden therewith, &c.

BARGE, an old word for skiff or yawl.

BARIL, BARILLAGE, BARIQUE, small casks of different fizes.

BARIL de poudre, a powder-cask, containing an hundred pounds of gun-powder.

BARILLARD, the steward, or officer who has charge of the wine and water in the row-gallies.

BARIQUES, à feu, or foudreyantes, thundering-barrels, or casks which contain the fire-pots in a fire-ship.

BARQUE, a settee, or two-masted vessel

with lateen fails.

BARQUE à eau, a watering-boat, or vessel employed for carrying water.

BARQUE d'avis, an advice-boat.

BARQUE de descente, a sort of lighter.

BARQUE, de vivandier, a provision-boat; a bum-boat.

BARQUE droite, the order to trim the boat upright, when she heels.

BARQUE en fagot, a boat in frame; an affemblage of all the pieces of a boat, ready formed and put on ship-board, in order to build her at the place where she may be required.

BARQUE longue, or double chaloupe, a fort of

pinace, or large long-boat.

BARQUEROLES, BARQUETTE, or BARCANETTE, a fort of pullage-boats.

BARRE, the bar of a harbour; also a chain of rocks.

BARRE à b.rd, hard over! the order to put the helm close to the ship's side.

BARRE d'arcasse, a transom. Sec Lisses. BARRE de gouvernail, the tiller of the helm.

BARRI degouvernail, toute à bord, the whole force of the helm when the tiller is hard a-starboard, or hard a-port.

X x Grange

Change la BARRE, the order to the steersman to shift the helm.

Pouffé la BARRE à arriver, no nearer, put the helm a-weather.

Pousse la BARRE à venir au vent, lust, or keep your lust.

BARRE de pompe, the pump-spear.

BARRE de pont, the deck-transom, parallel to the wing-transom.

BARRER, to fecure; as, BARRER un port, to fecure or defend a harbour, by fixing a boom acrofs the mouth of it.

BARRES, the booms or chains fixed acrofs a harbour, to fecure it from the affaults of an enemy. See ESTACADE.

BARRIS de cabeflan, the bars of the crab or capstern.

BARRES de contre-arcasse, or sous barres d'arcasse, the lower transoms.

BARRES d'écoutille, the hatch-bars.

BARRES de hune, barreaux, or teffeaux, the frames of the crofs-tiecs and treffle-trees.

BARRES de panneaux d'ecoutille, the carlings, or ledges placed athwart under the covers of the hatchways.

BARRES de porté, the gun-port bars, by which their covers are fastened in.

BARRES de virevaut, the hand-spees, or bars of a windlass.

BARRILLARD. See BARILLARD.

BARROTE, full to the beams; an epithet given to a vessel which is laden up to the beams of her deck. Whence

BARROTS, the beams of the higher decks. BARROTINS, ledges, or fmall spars, placed between the beams.

BARROTINS de caillebotis, ledges of the gratings.

BARROTINS d'ecoutilles, the spurs of the beams, or the pieces which are joined to the beams, to fortify the deck a-breast of the hatchways.

BAS de frie, iron garters; a cant-term implying bilboes or fetters.

BAS le pavillon, the orders to haul down the colours.

BASBORD, the larboard or left fide of a fhip.

Vaiffean de BASBURD, a low built veffel, whose deck extends not throughout her whole length.

BASBORD tout, hard a-port; the order to put the helm close to the larboard fide.

BASEORDES, or BASBORDUIS, the lar-board-watch.

BASE des fabords, the plank between the lower edges of the gun-ports and the wale.

BAS-FOND, a fhoal or fhallow.

BASSE, or BATTURE, a ridge of rocks, fand-banks, &c. with breakers.

Basse eau, low-water; the last of the ebb.

BASSES voiles, the courses, or principal lower fails of a ship, viz. main-fail, fore-fail, and mizen; and sometimes mizen slay-fail and fore-fail.

BASSIN, a bafin, or bafon; also a small

harbour within a larger one,

BASTARD de racage, the parrel-rope.

BASTARDE, the largest sail of a galley, which is only carried in fair weather and light winds.

BASTARDES, or BATARDELLES, fquare-

sterned row-gallies.

BASTINGAGE, painted quarter-cloths, or waiff-cloths; also the quarter nettings, &c.

BASTUDE, a peculiar fort of fishing-net. BATAILLE navale, a general or particular fea-fight.

BATARDEAU, a fort of dam.

BATAYOLLES, the quarter flanchions, or the flanchions which support the rails of the waift and quarter.

BATAYOLETTES, fmall flanchions, used to fustain the awnings.

BATEAU, a general name for feveral kinds of boats; as,

BATEAU délesseur, a ballast-boat or lighter. BATEAU péckeur, a fishing-boat, &c.

BATELE'E, the lading; or number of passengers, to be carried in a boat.

BATELIERS, the boat-men; the wherry-men.

BATIMENT, a veffel or fmall fhip of any kind.

BATON aftronomique, Jacob's flaff; an inftrument formerly used for taking altitudes at sea.

BATON a meche, a lint-stock. Sec BOUTE-

BATON de flamme, the stick which spreads the inner part of a pendent.

BATON de giroüette, the spindle or slig-staff upon which the vane turns, at the mast-head.

Baton de justice, a cobbing-board.

BATON de pavillon, or d'enfeigne, the flagflaff, or enfign-flaff.

BATON de vodel, or de guiffon, the handle of a long tar-brush or pitch-mop.

BATONNE E d'eau, the quantity of water thrown out by a fhip's pump at each flroke of the brake or handle.

BATTANT de pavillon, the fluttering or waving

waving of an enfign, as it flies in the

BATTANT, fly of the enfign.

BATTERIE, the whole range of cannon placed on both fides of any one deck in a veffel of war.

BATTERIE & demie, a deck and a half of cannon; fpoken of a frigate which carries cannon on her upper-deck and quarter-deck only.

Mette la BATTERIE dehors, the order to

run the guns out.

Mette la BATTERIE dedans, run in the guns. BATTRE aux champs, to found a march or chace at sea.

BATTRE à Diane, to beat a reveille on the drum, as at day-break.

BATTRE la marche, to give the fignal for failing.

BATTU, weather-beaten, fluttered by a florm, or difabled in battle.

BATTURE. See BASSE.

BAU, a beam of the lower-decks.

BAU de dale, the hindermost or astmost beam.

BAU de lof, the foremost beam in a ship.

BAU-maître, or Maitre-BAU, the midshipbeam, or the beam which is placed at the extreme breadth.

BAUX, strong pieces of timber, extending across a ship, from side to side, to support the deeks, and retain the sides at their proper distances.

BAUX-faux, or Faux-BAUX, the beams of

the orlop.

BAUDET, a fawyer's frame, horfe, or treftle.

BAUQUIERES, the clamps, or inner planks, by which the beams of a ship rest upon her fides.

BAYE, a bay or bight.

BAYES, or BAIES, d'un vaisseux, the holes in the deck through which the masts are let down, called also the part-

BEAUPRE', the bowsprit. Whence

Petit Braupre', the jth-boom.

BEAUPRE' fior pinge, close behind; spoken of one ship which is so near to the stern of another, in chace or otherwise, that the bowsprit of the former hangs over the stern of the latter.

BEC de corbin, a caulker's fliarp iron, or inftrument, with which he cuts the old

oakum out of a feam.

BETANDRE, a finall vellel, carrying about eighty tons, and ufually navigated

by three or four men. This is nowife like the English bilander.

BELLE, the main-deck, or waift. See Embelle.

BERCEAUX. See BIGOT.

BERCHE. See BARCES.

BERGE, a bold shore; also an artificial mound, or rampire, on the banks of a river, to prevent it from overflowing.

BERNE, a waft of the enfign: hence Mettre le pavillen en BERNE, to hoist the

enfign with a waft.

BESSON, the arching or convexity of the beams and decks. See Tonture.

BESTION, the head, or ornamental figure, on the prow of a fhip.

BIDON, or CANETTE, a can.

BIGOTS, the ribs of a parrel. See RA-

BIGUES, certain props, or shores, let into the ports of a ship, to bear her up when she rests upon the ground; also the masts of a sheer-hulk.

BILANDRE, a small merchant vessel with two mass, but differing from the British of that name.

BILLER, the beckets of the tacks and sheets. BILLER, to fasten a rope to a boom, in

order to ride or tow a boat.

BILLOTS, dead-wood, or fhort pieces of timber laid upon the keel, between the crotches, afore and abaft. See Contrequielle.

BISCUIT, bifcuit, fea-bread.

BISE, vent de nord-nord-est, the north-north-east wind.

BISTORD, fpun-yarn.

BISTORD de trois fils, three-yarn fpun-yarn.

BITTES, the bits. Whence,

BITTER le cable, to bit the cable.

BITTON, a post fixed on a wharf, or pier, whereto to fasten a cable.

BITTONS, or TAQUEIS, the top-fail-floct bits.

BIT TURE, a range of the cable drawn upon the deck, as ready for bitting.

BLIU, a temperary or acting officer, who performs the duty of another while the latter is fick or all fint.

BLAN, a machine used to drive the wedges under a ship's bottom, when she is to be launched.

BI OCQUER, or BLOQUER. See Proceeds.

BO4 FF. du a avernail, the rudder-case, or the boa placed above the rudder-head, upon the deck, through which the tiller passes. X x 2 BOM- BOMBARDE, a homb-veffel, a ketch. See GALIOTE.

BOMBE', incurvated; an epithet given by fhipwrights to crooked timber, fit for knees, crotehes, or flandards.

BOMERIE, bottomry.

BON-FRAIS, a fleady breeze, or fresh gale. BONNACE, calm weather, with a smooth

BONNE de nage, swift of rowing; a fine rower.

Bonne-voglie, a volunteer-rower in the gallies.

BONNEAU, a buoy. See Boue'e and Orin.

BONNETTE, the bonnet of a fail; also a general name for studding-sails.

Bonnette lardée, a bag or basket charged with cinders, ashes, and chopped oakum, to be used in the act of Fothering, which see.

Laffer la Bonnette, to lace on the bonnet of a fail to its principal part.

BONNETTES, en étui, a general name for all studding-sails.

BON-TOUR, a favourable swing or turn: expressed of a ship when she keeps her hawse clear by winding the right way. BORD, the side of a ship.

Renverser, tourner, changer le Bord, to veer or tack.

Rendre le BORD, to anchor, to come to an anchor.

BORD à bord, along-fide; spoken of two ships lying near to each other.

BORD allonge, or qui allonge, a long board; understood of a vessel plying to windward.

BORD à terre, BORD au large, standing in, or off, shore.

B RD de la mer, the sea-coast, or shore. BORD fur bord, tack for tack, hank for hank. Faire un BORD, to make a tack.

Bon Bord, a good board.

Gourir même BORD que l'ennemi, to stand on the fame tack with the enemy.

BORDAGE, the planks of a ship's side. Hence

Franc BORDAGE, the outside planks.

BORDAGES de fond, the planks of the bottom or floor.

BORDAGES pour recouvrir les ponts, the planks of the decks.

BORDE au vent, & Borde fous le vent, haul aft the sheets.

BORDE'E, one board in tacking; also a watch of part of the crew.

Faire le grande BORDE'E, to fet a watch of half the ship's crew, when in any dangerous road, usually called the sea-watch.

Faire la petite BORDE'E, to set the quarterwatch.

BORDE'E de canon, all the guns on one fide of a fhip, ufually called a broadfide.

Envoyer une BORDE E, donner la BORDE'E, to difcharge the broadfide upon an enemy.

Courir plusteurs Borde Es, to ply to windward by boards, or by tacking.

BORDER, to plank a flip, or lay on her outfide planks; also to stand towards, examine, or observe the motions of an enemy at sea.

BORDER & breffer au vent, to trim the fails by the wind.

Border à quoin, to plank a fliip with clench-work, or plank-over-plank.

BORDER en louvelle, to lay on the planks level, or with their furfaces even.

BORDER l'artimon, to haul the mizen sheet flat ast, or close ast.

BORDER les avirons, to ship the oars ready for rowing.

BORDER les écoutes arrieres, to haul aft both sheets of a fail, for going afore the wind.

BORDER les écoutes tout plat, to tally the sheets flat aft.

Border un vaisseau, to board or enter a fhip, either in a hostile or friendly manner.

BORDER une voile, to trim a fail by the tacks and sheets.

BORDIER, lap-fided; expressed of a ship which is stronger on one side than the other.

BORDS, leeches; borders or edges of a fail, which are either floping or perpendicular.

BORE'AL, vent BOREAL, the northern wind.

BORNAGER, a method of shoving a great boat off from the shore, in a river, by sixing one end of the setting-pole against her side, whilst the other bears upon the ground.

BOSPHORE, a fireight, or narrow channel; as the Thracian Bosphorus.

BOSSAGE, a name given by shipwrights to crooked timber, sht for knees, &c.

BOSSE, a powder-flask, used by privateers, in naval engagements.

Serre-Bosse, the shank-painter.

BOSSEMAN, or fecond contre maître, the boatswain's mate.

BOSSER l'ancre, to flow the anchor upon the bow, &c. to hoist it up thereon by the cat and fish-tackles.

Bosser le Cable, to stopper the cable. From BOSSES, floppers of the fhrouds or flays. Bosses à aiguillettes, or à rubans, stoppers of the cable.

Bosses de chaloupe, or de canot, the boat's painter or mooring-rope.

Bosses du boffoir, or de bout, the anchorfloppers at the cat-head.

BOSSOIRS, the cat-heads of a ship.

BOT, a boat, of feveral kinds. Whence Paquet-Bot, a packet, or packet-boat.

BOUCHE, the mouth of a river. Bouchaut is also sometimes used in this fense.

Bouche de canon, the bore or caliber of a piece of ordnance.

BOUCHIN, the extreme breadth of a ship, from outfide to outlide.

BOUCHON d'étoupe, de foin, ou de paille, the wad of a cannon, formed of oakum, hay, &c.

BOUCHOTS, crawls, pens, or places inclosed by hurdles, for fishing on the sea-

coast.

BOUCLE, shackles or bilboes.

Mettre un matelot sous Boucle, to confine a failor, or put him in irons.

En port Boucle', a harbour which is landlocked.

BOUDINURE de l'arganeau, the puddening of the anchor. See Embodinure.

BOUE'E, a buoy; a close cask, or block of wood, fastened by a rope to an anchor, to afcertain its fituation with respect to the fhip; or over banks, fhallows, and rocks, as a warning to passing ships to avoid them.

Boue'E de bout de mât, a wooden-buoy, formed of an end of a mast.

BouE's debarril, a can-buoy, or nun-buoy. BOUGE, incurvated; spoken of a piece of timber; also of the rounding or convexity of the decks and beams. See TONTURE.

BOUILLAR, a fquall, a cloud charged with wind and rain.

BOUILLONEMENT, the rippling of a river, as it is discharged into the ocean.

BOULETS, balls or bullets of a cannon. Whence

Boulers rouge, red-hot bullets.

Boulets à chaine, chain-shor.

Boulets à branches, or à deux tetes, barflor, or double-headed fhot.

BOULIFR, a fort of fishing-net. BOULINE, the bowline of a fail. Bouline de la grand voile, the main bow-

Bouline de revers, the lee-bowline.

Faire couris la Bouling, to sentence a criminal to run the gauntlepe.

BOULINER. See ALLIR à la biuline. BOULINGUE, the royal-fail.

BOULINIER, a ship that sails elosehauled. Hence for BOULINIER fignifies a fhip that plies well to windward.

BOULON, an iron bolt. See CHE-VILLE.

Boulons d'affiit, the bolts of the guncarriages,

BOUQUE, an entrance or channel between iflands, or in narrow feas.

BOUQUETS, the fore-thwarts, or foreflinets of a boat.

BOURCER un voile, to carry a fail clewed up, or hauled up in the brails. See CAR-GUER.

BOURCET, a name given to the forefail and fore-mast of small vessels in the English Channel.

BOURGEOIS, the proprietor or owner of a fhip.

Bourgeois is also the person who bargains with a shipwright to build a ship, called the contractor or ship's husband,

BOURGUIGNON, an island of ice. BOURRASQUE, a violent fquall of wind.

BOURRE, the wadding of a charge in artillery.

BOURRELET, or BOURLET, the puddenings of the yards.

BOURSE, or Bource, the exchange, or place of refort for merchants, mariners, &c. in a commercial fea-port.

BOUSSOLE, or Compas de route, the fea-compass.

Boussole affolie, an erroneous or defective compafs. See Affoll'E.

Boussole de cadran, an horizontal dial, with a magnetical needle.

BOUT de beaupre, a boom used for a bowfprit in fmall veffels.

Bour de corde, a rope's end, a short piece of rope.

Bour de cakle, piece of junk, or old cable. Bours de corde, a cat et nine tails, colt or rope's end for punithment.

BOUT de vergue, the yard-aim, but moic particularly that part of it which reaches beyond the upper corners of its refacetive fail, to extend the reef.

BOUTE DEHORS, the studding that booms: this name is also given to a small mast crected in the tops, to hoist up and fix the caps on the mast-head.

BOUTE DEHORS, is likewise a boom to push off some contiguous ship, particularly when she approaches for any hostile purpose, as to board, &c. in which sense is usually called fire-boom.

Bours de lef, or Boure-Lor, the bumkin,

or boom of the fore-tack.

BOUTE-FEU, a lint-flock; also the name of an officer who is appointed to fire the cannon.

BOUTE-LOF. See BOUTER de lof.

BOUTER le cable au cabellan, & viver l'ancre, to bring the cable to the capstern, or to bring to the cable, and heave towards the anchor.

BOUTEILLES, the quarter-badges of a

fhip. See Balcons.

BOUTEILLES de callebasse, bundles of buoyant rushes, used in the exercise of learning to swim.

BOUTER, to bear off, to push, to join, &c.

BOUTER à l'eau, to launch into the water, to put to sea.

BOUTER au large, to fland out into the offing.

BOUTER de lof, to haul the wind; to trim

BOUTES, large casks, which hold fresh water for the use of a sea-voyage.

BOUTEUX, or Bout de quevre, a fort of fishing-rod.

BOUTONNER la bonette. See Bon-NETTE.

BOYER, a kind of Dutch floop.

BRAGUE, the breeching of a cannon used at sea.

BRAI, pitch. Hence braier un vaisseau, is to pay the seams of a ship with hot melted pitch, after they are caulked with oakum. It is sometimes mixed with other compositions, to nourish the timber, and is then called BRAI gras.

BRANCHE de ciprès, beaconage; a fmall duty paid by shipping in France, for keeping the beacons in repair.

BRANCHE *Jupericure d'une courbe*, the upper part of a knee or standard.

BRANCHE d'embas, the lower arm of a knee, &cc.

* This managure, according to the best of my information, is very little known amongst our maturers; it is performed by lining, or doubling, the

BRANLE, a hammock.

Tendre 1's BRANLES, to sling the hammocks.

Branle bas, or fort Branle, the order to lash up and take down all the hammocks between decks, in order to prepare for engagement, or otherwise to clear the ship.

BRAS, the brace of a yard.

Tenir in BRAS, to haul in and fasten the

Bon Bras, braced to a large wind; bracedin.

BRAS de revers, the lee-brace.

BRAS, or BRANCHES d'ancre, the anchorarms.

BRASSE, a fathom, or measure of fix feet.

BRASSEYAGE, the inner quarters of a yard between the shrouds.

BRASSER à faire fervir, to fill the fails after they have been braced a-back.

Brasser au vent, to brace the fails in; or to haul in the weather-braces.

Brasser les voiles fur le mât, to brace the fails aback, or lay them to the maft. This is also called Brasser à contre. See Coeffer.

Brasser fous le vent, to brace to leeward, to brace-up the yards.

BRAYES, the tarred canvas coats of the mast.

BREDINDIN, a fmall flay-tackle, or burton, affixed to the main-flay.

BREF, a fort of warrant or commission from the state, allowing a ship to purchase provisions, conducting her safe on the coast, and exempting her from other duties.

BREGIN, a fort of fishing-net, with very finall meshes, used in the Mediterranean.

BREQUIN, or Ville-Brequin, a shipwright's wimble to bore wood.

BRESSIN, a tackle-hook. See PALAN.

BREVET, CONNOISSEMENT, POLICE de chargement, a bill of lading.

BREVET d'officier, the commission or warrant of an officer.

BREUILLER. See CARGUER.

BREUILS. See CARGUES, MARTINETS. and GARCETTES.

BRIDER l'ancre, to shoc the anchor *.

flukes of an anchor, with two pieces of plank, to flrengthen and prevent them from turning in a foft and oozy ground.

BRIEUX,

BRIEUX, a term used in Britanny to express the salutation of striking the slag, or top-sails, to an admiral, &c. Also a duty paid for entering a harbour.

BRIGANTIN, a fmall light vessel, navigated by oars and fails; but differing extremely from the vessel known in England by the name of brig or brigantine.

BRIMBALE, the brake or handle of a fhip's pump.

BRION, the fore-foot, placed at the extremity of the keel forward.

BRIS, a duty formerly paid to the lord of the manor, by those who suffered shipwreck thereon. This unjust exaction is now totally abolished. See Debris.

BRISANT, or BRISANS, a fhelf or ridge of rocks near the furface of the water, and diffenguished by the breakers that burit over it; it is also applied to the breakers then selves.

BRISE, a fresh gale or breeze; also the trade-winds, or sea-breezes between the tropics.

BRISER, to split, or dash forcibly against

a rock or shelf; expressed of a ship when she is stranded.

BRISES, the land-winds which blow during the night in the West-Indies, &c.

BROCHETER, to give the feantlings of the feveral pieces of a fhip's frame.

BROU, the back of the cocoa, of which the Indians form the cordage used in their shipping.

BRUINE, fmall drizzling rain.

BRULOT, a fire-thip.

BRUME, a milt or fog at fea.

Tems FMBRUME', or current de breuillard,

thick multy weather.

BUCENTAURE, a fort of galley used by the flate of Venice, when the dege performs the annual ceremony of espouling the sea.

BUCHE, a herring-bufs, or fmull fly-boat

used in the herring-fishery.

BULLETIN, a certificate given to feaofficers and failors, when they are regiftered in a port, to tellify their qualities, age, privileges, and time of fervice.

BURINS. See TAPPES.

BUTIN, the pillage or plunder of a prize taken from an enemy.

C.

ABANE, a flat-bottomed paffageboat, with a deek, navigated on the river Loire.

CABANES, the cabins or apartments wherein the officers and failors fleep or niefs aboard a ship. See Teugue.

CABESTAN, the capftern or crab of a thip.

Firer an CABESTAN, to heave at the cap-

CABILLOT, a toggel; also a wooden pin for belaying topes.

CABLE, the cable; also a measure of 120 fathoms, called by the English feamen a cable's length.

CABLE a fie, the fituation of the cable when the fhip is close a-peek upon her anchor.

CABLE de touci, a stream-cable, or large

CABLE tourné, or qui a un tour, or demi-tour a foul hawfe; a crois or elbow in the hawfe.

Bitter le Cable, to bit the cable, or clap it on the bits. See BITTER.

Couper, or tailler le CABLE, to cut the cable in the hawfe.

Donner le CABLI. à un vaisséau, to give a cable's end to another flup; to take a ship in tow at sea.

Filer du Cable, to flack out or veer away the cable. See Filer.

Laisfer traines un CABLE far le fillage du vaiffeau, to drag a cable in the thip's wake in order to retard her courfe, when the is chased by a vessel of inferior force, which is decoyed, by this stratagem, till within reach of her cannon.

Later un Cable, to coil a cable.

CABLLAU, the painter, or meoring-rope of a boat.

CABLLR, to make large topes or cables.

CAHO FAGE, the art of a coading-polet; as the knowledge of the fhore, the trues, ports, rivers, capes, foundings, &c. on any particular coaft.

CABOTER,

CABOTER, to coast, or fail along the shore between cape and cape.

CABOTIERE, a barge; also a large flatbottomed lighter with a long rudder.

CABRE, a fort af gin, or machine refembling the fheers of a ship, and used to heave up pieces of timber on the wharf of a river.

CABRIONS, certain wedges fixed under the train of a gun-carriage, to fecure the cannon when the fea is very high.

CADENES de haubans, the chains of the

fhrouds, the chain-plates.

CADRE, a bed-frame, refembling the frame of a cott, wherein the fea-officers fleep: these are usually bottomed with small cords by the French, and slung by the corners without a cott, or cover of canvas.

CAGE. See HUNE.

CAGOUILLE, a fort of volute or ornament fixed on the extremity of the prow of polacres, xebecs, tartans, as exhibited in fig. 12. plate XII.

CAIC, the yawl or skiff of a galley; also a small Polish vessel, navigated on the

Black Sea.

CAIES, a ridge of rocks, or fand-banks; called in the West Indies, keys.

CAILEBOTIS, the gratings of the hat-

CAJOLER, to ply to windward with the tide; to work by short tacks.

CAISSE de poulie. See Arcasse and Mouffle.

CAJUTES, the cabins or bed-places, which are ranged along the infide of a merchant-ship, for the common sailors, &c.

CALANGE, or CALE, a small harbour behind a hill, or rising ground, on the

CALCETS, the cheeks or hounds of the mast, which support the brazen blocks in a galley.

CALE, the hold of a ship; likewise the lead of a sishing-line used to sink the bait.

Donner la CALE, to duck or plunge an offender from the yard-arm into the fea, by way of punishment.

Donner la grand CALE, to keel-haul; a punishment peculiar to the Dutch.

CALE-BAS, a down-haul, or down-haul tackle.

CALE-HAUBAN, a breast back-stay for the top-mast or top-gallant-mast.

CALER, to fink down in the water; also to founder at fea.

CALER les voiles. Sce AMENER.

Caler also fignifies to quoin or wedge up any thing.

CALE-TOUT, the order to let go amain, or at once.

CALFAS, or rather CALFAT, caulking. CALFAT, or CALFATEUR, a caulker.

CALFAT also fignifies a caulking-iron.

CALFAT double, a caulker's making-iron. CALFATER, to caulk a ship or boat.

CALFATIN, a caulker's boy, who fpins or twifts his oakum.

CALIBRE, the bore of a cannon or other fire-arm.

CALIBRE de vaisseau, the model of a ship.

CALIORNE, a winding-tackle; a tackle formed by a rope passing through two three-fold blocks.

CALME, calm, a cessation of wind.

CALME tout plat, a dead calm, or a flat calm. Whence

CALMER, to become calm.

CAMBRER, to bend the planks or boards of a ship to their proper curve, by stoves, &c.

CAMPAGNE fur mer, a voyage, a cruise at sea during a season, or limited space of time.

CANAL, a canal, streight, or channel. CANAL de l'étrave, the concavity in the top

of the stem, wherein the bowsprit rests. Canal, or Creux autour d'une poulie, the channel of a block through which the rope passes, over the sheave or wheel.

CANDELETTE, the fore-tackle. See CAPION.

CANEFAS, canvas or fail-cloth. See

CANON, a cannon, or piece of ordnance. CANON à la ferre, a gun housed athwart, with the top of its muzzle bearing against the upper edge of the port.

CANON allongé contre le bord, a gun housed fore-and-aft, close to the ship's side, a-

breast of its own port.

CANON aux fabords, a gun levelled to the point-blank range.

CANON de coursier, the bow-chace of a row-galley.

Canon démaré, a cannon drawn in to be charged.

CANON,

Canon détapé, a cannon with its tompion

Canon moindre, a cannon whose ealibre is not proportioned to the thickness of the

CANON renforcé, a cannon whose breech is reinforced, i. e. thicker than the calibre, which is the usual dimension.

CANONNER, to cannonade; to fire a broadfide.

CANONNIER de vaisseau, the gunner of a ship.

Second maître CANONNIER, the gunner's

CANONNIERS, the quarter-gunners or artillery-men of a ship.

CANOT, a ship's boat, cutter, or yawl. CANOT de bois, a canoe.

CANOT jaloux, a crank-boat.

CANOTS, Indian canoes of various

CANTANETTES, the light-ports in the stern of a galley.

CANTIBAI, a name given by shipwrights to timber which is full of cracks, or shakes, &c.

CAN'TIMARON. See CATIMARON.

CAP, the head or prow of a ship.

Porter le CAP sur l'ennemi, to bear towards the enemy.

Ou est le cap? how is the head? how does the ship wind?

CAP, a cape, head-land, or promontory. Doubler le CAP, to double, or fail round, a

CAP de more. See CHOUQUET.

CAP de mouton, the dead-eye of a shroud or stay.

CAP de mouton à eroc, an iron-bound deadeye, with a hook.

CAP de mouton de martinet, the dead-eye of a crow-foot. See Moque.

CAPACITE' d'un vaisseau, the burthen or tonnage of a ship.

CAPE, or GRAND PACEI, the mainfail. Capeyer, or Etre à la CAPE, to try under the mainfail, or fome other of the courses, when all the topfails, &c. are furled.

CAPELAGE, the eye or collar of a pair of fhrouds or backflays.

CAPELER les haubans, to fix the shrouds on the mast-head.

CAPION, the ftern-post of a galley. See

Capton de proue, the stem of a galley. CAPION à capion, from stem to stern.

CAPITAINE d'un vaisseau de guerre, the captain of a ship of war.

CAPITAINE d'armes, a captain of marines. CAPITAINE du hautbord, the captain of a flip of the line.

CAPITAINE du petit etat, a master and commander.

CAPITAINE de ports, the commandant of a detachment of marmes, appointed to guard a dock-yard, and the shipping in the harbour.

CAPITAINE des matelets, an officer refembling our captain of the fore-caftle.

CAPITAINE en second, the second captain, or first lieutenant of a ship of war.

CAPITAINE garde-eôte, a captain of the militia appointed to guard the coafts.

CAPITANE, or CAPITAINESSE, a name formerly given to the principal galley of France.

CAPLANIER, a cod-fisher, a vessel appointed to fish and cure cod; also the men employed in this fervice,

CAPON, the cat-tackle.

CAPONNE, the order to cat the anchor.

CAPONNER l'anere, to cat the anchor, or draw it up at the cat-head.

CAPOSER, to bring a ship to, with her helm a-lee.

Faire CAPOT, to cant, over-set, or turn topfy-turvy.

CAPRE, a veffel of war, or armed ship. CAQUE de poudre, a powder-cask; also a herring-barrel; whence

CAQUEURS, failors appointed to cure and barrel the herring.

CARACORE, an Indian vessel, peculiar to the island of Borneo.

CARAMOUSSAIL, a merchant-ship of Turkey, conftructed with a very high ftern.

CARAQUE, a name given by the Portuguefe to fhips employed in the Brazil and the East-India trade.

CARAVELLE, a finall fquare-sterned Portuguese vessel, navigated with lateen fails; and effectmed very expeditious.

CARCASSE, the carcafe or ribs of a ship, before the planks are laid on, or after they are ripped off.

CARENAGE, a careening wharf.

CARENE, the outside of a ship's bottom. This word is fometimes used for the keel.

CARENE entier, a thorough careen, by which a ship is heaved keel-out.

Demie CARENE, a parliament-heel, or boottopping.

Σy CARENER, CARENER, donner la earene à un vaisseau, to careen or heave down a ship with careening tackles to a wharf or pontoon.

CARGADOR, the person who procures a freight or voyage for a merchant ship.

CARGAISON, the cargo, or articles of a ship's lading.

CARGUE à veu, a flab-line.

CARGUER, to clue up a fail, or haul it up in the brails.

CARGUER Partimon, to brail up the mizen. CARGUER le point de la voile qui est fous le vent, to haul up the lec-clue-garnet, or goose-quill of a sail.

CĂRGUES, a general name for the brails of a fail, comprehending the clue-lines,

bunt-lines, leech-lines, &c.

CARGUES d'artimon, the brails of the mizen.

Mettre les basses voiles sur les CARGUES, to
haul-up the courses, or haul the courses
up in the brails.

Mettre les huniers fur les CARGUES, to clue-

up the top-fails.

CARGUES-boulines, the leech-lines.

CARGUES de fond, the bunt-lines.

CARGUES de hune. See RETRAITE de hune. CARGUES desseure, the lee-brails, &c. CARGUES du vent, the brails to windward,

or weather-brails.

CARGUES point, the clue-garnets, or clue-

CARGUEUR, the top-block of a top-gallant-maft.

CARLINGUE, or contre quille, the kelson. CARLINGUE de cabestan, the step of the capstern.

CARLINGUE de pied de mât, the step of a mast.

CARNAU, the lateen forefail of a fettee or polacre.

CARREAU. Sec Lisse de platbord.

CARTAHU, girt-line, or gurt-line. CARTE marine, a chart or map of the fea, reprefenting it's banks, rocks, shoals,

representing it's banks, rocks, shoals, bays, havens, &c.

CARTE plate, or au point commun, the plain chart.

CARTEL, a fhip employed to exchange the prisoners of any two hostile powers; or to carry requests and proposals from one to the other.

CARTON, a book containing a collection

ot charts in folio.

CARTOUCH, a cartridge to contain a charge of powder for a cannon or other fire-arm.

CATARACTES, water-falls.

CATIMARON, a catamaran, or Indian raft.

CATURES, armed veffels of Bantam.

CAYES, keys, or chains of rocks, nearly even with the furface of the fea.

CEDRE, cedar-wood, which is effected excellent for fhip-building.

CEINTES, a name formerly given to the wales. See Preceintes and Lisses.

CEINTRER, to frap a ship, or pass turns of a cable round the middle of the hull of a ship, to support her in a storm.

CENTRE de pefanteur, the center of gravity. CERCLE d'étambraie, or de eabestan, an iron hoop that lines the hole of the deck, within which the capstern turns upon it's fpindle.

CERCLES de boute-hors, the studding-sail

boom-irons.

CERCLES de hune, the top-rails, which formerly furrounded the tops, when circular.

CERCLES de pompe, the iron hoops fixed on the top of the pump to strengthen it.

CHABLEAU, a tow-line, a large warp.

CHABLEUR, a water-officer, who has the care of the wherries.

Chaînes de port, the boom or chain of a harbour. See Barre.

CHAÎNES de vergues, the top-chains.

CHALAND, or BAC, a fort of lighter used on the Loire.

CHALINGUE, a light high-built Indian veffel, formed without nails.

CHANDELIER de fanal, the iron brace, or crank, with it's flool, which supports the poop-lanthorn.

CHANDELIER de pierrier, the iron crutch of a fwivel-gun; also the wooden stock, hooped with iron, that contains the socket wherein it rests and traverses.

CHANDELIERS de chaloupe, the crutches of a boat, which fuffain the main-boom, or the mait and fail, when they are lowered, for the conveniency of rowing.

CHANDELIERS d'echelle, the stanchions which support the entering ropes at the

gangway.

CHANDELIERS de lisses, the iron crutches, or double stanchions, of the quarters, &c. fixed in a vessel of war, to extend the double nettings. See FILARET.

CHANDELIERS, de petit batiment, the crutches fixed on the flern or quarter of a boom-fail vessel. See Chandeliers de chalcupe.

CHANGER,

CHANGER, in a naval fense, generally implies to tack, shift, or relieve; as,

CHANGER de bord, to tack or veer. See VIRER de bord.

CHANGER l'artimon, to shift over the mizen to the other side.

CHANGER le quart, to change or relieve the watch.

CHANGER les voiles, to shift the fails; to brace about; to jibe.

CHANGER les voiles, d'avant, & les mettre fur le mât, to brace the head-fails to the wind, to lay the head-fails to the mast.

CHANTIEK, the stocks upon which a ship is laid down to be built.

CHANTIER, or ATTELIER, also fignifies a shipwright's yard or wharf.

CHANVRE, hemp employed to make the fails and cordage of a fhip.

CHAPE, the inner box of a sea-compass. CHAPEAU de maître, a gratuity or due, required by the master of a ship for each ton of goods which his vessel carries.

CHAPELLE, the act of chapeling of a ship.

Faire, or pendre CHAPELLE, to chapel a fhip; to build a chapel at fea.

CHARGE, the cargo, burthen, or lading of a ship. This is also called *charge-ment*.

Etre CHARGE a la côte, to be upon or near a lee-shore.

CHARGEOIR, or lanterne à charger, a gunner's ladle.

CHARGER, to load a ship, or take in her cargo.

CHARGER en grenier, to load a ship in bulk.

CHARGER la pompe, to fetch the pump.

CHARGEUR-MARCHAND, or MAR-CHAND-CHARGEUR, the merchant who loads a ship, or freights her to convey a cargo to some distant place.

CHARNIER, a skuttled cask, used to contain water for the ship's crew to drink on the upper deck.

CHAROL See CHARROL

CHARPENTIER de navire, a shipwright; also the carpenter of a ship.

CHARTE-PARTIE, a charter-party; also a convention made by a company of merchants who trade together.

CHASSE, a chace at fea, or flight of one veffel from another who purfues her.

Prendre Chasse, to stand away from; to sly from.

Donner Chasse, or Chasser, to give chace, to purfue.

Scutenir Chasse, to make a running fight; to fight in retreat.

Chasse de proue, the head-chace, or bowchace. See Piece de chasse.

CHASSE, a prefent of money, or wine, given by the merchant to the mafter of a trading-vessel, partly for himself, and partly to be distributed amongst the ship's crew on a proper occasion.

CHASSER fur fa ancre, to drag the anchor; to bring the anchor home.

CHAT, a cat, or fhip fo called.

CHATEAU, a general name for the forecastle and quarter-deck of a deep-waisted vessel.

CHATEAU d'arriere, or de pouppe, the quarter-deck and poop.

CHATEAU d'avant, or de proue, the fore-castle.

CHATTE, a small two-masted vessel, formed like a cat or Norwegian pink.

CHAUDERON de pompe, a plate of lead or copper, perforated with holes, to cover the bottom of a pump.

CHAUDIERE, the great copper, or kettle, in which the provisions for the failors are boiled.

CHAUDIERE à brai, or â goudron, a pitchkettle.

CHAUFFAGE, breaming-fuel, furze, or faggots, used to burn the dirt from off a ship's bottom at the time of breaming.

CHAUFFER, to bream a ship, or burn the filth from off her bottom.

CHAUFFER les foutes, to dry or feason the bread-room, in order the better to preferve the biscuit during a sea-voyage.

CHAUFFER un bordage, to bend a plank, or make it pliant by heating it.

CHAVIRER, or TREVIRER, to overfet, capfize, or turn any thing topfy turvy.

CHEBEC, or CHABEK, a xebeck. CHEF, the stem or head of a boat.

CHEF is also a junk, or end of a cable, used as an headfast to a ship, when she is ready to be launched, and which is to retain her after she floats, till her anchor is either carried out, or let fall from the bow.

CHEF d'eau, high-water. See HAUTE marée.

CHEF d'escadre, a commodore.

CHEMIN, a range of skeeds laid by sea-Y y 2 men, men, whereon to roll full casks either ashore or aboard.

CHEMIN du halage, a path on the fide of a river, or canal, for horses to track boats

and vessels along the stream.

CHEMISE à feu, or Sourre'e, a curtain, or piece of old canvas, dipped in a composition of oil, petrol, camphire, and other combustible materials, and nailed to the planks of an enemy's ship, when it is intended to fet her on fire. See Fire-ship.

CHENALER, to find out a channel by the help of buoys, or of founding, where the water is fhallow.

CHENETS, a fort of iron claws used to bend the planks of a ship by fire.

CHERSONESE, a peninfula.

CHEVALET, a roller for passing the cables from one place to another.

CHEVAUCHER, to ride, or be fayed upon; a term in ship-building.

CHEVET, small cushions or bags, filled with tarred ropes, to prevent the stays from galling the masts.

CHEVET de traversin des bittes, the lining or doubling of the bits, which is employed to prevent the cable from galling them when the ship rides with a great strain.

CHEVILLE, an iron bolt, of which there are feveral forts used in the construction

of a fhip: as,

CHEVILLE à boucle, a ring-bolt.

CHEVILLE à boueles & à goupilles, a ringbolt which is secured by a forelock.

CiteVILLE *à croc*, a hook-bolt for the gunports.

CHEVILLE à goupilles, a forelock-bolt, or bolt fitted to receive a forelock.

CHEVILLE à grille & à boucles. See Goujon. CHEVILLE à ailettes d'affit, the eye-bolts of the gun carriages.

CHEVILLE à tête de diamant, or à tête ronde, a round-headed bolt.

CHEVILLE à tête perdue, a bolt whose head is funk into the timber where it is driven.

CHEVILLE d'affit, a gun-carriage bolt. CHEVILLE de fer à charger le canon, langrage-shot.

CHEVILLE de pompe, the short pump-bolt, or bolt which connects the brake with the spear.

CHEVILLE de potence de pompe, a long pumpbolt, or bolt which fastens the brake to the cheeks or ears of the pump. CHEVILLER, to bolt a ship, or drive the holts which fasten one part to another.

CHEVILLOTS, belaying-pins, fixed in the rails of small vessels.

CHEVRE, a gin, or triangle with pullies. CHICAMBAUT, a bumkin. See Boute-

CHICANER, to claw off, as from a rock, lee-shore, &c.

CHICANER le vent, to ply or beat to windward. See Louvier.

CHIORME, or rather CHIOURME, the troop or crew of flaves belonging to one row-galley, together with the volunteers who row at the oars.

CHIRURGIEN major, the furgeon of a

CHOPINE, or CHOPINETTE de pompe, the lower pump-box.

CHOQUE. See Tour et choque.

CHOQUER la tournevire, to surge the capstern.

CHOQUER la bouline, to check the bowline. CHOSES de la mer, or du flot, wreck, or whatever is found floating at fea, or within certain limits of the fea-coaft.

CHOUQUET, a cap of the mast-head. CHUTE des voiles, the depth of the sails. CIEL embrumé, a cloudy, heavy, or dark sky.

CIEL fin, fine weather, a clear sky.

CINGLAGE, or SINGLAGE, the run of a fhip for twenty-four hours, or the course and distance she has made between noon and noon.

CINGLAGE also imports the pay or wages of mariners.

CINGLER, or SINGLER, to fail with a favourable wind on a particular course.

CINQUENELLE, or CINCENELLE, a general name for the tackling of the great guns, by which they are fastened to the ship's sides, &c.

CINTRAGE, or CEINTRAGE, a name given to any kind of lashing, or frapping, which surrounds the object it is intended to secure.

CINTRER, or CEINTRER un vaisseau quand il largue, to frap a ship.

CIVADIERE, the sprit-sail.

CLAIRON, a clear spot in a cloudy sky. CLAMP, a sheave, or small wheel, placed in a mortise, as in the foot of a top-mast, to pass a rope through.

CLAN, a mortise or hole cut in a plank, mast, &c. lengthwise, to admit a sheave.

CLAN,

CLAN, or CLAMP de beaupré. See Coussin. CLAN is also a fort of breast-hook in a large lighter.

CLAPET de pompe, the clapper of a pump-

CLAPETS, leathern flaps nailed on the outfide of the fcuppers, instead of fcupper-hoses.

CLASSE, a division of pilots, gunners, feamen, &c. engaged to serve in any naval armament during a limited time, after which they are relieved by another division sent from the shore.

CLAVETTE, or Gouerlle, a forelock. CLEF. See CHEF.

CLEF de beaupré, or BARROT de collis, the collar-beam, which is raifed a little above the fecond deck, to fortify the bowsprit.

CLEF de pierrier, the forclock of a pedrero or fwivel-gun.

CLEF de pompe. See CHEVILLE de potence. CLEF de ton du mât, or CLEF de mât de bune, the iron or wooden fid of a topmast.

CLEES de guindas, the cheeks of the windlas.

CLERC de guet, the clerk who affembles and musters the militia appointed to guard the sea-coast.

CLERCS de feeretaire, or de greffe de l'amiraute, the messengers of the admiralty.

CLINCAR, a fort of flat-bottomed clinkerbuilt pram, or lighter, of Sweden and Denmark.

CLOISSON, a range of stanchions used to support the bulk-heads, or partitions, which separate one cabin from another.

CLOPOTEUSE, turbulent or agitated; an epithet given to the fea when it runs high.

CLOU, an iron spike, or nail, of any fize. CLOUS à river, a rivet, or riveting-nail to be clenched at both ends.

Ctous des fabords, doubling-nails, to line the gun-ports.

CO-BOURGEOIS, a copartner in, or part-owner of, a ship.

COCHES a'affût de bord, the notches or Heps of the carriage of a flup-cannon.

COLFET, laid aback.

Mettre tout à Coeffee, to lay all flat aback.

COEFFER, to back a fail, to lay it to the maft.

COFFRE à feu, a powder-cheff, fixed on the deck or fide of a fhip, to be difcharged upon a boarding enemy. Coffre à gargousses, a cartridge chest, which contains the filled cartridges in a ship's magazine.

COINS d'arrimage, the quoins or coins used in the stowage of a ship's hold, &c.

Coins de chantier, the wedges driven between the blocks and the keel, when a ship is building.

Coins de mát, the wedges of a mast, by which it is confined in the cap or partners.

COITES, the ways, or cradles, upon which a fhip gradually defcends, when she is first launched into the water.

COITES du guindas, the checks or bits of the windlas. See CLEF du guindas.

COLLET d'etai, the eye of a stay placed over a mast-head.

COLLIER d'étai, the collar or lower part of a stay.

COLLIER du ton, or du choquet, the iron clamp of a French cap. As the caps of English vessels are formed wholly of wood, this clamp is not in use amongst our shipping.

COLLIERS de defense, the puddening of a boat's stem.

Duat's nem.

COLOMBIERS, two shores employed to launch a ship into the water.

COLONNE, a rank of ships; one of the ranks of a fleet or squadron of ships when ranged in the usual order of failing.

COLTIS, the beak-head bulk-head, which is comprehended between the two eatheads athwart, and defeends from the top of the fore-calle to the platform of the head. See Beak-head.

COMBAT *naval*, a general or particular fea-fight.

COMBUGER les fátailles, to fill the water-casks of a ship with fresh water.

COMITE, an under officer of a galley, who commands the flaves.

COMMANDANT, a commodore. See Chef d'escalre.

COMMANDE, holloa! the answer given by the failors to the master, boatswain, or other officer, when he calls to them by the name of the place where they are employed or flationed at that instant, as, "Fore-castle, there! main-top, there! main-top, hoay!" &c.

COMMANDEMENT, the order or command to do any thing relative to the working of a ship.

COM-

COMMANDER à la route, to order or direct the course of a ship.

COMMANDES, knittles or feizings.
COMMANDEUR, the mafter or com

COMMANDEUR, the mafter or commander of any trading merchant-ship.

COMMIS, the supercargo of a merchant-

COMMIS, the supercargo of a merchant-vessel.

COMMIS des bureaux des douanes, the furveyors of the customs who visit shipping.

COMMIS du munitionnaire, or COMMIS à la distribution les vivres, a clerk or steward to the commissary or purser of a ship of war.

Commis général des convois & congés, an overseer or inspector of the customs with

regard to shipping.

COMMISSAIRE de la marine imports in general a civil officer, or commissioner of the marine, of which there are several:

as.

COMMISSAIRE général à la fuite des armées navales, an officer who receives the orders and instructions of the intendant of a sleet of men of war, and performs his duty when he is absent. See INTENDANT

des armées navales.

COMMISSAIRE géneral de la marine, the principal officer under the intendant de marine, in his department. It is his duty, 1. To excute the orders of the admiral, or commissioners of the admiralty, with regard to the number of ships which are ordered to be taken into the fervice of the state; to take care that they are properly equipped, manned, and victualled, for the expedition on which they are destined; to impress the mafters and mates who refuse to serve; and to break or difband and return, those who will not do their duty. 2. To meafure the ships which are appointed to attend any fleet; to give them orders, either to fail with the faid fleet, or to join it according to the regulations which have been made; to keep account of those who have been discharged from duty, and fend them back in due time to the 3. To attend the afappointed place. fairs of the dock-yards and harbours, and controul the clerks, artificers, and ordinary-men; to administer the oath of allegiance to them; to review the shipping, and take an inventory of the prizes. 4. To take care that the oldest and best-seasoned timber is first used; and that the bolts, nails, and other ironworks, have their due proportions, and conform to their dimensions. 5. To examine, once every fortnight, the muster-roll of the artificers, signed by the clerks. 6. To, observe that the master-shipwrights do in no ways depart from the draught which has been established by the council of construction, of which he is always possessed of a copy. 7. To inspect whatever concerns the port, and to take care that the ordinances relative thereto are faithfully executed; and to see that the ships are properly situated, and each one moored in the birth previously assigned.

It is also the office of the commissioner général to keep a list of the sea-officers and sailors, able and ordinary; and to minute the ships in which they have served, and upon what sooting they have been paid. With respect to the youths, officers servants, and other boys, their names, privileges, and time of service, are enrolled in a particular list; and each of them is surnished with a certificate

representing these articles.

The commissaire générale is not, however, always charged with those several employments himself. There are other commissaires, according to the circumstances of time or place, who share such services with him. Such are the Commissaire ordinaire de la marine; Commissaire ayant inspection sur les vivres d'un port, an agent victualler; Commissaire préposé pour l'enrôllement des matelots, an officer answering to our clerk of the cheque: Commissaire pour les constructions des vaisseaux; and Commissaire des ports, master-attendant.

COMMISSAIRE géneral de la marine ambulant, an officer whose duty resembles that of the sormer, but who has no particular residence, being intended to visit any one

port or harbour occasionally.

COMMISSAIRE de l'artillerie de la marine, an officer who, under the orders of the intendant, has the charge of the foundery, the proof of cannon and mortars, and of all other arms, gun-powder, ammunition, instruments, and implements of war. He has also the command of the gunners, matrosles, and bombardiers, maintained in a royal port, who are divided into squads, commanded by lieutenants de marine, or lieutenants of bombketches. There are two of these Commissaires généreaux, one for the western

ports of France, and the other for Pro-

vence, or the caftern ports.

COMMISSAIRE ordinaire de la marine, an officer whose duty it is to superintend the ordinary, the feveral clerks in a dockyard, the store-keepers accounts in a port, and the outfits and return of stores of a fleet.

COMMISSAIRE ordinaire de l'artillerie de la marine, an officer who performs the duty of the COMMISSAIRE general de l'artillerie de la marine, when he is ablent. He keeps the keys of the naval magazine and artillery store-rooms jointly with the garde-magazin. He has also a key of the arfenal, wherein the fire-arms are disposed according to their length and calibre; and he keeps a register of all the artillery within the warren where he This register contains principally the matter and fabric of such artillery.

COMMISSION, an order given by the king to an admiral, vice-admiral, or other superior officer, to cruise against, and feize, the enemy's ships, &c.

COMPAGNE, the cabin of the steward of

a row-galley.

COMPAGNIE de navires, or Conserve,

a convoy or fleet of veffels.

COMPAGNONS, a general name for failors, mariners, or whoever forms a part of a ship's crew.

COMPAS azimutal, an azimuth-compass. Compas de carte, or Compas marin, a pair of compaffes, used to prick a chart, or discover courses and distances thereon.

Compas de route, or de mer, a common sea-

compass.

COMPAS de variation, an amplitude-com-

Compas mort, a compass whose needle has

lost its magnetical virtue.

Compas renverse, a hanging compass whose face is turned downwards; it is usually hung over-head in the great cabin, to fliew the ship's course to the captain.

COMPASSER. See Pointer la carte. COMPOSE, a tide-duty, or revenue,

arifing from thipping.

CONFLUENT, the place where two ri-

vers are united.

CONGE', a pass, or permission, granted to the matter of a merchant-flip, by the office of admiralty, when he is ready to fail.

CONNOISSANCE, the fkill and intelligence of a pilot; also a prospect of the land and fea-coafts.

CONNOISSEMENT, a ship's bill of lading, or the manifelt of her cargo.

CONSEIL de construction, a council held in any of the king's ports, confishing of the intendant (or commissioner), le commissaire général, and the principal officers, for the construction or repairing of ships of war. These last are usually styled the builders, and fometimes les charpentiers-con/lruč?cur s, the shipwrights.

Conseil de guerre, a council of war.

Conseil de l'amirauté, a jurisdiction exercifed under the name and authority of the lord-admiral, who has certain claims called the dues of the admiralty. The officers of the admiralty have their patents from the king, but they are nominated by the lord-admiral. miralty of France confifts of a lieutenant-general, who is prefident, a lieutenant particulier, three counfellors, an advocate, and a royal proftor; of a register in chief, and two ferjeants or bailiffs.

Conseil de marine, a secret council held by the king and his ministers, to which he usually summons the princes and the chief officers of his fleet, to deliberate with them about the affairs of naval war.

CONSERVE, a fleet or convoy of ships, affociated for their mutual defence and fafety. See Compagnie.

CONSOLE, a bracket, or part where two pieces of timber are united by a bracket.

CONSOMMATION, the confumption of a ship during a sea-voyage, comprehending whatever has been expended, as cordage, canvas, ammunition, &c.

CONSTRUCTION des vaisseaux, the ait of ship-building, or the practical part of

naval architecture.

CONSUL, a conful established in foreign parts, for the protection of the commerce of his country.

CONTINENT, a continent, a vast tract

of land.

CONTRAT à la gresse. See Bomerte. CONTRE-AMIRAL, the rear admiral of France.

CONTRE-BANDE, prohibited goods.

CONTRE-BITTES, the standards which support the cable bits.

CONTRE-BRASSER, to brace about the vards.

CORTRE

Contre-capion de pouppe, the upper part of the false-post of a row-galley, which is a crooked piece of timber placed on the fore-side of the stern-post to support it. See Contre-rode de pouppe.

CONTRE-CAPION de proue, the upper part of the stemson of a galley. See Con-

TRE-RODE de proue.

CONTRE-CARENE, the kelfon of a galley. See CARLINGUE.

Contre-e'tambor, the knee of the ftern-post, by which it is attached to the keel.

Contre-e'tambot, or Faux-e'tambot, is also the false stern-post.

CONTRE-E'TRAVE, the apron; a piece of timber which supports the seras of the stem.

CONTRE-MAÎTRE, the boatswain of a ship. CONTRE-MARCHE, the general tacking of a division of ships, arranged on the same line, so as to preserve its former disposition on the opposite tack.

CONTRE-MARE'E, a spring-tide.

CONTRE-QUILLE, the dead-wood placed on the keel afore and abaft. See FAUSSE-QUILLE.

Contre-rode de pouppe, the lower part of the faise-post, or counter-stern-post of a row-galley. See Contre-capion de pouppe.

CONTRE-RODE de proue, the lower part of the stemson of a galley. See CONTRE-

CAPION de proue.

CONTRE-SABORDS. See MANTELETS.
CONTRE-SALUT, the return of a falute at

CONTROLEUR de la marine, an officer of the marine, who attends and controls all the purchases and sales held in a royal dock-yard; affists at the general musters, reviews the artificers, and keeps a register of their names.

CONVERSO, the waift, or main-deck,

of a fhip.

CONVOI, the convoy or effort of ships of war, used to guard a fleet of merchantmen.

CONVOYER, to convoy or accompany a fleet of merchant-men as their efcort.

COQ, the cook of a ship.

COQUE, a kink, or round twift, in a new rope.

COQUERON, the cook-room, foreciftle, or cuddy, of a lighter or hoy.

COQUET, a cock-boat; a fort of small

boat which passes between Normandy and Paris.

COQUETER, to navigate or manage a boat by padling, or rowing in the boat's flern with a paddle.

CORADOUX. See Couradoux.

CORALINE, a light fmall long-boat, or lanch, employed in the Levant, to fish coral.

CORBEAU, a fort of sheer-hook, or fire-

grapling.

CORBEILLON, or CORBILLON, a small kid, or tub, to contain the hiscuit or fea-bread daily distributed to the several messes.

CORDAGE, cordage, a general name for all the ropes employed to rig or work a fhip: the cables, or ground-tackling, are fometimes comprehended in this term. See Cable, and Manoeuvres.

CORDAGE blane, white, or untarred cord-

age

CORDAGE étuvé, cordage which has passed through a stove, to discharge its moisture or watery humour.

CORDAGE goudronné, tarred cordage.

Cordage raque, or raqué, cordage which has been well rubbed, in order to take off the husks, straw, or roughness of the hemp from the surface.

CORDAGE refait, twice-laid cordage.

CORDAGÉS de rechange, spare-ropes, spare-cordage.

CORDE, a rope of any kind.

CORDE de retenue, a guy, used to steady a heavy bale, cask, &c. when hoisted into a ship.

CORDE de retenüe is also the pendent of a relieving tackle, employed to prevent a ship from over-setting, or falling down more than is necessary in the careen; as also to right her, when the careen is sinished. See AT-TRAPE.

CORDE de retinüe likewise implies a headfast, or large rope used to ease a ship gradually off the stocks, or to prevent her from launching too hastily.

CORDES de defense, fenders of junk or old cable.

CORDELLE, a warp or tow-line.

CORDERIE, a topery or rope-walk; the rope-yard of a dock.

CORDIER, a rope-maker, or roper.

CORDON, a strand of rope-yarns. See Toron.

CORNE de vergue, the crutch or clacks fixed on the inner end of a gaff, or boom which on brace, and flides along the must of a fmall vessel, as the fail is hoistcl or lowered.

CORNET de mit, a step and partners peculiar to the mails of fome fmall veffels, being open at the after-part, fo that the mast may occasionally be lowered over the florn. See CARLINGUE.

CORNETTT, a broad pendent, displayed at the mati-head of a commo ore.

CORPS de l'ataille, the center division of a

fleet of thips of war.

Corps de garde d'un vaigleau, the halfdeck; that part of a flip which is under the quarter-deak and before the bulkhead of the after-fiver ac.

Corps de jompe, the chamb r of a pump. Corps d'un vagan, the hull of a thip,

without her regging.

CORRECTIONS, the methods of correcting the errors of a dead reckoning, by observations and allowances, as preferibed by the rules of natigation.

CORSAIRE, a privateer; also a pirate.

CORVETTE, a floop of war.

COSSE, a thimble; also a bull's eye, or traveller. See Mangouiller.

COTE, the fea coast, the shore. Côte en écare, a bluff or bold fhore.

Cote , ni cont nord-fud, or est-quest, a coast which lies north and fouth, or eath and weft.

Core paine, a fafe coast, where there is neither rocks or fand-banks, that may rend in the access dangerous to Propping.

Diemer a la Côre, ranger la Côre. See DONNER and RANGER.

Core du vaighan, the lide of a flaip. Prefenter le Cose', mettre le Cose' du caight in entravers, to bring the broadfide to bear upon an enemy. See Er-FACER.

Mettre va vai/Jean fur le Còv e', to lay a ship on the careen. See Abattre.

Faux-Corr, lap-fided.

Core du vent, the weather-side; to windward.

Cotte fous le vent, to lecward; the lee-1 de.

COTES, or MEMBRES, d'un vaisseau, the timbers, or ribs of a fhip, from the keel, upwards.

COTIFR, a coafter, or coafting veffel. COTONNINE, a species of thick failcloth, used in gallies, on i velicle of the Levant: it is formed by a nexture of homp and cotton, the woof ling of the former, and the warp of the latter.

COTONS, fishes of the mast. See Ju-

MELIE.

COFFIMO, a duty or exaction of is much per cent, which the conful-, by order of their courts, or by the confent of merchants, demand of the thipping of their nation, when they enter a port where fuch confuls are effablished

COUBAIS, a barge or galley of Japan, greatly ornamented, and rowed with firity

COUCHE, the pillow of a flay, or the piece of wood upon which it refts.

COUDRAN, a mixture of tar and find other ingredients, used to prevent r pla from rotting. See Goudron.

COUETS, the tacks of the main-fail and fore-fail. See Amures.

Couers à queuë de rat, tacks which teper to the point.

COUILLARD, an old term fignifying the

clue of a fail.

COULADOUX, shroud-tackles, which are used in the gallies, and some other veffels in the Mediterranean, in the place of dead-eyes and laniards.

COULANTES, or Courantes, the See MARGELIRLS running-rigging.

c. urantes.

COULE E, that part of a flip's bottom which lies between the Pon-heads and the keel, which is ion ewhat concare on the outlide, and called a hollow floor.

COULER a find, to fink at fear. See also

MANCER.

Course las aleau, to fink deeper in the water; expreshed of a ship when her leaks gain upon the pump, or whin the receives more water than the pumps can discharge.

COULOIRS, certain gangways fixed on the fides of undecked vehils; all) the grating-gangways on the fills of fuch veffels as have their deaks are had very high in the middle, as nebecks, &c.

Coulotes likewife in parts the paffages that lead to the feveral cabins of flere-

rooms of a fhip.

COUP d'afficience, a gun fired by a fb p on her entrance into a port, a ten flie displays her colours, as a fign of place. Sec A - TRANCE.

Cour de genternail, the whole force of the helm.

Cour de mer, the shock of a wave of the fea, striking a ship violently, and rushing over her deck.

Cour de partonce, a farewell gun; a gun

fired as a figual for failing.

Cot P de vent, a fudden squall or gust of wind.

COUPS de canon à Feau, fhot received under water, or between wind and water.

Coups de eanon en bois, shot received in the upper works of a ship.

COUPER la lame, to cut the fea; to divide the waves.

Couper le cable, on les mats, to cut the cable, or cut away the masts.

COUPER Femeni, to thwart or crofs the enemy's course, in giving chace to him. COUPLE de haubans, a pair of shrouds.

Courle du lef, or du balancement, the loofframe or loof-timbers.

COUPLES d'un vaisseau, the frame-timbers of a ship. See GABARI.

COURADOUX, between-decks; the fpace betwixt any two decks of a fhip; also the place where the soldiers sleep in a galley. See ENTRE-PONT.

COUKANT, a current or stream at sea. COURBATONS, small knees, fixed in the upper part of a ship, for the same purposes as the courbes are, in the lower parts.

COURBATONS de l'éperen. See HERPES de peulaine and MONTANS.

COURBE capucine, the standard which fastens the cut-water to the stem.

COURBES, a general name for the larger knees of a fhip.

Courses d'arcasse, the transom-knees, or sleepers.

Courres de littes, the standards of the cable-bits. See Contre-Bittes.

COURBES d'écubier, the cheeks of the head. See JOTTEREAUX.

COURDES d'equerre, or à fausse équerre, knees which are right-angular; and knees which are within, or without a fouare.

COURCIVE, or Courcite, a half-deck, formed in a vessel which is not wholly decked.

COUREAU, a small yawl of the Garonne.

COURE'E or Couroi, a composition,

or fluff, ufed to pay a flip's bottom at the time of docking or bleaming.

COURIR, imports, in general, to fail, to advance at fea, to fland onward; as,

Courin à l'autre bord, to stand upon the other tack.

Courir au large, to stand off. See Tirer à la me.

Courir au flus frès, to run close upon a wind.

Courir en latitude, to run down latitude. Courir en langitude, to run down longitude. Courir la bauline, to run the gauntlope.

COURIR la mer, to infest or scour the sea; to cruise up and down therein.

Courir le bon bord, to make a lucky cruife; a cant phrase peculiar to cruisers or pirates, and alluding to the capture or plunder of merchant-ships.

Course meme bord, to fland upon the fame tack as some other ship in fight.

Courir nord, fud, &c. to stand to the northward, fouthward, &c.

COURIR far la terre, to stand in shore, or on strore.

COURIR fur un vaissiau, to chace or pursue a ship.

Courir fur fon ancre, to run over, or foul of the anchor.

COURIR terre à terre. Sec RANGER la côte. COURIR une bordee, or bord fur bord. See LOUVIER.

COURONNEMENT, the after-part of a fhip's taffarel, which is usually ornamented with sculpture.

COURROI. See Coure'e.

COURS, or Course, a cruise at sea. Hence faire Cours, to go upon a cruise.

COURS du vaisseau, the course or run of a ship; also the wake, or track marked on the surface of the water behind her. See Ouaiche.

COURSIER, a bow-chace, or great brafs cannon in the head of a row-galley.

Coursier, or Coursie, a fore-and-aft paffage between the banks of a rowgalley, where the *comite*, or boatfwain, walks, to fee that the flaves manage their oars, and row with application.

COURSIERE, a fpar-deck, or gratingdeck, reaching from the quarter-deck to

the fore-caftle.

COURTAGE, a tax or duty levied on all merchandifes which pass by sea from one port to another.

COURVETTE. See Corvette.

COUSSIN

COUSSIN de beaupré, the pillow of the

Coussin de bittes, the fir-lining or doubling of the bits. See Chever.

Coussin de canon, the hed of a cannon which supports the breech.

COUSSINS, the mats of the top-rims, used to prevent the top-fails from being fretted by flriking the edges of the tops.

Coussins d'anures, the mats nailed over the chefs-tree, to prevent the clue of the main-fail from being galled when the tack is aboard.

COUSTIERES, the shrouds of a galley, which are usually formed of runners and tackles. See Coulaboux.

COUT d'assurance. See Prime assurance. COUTELAS. See Bonnettes en etui.

COUTURE, a feam between the planks of the deck or fide of a fhip.

COUTURE, de cueille de voile, the seam of a fail.

Couture cuverte, an open feam, or one from which the oakum has been expelled by the straining of the ship, &c.

COUVERTE, the deck of a ship, in the dialect of Provence.

Couverte de l'ifficele de preuz, the forecaftle, or fore-deck, of a galley, together with the space beneath it, where the cannon are planted.

COUVER FURES de fanaux, a fort of tubs to cover the top and poop-lanthorns, in order to preferve them when they are not in ufe.

CRAIE, a fmall Swedish ship, without top-masts or top-fals.

CRAMP, a cramp-iron; also the hook of a block.

CRAQUER, to crack or fliain; expressed of a thip that labours greatly in a turbulent fea.

CRAVAN, a barnacle, or finall shell-fish, of a difagreeable tafte, which faftens to a fhip's bottom in a long voyage.

CREUX, the depth of the hold from the lower-deck beams to the floor.

CREUX June voile, the belly or cavity of a fail, which retains the wind.

CRIBLE, pierced with holes; expressed of a fhip that has been much damaged by worms or cannon-shot.

Une voile CRIBLE E, a fail much damaged by thot.

CRIQUE, a creek, or fmall natural harbour.

CROC, a boat-hook, or fetting-pole. Cros de candelette, the hook of the forerackle. See CAPON.

Croc de pompe, the pump-hook.

CROCS de palans, the tackle-hooks.

CROCHETS d'armes, certain erutches, or hooks, to support the small-arms in the cabins of a thip of war.

CROCHETS de retraite, the eye-holts, in the train of a gun-carriage, wherein are hooked the relieving tackles.

CROISE E de l'ancre, the cross of the anchor; or that part where the fhank terminates at the arms.

CROISER, to cruife in any particular sta-

CROISER à la lame. Sec De BOUT à la lame.

CROISETTE, the pin or bolt used as a fid to any flag-flaff.

CROISEUR, a cruifer; a veffel employed to guard a coast; also a pirate, or sea-

CROISEURS, or vaisseaux en creisiere, ships cruifing in an appointed flation or lati-

CROISIERE, a rendezvous or latitude for cruisers.

CROITRE, to rife or flow; expressed of the tide.

CROIX *fur les cables*, a crofs in the hawfe. CRONE, a wheel-crane, built on a wharf. CROQUER, to hook or grapple any thing.

Croquer le erse de palan, to hook the cut to the anchor.

CROUCHANTS, the crochets, or floor. timbers fore and aft in a boat.

CROULER. See Rubler.

CROULER we betiment, to thake a ship by jumping on her decks, in order to launch her from the flocks.

CROUPIARDER. See Moutller & croupi re.

CROUPIAT. See Embossure.

CROUPIERE, or CROUPIAS, a sternfast; a stern cable or hawser.

CUEILLE, one of the cloths of a fail.

QUEILLE I'LE, a measure or weight of any merchandife, which is equal to ... quintal, or 100 b.

CUILLER à brai, a pitch-ladle, to pay

the feams of a deck.

CUILLER a canon, or CHARGEOIR, a gunnei's ladle. See alfo LANTIRNI.

Cutille de pompe, a pump-boter. CUIRS Z 2 2

t UIRS verds, raw hides used to cover the tops, or the yards, or ferve the cables, &c. to prevent them from being fretted.

CUISINE, the galley or cook-room of a

- CUL de lampe, the lower finishing, an ernament of feulpture refembling the bottom of a limp, and placed in feveral parts of the ftern or galleries, to terminate the carved-work.
- Cut. de pet, de jorc, or de port, a double or fingle wall-knot, wrought on the end of a tick, flopper, or other rope.

CUL de fac, a name given by the inhabitants of America to a harbour formed by nature without the affillance of art,

Cul de veiffiau. See Arriere.

CULASSE, the breech of a cannon; also the flock of a mufquet.

CULE E, the shock which a ship feels when thriking the ground, on a rock or fand-hank.

CULER, to go aftern; to have stern-way. CURATEUR de la marine, an officer who formerly affigued to the feveral Trie'-RARQUES the duties of their respective departments. See Trie rarque.

CURETTE, a pump-fcraper, fattened to a staff, or pole, of ten or twelve feet long, to clean the infide of a pump.

CUSEFORNE, a fmall, long, and tharp rowing-boat of Japan, without decks, and employed to fifh whales.

AGUE de prevot, the colt or cat used by the prevot to punish criminals.

DAILLOTS, or Andaillots, the hanks or grommets of a flay.

DALE, the trough or channel in which the train is laid in a fire-ship.

DALE de pompe, the pump-dale.

DALATS, the seupper-holes of a ship. See Gouttiere.

DAME-JEANNE, a demijan, or large bottle, containing about four or five gallons, covered with bifket-work, and much used in merchant-ships.

DAMELOPRE, a veilel navigated in the

canals of Holland.

- DANGERS civils, the duty, fine, or exaction, formerly demanded by the lord of the manor for any merchant, or mafter, who had fuffered thipwreck on his coatt. See Buis.
- DANGERS naturels, a general name for the dangers of a conft or bank, as rocks, or thelves of mud, fand, &c. which the officers of the adjacent perts are charged to diffinguish by buoys or beacons.

DARD à jeu, a fire-arrow, used to burn the

fails of an enemy's flaip.

- DF BACLE, or DE BACLAGE, the act of clearing or opening an harbour, by removing the lightened veffels to make room for fuch as are laden.
- DE BACLEUR, an officer whose duty it is to regulate the mooring of light and

laden ships in a harhour, and to keep the passage, or fair-way, open and clear.

DEBARCADOUR, a wharf, or florehouse, to receive goods discharged from a fhip.

DE BARDAGE, the act of unlading in general; it is more particularly applied to the discharge of fire-wood.

DEBARDER, to unlade wood, &c. Whence,

DE'BARDEUR, a lighter-man. See Ga-BARTER and PORTE-FAIX.

DE BARQUEMENT, a return of the artillery, flores, rigging, &c. of a ship of war into the dock-yard; also the difcharging of the officers and crew.

De'Barquement likewise implies disembarking, or landing and discharging the

cargo of a merchant-ship.

DE'BARQUER, to unload or difcharge a flip; to disembark; to return to the íhore.

DEBAUCHE, an irregular tide.

DE'BILLER, to take off or difmifs the horfes that track veffels up and down a

DE BITTER le cable, to unbit the cable.

DE'BORD à bord, upright on the water.

DE BORDE, put off, theer off! the order given by fome officer of a fhip, to a boat lying near her, to remove further off.

DE'BORDER, to sheer off from some other ship, particularly from an enemy who attempts to board: also to over-haul the tacks and sheets, in order to haul a sail up in the brails.

DETROSSER le cable, to take the stoppers

off from the cable.

DE BOUCLE', a term opposed to Boucle', which see.

DE BOUQUEMENT, the arrival into open fea, after having been amongst islands, or in narrow channels.

DE BOUT, an-end, or perpendicular.

DE BOUT a Li lame, head to the fea.

DE BOUT à terre, head to the shore; standing in-shore. See DONNER de bout à terre.

DE BOUT au corps. See ABORDAGE.

DE BOUT au vent. See Allen de bout au vent.

DE BOUTONNER la bonnette. See De'-

DEBRIS, the effects which remain in a shipwrecked vessel. By the ordennances of the marine in France, all persons who shall have found, or drawn such effects from the bottom of the sea, are to place them in safety, and in twenty-four hours afterwards, at surthest, to make proclamation thereof, under pain of being punished as selons: and by the same ordennance, it is permitted to the proprietors of the sail effects to demand them in a year and a day after such publication, upon paying the salvage-money. It is to be wished that this laudable decree was established in England.

DE CHARGE, the act of unlading or

discharging a merchant-ship.

DE'CHARGE le telit busier, the order to fill the fore-top-fail!

DE CHARGEMENT. See De CHARGE. Se DE CHARGER, to lose water; expressed of the ships pump.

DECHARGER les villes, to fill the fails, after

they had lain aback

DE CHEOIR. See Abattre.

DE CHI. F. See DERIVE.

DE CHIRAGE, the act of breaking up an ell thip, or or apping off her planks.

DL CHIRLR, to rip up an old veffel. DECHOU! It, to get a thip affoat, or off

DECHOUSE, to get a thip alloat, or off from the ground, into deep water.

D | CLINAISON, the variation of the com₁ t, or of the magnetical needle. Declarates & d'un afre, the declination

of a fixed flar, &c.

DECOLEMENT, the forming of a te-

non upon the end of a piece of timber.

DECOMBRES, the chips and ufclefs pieces of timber which are left on a flep-wright's waarf, after a veffel is built and launched.

DE COUDRE, to tip off planks from any part of a flip's fide, in order to examine her timbers, &c.

DE COUVERTE, a look-out at the maft-head.

DE COUVRIR les terres, to make, er dilcover, the land.

DEDANS, when expressed of the fails,

imports turled or flowed: as,

Mettre les veille DEDANS, to take in the fails. DE FEND, keep off, keep at a diffance; the order given by the pilot, or oncer of the watch, to the helanfman, to the roff further from fome adjacent object, which may damage the ship.

DEFENDER la côte, to defend the feacoast, and prevent an enemy from land-

ing thercon.

DEFENSES, the fleed off a flup's fide; also booms to fend-off another ship which is near.

DEFENSES de l'ents de cable. Sec Cordes

- de d fenje.

DEVEN as pour challupes, loofe fleeds har g over a thip's fides occasionally, to preferve the bouts from being damaged when they are holded into, or out of, the vessel.

DEFERLER, to look or heave out the

fails. See Delphoyer.

DE FIE du vent, you are all in the wind; keep her full! an information or carrot a to the helminan, that the flep is to now the wind; implying that he flould he pher further cd, or more to leeward, to as to fill the fails.

Diffir Panels In Early, bear off the anchor! the order to keep the firke or bull of the anchor off from the fire, to prevent it from tuning the planks at the time of housing the fluke up, in order to be fecured by the shank points.

DEFIER, to bear cli, as a flip from a wharf, or one yellof from another, to prevent either from being bruited or clamaged by rubbing, or illusing against

each other.

DF FUNLR, to untig a thip, to disp a mall, &c.

DE Gridelt and Class, to a lice of the

from the possession, attack, or pursuit, of an enemy.

DE GARNIR le cabeflan, to unrig the capilern, by taking off the voyol, and unflupping the bars.

DEGARNIR un vai/feau, to unrig or difmantle a thip. See DEGRE'ER.

DE GAUCHER, to bevel or form a piece of timber, fo as to fit exactly to the place for which it is defigned.

DE GORGEOIR, the bit or priming-iron of a **c**annon.

DE'GRADER un vai/feau, to lay-by a flip; also to quit or abandon a ship at fea, after having taken out the rigging, flores, &c. when flie is become to old and crazy as to be ufcless or danger-

DE GRAPPINER, to warp a flip off from the ice by the means of grapplings, when the had approached too near it.

DEGRE, the division of a degree upon

a quadrant, noAurnal, &c.

DEGRE' de latitude, a degree of latitude. Degree de longitude, a degree of longitude.

DE'GRE'ER, to unrig a fhip; also to loofe the rigging in a ftorm. See D_{E-} SAGKL FR.

DEHORS, the offing, the outfide, or road, of a harbour.

DE JOUER, to fly out, to flutter, or turn in the wind, expressed of flags, pendents, &c.

DE LACER la bonnette, to unlace or take off the bonnet from the foot of a fail.

DE LAISSEMENT, an instrument, or act, by which the lofs of a ship is announced by the mafter or merchant to an infurer, fumnioning him to pay the stipulated infurance.

DE LESTAGE, the discharging of ballast from a fhip.

DE'LESTEUR, an officer appointed to receive the ballast of ships; also a ballastlighter.

DELOT, or rather Cosse. See Cosse. DE'MAILLER. See DE'LACER.

DEMANDE, the scantlings or proportions required in every piece of timber which enters into the construction of a thip of war; also the dimensions of every piece, without regard to fuch demand.

DE'MARAGE, or DE'MARRAGE, the breaking adrift from the moorings; or parting the cables.

DEMARRE, the order to cast off, or let go a cable, hawfer, or other rope.

DL'MARRER, to unnioor; to weigh anchor; to put to fea.

DE MATE, ditmasted by a storm or battle; also without the masts, when they have been hoifted out.

DE MIATER, to take out the masts of

DE MEURER, to remain, or be left, in fome road, bay, or harbour.

DEMI-BARRES. See Barres de câtej-

DEMI-CLEFF, a half-hitch on a rope, &c. Demi-Pique, a half-pike, sometimes used

to oppose the boarders in a sea-fight. DEMI-PONT, the half-deck. See Corps de garde.

DEMOISELLES. See Lisse de portehaubans.

DEMONTER de gouvernail, to unhang the rudder.

DE PARTEMENT, a marine arfenal, or dock-yard with it's gun-wharf; also the extent of the district and jurisdiction of an Intendant de la marine.

DE PASSER, to be ahead of one's reckoning; to fail beyond the place intended, as by mistake.

Di. Passer la tournevire, to shift the voyol, or change it to the other fide of the ftern.

DE PASSER un vaisseau, to fore-reach, gain, ground upon, or pass by another ship when failing in company with her.

DEPECER un batiment. See De'chi-

DE'PENCE, the steward-room in a ship of war.

DE'PENCIER, or De'PENSIER d'un vaiffeau, the ship's steward. See MAITRE-VALET

DE'PENDANT. Aller en De'PENDANT, to fail in company; to follow.

Tomber en $\operatorname{De'PENDANT}$, to bear up; or to fhorten fail in order to veer.

DE'PLOIER le pavillon, to let fly, or difplay the enlign.

DE'PLOIER une veile, to heave out, or fet a

DE'PREDE', goods plundered or robbed from a wreck, contrary to law.

DE'RADER, to drive with the anchors ahead; to be driven from the anchors and forced out to fea, by the violence of a storm.

DERALINGUER, to be blown from the bolt-rope, in a ftorm; spoken of a fail.

DERANGE'E. See ANCRE and TREVOR. DERAPER, to loofen from the ground; underflood of the anchor when it is almost aweigh.

DE RIVATION, the yawing, or deviation from the line of the courfe.

DE'RIVE, the angle of lee-way, or drift.

DE'RIVE is also the stray-line, or allowance made for stray-line, occasioned by a ship's falling to leeward, when sounding, in deep water.

DERIVE is likewise used for a lee-board.

See SEMELLE.

DE'RIVE qui vaut la route, a drift favourable to the course.

Belle De'RIVE, a good offing, or fea-room. DE RIVER, to drive, to be driven to lecward by a tempest or foul wind.

DE ROBER, to becalm.

DE'ROB: R le vont d'un vaisseau, to becalm a fhip; also to becalm some of the sails with others.

DE SAFOURCHER, to unmoor.

DE'SAGRE'ER, to have the rigging, or a part of it, blown away or loft by a fform, &c.

DE SANCRER, to weigh anchor, and depart from a port or road.

DE SARBORER, to strike the top-mask and haul down the colours.

DE SARMEMENT. See De'chargement and De'barquement.

DESARRIMER, to alter or fhift the flowage of the hold, in order to change the ship's trim.

DESCENDRE, to maroon. See Deser-

Descendre une riviere, to fall down a river with the tide.

DESCENTE, a defect or landing upon an enemy's country.

DE SEMBARQUER. See Debarque-MENT.

Vaiffeau DE'SEMPARE', a fhip difabled, as in a tempest or battle.

DESEMPARER un wiffeau, to difable a fhip in battle, by difmaffing her and deffroving her fails, &c.

DESERTER quelqu'un, to manoon a failor, or leave him afhore in a foreign country

contrary to his inclination.

DESSUS du vent. See AVANTAGE du vent. Vingt hommes là-Dessus, clap on here twenty bands! the order from an officer for twenty men to be employed on some particular duty.

DESTINATION, the place whither a fhip is bound.

DETACHER, to felect fome thips from a fleet or fquadron, for a particular fervice.

SeDETACHER, to quit or abandon the fleet. DE TALINGUER, to unbend the cable, or take it off from the anchor.

DETREMPEUR de viandes falées & de poisson, the cook's shifter.

DETROIT, a streight or narrow channel between two lands; also an isthmus between two seas.

DEVENTER les poiles, to fluver the fuils, or brace them fo as to shiver in the

wind.

DEVERGUER, to unbend the fails from their yards.

DEVERS, the moulding of any piece of timber, amongft shipwrights, by incurvation, circular, elliptical, or otherwise. Whence,

Marquer le beis suivant son Devers, to mould the timber according to it's com-

pass or inclination.

DÉVIRER le cable, to furge the cable about the capstern or windlass, in order to prevent it from riding, with one part over another.

DEVIS, a feheme containing the general dimensions of a ship, from which the shipwright is to form a draught for conflucting her.

DEXTRIBORD, or rather STRIBORD, the starboard side of a ship. See STRIBORD. DIABLOTIN, the mizen top-mast stay-

fail.

DIGON, or Diguon, the flock or fluff of a vane or pendent; also a piece of the

fhip's cut-water.

DIGUE, a wall, mound, or pier, of earth or flone, and fometimes of timber, built on the margin of a river, to confine it within it's banks, fo that it may not overflow the adjacent country.

DILIGENCE, a fwift-failing wherry, or

-paffage-boat.

DISPUTER le vent, to strive for the weather-gage, or endeavour to get to windward of fome ship, or sleet in fight.

DISTANCE de ports, &c. the line of diftance, in navigation, between any two given places, whose latitude and longitude are known. Distriction de fak (de, the diffance, or internal, between the gun-ports in a thip's fide.

D.VINON dune armie navale, one division of a flet of theps of wat.

DINTEALL, an additional cask allowed by an agent-victuality to every ten cashs of t a provisions, to unswer for waste or leakage.

DOCUES d'equire, the notes in the chits-

trees. See Pagert.

DONNER a literal, for im hore, on for in erroll, to ten aground, thinks, or be thranded on any coaft, flood, or rock.

Donner de lout a terre, to run right in for the land.

DONNER dedans, to enter a port, rold, &c. Donner Lius de pie. Se Bas de fie.

Donner ks cules, to firike repeatedly on a flielf or rock.

DONNER le find. See Mouiller.

Domiera Li cale. See CALE.

Denner la dafe. See Chasser.

Douner le cité. See Priver le côté. Decision la feu a un valleau, to brem :

DONNER la feu a un valleau, to bream a flip.

DOERER le fuif, to pay a flip's hottom after fae is breamed.

DONNER vent devant, to throw a flip up in the wind, or in flays; to bring the wind a-head, by putting the helm a-lee.

DONNER un grand hanier, to spare a main top-fail to some other ship in company; implying, that such ship sails slower by as much, as the sorce of a main top-fail assists her velocity.

DONNEUR a la greek, the influer of a

Thip and her cargo. OOR FR was william t

DORER un vaisseau, to pay a slaip's bottom. See ESPALMER.

DORMANT, the flanding part of a tackle, brace, or other running rope.

DORMANTE, Feau DORMANTE, standing water, or water where there is no tide or current.

Batcau fait à DOS d'ane, a sharp-bottomed boat.

Le DOSSIER d'un bateau, back-board of a

D'OU est la navire? whence came the fhip? where belongs the fhip to?

DOUBLAGE, the sheathing applied to the bottom of a ship.

DOUBLE d'une manœuvre, the bight of a rope. See BALANT.

DOUBLER, to double, or double upon, in a fea-fight.

DOUBLER le fillage, to make a crooked wake; to run over more space of water than is necessary, by bad sleerage.

Deublea un cap, faro un car, to double, or puls beyond a cap,, and leave it behind.

Doubler un vaigeau, to fleathe a flip's bottom.

DOUCIN, a name given by feamen to brack th water.

DRAGAN, the ornamented part of the florn of a row-galley.

DRAGON, a wanthool, or vortex of water.

DRAGON de vot, a judden gust or violent squall of wind.

DRAGUE, a drag, or inflrument to clean the bettoms of rivers and canals; also to eatch outlers.

DRAGUE de causse. See BRAGUE.

DRAGUER, to clean the bottom of a river or canal with a drag.

DRAGUER l'aucre, to drag, or sweep the bottom, for an anchor which is lest.

DREGE, a fort of net for eatching foles and turbot.

DRESSE la chalinge / trim the boat! See BARQUE dioit.

DRESSER les vergues, to brace the yards to the wind, when the fails are furled at fea.

Dresser un piece de bois, to trim or prepare any piece of timber for it's use.

DRISSE, or Issas, the hallards of any fail or yard.

Sen de Drisse, knight-heads.

Drisse de pavillon, the enign-haliards.

Alonge la DRISSE, the order to man the hallards, of any fail, or to fireteh them along to be manned.

DROGUERIE, the herring-fishery, or the catching and preparation of herrings, on the Northern Banks.

DROIT d'ancrage. Sie Ancrage.

Droit de Congé. See Congé.

DROIT de varech, ou varet. See Chosse de la mer, and De'Bris.

Aller in DROITURE, or faire fa rout in DROITURE, to make a fliait course; to make a voyage without touching at any intermediate port.

DROSSE, or DROUSSE, the tiller-rope, formed of white hemp, and wound about the barrel of a flup's wheel.

DROSSE

H

Drosse de canon, a gun-tackle.

Drosse de racage, a parrel-rope, or truss-

DUNES, downs or heighths on the feacoast.

DUNETTE, the poop of a ship of

DUNETTE fur DUNETTE, the poop-royal. See TEUGUE.

E.

A U changée, foul water; or water whose colour is changed. whose colour is changed by approaching the shore, or otherwise.

EAU du vaisseau. See SILLAGE.

EAU haute, high-water. See HAUTE-MARE'E.

EAU maigre, or MAIGRE-EAU, shoalwater. This phrase is peculiar to the common failors.

EAU plate & courtoife, very smooth water; the state of the water in a dead calm.

EAU premiere & EAU seconde, the first and second floods after a neap-tide.

EAUX formées, water inclosed with ice. EAUX ouvertes, an open channel, after the

ice has melted or feparated.

EBAROUI, abounding with shakes or rents; expressed of the planks of a ship when they are split, and her seams opened by the fun or wind, for want of being fluiced over with water, in the evenings and mornings.

EBE, or Jussant, the ebb-tide. Il y à Ebe, the tide obbs, or falls.

EBRANLEMENT, the cracking or straining of a fhip, as she labours in a high sea.

ECALE, the touching, or anchoring, at any port, in the course of a voyage.

ECARLINGUE. Sec CARLINGUE.

ECART double, a scarf of two ends of timber laid over each other.

EGART simple ou quarre, butt and butt; the joining of the butt-ends of two

planks.

ECHAFAUD, a flake, or light flage, used in Newfoundland to dry cod-fish; also a flage hung over a fhip's fide, to caulk or repair any breach.

ECHANDOLE. See Escandole.

ECHANTILLONS, the scantlings or dimensions of the different pieces of timber ufed in fhip-building.

ECHARPE, the shell of a block or pulley. See Arcasse and Mouffle.

ECHARS, a wind that veers and hauls; a light and variable wind; a cat's paw.

ECHELLE, a scale of equal parts; also a fea-port town, in the dialect of Provence.

Echelle de pouppe, the stern or quarterladder, formed of ropes.

ECHELLES, the gangway and ladder, which ferve to afcend or defeend the thip's fide; likewise the several ladders between-decks.

ECHELLES de latitude croissante. Sec CARTE

réduite.

ECHILON, a water-spout. See Trompe de mer.

ECHOME, a thole-pin. See AUTA-RELLES.

ECHOUE', ashore, run aground.

ECHOUEMENT, the state of being firanded or wrecked on a coaft.

ECHOUER fur la rivage, to run aground; to be stranded.

ECLAIRCIE, a clear spot in a cloudy iky. See Clairon.

ECLAT de bois, a splinter, or chip, torn from any piece of timber, by the force of a cannon-ball, or by the itroke of an ax.

ECLUSE, a fluice, or dam.

ECOLE, the school, or academy, in a dock-yard, where navigation, arithmetic, and fortification are taught.

ECOPE, a boat's feoop, or fkeet.

ECORE, the edge or extremity of a fandbank. Sec Cote'.

ECORES. See Accores.

ECOUETS, the tacks of the main-fail and fore-fail.

ECOUPE, or Ecoupe's, a fwab. FAUBER.

ECOUTES, the flicets of a fail.

Ecoure de bonette en etui, the tack or guy of a fludding-fail boom.

Avoir les Ecoutes largues, to fail with a flowing fheet.

Entre deux ECOUTES, both sheets aft, or right before the wind.

Larguer ou filer l'Ecoure, to case off the fhect.

Aaa

Brider

Border les Ecoutes, to haul aft the sheets.

Border plat les ECOUTES, to haul the sheets flat afr, or close aft.

ECOUTILLE qui s'emboite, a hatchway with a feuttle which covers its border.

ECOUTILLES, the hatchways and fout-

tles in a fhip's deck. Ecoutilles *à buit pans*, Ec

Ecoutilles à buit pans, Ecoutilles du mât, the holes and partners of the mast, which are usually in the form of an octagon.

ECOUTILLON, a scuttle, or small hatch-

way; also it's cover.

ECOUVILLON, the fpunge of a cannon.

ECOUVILLONNER, to fpunge a cannon; also to clean or cool it with a wet founge.

ECRITURES, the papers of a fhip, comprehending journals, registers, passports,

&c. ECRIVAIN, the clerk of a ship of war; also the supercargo of a merchant-ship.

ECRIVAIN de la corderie. See Commis-

ECUBIERS, the hawfe-holes; also the hawfe-pieces, through which those holes are cut.

ECUEIL, a dangerous rock or shoal.

ECUELLE de cabestan, the iron focket or fawcer of the capstern.

ECUME, the froth or foam of a breaking fea.

ECUMER *la mer*, to fcour or infest the fea, as a pirate.

ECUSSON, Ecu des armes, a compartment or feutcheon upon the stern, fore-castle, or belssrey, upon which the arms of the ship's owner, or of the province or city from which her name is derived, are painted or carved. These are more peculiar to the French and Dutch than to English vessels. See sig. 3. plate X. wherein the ecussion is represented.

EFFACER, to bring the broadfide to bear upon fome adjacent object; as by clapping a fpring upon the cable.

EFFLOTER, to part company, or feparate at fca, as from a fleet or fome other veffel.

EGOUTTOIR, a grating, or drain wherein to lay cordage after it is tarred.

EGUILLES de tré. See AIGUILLES. EGUILLETTES, or rather AIGUILLETTES, the futtock-riders.

EGUILLITIES, knittles, or fmall robands; also the loops or buttons of a bonnet.

Equillettes de mâts. See Entennes.

EGUILLETTES de pontons, the cleats, or timber-heads on the gunnel of a pontoon, whereto the relieving-tackles are hooked in the act of careening a fhip.

ELANCEMENT, or CLETE, the rake of a fhip: the former of these terms is always applied to the stem, and the latter to the sternpost. See QUETE.

ELARGIR, to give chace; also to fly from

a pursuing enemy.

S'ELEVER, to stand out to sea; also to claw off from a lee-shore.

S'ELEVER en latitude. Sec HAUTEUR.

ELINGUER, to fling a cask, bale, or box.

ELINGUES, flings of any kind.

ELINGUES à pattes, can-hooks.

ELINGUET, the paul of a capflern or windlas.

FLME. See FEU Saint-Elme.

EMBANQUE', to be upon a fishing-bank, as those of Newfoundland, &c.

EMBARDER, to sheer on one fide or the other; to yaw, or steer obliquely. See ELANCER.

EMBARGO. See ARRET.

EMBARQUEMENT, an embarkation.

EMBARQUER, to ship; to put goods, stores, &c. on ship-board.

S'EMBARQUER, to embark, or enter a thip.

EMBELLE, the gangway, or that part of the gunnel which is in the waift of a ship from the gangway to the chess-tree or fore-castle.

EMBODINURE, or EMBOUDINURE, the puddening of an anchor.

EMBOSSER, to anchor, or moor a ship.

EMBOSSURE. a knot formed on the end of a rope, to which a laniard is fastened; also a bend, by which one rope is fastened to another.

EMBOSSURES, a general name for moorings, floppers, lashings, and laniards.

EMBOUCHURE, the mouth of a river; also the entrance or opening of a bay or gulph.

EMBOUFFETE', clinch-work.

EMBOUQUER, to enter into a streight or passage, as through several islands, &c.

EMBRAQUER, to haul, or rowfe any ropc

rope into a ship; to haul aboard a

EMBROUILLER les voiles, to brail up or clue up, any of the fails.

EMBRUME', foggy weather.

EMMARINE', hardened to the fea; as, Matelot Emmarine', a case-hardened or weather-beaten tar; a veteran failor.

EMMARINER un vaisseau, to man a ship, or furnish her with seamen.

EMMIELLER un êtai, to worm a stay.

EMMORTOISER, to fill up a mortife with it's tenon.

EMPANNER. See Mettre en panne.

EMPATER, to make a fearf; to fearf two pieces of timber together.

EMPATURE, the scarf of two ends of plank or timber.

EMPECHE', foul, or entangled; an epithet applied to a rope, or tackle, when in that fituation.

EMPENNELLE, a fmall anchor funk ahead of a larger one, to which it is fastened by a small hawser, or tow-line, to prevent the large anchor from loofening, or coming home to the ship.

EMPENNELLER, to back an anchor, or

carry out the empennelle.

EMPESER la voile, la mouiller, to wet the fails, that they may be enabled to retain the wind more fleadily.

EMPIRANCE, the deficiency of a ship's cargo at the time of delivery; happening either by waste, decay, damage, &c.

EMPORTER, to carry away a mast; as, le grand mât fut emporté, the main-malt was carried away, or broken by tempeftuous weather, &c. EMPOULETTE.

See Horloge.

ENCABANEMENT, the tumbling-home of a ship's fide from the lower-deck-beam upwards, to the gunnel.

ENCAPE', embayed, or entered between

two capes.

ENCASTILLAGE, the clevation of the fore-castle and quarter-deck, together with all the heighth of a ship above the gunnel of her waift.

ENCASTILLE', deep-waifted, or frigatebuilt; as opposed to galley-built.

ENCLAVER, to let into a rabbet; as the garboard-flreak is let into the keel.

ENCOGNURE, the elbow or angle of a knee or flandard.

ENCOMBREMENT, any cumberfome or unweildy goods, which embarrass the flowage of a merchant-ship.

ENCOQUER, to fasten upon; as an iron ring, block-strop, or the eye of a bracependent is fixed upon a yard-arm.

ENCOQUURE, the situation of an eye of a pendent, or studding-fail boom-iron,

&c. fixed on a yard-arm.

ENCORNAIL, the sheave-hole in a topmast-head, through which the top-failtye is reeved, to hoift or lower the topfail along the mast. See also CLAN.

ENCOUTURE', clinch-work. See also

Embouffete'.

ENDENTE', dove-tailed, indented.

ENDORMI, out of the failing-trim; spoken of a ship which has lost her usual yelocity or trim. See Erre.

ENFILER les cables en virant, to heave-in

the cables by the capstern.

ENFLECHURES, the rattlings of the fhrouds.

ENFLEMENT, a swell; a rough or fwelling fea, produced by a florm, &c.

ENFONCEMENT, beveling, in shipbuilding, hewing timber in a proper and regular curve, according to a mould laid on its furface.

ENGAGE', an indented fervant, who engages to ferve a limited time, in order to defray the expence of his voyage to a distant country.

ENGAGEMENT, the contract, or articles of agreement between the feamen and the commander of a merchant-ship.

ENGINS. Sec Frigate.

ENGRAISSEMENT, a tenon fixed in a mortife: hence, joindre de bois par En-GRAISSEMENT, to drive forcibly into a mortife; or fit a piece of wood fo exactly therein, that no vacancy shall be left on any fide.

ENGRENER la pompe, to pump the water

out of a fhip's bottom.

ENJALER une ancre, to stock, or fix the

flock upon, an anchor.

ENLACURE, the bolting of a tenon into it's mortife, by boring a hole and driving a bolt through both, to unite them more fecurely.

ENMANCHE', arrived, or entered, into

the channel.

ENSEIGNE de vaisseau, an other under the lieutenant, who executes the duty of the latter in his absence; also the ensign of a **fh**ip.

ENTENNES, the props, or out-riggers, fixed on the fide of a sheer-hulk, to sup-

port the sheers.

Aaa2

EN ΓRE-

ENTRE-PONT. See PONT.

ENTERRER les futailes, to flow the water-casks of a ship in the ballast.

ENTRE'E d'une riviere. See Емвои-CHURE.

ENTREMISES, fmall wedges, or chocks, placed between the whelps of a capstern, to keep them firm in their places.

ENTREPOT, a commercial harbour, where a magazine or ftorehoufe is eftablished, for the reception and exportation of goods; also a factory, or society of merchants, in a trading fea-port.

ENTREPRENEUR, a contractor for building and furnishing a ship, compleatly fitted according to stated dimensions.

ENTRER dans le port, to sail into the har-

ENTRE-SABORDS, the planks which form the intervals between the ports of a ship's fide.

ENTRE-TOISE, the transoms of a gun-

carriage, used as sea.

ENVERGUER, to bend a fail to it's yard: this phrase is also frequently used for bending a stay-sail to it's stay.

ENVERGURE, the dimensions of the fails with regard to the extent upon the yards: hence une grande Envergure implics very fquare fails.

ENVOI, the order to the helmsman to put the helm a-lee, in order to bring the ship

head-to-wind.

EPARS du pavillon, the flag-staff, or ensign-

EPAVES. See Choses de la mer.

EPAULES a'un vaisseau, the bows of a fhip.

EPAULEMENT d'un tenon, the shoulder of a tenon, which enters a mortife.

EPAURES, or EPAVRES, the ledges or fpars, upon which the fore-streets and stern-sheets of a boat are framed.

EPE'ES, handspecs. See BARRES de virevaut.

EPERON, or Poulaine, the cut-water, or knee of the head, which is composed of feveral pieces, as la gorgere, le digon, les jottereaux, la courbe capacine, & les herpes. See Gorgere, &c.

EPINEUX, rocky above water; full of rocks and breakers.

EPISSER, to fplice a rope.

EPISSOIR, or Corner d'épisse, a marlinefpike, or fplicing fid of hard wood.

EPISSURE, a splice of any kind.

Epissure courte, a short splice.

EPISSURE longue, a long splice. EPITE, a small pin or wedge, driven into

the end of a tree-nail, to swell it.

EPITIE', a shot-garland fixed between the guns, on the fhip's fide.

EPONTILLE, a stanchion. See also BA-TAYOLLES.

EPONTILLES d'entre-pont, the stanchions between decks.

EQUIPAGE, the crew of a ship of war, comprehending the officers, failors, feamen, marines, ordinary men, fervants, and boys; but exclusive of the captain, lieutenants, and enfign.

EQUIPAGE d'attelier, a general name for the machinery and furniture of a dockyard, or shipwright's wharf, as cranes,

gins, screws, &c.

EQUIPAGE de pompe, the pump-gear, or

furniture of the pumps.

EQUIPE, the number or fet of boats belonging to one waterman or wherry-

EQUIPEMENT, the fitting out of a ship, or furnishing her with men, provisions, ftores, &c.

EQUIPER, to man, arm, and provide a thip with whatever is necessary to profecute war, or commerce; exclusive, however, of the cargo itself.

ERISSON, a grappling, or anchor with four claws, used in low-built vessels, par-

ticularly gallies.

ERRE, the failing trim of a ship, or the flate by which she is best qualified for the purpofes of failing.

ERSE de poulie. Sec Estrope.

ERSES, or E TROPES d'affût, the strops or eye-bolts in the train of a gun-carriage, to which the train-tackles are hooked.

ESCADRE, a fquadron of fhips of war.

ESCALE. See ECALE.

ESCANDOLA, the cabin of the argoufin of a row-galley.

ESCARBITE, a caulker's oil-box; or the case which contains the thrums steeped in oil, to clean his irons when he is at

ESCARPE', steep-to; expressed of a shore which may be approached without dan-

ESCARPINE, a fort of musketoon used by privateers and pirates.

ESCHILON. See Echilon.

ESCOPE, or rather Ecope, a skeet to

wet the fails, or the ship's side. See Ecope.

ESCOT, the aftmost lower corner of a lateen-fail.

ESPALE, the aftmost bank or thwart of

a row-galley.
ESPALIER, the perfon who rows with
the handle of the oar, or who is at the
inner extremity, and rifes at every stroke

to guide it.

ESPALMER, to pay the bottom of a vessel with sope, &c. after having breamed her.

ESPOIR, a fmall piece of artillery, formed of brafs, and mounted on the deck of a fhip, more particularly the caraques of Portugal.

ESPONTON, a fort of half-pike, employed to defend a ship from the assault of

boarding.

ESPOULETTE, a tin canteen, or case, to carry fine powder to the cannon, in the time of battle.

ESQUAINS, the spirketing of the quarter-

deck and fore-castle.

ESQUIF, a skiff, yawl, or small boat be-

longing to a ship.

ESSES, the forelocks which are driven through the axletrees of the gun-carriages, to confine the wheels in their proper places.

ESSIEU, or rather Aissieu, d'affüt de bord, the axis of a gun-carriage, by which

it rests upon the wheels.

ESSUIEUX. See Ecouvillon.

ESTACADE, a boom, strong chain or cable, laid across the mouth of a harbour, to prevent an enemy's entering it.

ESTAINS, the fashion-pieces of the stern. ESTANCE à taquets, a Samson's-post. See also Pie droit.

ESTANCES. See EPENTILLES d'entrepont. ESTERRE, a finall haven or creek.

ESTIME, the dead-reckoning: whence, Erreur dans l'Estime, the errors of a dead-reckoning.

ESTIVE, the trim or disposition of the

cargo, in a thip's hold.

ESTOUPIN, ETOUPIN, or VALET, the vent of a cannon, formed of oakum.

ESTRAN, a name fometimes given to a flat and fandy fea-coaft.

ESTRAPADÉ marine, a naval punifhment. See CALE.

ESTRAPONTIN, an Indian hammoc. See Hamac.

ESTRIBORD, or STRIBORD. SecSTRIBORD.

ESTROPER, to reeve a rope through any block.

ESTROPES, a general name for blockflrops.

Estropes d'affüt. See Erses.

Estropes des marche-pieds, the stirrups of the horses.

E'T'ABLI fur fes amarres, fettled, moored, or stationed in a port.

E'TAI, the stay of a mast.

ETAI du grand mât, or grand étai, the main-flay.

E'TAI du grand mât de hune, the main top-mast-stay.

E'TAI du grand perroquet, the main-top-gallant ftay.

E'TAI du mất d'artimon, the mizen-stay.

E'TAI du mât de hune d'avant, the fore-top-mast-stay.

E'TAI du misaine, or du mát de misaine, the fore stay.

E'TAI de perroquet d'artimon, or de foule, the mizen-top-mast-stay.

E'TAI de voile d'étai, a stay-sail-stay.

Faux-E'TAI, a preventer-stay.

ETALER, to anchor during the interval of a contrary tide, in a foul wind; with intent to purfue the course the next favourable tide.

ETALINGUE, the clinch of a cable, or that part which is bent to the anchor.

ETALINGUER, to clinch the cable to it's anchor.

ETAMBOT, the stern-post of a ship.

ETAMBRAIES, the holes or feutiles in a ship's decks, through which the masts are let down; also the partners of the mast.

ETAMINE, buntine; the cloth of which a fhip's colours are made.

ETANCHER, to ftop a leak; also to pump the water out of a ship.

ETANCONS, a fort of stanchions. See LPONTILLES.

ETAPE, a mart, or place of public fale for merchandife; also a commercial port.

ETARCURE, drop, a name given to the depth of the principal fails. See Chute.

ETAT d'armement, a list, or register, containing the number of ships, and officers, destined for a naval armament; as also the quality and proportion of cordage, fails, and furniture of a ship, &c.

Capitaine du grand ETAT, or du Hautvord, a captain of a ship of the line of

-battle.

Capitaine du petit ETAT, a master and commander.

ETENDARD, the royal flandard, carried by the principal galley of France.

ETE'SIES, or vents, ETE'SIENS, tradewinds, or monfoons.

E'TOUPE, oakum, or oakham.

E'TOUPE blanche, white oakum, or that which is formed of untarred ropes.

E TOUPE goudronnée, black oakum, which is made of tarred ropes.

ETRAQUE, the limited breadth of a ftreak, or plank, used in ship-building.

ETRAQUE de gabord, the garboard-streak, or the breadth of the streak next to the keel.

ETRAVE, the stem of a ship.

ETRE à flit, the state of being buoyed up by the water.

ETRE à la gamelle, to mcss with the common failors.

ETRE au dessus du vent. See AVANTAGE du vent.

ETRE banqué, or débanqué, to be upon, or off, the grand bank of Newfound-

ETRE dans les caux d'un vaisseau, to be in the wake of a ship.

ETRE de bout au vent. See Aller de bout au vent.

ETRE flanc à flanc. See PROLONGER.

ETRE à sec, to be under bare poles.

ETRE pratique de la mer, to be accustomed, or inured to the sea.

ETRIER, the lower link of the chains of a shroud, which is bolted to the wales.

ETRIERS, strops formed of a piece of rope. See Estropes.

ETUVE, a stove in a dock-yard, fitted with furnaces and cauldrons, for tarring

cordage, &c.

EVENT, the windage of a cannon, or the difference between the diameter of the bore and the diameter of the shot.

EVENTER les voiles, to fill the sails. See Servir.

EVITE'E, the channel of a river, or the breadth of a channel.

EVITE'E, a birth, or fufficient space wherein a ship may swing round at the length of her moorings.

EVITE'E is also the birth or space between two ships at anchor, or between one ship and some neighbouring object; likewise the sweep or swing of a ship round her anchor, at the length of her cable.

EVITER à marée, to stem the tide or current.

EVITER au vent, to carry the head to windward, to stem the wind.

EVOLUTIONS, the movements of a fleet in forming the line of battle, or the orders of retreat, or failing.

EXERCICE, the naval exercise, or the preparatory practice of unmooring, setting fail, stowing the anchors, &c.

Exercice de canon, the exercife of the great

EXPEDITION maritime, a cruife or long voyage at sca.

F.

RABRIQUE, the particular built or firucture of a ship, either with regard to her figure, or to the place where she was fabricated.

FABRIQUER, to build or construct a ship.

FAÇONS, the narrowing of a ship's floor afore and abast.

FAGOT. See BARQUE.

FAIRE abattre. See ABATTRE.

FAIRE abordage. See ABORDAGE.

FAIRE aiguade, or FAIRE de l'eau, to water a ship, or procure the provision of water necessary for a voyage, &c.

FAIRE bon bord, or bonne bordée, to make a

good board or tack, when turning to windward.

FAIRE canal, to fail through a ftreight or narrow channel. This phrase is more peculiar to the gallies than to other vefsels.

FAIRE capet, to overfet, or overturn, at fea.

FAIRE chapelle. See CHAPELLE.

FAIRE chaudiere, to cook and prepare the feamen's victuals.

FAIRE courir, or recourir, to let run, or over-haul any rope. It is more particularly applied to the bowlines.

FAIRE dégrat, to quit a station, on the

banks

FAI

F A U

banks of Newfoundland, where there are few fish, in order to fearch for a better fishing-place.

FAIRE des feux, to hang out lanthorns, as fignals of diffress, in different places of a

thip, in the night.

FAIRE de bois, de bijcuit, de vin, de la farine, &c. to fumish a ship with the provision of wood, bread, wine, flour, &c.

FAIRE eau, to leak; to make water.

FAIRE eleale, to touch at any intermediate

port in the course of voy e.

FAIRE feux des deux bords, or cannonade, or file on an enemy, fron out fides of a fhip.

FAIRE filer we eable, to pay out a larger

fcope of cable.

FAIRE forcedes voiles, to make fail; to crowd fail.

FAIRF force des voiles & rames, to crowd fail, and exert all the force of the oars.

FAIRE g weener, to can the ship, or to superintend and direct the helmsman.

FAIRE honneur. See Henneur.

FAIRE la course. See Aller en course.

FAIRE la grande bordée, to fet the half-watch, or the watch of half the fhip's crew, as at fea.

FAIRE la petite bordée. See BORDE'E.

FAIRE le nord, le fud, &c. to stand to the northward, southward, &c.

FAIRE pavillon, to carry a broad pendent, as the commodore or commander in chief of a squadron, &c.

FAIRE pavillon, or banniere d'une nation, to

hoist or shew the colours.

FAIRE pavillon blane, to display a flag of truce.

FAIRE petites voiles, to be under small fail; to carry little fail.

FAIRE plus des voiles, to make fail; to make more fail.

FAIRE quarantaine, to perform quarantine. FAIRE route, to fland onward on the course.

FAIRE fa route en droiture. Sec Aller en droiture.

FAIRE fervir, to fill the fails; to make fail, after having lain-by for fome time,

FAIRE fon quart. See QUART.

FAIRE tete, to carry the head to a current or wind.

FAIRE une descente, to invade, or make a descent upon, an enemy's country.

FAIRE voiles, to depart and fet fail; to get under fail.

FAIS COURIR, keep her full! the order to the helmsman to steer the ship so as not to shake in the wind when close hauled. See also De'fie du vent.

FAIT, fixed, or fet in; an epithet applied to the wind, when it is supposed to be settled for a considerable period of time.

FAIX, or FAIX de pont. See ILOIRES.

FALAISE, a fleep and bold fhore.

FALAISER, to break or burst over the rocks, &c. understood of the waves upon a fea-coast.

FANAL, a light-house on the sea-coast. See Phare.

FANAL is also the poop or quarter-lanthorn of a slip.

FANAL de hune, the top-lanthorn.

FANAL de foute, the light-room of a ship's magazine.

FANAUX de eombat, the lanthorns used between the guns, in time of battle.

FANAUX pour fignaux, fignal-lanthorns. FANON, the balance of the mizen.

FARAILLON, a finall fand-bank.

FARAIS, a fort of nets for fishing of coral.

FARDAGE, the dunnage laid in a fhip's hold, when she is to be laden in-bulk; as with corn, falt, &c.

FARGUES, or FARDES, the fides of a fhip's waift, from the main-deck upwards to the gunnel.

FASIER, to fliver the fails. See BAR-BEYER.

FAUBER, a fwab. Whence

FAUBERTER, to fwab a thip's decks, &c.

FAUSSE ecoute. See E'coures de honnetes en etui.

FAUSSE étrave, or rather CONTRE etrave, the stemson.

FAUSSE galerie. Sec GALIRIE.

FAUSSE quille, a piece of timber placed on the top of the heel, in the interval between the dead-wood afore and abaft: also the salfe keel.

FAUSSIS lances, wooden guns, fixed on a fhip's fide to deceive an enemy in time of war.

FAUX &t., the file of a ship which heels most, when she is lap-fided, or not trimmed upright by her cargo.

FAUX étai, a preventer-stay. It is also a general name for the stay-sail-stays.

FAUX etambot, the back of the stern-post. FAUX feux, signals made by false fires.

FAUX pont, the orlop-deck, or platform.

FAUX racage, a preventer-parrel, used to confine the yard to the mast, in case the parrel should be shot away in battle. This machine is never used in English shipping.

FAUX ringeot. See SAFRAN.

FAUX fabords, false ports, painted in a ship's side, to deceive an enemy. See FAUSSES lances.

FAYFENA, a fort of Japonce galley, which usually rows with about thirty oars.

FELOUQUE, an Italian felucca.

FEMELLES, the googings used to hang the rudder on the stern-post.

FE'MELOT'S, the googings of a boat's rudder, &c.

FER, a name given to the anchors of a rowgalley.

FER de chandelier de pierrier, the iron-focket in which the fwivel of a pedrero rests and traverses.

FER de girouette, the spindle which supports the vane at the mast-head.

FERLER, to furl, hand, or flow the fails. FERMETURE. See the subsequent article.

FERMURES, the planks of a fhip's fide in the intervals between the wales.

FERRURE, the iron-work of a ship, as chains, bolts, spikes, nails, &c.

FERRURE de chaloupe, the iron-work employed to fit the mast, boom, and rudder of a long-boat.

FERRURE de gouvernail, the pintles and googings of a ship's rudder.

FERRURE de fabords, the hinges of the gun-

FERS d'archoutans, or de boute dehors, the goofe-neck of a studding-sail-boom; also the fork of a fire-boom.

FERS pour les criminels, bilboes, or fetters, to confine criminals.

FESSES, a name usually given to the buttocks, or prominent quarters, of a Dutch flight or cat.

FEU grigeois, an artificial fire, or inflammable composition, used fometimes to burn an enemy's ship in battle.

FEU faint-Elme, a corpofant, sometimes called Castor and Pollux.

FEUX d'artifice, artificial fires used at sea. FICHURE, a fish-gig, or staff with several grains or prongs, used to strike fish, at sea, and called also Foesne, which see.

FIGALE, an Indian veffel with one mast, and usually rowed with oars, or paddles.

FIGULES, or Figures. See Enflechures.

FIL de carret, a rope-yarn.

FIL de voile, de tré, or de trévier, twine for fail-making.

FILADIERE, a fmall flat-bottomed boat used on the Garonne.

FILANDRES, fea-weeds which adhere to a ship's bottom that has been long upon the fea.

FILARETS, rails used to extend the nettings on a ship's quarter, waist, or forecastle.

FILE bouline, check the bowline! the order to case-off, or let go the bowline, when the ship veers before the wind.

Ne FILE plus amarre! keep fast the cable! ftopper the cable! veer no more!

FILER, to flacken, or lower gradually.

FILER du cable, to veer out, or veer away the cable.

Filer d'écoute, to case-off a sheet. See also LARGUER.

FILER le cable bout par bout, to veer away the cable to the end, to veer out the cable end-for-end.

FILER fur fes ancres, to pay out more cable to the anchors.

FILER toute l'écoute, to let fly a sheet, as in a squall of wind which endangers the ship.

FILET, a fort of moulding on a ship's fide.

FILET de merlin, marline; a fmall line fo called. See MERLIN.

FILEUX, or TAQUET. Sec TAQUET.

FIN de voiles, swift of sailing.

FISCAL, or Avocat-Fiscal, an officer whose duty is similar to that of the judge-advocate of a court-martial at sea.

FISOLLE, or FICELLE, whipping-twine; also a fox, formed of a single rope-yarn.

FLAMME, a broad-pendent, displayed as a mark of distinction, ornament, or fignal.

FLANC de vaisseau, the side of a ship. Etre FLANC a FLANC, to lie alongside of; to be broadside and broadside.

FLASQUES,

FLASQUES, the cheeks or fides of a guncarriage.

FLECHE de l'éperon. See HERPES and

Lisses de poulaine.

FLETTE, a fort of punt, or flat-bottomed boat, used in the passage of a river, or for carrying goods, &c.

A FLEUR d'eau, level with the surface of

the water.

FLEURS, the rifing-line of the floor-tim-

FLIBOT, a fmall Dutch veffel, which usually earries about one hundred tons, and has a main-mast and fore-mast, without any top-mast.

FLIBUSTIERS, or Consaires, free-

booters or bucancers.

FLORER un vaisseau, or lui donner les FLEURS, to pay a ship's bottom; to give her a clean bottom by careening, &c.

FLOT, the flood-tide. Demi-FLOT, half-flood.

Il y a FLOT, the tide flows, it is flowing

Etre à FLOT, to float, to be affoat, upon the

FLOT, or FLOTS, the furge or waves of the

Abandonner un vaisséau à la merci des FLOTS, to let a ship drive at the mercy of the waves and winds.

Ligne de FLOTTAISON, the water-line. See Ligne d'eau.

FLOTTE, a fleet of ships.

FLOTTER, to fwim or float upon the furface of the water.

FLOT FILLE, a small squadron of Spanish ships, usually stationed in America.

FLUTE, a flight, or fly-boat, called also PINQUE, but differing in fliape from the Englith thip to called.

FLUX and REFLUX, the tides of flood and cbb.

FOC, a jib.

Le grand Voc, the flanding jib.

FOESNE, a fith-gig or forked instrument used to strike fish withal. See Fichure. FOGONE, a fort of box to cover the chimney of a merchant vell-1.

FOIT de mut, the heighth of a mast, exprefied of a very taunt or high mail.

FONCEΓ, a long flat-bottomed barge, for carrying goods in a river, &c.

FOND, the ground or lottom of the fea. FOND d'affit, the fole or bottom of a guncarriage.

FOND de cale, the hold of a ship.

FOND de bonne tenüe, good holding-ground, or good anchoring-ground.

FOND de cours, or cure, a bottom of fine fand.

FOND de la hune, the platform or flooring of

Fond de mauvaife tenile, bad anchoringground.

Fond de roche, rocky ground.

FOND de fon, a bottom where the fand appears like bran.

FOND de voile, the bunt of a fail. Point de FOND, out of foundings.

FOND d'aiguilles, a bottom or ground abounding with pointed shells.

Fond-haut, or haut-Fond, a shoal, or fand-

bank, with shallow water.

FOND d'une baffe voile, the foot of a lower fail.

Prendre FOND, tsucher, relacher, to anchor, or touch at a port or road in the course of a voyage.

Aller à FOND, to fink; to go to the bot-

Plat-Fond d'un vaisseau, the floor or bottom of a ship.

FOQUE de beaupré. See Foc. FORBAN, a pirate. See Pirate.

FORCE de voiles, faire Force de voiles, to make fail, to croud fail

FORCER de rames, to row strongly, fo as to redouble the efforts of the oars.

Forcer des voiles, to croud fail; to carry a press of fail. See also FAIRF force, &c.

FORCHETTE, a pair of theets, or machine to mast or dismast a ship.

FORME, a wet dock.

FORME en talut, a flip, or declivity on the banks of a river, where flips are built.

FORMES de vai/seaux. See Baloiris. FORT devirer, a term amongst the French common failurs, which answers to, avaitheaving.

FORTUNE de mer, a nan e given to any unfortunate accidents or ditaffers or the

For tune de vert, a tempest or violent florm, in the dialect of Provence.

Tille de FORTUNE, the fquare or lug-fail of a galley or tartane, in the Miediterranean. See TREOF.

FOSSE, a creek or finall haven on the feacoaff, where thips now come to anchor.

Posse is all a place cut of founding on the edge of a bank.

Fosse au lion, the bearfwain's flore coom, in the fore part of a thip.

B b b

Fosse aux calles, the cable-stage, or cabletier, in the orlop, &c.

Fosse aux mits, a mast-pond, or place where the masts are kept assort in falt

water, in a dock-yard.

FOUEFFER, to strike or stap back against the mast; expressed of the fails of a ship, when they are first taken aback.

FOUGON, the cobose, grate, or fire-place of a ship, in the language of Provence. FOUGUE, mit de FOUGUE. See ARTI-

MON.

Vergue de Fougur, the crofs-jack-yard. See Vergue-seche.

Perroquet de Fougue, the mizen-top-fail. FOULOIR, an instrument which serves as a rammer and spunge of a cannon.

FOUR, a fort of breast-hook or knee used to strengthen the bows of a boat.

FOURCATS, the crotches, or floor-timbers, placed in the after and fore hold.

FOURCHE de potence de pompe, the cars of

a common pump.

FOURCHES de carene, breaming-hooks, or forks used to hold the flaming surze or faggots to a ship's bottom when graving.

FOURRER, to serve the cables as with plat, rounding, keckling, &c.

FOURRURE, a general name for fervice of leather, plat, canvas, or ropes.

TOYER, a light-house; a light or fire on the sea-coast, to direct shipping in the night. See Phare.

FRAICHEUR, a fresh wind or steady breeze.

FRAICHIR, to freshen, or blow stronger; expressed of an increasing gale.

FRAIS, a light or small breeze.

FRANC deau, pumped-out, or free of water. As,

Rendre la navire FRANC d'eau, to pump the water out of a fhip's bottom; to free her by the pumps.

FRANC-funin, a white hawfer, or large untarred rope, uted for feveral purpofes.

FRANCHE-bouline. See Au plus près. FRANCHIR la lame, to head the lea; to

fail against the setting of the sea. Franchir Peau. See Rendre le navire

Franchir *l'eau*. See Rendre le navire Franc, &c.

FRANCHIR une rocke, to pass over, or forge off from a rock, after having struck, touched, or rested upon it.

FRAPPER, to fix-on upon their maftheads, &c. FRE GATE, a frigate of war: according to the arrangement of the French navy, this class comprehends all velfels of war from 50 to 20 guns.

FRE GATE d'avis, a floop of war, packet-

boat, or tender.

Fre GATE *ligere*, a light or small frigate, carrying from 30 to 20 guns.

FREGATE', frigate-built, or formed with a

deep waift.

FREGATON, a fort of Venetian ketch.

FREINS. See REFREINS.

FRELER, to furl, or hand any fail. Sec FERLER.

FREQUENTER un port, to trade often to one harbour.

FRET, the freight or hire of a ship; called also fretement.

FRETER, to freight or hire a ship.

FRETEUR, the proprietor or owner of a fhip, to whom the freight for any voyage is paid.

FRIBUSTIER. See FLIBUSTIERS.

FRISER les fabords, to line the gun-ports with baize or kerfey, so as to prevent the water from entering at sea.

FRISONS, cans or jugs.

FRONTEAU, the breaft-work, a moulding, ornamented with sculpture, and sometimes a fort of balustrade, reaching athwart the ship from one side to the other, and serving to terminate the quarter-deck and poop at the fore-end, and the fore-castle both afore and abast.

FRONTON. See Ecusson and MI-

FUNER un mát, to fix the standing rigging on the mast-head.

FUNIN, cordage of a certain fize, which is particularly used for the running-rop.s, and sometimes for the standing rigging. See Franc-funin.

FURIN, the offing; the high fea; deep

water; as,

Mettre we vaisseau en Furin, to carry, or conduct a ship out to sea, or over the bar, &c. of a harbour into deep water.

FUSEAUX, or TAQUETS de cabeflan. Sec TAQUETS.

FUSE'E dans un brûlet, the assemblage of troughs wherein the train of a fire-ship is laid.

Fuse's d'arrivon, a mouse raised on the middle of an oar, to confine it in the strop or grommet.

Fuse'e

G A I

Fuse's de vindas, or de cabestan volant, the barrel or body of the windlass, in which the handipees are lodged to turn it about.

FUSE'ES de tournevire, the mouses of the voyol.

FUSTE, a low and capacious veffel navigated with fails and oars.

FUT de gircüette, the vanc-stock.

FUTAILLE, the water and provisioncasks of a ship.

(F.

ABARE, GABARRE, a fort of flat-T bottomed lighter or barge, used in the river Loire, to lade and unlade shipping.

GABARIER, a lighter-man, or the person

who conducts the gabare.

GABARI, a fort of model to represent the outline and thickness of the frames of a fhip's timbers. See Couple.

Premier Gabari, or rather maître Ga-

BARI, the midship-frame.

GABARIS de l'arriere, the after-frames.

GABARIS de l'avant, the fore-timbers or frames.

GABIE, the top, in the dialect of Pro-

GABIER, the captain of the main, or fore-top.

GABORD, the garboard-streak, or plank next to the keel in a ship's bottom.

GABURONS. See Jumelles.

GACHER. See RAMER.

GAFFE, a boat-hook. See Croc.

GAFFER, to hook and draw any thing near with a boat-hook.

GAGNER le vent, or GAGNER au vent, どこ to gain the wind of; to get to windward of. See AVANTAGE du vent.

GAGNER fur un vaisseau, to fore-reach, or gain ground of fome thip in company.

GAGNER un port, un bavre, un degre de latitude, to fecure a harbour, or arrive at a rendezvous, without interruption.

GAILLARD, or CHATEAU, the clevation of the quarter-deck or fore-caffle.

GAILLARD Pavant, the fore-caftle.

GAILLARDELETTE, or GALAN, the flag of the fore-maft.

GAILLARDEF, a fort of broad pendent dupleyed at the fore-mall-head.

GAINE le flamme, the canvas edging fixed on the head of a pendent, to contain the flock.

GALAUBANS, the back-stays of the topmasts and top-gallant-masts.

GALE'ASSE, a galleaffe, or great galley of

 ${
m Venice}.$

GALERE, a row-galley.

GALERE patrone, the second of the gallies of France, Tufcany and Malta.

GALERIE, the gallery or balcony of a fhip's stern, or quarter.

GALERIES du fond de cale, certain pasfages formed close to the ceiling in the hold of a ship of war, for the discovery of leaks. See Accoursie.

Fausse GALERIES, the badges of the quar-

ters in a fmall fhip.

GALET, a sea-coast abounding with flints.

GALETTE, round and flat sea-biscuit.

GALION, a galleon, or Spanish ship of war of the Indian fleet.

GALIOTE, a half-galley; also a Dutch fifhing veffel.

GALIOTE à bombes, a bomb-ketch.

GALIOTE servant de yacht d'avis, a packet or advice-boat.

GALOCHE, a fnatch-block; also a hole made in the coamings of a hatchway, wherein the cable lies when the hatches are laid.

GALOCHE Elewife implies the flock or frame into which the feet of the theetkevels are fixed upon the flip's fide.

GANUA'S de l'une, the futtock-firouds.

GAMELLE, a bowl or platter to held the fallor's victuals; also a mets or company of feamen who cat together.

I be a la Gameller. Se Frre, &c.

GANTERIAS. See Byrnes de hone. GARANF, a tackle-fall, or the part upon which the labourers pull in heitling, &c.

GARBIN, the fouth-west wind, in the dialect of Provence. GAR-B b b 2

GARCETTES, a general name for all forts of placed cordage; as,

Matrick-Garactite, the bunt-garket, or middle-garket of a yard.

GARCLITA's ac bonnettes, the keys or buttons of the bonnets.

GARCHTELS de fourtures de cables, plat, for terving the cables.

GARCEFIES de ris, the reef-points of a fail.

GARCETTES de tournevire, the nippers of the cable, by which it is attached to the voyol.

GARCETTES de voiles, the gaskets which are used to furl the sails.

GARÇONS de bord, the ordinary feamen in a ship of war or merchantman.

GARDES, or QUART, the watch.

GARDE au mât, a person who looks out at the mast-heal.

GARDE-corps, the fide-nettings, or quarternettings of a fhip.

GARDE-côte, a ship of war which cruises on the coast of a nation, to protect it from the insults of enemies, or pirates.

GARDE des côtes, a military guard, employed to defend the coasts in time of war.

GARDE-feux, powder-chefts, or cartridgechefts.

GARDE de la marine, a midshipman, or naval cadet.

GARDE-magasin, an officer similar to the store-keeper of a dock-yard.

GARDE-ménagerie, a ship's poulterer, or person who takes care of the beasts, sowls, &c. in a ship.

GARDER un vaisseau, to dog, pursue, or watch the motion of an enemy's ship, so as to prevent her from escaping: also to guard and protect a ship.

GARDIEN de la fosse à lion, the boatswain's yeoman.

GARDIENNERIE, or CHAMBRE des canoniers, the gun-room. See SAINTE-BARBE.

GARDIENS, matchets-GARDIENS, the ordinary men of a dock-yard, under the command of the mafter attendant.

GARES, certain fmall docks or retreats, formed on the fide of a narrow canal, to contain boats, that others may pass the more casily.

GARGOUSSE, or GARGOUCHE, the cartridge of a cannon or other fire-arm.

GARGOUSSIERE, a cartridge-box, or cartrouch-box, for small arms.

GARITTES, the top-brims, or top-rims. GARNIR, or rather GRE ER. See GRE ER.

GARNIR le caleflan, to rig the capflern, by fixing the voyals, bars, pins, and fwifter, fo as to be ready for heaving.

GARNITURE, the flanding and runningrigging of a flup, together with the fervices of the yards.

GATTE, the manger of a ship.

GAVITEAU, a buoy, in the dialect of Provence. See Boue's.

GENOU de la rame, the loom of an oar. GENOUX de fond, the lower futtocks of

the timbers.

GENOUX de pourques, the lower futtockriders.

GENS de l'equipage. See Equipage.

GENS de mer, a general name for mariners.

GENS de munitionnaire, the steward's crew or assistants.

GERSEAU, a block-strop. See Es-

GIBELOT, the standard which fastens the cut-water to the stem; called also, and more properly, Course capucine.

GINDANT. See GUINDANT.

GIROUETTES, the vanes of the mastheads.

GIROÛETTES quarées, very broad vanes.

GISEMENT, the bearings of coasts or latitudes, with respect to each other, or to some distant object.

GLAÇONS, or banes de glace, flakes, or iflands of ice.

Manda of icc

GOLFE, a gulf of the fea, as of Mexico, of Lyons, &c.

GONDS, the gudgeons, by which the rudder is hung to the stern-post. See FERRURE de geuvernail.

GONDOLE, a gondola of Venice.

GONDOLIERS, the master and crew of a gondola.

GONNE, a fea-cask somewhat larger than a barrel.

GORET, or GORRET, a hog, or large brush to serub the ship's bottom under water.

GORETER, to hog a verfel; to apply the hog to her bottom.

GORGERE, or Taillemen, the forcmost and lowest part of the cut-water, or knee of the head.

GOURDON,

UI

GOUDRON, or Goudran, tar.

GOUDRONNER, to tar a ship, or pay her fides with tar.

GOUELETE, a schooner.

GOUFFRE, a gulf, race, or whirlpool; as the race of Portland, &c.

GOUJURE, the notch or channel cut round the outfide of a block or dead-eye, to receive the strop or rope which is fixed therein.

Goujure de chouquet, the hole in a cap, through which the hiliards of a fail is fometimes reeved.

GOULET, the strait entrance of a har-

GOUPILLE, the forelock of a bolt. See CLAVETTE.

GOURDIN, a cobbing-board, used to pu-

nish the flaves in the gallies.

GOURMETTE, a ship-boy, servant, or apprentice, in the dialect of Provence; alfo a watchman appointed by the merchants to take care of the goods in a lighter till they are thipped or landed.

GOURNABLES, tree-nails.

GOURNABLER un vaisseau, to drive the tree-nails into a fhip's lides, or bottom.

GOUTIERE, or TIRE-POINT, the water

ways of the deeks.

GOUVERNAIL, the helm or rudder of

a fhip.

GOUVERNIAL envoie, alce, state of the helm when pushed to the thip's lec-fide,

in order to put her about.

GOUVERNE où tu us le coup, or à tel air de vent, thus boy, thus 1 or, fleady as you go! the order to fleer the flip exactly as the flems, or carries her head.

GOUVERNEMENT, the navigation

or fleerage of a fhip.

GOUVERNER, to fleer a ship or boat.

GOUVERNER au roid, to fleer northward. GOUVERNEUR, or TIMONNIER, the

helminian or fleerinian.

GRAIN devent, a fudden fquall of win ' or rain, or of both.

GRAIN pojunt, a heavy or violent fquall.

GRAND mat, the main-matt of a thip or boat.

GRAPIN, a graphing or graphel.

GRAPIN a main, or GRAPIN d'aberdage, a to e-graphing, or graphing of the yard-

GRAPINER, to warp a velfel towards a flake of ice, by graphing and ropes.

GRAS *de mer*, foul water, difeoloured water at the mouth of a river, &c.

GRASSE-bouline. Sec BOULINE.

GRATTER un vai/seau, to scrape a ship; whence.

GRATOIR, a scraper.

GRAVE, a platform of flints, &c. whereon to dry fish in Newfoundland.

GREEMENT, a general name for the rigging, comprehending also the masts, yards, and the fails when they are bent.

GRE'ER, to rig a ship, or sit her with rigging, blocks, yards, fails, &c.

GRELIN, a haufer, or stream cable.

GRENADE à main, a grenade; also a

powder-flafk.

GRENIER, the floor-cieling of a fhip, or a ceiling which reaches only from the kelfon to the floor heads.

Charger en Grenier. See Charger, ε_c

GREVE, a flat, low, and fandy shore.

GRIBANE, a small vessel navigated on the couft of Normandy, and carrying a main-must and fore-mast, without any tops.

GRIGNON, fea bread called rufks, common in Holland and Denmark.

GRIP, a finall veffel refembling a fehooner

or fhallop. GROS d'un vaisseau, the breadth, or extreme breadth of a thip.

Gros temps, a hard gale of wind; blowing weather; foul or fqually weather.

GROSSE avanture, bottomry.

GRUE, a crane with a wheel, used on wharfs and keys.

GUERLANDES. See Guirlande.

GUET de la mer. Sec GARDES des cétes.

GUI, the main-boom of a floop; also the fore-boom of a schooner.

GUINDAGE, the act of holfling with tackles in general, but more particularly when they are applied to the lading or unliding of a flup; it also implies the m, ney paid to those who are employed in frich exercifes.

Gundages likewife imply the tackles, and other machines used in lading, &c.

GUINDANT d'un paviden, the hoist or heighth of an enfigh or flaga

GUINDAS, the windlass. See VIRE-V A U T

GUINDER, to fway up a top-muft.

GUINDERESSE, a top-rope, and to fw., v up, or lower the top-math.

GUIRLANDES,

H A U

fhip's bow.

GUISPON, a brush used to pay the ship's

bottom with foap, tar, &c.

GUITERNE, a prop or shore, used to fupport the fheers which are employed to malt a ship, or take out her malts.

GUIRLANDES, the breaft-hooks in a GUITRAN, a fort of bitumen, or pitch, used to pay a ship's bottom.

GUMES, or Gumeres, a general name given in Provence to all large ropes; as hawfers, cables, &c.

H.

ABIT de bord, sea-clothes, as jac-kets, trowsers, &c.

HABITACLF, the binacle.

HACHE coignee, an ax or hatchet, used by fhip-wrights, &c.

HACHE d'armes, a pole-ax or battle-ax.

HACHER, to hew or chop with an ax.

HALAGE, the tracking or towing a ship from one place to another.

HALE à bord, the boat-rope, or guelsrope of a boat's moorings.

HALE-bas, a down-haul, or down-haul tackle.

HALE-bouline, a fresh-water failor.

HALER, to haul or pull upon any rope.

HALER le vent, to haul the wind, or come nearer to its direction.

HALER à la cordelle, to warp a ship from one place to another.

HALEUR, a person who tracks a boat by a rope reaching afhore and faftened round his waift.

HAMAC, a hammoc.

HANCHE, the quarter of a ship.

HANGARD, a shed or store-house in a dock-yard, wherein the masts and pieces of timber are covered from the weather, and ranged in order.

HANSIERE. See Aussiere.

HARPIN, a boat-hook. See Croc.

HARPON, a harpoon, used in striking of whales, &c. whence,

HARPONNEUR, an harponneer, employed in the fervice above mentioned.

HARPONS, are also sharp cutting-hooks, laffied to the yard-arms to deffroy the enemies rigging, in the act of board-

HAUBAN de voile d'etui, the guy of a lower studding-fail boom, or of the main-boom of a brig, floop, or schooner.

HAUBANER, to fasten the stay of a gin, triangle, or fuch fort of machine, to a flake or peg.

HAUBANS, the shrouds of the masts.

HAUBANS de beaupre, the standing lifts of the sprit-sail yard.

HAUBANS de chaloupe, the gripes or lashings of the boats, by which they are fastened to the decks at ica.

HAVRE, an haven, or harbour.

HAVRE-brute, an harbour formed by na-

HAVRE de toutes marées, a port accessible at any time of the tide.

HAUSSER un vaisséau, to raise a distant thip by approaching her gradually in chace.

HAUSSIERE. See Aussiere.

HAUT & bas, the order to the men at the pump to take long strokes, which will not fo readily fatigue them as the short ones, which are quicker.

HAUT-pendu, a small cloud charged with a

heavy fquall.

HAUTE-mer, the offing.

Haute-marce, le vif de l'eau, pleinc-marce, high-water, a spring-tide, a springflood.

HAUTE-forms, contingent-money, expended on account of any extraordinary charges.

HAUTES-vailes, the topfails, and top-gallant-fails.

HAUTEUR, on LATITUDE, the distance of any place in degrees, from the equinoctial. See Latitude.

HAUTEUR de l'etambet, the heighth of the ftern-poft.

HAUTEUR de l'étrave, the heighth of the

HAUTEUR entre deux ponts, the heighth between-decks.

H Y D

HAUTS d'un vaisseau, the heighths or eminences of a ship.

Mettre les mâts de bune HAUTS, to swayup the topmasts; to get the topmasts anend.

HAUTURIER, or pilote-HAUTURIER, a pilot who directs the ship's course by eclestial observations.

HAYE, HAIE, a ridge of rocks, a chain of rocks under water, or near the furface of the water.

HEAUME, the tiller, or bar of the helm in fmall vessels.

HELER un vaisseau, to hail or accost a ship at a distance.

HERPE de plat-bord, the drift-rails on the bow quarter of a ship.

HERPES de poulaine, the rails of the head. See Lisses de Poulaine.

HERPES marines, a general name for whatever is thrown upon the fea-coasts of value, as coral, amber, &c.

HERSES de poulie. See Estrope. HERSES d'affût. See Erses.

HERSILIERES, certain knees placed horizontally on the quarters or bows of a fhip, close to the gunnel.

HEU, a large hoy, a failing lighter.

HEUSE, the spear of a pump, together with it's box.

HILOIRIES. See Illoires.

HISSE, HISSE, hoift away! hoift hear-tily!

IIISSER, Isser, to hoift or pull up any thing by a tackle.

Hisser en douceur, to hoist handfomely, or gradually.

HIVERNER, to winter, to lie up in a port during the winter feafon.

HOIRIN. See Orin.

1101.A, hoa the fhip a hoy! an acclamation to had or accost a ship at a distance.

HOLA-HO, a cry which answers to youhoe.

HOMME, a name frequently given as a token of diffinction to an able or expert feaman.

HONNEUR, faire lameur a une ecucil, & give a good birth to, or keep alofrom any rock, or fhoal, or other ob-

ject which might intercept a ship's course.

HOPITAL, an hospital-ship, that attends on a fleet to receive the sick.

HORLOGE, an half-hour glass for regulating the watch.

HOUACHE, or SILLAGE, the wake or track of a fhip in the fea, made by her paffage through it.

HOUCRE. See Hourque.

HOULES, or lames de mer, the waves of a fwelling or breaking fea.

HOULEUX, a rolling and turbulent sea. HOUPE'E, the rise or swell of a wave;

whence

Prendre la Houpe'e, to watch the fwell, as in mounting from a boat into a ship, when the boat rifes.

HOURAGAN. See Ouragan.

HOURSE, or OURCE, the vangs of a mizen-gaff or yard.

HOURDI. See Liffe de Hourdi.

HOURQUE, a Dutch howker; a particular fort of hoy.

HOUVARI, a flrong land-wind in the West-Indies, accompanied with rain, thunder, and lightning.

HUNE, the top.

HUNES de perroquet, the topmast crosstrees.

HUNIER, a topfail.

Le grand HUNIER, the main-topfail.

Le petit HUNIER, the fore-topfail.

Avoir les HUNIERS à mi-mat, to have the topfails half-mast up.

Avoir les Huniers d. hors, to have the topfails fet.

Mettre le vent fur les Huniers, to brace the topfails to the wind, or to lay them aback on the mast.

Amener les Hunters fur le tor, to lower the topfails down upon the cap.

If UTTER, to lower the lower yards down a port-laft, and peck them up to as to hold lefs wind, as when a flip rides at anchor in a fform.

HYDROGRAPHF, an hydrographer, employed by the flate to teach navigation in the fea-ports.

J.

AC, or JACHT. See YACHT.

JACQ, the jack of the bowiprit. See PAVILLON.

JALOUX, a name given in Provence to the quality of rolling violently at fea; or of being crank.

JAMBES de bune. See GAMBES de bune. JARDEN, a name fometimes given to the

gallery or balcony of a fhip.

JARLOT, the rabbet, or channel, cut in the flem afore, and in the stern-post abast, &c. and into the keel, to receive the ends or edges of the planks enveloping the sides and bottom of a ship.

JAS, or JOUAILS d'ancre, the anchorflock; or the two pieces of which it is

composed.

JATTE, the manger of a ship. See GATTE.

JAVEAU, a bank, or small island, formed in a river by a mass of gravel or mud.

JAUGE, the tonnage or burthen of a veffel.

JAUGER, to measure, or take the dimenfions of a ship, in order to discover her burthen.

JAUMIE RE, the hole in a ship's counter or stern, which contains the rudder-head, and in which it is turned by the tiller; the lower part of it is usually covered with a piece of tarred canvas nailed to the rudder, to prevent the entrance of the water.

JET de voiles, a complete suit of fails for all the masts, yards, stays, &c.

JET also implies any part of the eargo, &c. thrown over-board in a storm.

Faire le JET, to throw overboard the cargo, or any part of it, in a dangerous storm, in order to lighten the vessel, so as to prevent shipwreck or foundering; on which occasion the master usually draws up a protest against the weather, &c. on his arrival in port.

JETTE E, a pier, or mole-head, formed by a heap of flones funk at, or near, the entrance of a harbour. Also a great

wharf or key.

JETTER a la mer, to throw any thing over-board.

JETTER dehors le fond du hunier, to foot the topfail out of the top.

JETTER du bled, ou autres grains à la bande, to trim the corn, falt, or fuch like materials, to the other fide of the ship, on any particular occasion.

JETTER l'ancre, to let go the anchor; to

drop anchor.

JETTER la fonde, on le plomb, to found, or heave the lead.

JETTER un navire fur un banc, ou fur un rocker, ou à la côte, to run a ship ashore, upon a bank, rock, or coast, to avoid an enemy.

JEU du gouvernail, the play of the helm or

rudder.

ILLOIRES, two ranges of planks running fore and aft in a French ship, throughout the whole length of the deck on each side of the hatches, in the same place where the carlings are fixed in an English ship of war.

INCOMMODE', disabled by the loss of masts, sails, or rigging. See De'sem-

PARE'.

INGE'NIEUR de la marine, an officer who confiruets the fortifications of a feaport, either for attack or defence: also a person employed to survey coasts, draw sea-charts, and teach the theory of navigation.

INONDER, to overflow a country, as by

an inundation of the fea.

INSPECTEUR des constructions, an officer whose duty is nearly similar to that of

our furveyors of the navy.

INTENDÁNT de marine, an officer who, by his duty and authority, resembles our resident commissioner of a dock-yard. See Commissioner genéral de la marine, where his office is particularly described.

INTENDANT des armées navales, an officer appointed to regulate the justice, police, and finances of a naval armament.

INTENDANT

INTENDANT ginéral de la marine, a commissioner-general of all the royal dockyards and ports of the kingdom.

INTERLOPRES, fmugglers, or contra-

band traders.

INTE'RRESSE'S. See Chargeurs.

INVESTIR, to touch, or flop at any port in a voyage; also to be driven into a road or harbour.

JOL, a Danish yawl.

JONCTION de deux flotes, ou de deux armées navales, the conjunction of two fleets of ships of war, or merchantmen.

JONQUE, a Chinefe junk.

JOTTES, the fore-part of a ship's bow, contained between the cat-head and the stem.

JOTTEREAUX, the cheeks of the head. JOTTEREAUX de mat, the cheeks of the mast.

JOUER le gouvernail, to play the helm, or traverse it from side to side, as in light winds.

JOUER, to fetch way; as,

Le mat Joue, the mast fetches way.

JOUES de virevaut, the cheeks of the windlass.

JOUE 18, certain clamps, or plates of iron, used to prevent the bolt-heads from cutting the timber into which they are driven; as, JOUETS de pompe, the iron clamps nailed on the cheeks or ears of the pump, thro' which the bolts are introduced.

JOUETS de fep de driffe, plates of iron nailed on the knight-heads of the jears, to preferve them from the iron pins of the jear black.

jear-block.

JOUR, a light-port; also the interval left between any two pieces of timber, to prevent them from chasing each other.

JOURS. See Sejours.

ISLES d'avan le vent, the Leeward Hands of the West Indies.

Isles du vent, the Windward Islands of the West Indies.

ISSAS. See DRISSE.

ISSER. See Hisser.

ISSONS, thick white ropes, occasionally employed as jears to the lower yards.

ISSOP, or Isop, hoift away! Iway a-way!

ITAQUE is in general the tye of any yard, but more particularly a topfail tye.

ITAQUE de palan, the runner of a tackle.

JUMELLER un mât, to fish a mast, or fasten fishes upon it.

JUMELLES, the fishes of the lower mast. JUSSANT, the ebb-tide.

L.

ABOURER, to raife, or harrow the furface of the ground with the ship's keel, in passing over a shallow.

L'ancre LABOURE, the anchor comes home, thifts, or loofens from it's hold.

LAC, a great lake of fresh water.

LAGAN. See Choses de la mer.

LAGON, a fort of bay.

LAGUE d'un vaisseau, the path, track, or wake of a ship. See Sillage.

LAISSES & relais, a fort of bank thrown up by the waves of the fea, upon any coaft.

LAMANAGE, coasting pilotage, or the act or piloting a vessel into, or out of any harbour or river.

I AMANEUR, a harbour or river pilot.

LAMES de la mer, the waves or billows ef
the fea.

La LAME vient de l'avart, the fea come-

La Lame vicat de l'arriere, the sea comes aftern, the sea follows the ship.

La LAME frend par le travers, the feaftrikes the fhip upon the broadfide; expressed of a thip when she lies in the trough of the fea.

Courir an devant de la LAME, to seud before the sea.

LAMPES d'habitacle, the lamps of the l:nacle.

LAMPION, a finall lamp, used to enter the ship's magazine.

LANCER, to theer or yaw to the right or left of the thip's course.

LANCER on waiffeau a Peaus to Lunch a flup from the Bocks into the water.

C c c

LANCER une manœuvre, to belay a rope to a cleat, or timber-head.

LANGUE de voile, the goring of a fail, or that part which is next to the leech.

LANTERNE à gargeuffes, a cartridgecase, to carry the cartridges from the ship's magazine to the artillery, in the time of battle.

LANTERNE à mitrailles, a case, bon, or cannister, filled with case-shot, or langrage, wherewith to charge a cannon.

LANTIONE, a fort of row-galley, navigated on the coast of China.

LARDER la bonette. See Benette lardée.

Au LARGE! Theer off! the order given by the centinel on a fhip's gangway to any adjacent boat, to keep aloof.

Courir au LARGE, Je mettre au LARGE, to fland off to fea; to bear out from the coall towards the offing.

LARGEUR, the measure of a ship from side to side, in any place.

LARGUE, the offing; fea-room; out at fea.

Vent LARGUE, a large, or quartering wind.

LARGUER, to relax, or loosen; expressed of a ship that strains violently in a high sea, so as to open in several places.

LARGUER une amarre, to cast off, or let go a belayed rope.

LASSER, or LACER une voile, to reef a course with a reef-line.

Voile LATINE, a lateen fail.

LATITUDE, latitude.

LATTES â baux, the ledges placed in the intervals between the deck-beams.

LATTES de earllebatis, the battens or laths of the gratings.

LATTES de galere, a fort of broad thin beams, used to support the decks of a gallery.

LAZARET, a lazaretto, or building to receive perfons while performing quarantine, &c.

LE', the fair way of a channel, harbour, or river.

LEBI SCHF, the fouth-west wind, in the dialect of Provence.

LEGE, light; without a cargo of any kind: underflood also of a ship which is not sufficiently ballasted.

LESP, a general name for any fort of ballaft.

LEST bon, or bon LEST, good ballaft; or fuch as lies firmly in the hold, without incommoding the pumps; as shingle, gravel, &c.

Lesv de plangeurs, a weight used by the divers in the coral-sissery. It is sastened securely to their waists, to balance them in the water, and keep them steady, that they may traverse the waves easily, without being tossed about.

LEST gros, or gros LEST, heavy ballaft, composed of large flones, or pigs of

iron.

Lest lavé, washed shingle ballast.

Lest mauvais, bad ballaft, as fand, falt, &c. which is apt to melt or penetrate through the ceiling, and choak the timbers and pumps.

Le LEST roule, the ballast shifts.

Vailes a Lest, port-fails, or pieces of canvas, depending from the port-hole of the ship, into which the ballast is thrown, to the side of the ballast-lighter, in order to prevent the ballast from falling into the water.

LESTAGE, the ballafting of a fhip, or furnishing her with ballaft.

LESTER, to ballast a vessel, or furnish her with ballast.

LESTEUR, a ballast-lighter.

LETTRES de reprisailles, letters of mart.

LEVE'E, a fwelling fea.

Il y a de la Leve's, the sea rises; there is a broken or boiling sea.

LEVE-rame! unflip the oars! the order to the rowers to lay in their oars.

LEVER l'amure, to tack, or shift the tack; to put about.

LEVER l'ancre, to weigh the anchor.

LEVER Pancre avec la chalcupe, to weigh the anchor by the buoy-rope in the long-boat. See Ancre.

LEVER la fourrure du cable, to take the plat, or other fervice, off from the cable.

LEVER le lof de grand voile, to haul up the weather clew-garnet of the main-fail.

LEVER les terres, to furvey the coafts, in order to draw a chart thereof.

Lever un objet avec la bouffele, to fet a diflant object by the compass, in order to discover the bearing thereof.

LEVIER, a lever formed of a handspecor crow.

LEVIER a croc, a clawed-handspec.

LIAISON, the connexion or fastening together

together the feveral members or pieces of timber of which a ship is composed.

LIBOURET, a line or mare for fithing of mackagel.

LIFU, a league, or measure of three miles, common in navigation.

LIEURES, the lower futtocks of a hoat. See Genoux.

LIEUTENANT-amiral. See Vice-Ami-

LIEUTENANT-général des armées navales, a rear-admiral in the French navy.

LIEUTENANT de vaisséau, the lieutenant of a ship of war.

LIGNE, a line of battle.

Marcher en LIGNE, to fail in a line.

LIGNE d'au, a water-line.

LIGNE d'eau de vaisseau chargé, the load water-line.

Un coup de canon, à la LIGNE de l'eau, or à fleur d'eau, a shot between wind and water.

LIGNE de fond, a founding-line, or leadline.

LIGNE de fort, the extreme breadth of a fhip.

LIGNES, small cords or lines, used on several occasions at sea.

LIGNES d'amarrage, seisings, or lashings: also the cable-bends.

LINGULT, the paul of a capstern.

LIOUBE, the fearf by which a jury-maft is attached to the flump of a mail that has been carried away.

LISSF, or CARREAU, a general name for the fheer-rails and drift-rails.

Lisse de hourdi, the wing-transom.

Lisse de plut bord, the waist-rail.

Lisse de pont. See BARRE du pont.

Lisses de parte aubans, the sheer-rails. Lisses de la vaulatue, the drift-rails.

LIT, the bed or channel in which a river runs.

Litt de mor 'e, a tide-way; a part in the feas where a current flows, or where there is a flux and reflux of the tide.

Ltr du vent, the fource or direction of the wind.

LIURE, the gammoning of the bowsprit.

LIVRE à livre, a phrase which implies a participation of gain or loss of every owner of a ship's cargo, in proportion to his share.

LOCH, or Lok, a log and line.

LOF, the weather-fide of a flup, or that which is to windward of the mafts.

Aller à Lof, to fail close to the wind.

B;uter le Lof, to trim all flurp; to spring
the luff.

Envoic Los tout, to lust round, or lust a lee, in order to throw the ship's head up in the wind; to tack her.

Etre au LoF, to be upon a wind, or closehauled.

Tenir le LoF, to keep the wind, or weathergage.

Lor un lof ' luff, boy, luff! the order to fleer the ship close to the wind.

Lof tout ! put the helm a-lee.

Los pour lof! hard a weather! the order to the helmfinan to veer or wear, and bring the wind on the other fide of the fhip.

Lor is also the weather-clue of a fail; hence,

Love le Lor de la grand voile, or leve le grand Lor! hauf up the weather-clue of the mainfail!

LOGE, the birth or cabin of an inferior officer.

LOIEK, the wages or pay of a seaman.

LONG au long, prefled down fidewife by a fliff gale.

LONGIS, the trefile-trees of the tops, &c. LONGUEUR de la quille, the length of the keel upon a right line.

LONGUEUR de Petrave à l'étanbord, the length of a ship at the heighth of the stem, or the distance between the top of the stem and the top of the stern-post.

Longueur du cable, a measure of 120 fathoms, usually called a cable's length at fea.

LOQUETS d'acutilles, the hoops or clasps of the scuttles.

LOVER, or Rouer, to coil away a cable. See Rouer.

LOUVOYER, to ply to windward.

LOUVOYER fur once pointes, to lie up within eleven points of the other tack, or to ful five points and a half from the wind.

LOXODROMIE, an oblique course in navigation, or a course which croffes the meridians at equil and oblique angles.

LOXODROMIQUES, tables of difference of latitude and departure.

LUMIERE de canan, the touch-hole of a cannon.

LUMIERF de pompe, the hole in the fide of a pump, through which the water is difcharged upon the deck, or into the pump-

LUNETTE d'appreche en de long vue, a teleféope of peripective-glafs.

LUZIN, a totall line called housing, or house-line.

M.

MACHEMOURE, bread-dust, formed of rusk, or broken biscuit.

MACHINE à mâter, the sheers of a sheerhulk, or other machine for masting a ship.

MACLES, nettings of the quarters or fides

of a fhip.

MAESTRALISER, a name given in the Mediterranean to the west variation of the magnetical needle.

MAGASIN général, a ftorchouse, or magazine, to contain naval stores in a dock-

yard.

MAGASIN particulier, a ftorehouse which contains the rigging and cordage used for the king's ships, magazines, &c.

MAGASINS, the flore-ships which attend

on a flect of men of war.

MAHONNE, a fort of Turkish galeasse. MAILLE, the keys or buttons by which a bonnet is fastened to it's fail.

MAILLES, the intervals, or spaces, left

between a ship's timbers.

MAILLET de calfas, a caulking mallet.
MAILLETAGE, the sheathing of a ship's bottom with scupper-nails.

MAIN avant, the order to pull on a rope

hand-over-hand.

MAJOR, an officer who has the charge of mounting, regulating, and relieving the marine-guard in a ship, &c.

MAITRE, a term of distinction, applied by shipwrights to several pieces of timber which lie in the broadest part of a

fhip; as

MAîTRE-bane, midship-beam, the beam upon which the extreme breadth of a ship is formed. It is situated in the midshipframe, nearly in the midsle of her length, serving as a standard, from whence the dimensions and proportions of the mass and yards are to be taken. See also below, Maître-couple.

MAITRE-canennier, the master-gunner of a

inip.

Second Maitre canonnier, the gunner's mate.

MAITRE de chalzupe, the coxfwain, or patroon of the long-boat.

MAITRE couple, the name of that timber, or combination of pieces formed into one, which determines the extreme breadth of

a fhip, as well as the figure and dimenfions of all the inferior timbers.

MAITRE de l'equipage, or MAITRE entretenu dans le port, an officer whose duty resembles that of our master-attendant in a dock-yard; inasmuch as he has charge of whatever relates to the equipping, mooring, or securing of ships; as well with regard to rigging, arming, and stting them for sea, as to the careening and floating them out of the docks.

MAITRE de grave, a person appointed to take care of the falt cod, whilst drying upon the flakes at Newsoundland.

MAÎTRE de hache. See CHARPENTIER. MAÎTRE-mâteur, the master mast-maker.

Maître des ponts & des pertuis, a master wherry-man, or waterman, whose office it is to conduct the small crast of a harbour through bridges, or other dangerous places.

MAITRE de parts, an harbour-master, or officer appointed to take care of a port, and it's booms, and places of anchorage; to arrange the shipping conveniently therein, and regulate their moorings with regard to each other: He has also the command of the ordinary-men employed about the rigging, careening, &c.

MAITRE de ports is likewise an officer resembling our tide-surveyors of the cus-

toms in an out-port.

MAITRE de quai, a principal wharf-master, or officer appointed to regulate the affairs of wharfs and keys, and the shipping moored along-fide thercof: to fee that the fires are extinguished at night, and that no fires be made in any ship or boat during the night: He is helides to appoint the proper places for ballasting and unballasting vessels; as also for carceping, caulking, and repairing them, and tarring their rigging: Finally, he is to place the light-houses, beacons, and buoys, where necessary; to examine once a month, and atter every storm, the usual channels of passage for thipping; and to fee whether the ground has not shifted, so as to alter the usual stations of anchorage.

MAÎTRE de vaisseau, or CAPITAINE, the master or commander of a merchant-

fhip.

M A R

Mairre de vaisseau de guerre, the master of a fhip of war.

MAITRE-valet, the ship's steward.

Contre-Maitre, boatswain, the officer of a fhip, who has the charge of the colours, boats, fails, rigging, cables, anchors, &c. MAL de mer, sca-sickness.

MALEBESTE, malebête, or petarasse. See

Petarasse.

MALINE, a spring-tide.

MAL-fain, foul ground; bad anchor-

ground.

MANCHE, a great channel; as, la Manche Britannique, the English channel; la MANCHE de Bristol, the channel of Briftol, &c.

MANCHE à l'eau, ou MANCHE pour l'eau, a canvas or leathern hose, to convey water from the deck into the casks which are flowed in the hold.

MANCHE de pompe, the pump-hose.

MANCHE de rame, handle of an oar.

MANEAGE, a name given to those employments, or labours, for which the crew of a fhip can demand no additional pay of the merchant. Such is the lading a thip with planks, timber, or green or dried fish.

MANEGE du navire, the general trim of a fhip, with regard to the fituation of the mafts and the center of gravity; as also to the disposition of the fails, and the ef-

forts of the wind and fea.

La lune a MANGE', la lune MANGERA, the moon has eat them up, or will eat them up; understood of the clouds: a cant phrase, usual amongst common sailors, to express the distipution of the clouds on the riling of the moon.

Etre MANGE' par la mer, to be in the hollow or trough of a high fea, which often

breaks aboard.

MANGER du fulle, to flog the glafs, or cheat the glass; expressed of the seersman, who turns the watch-gladles before they have run out, in order to shorten the period of his watch.

Tems MANIABLE, moderate weather, and

wind favourable for tea.

MANNE, a fort of hand-balket, used on

1-veral occasions in a ship.

MANCEUVRE, the working of a flip, or the direction of her movements, by the power of the helm, and the disposition of the fails to the wind.

MANOEUVRE baffe, the work or employment which may be performed upon

deck, by the effort of the ropes upon the fails and yards.

Manoeuvre fine, a dextrous management

of the ship in working her.

MANOEUVRE groffe, heavy and laborious work in a ship; as the embarkation of the artillery and cables, the stowage of the anchors, &c.

Manoeuvre hardie, a difficult or dangerous operation at fea or on ship-board.

MANOEUVRE haute, the employment of the failors in the tops, at the mall-heads, and upon the yards.

MANOFUVRE tortue, a lubberly, or aukward

manner of working a ship.

MANOEUVRER, to work a ship, or di-

rect the movements of a fleet.

MANOEUVRES, a general name given to the rigging, fails, blocks, and cordage of a ship; but more particularly to the standing and running ropes.

Manoeuvres à queüe de rat, ropes which taper to the end; as the main and fore

tacks.

Manoruvres en bande, flack ropes which

are unemployed.

Manoeuvres-majors, a name usually given to the largest ropes in a ship; as the ground-tackling, and the principal stays.

MANOEUVRES passes à contre, ropes leading forward; as those of the mizen-

mast.

Manoeuvres paffees à tour, ropes leading

MANOEUVRIER, an able of expert feaofficer; or one who is perfectly skilled in working a ship by every method of failing.

MANQUER, to fly-loose; understood of a rope which is broke, or loofened from the place where it was made faft, to as to be blown out to leeward, &c.

MANTEAUX, two folding-doors in a

hulk-head.

MANTELETS, the port-lids, or covers

of the ports in a thip's fide.

MANTURES, the folling waves of the teat. See Hourss, Lames, and Galp de Aler.

MANUELIE, the whip-fl ff of a helm; an indirument which is now entirely dif-

uf∵d.

MAQUILLEUR, a decked boat, und in the machard fifhery.

MARABOUT, a ful hillfled in the gallies in flormy weather.

MARAIS falans, falt pits on the fea-coast;

or refervoirs to contain fea-water, for the purpofe of making falt.

MARANDER, a phrase used by the common failors in the channel, implying to fteer eafily.

MARCHE-PIED, the horse of any yard. Marche-pied is also a space, about three fathoms broad, left on the banks of a river, whereon to draw boats afhore, &c.

MARCHER. See Ordie de MARCHE. MARCHER dans les caux d'un autre vaisseau, to fail in the wake or track of another

MARCHER en colonne, to fail in a line, or

MARE'AGE, the hire or pay of a failor for any particular voyage.

MARLE, the tide. See Flux & reflux. La MARE'E eft haut, it is high water.

MARK E qui foutient, a tide which counteracls the wind, with regard to a ship's courfe, enabling her to turn to windward better.

Martes MARE'ES, neap tides, or dead-

MARE ES qui portent au vent, a wind-tide, or tide which runs to windward.

MARE'ES & contre marces, tide and half-

MARGOUILLET, a bull's eye or wooden traveller,

MARGUERITES, a name given to jiggers, or fuch fort of purchases, used to pull a rope with greater effort.

Faire-MARGUERITE, to clap a messenger on the cable, when the anchor cannot be purchased by the voyol.

MARIN, a fea-failing man of any denomi-

MARINE implies in general the knowledge of maritime affairs: also the perfour employed in the fea-fervice, &c.

Gens de MARINE, feamen, fishermen, &c. Officiers de MARINE, fea-officirs.

MARINIER, a name generally given to failors; but more particularly to lighter-

M..KITIME, marine, of, or belonging to, the fea.

Batteaux MARNOIS, a yacht, hoy, or fmack, employed on the rivers of Marne and Scine.

MARQUES, the fea-marks observed by the pilots upon any coast; as mountains, fpires, windmills, &c.

MARSILIANE, a fquare-sterned ship, navigated on the gulph of Venice, and along the coasts of Dalmatia. They are of feveral fizes, the largest carrying about 700 tons.

MARSOUINS, a name given to the stemfon forward, and to the falfe-post abaft.

MARTEAU a dents, a claw-hammer ufed by fhipwrights.

MARTICLES, or lignes de trelingage, a crow-foot, or complicated ipan.

MARTICLES is also a name given by some to the furling lines of tmall fails.

MARTINET, is properly the runner or tye which is faffened to the dead-eye of a crow foot, formerly used as a topping-lift for the mizen-yard.

Martinet is also a general name for the haliards, or tracing-line of a crow-foot.

MASCARET, a violent eddy of the tide.

MASLES, the pintles, by which the rudder is hung upon the stern-post. See FERRURE de gouvernail.

MASSE, a large iron maul, used by shipwrights to drive the tree-nails and bolts into the ship's side; also a very long tiller used in some lighters.

MASULIT, a fort of Indian boat, whose fides are composed of the bark of trees, and caulked with mofs.

MAT, a mast. The principal masts of a thip are,

Le grand MAT, the main-mast.

MAT de mifaine, the fore-malt.

Mar d'artimon, the mizen-mast.

MAT d'un brin, a mass formed of one piece of wood only; fuch are the bowfprit and top-masts of all thips, and all the masts of a fmall veffel.

Mât force, a mast which is sprung.

MAT jumelle, reclampé, or renforcé, a mast which is fished in a weak place, or opposite to any spring.

MÂΓS de rechange, spare top-masts, or

mafts in referve.

Aller à Mâts & à cordes, Mettre à Mâts & à cordes, se mettre à sec, to try, or seud under bare poles.

Mârs *venus a bas*, difabled masts.

MATS de hune houts, to heave the top-masts an end, or fwayed up.

MATAFIONS, knittles, or fmall robands.

MATE en caravelle, fitted with pole top-

Mâte' en chandelier, massed upright. Expreffed of a fhip whose masts are stayed so as neither to hang forward or aft.

Mâte'*en frégate*, the bent or inclination

M E T

of the masts, when they rake forward, or stoop towards the head.

MATE' en fourche, or à corne, masted for a boom and gast; as a sloop or schooner.

MATE' en galere, to be masted as a galley; having only two masts, without any top-mast.

Mâte' en femaque, masted for a sprit which crosses the fail diagonally.

MATELOT, a failor, or mariner; a man before the mast.

MATELOTAGE, the hire, wages, or pay of feamen.

Il e/l un bon MATELOT, he is an able feaman.

Vaiffeau MATELOT, a good companykeeper, or a thip that fails well, and keeps her flation in a fleet; also the ships, in a fleet of men of war, which are appointed seconds to the admirals or commanding officers.

MATELOTS-gardien, the ordinary-men attending a royal dock-yard, and it's harbour or dock; including also the carpenters and caulkers appointed to watch in the ships of war.

MATER, to fix or place the mafts of a thin.

MATEREAU, a fmall maft, or end of a

MÂTEUR, a mast-maker. See Maitremâteur.

MÂTURE, the art of masking ships; alfo a general name for the masks themfelves.

La Mâture, the mast-shed, or the place where the masts are made.

MAY, a fort of trough bored full of holes, wherein to drain cordage when it is newly tarred.

MAUGERES, or Mauges, the fcupperholes.

MECHE, the match by which a cannon is fired.

MECHE de valeflan, the middle-piece, or body of the captlern.

MITCHE de mit, the main or middle piece of a lower maft, when the latter is compoied of feveral pieces, as ufual in many flups of war.

Miche du gouvernail, the principal picce of a rulder.

Mrche d'une corde, the middle firand of a four-flranded rope.

MEMBRES de vaiféau, a name given to any of the pieces of which the tibs are

composed; as the floor-timbers, top-timbers, and suttocks.

MER, the sea; whence, Pleine MER, full sea;

Haute Mer, high water. See MARE'E. Mer fans fond, a part of the fea where there is no anchoring-ground.

La Mer a perdu, the tide has fallen; it is falling-water.

La Mer brife, the fea breaks, or foams; as by striking a rock or shore.

La Mer brille, the fea burns, as in a dark and temperatuous night.

La Mer e/! courte, the fea runs fhort, broken or interrupted.

La Mer e/t longue, the sca runs long and steady; or without breaking.

La Mer étale, the sea is smooth, as in a

La MER mugit, the sea roars, as being turbulent.

La MFR rapporte, the fpring-tides have recommenced.

La MER roule, the fea rolls.

La Men fe crevfe, the fea rifes and runs crofs.

La MER va chercher le vent, the wind rifes against the sea.

Il y a de la Mer, the fea runs high. When the violence of the waves are abated, they fay, in a contrary fense, Il n'y a plus de Mer.

Tetter à la MER, to throw overboard.

Mettre à la MER, or faire voiles, to put to fea, or fet fail.

Tenir la MER, to keep the sea, or hold out in the offing.

Tirer à la Mer, to îtretch out to fea. See Bouter au large.

Recevoir un coup de MFR, to ship a sea.

MERLIN, marline, or merline.

MERLINER to woile, to marle a fail to it's foot-rope.

Abbre do MESTRE, the main-mast of a row galley.

METTRE a bord, to bring, or carry aboard.

METTRE a la voile, to get uncer fail, to
f t fail.

METTRE une navire en rade, to carry a flip into any road.

Mittre a tore, to carry, or put afhore; to diferbank.

MEATER la grande wile a l'échelle, to get the main-tack down with the pailine.

METTRE les haffes voiles fur les cargue, to haul up the courses in the brails.

METTRE les voiles dedans, METTRE à fec, en METTRE à mâts & à cordes, to take in, furl, or hand all the fails.

METTRE le linguet, to paul the capitein, or

put in the paul.

METTRE un matelet à terre, to set one of the crew ashore; to turn adrift or maroon a suilor.

METTRE une ancre en place, to flow an anchor on the bow.

MEURTRIERES, ou JALOUSIES, the loop-holes in a ship's sides or hulk-heads, through which the musquetry is fired on the enemy.

MI mát. Sec Hunier.

MINOT, the davit of a fhip: also a fire-boom. See Defense.

Coins de MIRE, the coins, or aiming wedges of a cannon.

Prendre fa MIRE, to take aim with a cannon; to level or point a cannon, or other fire-arm, to it's object.

AHRER, to loom, or appear indiffinctly, as the land under a cloud on the feacoast.

MIROIR. See Ecusson.

MISAINE, the fore-mast.

MISAINE, or voile de MISAINE, the fore-fail.

Traverser MISAINE, flat-in forward, or haul in the fore-sheet, jib-sheet, and fore-stay-sail sheet, towards the middle of the ship.

MITRAILLES, a general name for langrage shot.

MODELE. See Gabari.

MOIS de gages, the monthly pay, or wages of a failor.

MOLE de port, a pier, or mole-head.

MOLER in pouppe, en poger, to bear away and bring the wind aft, in the dialect of Provence and Italy.

MOLIR *une corde*, to flacken, douffe, or cafe off a tight rope.

MONSON, or Mouson, a monfoon, or trade-wind of India.

MONTANS de poulaine, the timbers of the head, or vertical rails, which are usually ornamented with sculpture.

MONTANS de voute, the stern-timbers.

Le MONTANT de l'eau, or le flot, flowing water; the flood-tide.

MONTE, mounted, or equipped with a certain number of guns, or men; as,

Vaisseau Monte' de 50 ou 60 canons, a ship mounting 50 or 60 guns.

Vaisseau Monte' de trois cents hommes, a

flip manned with three hundred bands, or whose complement consists of three hundred.

MONTER le gouvernail, to hang the rudder.

Monter au vent, to spring the luff, or
haul the wind,

MONTURE, the arming a fh'p for war, or mounting her with cannon, and other

fire-arms, and manning her.

MOQUE, a heart, or dead-cye of a stay. Moque de civadiere, a sprit-sail sheet-block. Moque de trelingage, the dead-cye of a

crow-foot.

MORDRE, to bite, or hold fast; underflood of the claw or fluke of an anchor which is funk in the ground.

MORNE, a name given in America to a

cape or promontory.

MORTAISE, a hole or mortife, cut to receive the end of a piece of timber, called the tenent or tenon.

MORTAISE du gouvernail, the hole in the rudder-head which contains the tiller.

MORTAISE de poulie, the channel, or vacant space in a block which contains the sheave.

MORTAISE du mât de hune, the fid-hole of a top-mast.

MORTE-d'eau, or Morte-eau, nip-tide, or neap-tides; also dead low water.

MORTIER, a mortar, employed to throw fhells or carcafes from a ketch.

MOUFFLE de poulie, the shell of a block. See Arcasse.

MOUILLAGE, anchoring-ground.

Mauvais Mouillage, foul-ground; bad anchor-ground, or foul-bottom.

MOUILLE, let go the anchor! the order to let the anchor fall from the cathead to the bottom.

MOUILLE' à une ancre de fl.t, & une ancre de jussiant, moored with one anchor towards the flood, and another towards the ebb.

Mouille' entre vent & marée, moored between wind and tide.

Bien-Mouille', well-moored; or moored in a good birth and anchor-ground.

MOUILLER, or Mouiller l'ancre, to let go the anchor; to come to an anchor, or, limply, to anchor.

Mouller à la voile, to let go the anchor

whilst the fails are yet abroad.

MOUILLER en eroupiere, to moor with a fpring upon the cable, in order to cannonade a fort, &c.

Mouller en patte d'eie, to moor with three anchors a-head, equally distant

from each other, and appearing like the foot of a goofe.

MOUILLER l'ancre de touei, to moor with the boat; or to carry out an anchor.

MOUILLER les voiles, to wet the fails; a

practice usual in light winds.

Moulller par la quille, a farcastical expresfion implying that a ship is fast a-ground. In the same sense our seamen say, every nail in her bottom is an anchor.

MOULINET, a small windless, as that

of a lanch or long-boat.

Moulinet à bittord, a spun-yarn winch. MOURGON. See Plongeur.

MOUSSE, garçon de bord, a ship-boy; one of the prentices, or officers fervants.

MOUTONNER, to foam; expressed of the waves in a tempest or turbulent sea.

MOYEN-parallel, the middle latitude in navigation, or the parallel that holds the middle place between the latitude departed from, and the latitude arrived in.

MULET, a fort of Portuguese vessel with

three masts, and lateen-sails.

MUNITIONAIRE, an agent-victualler, or a contractor for fea-provisions.

Commis du Munitionaire. See Commis.

ACELLE, a skiff, or wherry, without masts or fails, and usually employed to pass a river.

NAGE, the row-lock of a boat. AUTARELLE.

NAGE à bord, come aboard with the boat! the order given to the rowers in the longboat to bring her aboard, or along-fide of the fhip.

NAGE à faire abattre, pull to leeward! the order to the rowers in a boat, to tow the

fhip's head to leeward.

NAGE ausvent, pull to windward, or tow

the ship to windward!

NAGE de force, pull chearly in the boat! NAGE qui est paré, pull with the oars that are shipped.

NAGE fee, row dry! the order to row with-

out wetting the patlengers.

NAGE firitord, & file bas-bord, pull the flarboard oars, and hold water with the larboard oars!

NAGER, RAMER, OF VOGUER, to row, or pull with the oars, in a boat or finall veffel.

NAGER à fec, to touch the shore with the oars in rowing.

NAGER tant d'avirons par bande, to row so many oars on a fide.

NAGER de bout, to row flanding, or with the face towards the boat's head.

NAGIR en arriere, to back aftern with the

NAGER la chaloupe a bord, to row the longboat aboard.

NATES, mats used to line the fail-room,

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or bread-room; as also to cover the ceiling of the ship's hold when she is laden with corn, in order to preferve the

NAVETTE, a small Indian vessel.

NAUFRAGE, shipwreck.

Naufrage', shipwrecked.

NAVIGABLE, capable of navigation.

NAVIGATION impropre, coasting, or

failing along fhore.

NAVIGATION propre, the art of failing by the laws of trigonometry. See Piner-

NAVIGER, to fail, or direct a ship's courie at fea.

NAVIGER par terre, or dans le terre, to be afliore by the dead-reckoning; to be alicad of the thip by ellimation.

Naviger *par un grand cercle*, to fail upon

the arch of a great circle.

NAVIRE, a ship. See also Vaisseau.

Beate Navirk en rade, a good roader. NEUVE, a fort of finall flight, uled by the

Dutch in the herring-fifhery, and retembling a bufs. See Buche.

NEZ, the nofe, heak, or head of a fhip.

NOCHER, a name formerly given to a pilot.

NOCTURLABE, a nocturnal.

NOIALE. See Teale.

NOIE, an epithet which answers to clouded, or indiffinct. It is expressed of the horizon, when it cannot be catily diffinguished by an observer, in taking an altitude.

> \mathbf{D} d d NOIRCIR.

NOIRCIR, to blacken, or daub with a mixture of tar and lamp-black; as the wales and black strakes of a ship, the yards, bowsprit, &c.

NOLIS, or Nolissement, a name given in Provence and the Levant to the freight

or eargo of a fhip.

NON-wife, no fight of; out of fight; a phrase which implies the fog or haze of the weather, which intercepts the view of contiguous objects, as the shore, rocks, &c.

NORD, the north, or north point.

Nord-est, the north-east.

NORD-LST quart à l'est, north-east by cast. NORD-FSTER, to vary towards the east; expressed of the east-variation of the

compais. Norn-overter, to decline towards the west; spoken also of the magnetical

needle.

NOYALE. See Noiale.

NOYE'. See Noie'.

NUAISON, a trade-wind, or the period of a monfoon.

CCIDENT, or Ovest, the west. OCEAN, a name generally given in France to the Western or Atlantic Ocean.

OCTANT, the octant invented by God-

frey and Hadley.

OEIL, YEUX, ou Trous, the holes formed in the clews of a sprit-fail to let out the water which falls into it's cavity when the flip pitches.

OEIL de bœuf. See YEUX.

OEIL de bouc, water-gall, or weather-

gall.

OEIL de pié, or YEUX de pié, the eye-let holes wrought in the reef of a fail, thro' which the points are reeved.

OEIL de roue, the hole in the truck or wheel of a gun-carriage, through which the axle passes.

OEILLET, an eye-splice on the end of

any rope.

OEILLET d'étai, the eye of a stay which

goes over the mast-head.

OEILLETS de la tournevire, the eyes in the two ends of a voyol, which are lashed together with a laniard when the voyol 13 brought to the capitern.

OEILS, the eyes, or hawfes of a ship.

See Ecubiers.

OEUVRE-mortes, the dead-work of a ship, or all that part which is above water, comprehending the quarter-deck, poop, and fore-caftle,

OEUVRE-vives, the quick-work, or all that part of a ship which is under water.

OEUVRES de marée, the graving, caulking, or repairing a ship's bottom, when the is left dry aground during the recefs of the tide.

OFFICIERS bleu. See BLEU.

Officiers-généraux, the general officers in the French navy; as, the admirals, vice-admirals, rear-admirals, and commodores.

Officiers de port, the officers of a dockyard, appointed to fee that the shipping are properly moored, masted, rigged, repaired, caulked, and otherwise equipped with whatever is necessary; according to their destination.

Officiers de santé, officers who superintend the affairs of the quarantine in a

Officiers-majors, the fuperior, or commissioned officers in a thip of war, as the captain, lieutenants, and enfign.

- Officiers-mariniers, the mechanical or warrant-officers in a ship of war; of which the principal are, the mafter, boatswain, gunner, carpenter, and failmaker; as diffinguished from the military officers deferibed in the preceding
- O! du navire, bola! hoa, the ship, ahoay! the manner of hailing or calling to a fhip whofe name is not known.

O! du Soleil Royal, hola! hoa, the Royal

Sun, ahoay!

O! d'en haut, yoa-hoa, aloft there! masthead there! &c. the call from the deck to those who are alost, to attend to some order.

O! hiffe, O! hale, O! faille, O! ride, the method of finging out, as a figual to hoist, haul, or rowse together, on a tackle or rope.

OINT, stuff, tallow, or such like material, used to pay the masts, tyes of the

topfail-yards, &c.

OLOFE'E, the act of springing the luff, or of hauling clofe upon a wind.

ORAGE. See TEMPETE.

ORDRE de bataille, the line, or order of battle in a naval engagement.

Order de marche, the order of failing. ORDRE de retraite, the order of retreat.

ORDRES des vaisseaux, the classes into which every rate of ships is subdivided, in the French navy. See RANG.

OREILLE de liévre, a three-fided, or triangular fail; as the stay-fails.

OREILLES de l'ancre, the broad parts of t in fluke of an anchor.

ORGANEAU, the ring of an anchor. See Arganeau.

ORGUES, an organ, or machine, fometimes used in a sea-fight by privateers: it contains several barrels of musketoons or fmall arms, fixed upon one flock, fo as to he all fired together.

ORIENTER les voiles, to trim the fails; or place them in the most advantageous manner, to receive the wind, and acce-

lerate the ship's course.

ORIN, the buoy-rope of an anchor.

ORSE, the larboard fide, in the dialect of Provence. Also the order to luff.

A L

ORSER, to row against the wind, or row head-to-wind. This is likewife the language of the gallies.

ORTODROMIE, a course which lies

upon a meridian or parallel.

OSSEC, the water-way, or well-room of a boat.

OSSIERES. See Haussieres.

OUAGE, the track or wake of a ship. See Houaichf.

Tiver on OUAICHE, to take a flup in tow aftern when fhe is difabled.

Trainer un pavillon ennemi en Ouasche, to drag the colours or enligh of an enemy after the ship, so as to sweep the water therewith, as a fign of victory.

OVERLANDRES, small vessels navigated

on the Rhine and Meufe.

OUEST, or Occident, the west point of the compass or horizon.

Ouest-nord-ouest, &c. See Rose de vents.

OURAGAN, an hurricane.

OUVERT, etre ouvert, to have any object open in failing past it; or to be abreast of any place, as a road, the entrance of a harbour, or river, &c.

OUVERTURE, an opening, or valley between two hills, beheld from the feat and ferving frequently as a land-mark.

OUVRIERS, the artificers, &c. in a dock-vard; also the riggers of a ship.

OUYRIR, to open, or discover two objects feparately at fea, when failing at fome distance from them.

PACFIS, the courses of a flip; as, Legrand PACEI, the main course, or main-fail.

Le petit PACEI, ou PACEI de bourcet, the fore-courfe or fore-fath.

Eire aux deux PACFIS, to be under the

PACIFIER, to become calm; also to fall, or grow fmooth, when spoken of the fea.

PAGAIE, the paddle of a canee.

PAGE de la chambre du cajetaine, the cabinboy.

PAGES. See Mousses & gargous.

PAILLES de bittes, long iron bolts thrust into holes in the bits, to keep the cable from starting off.

PAILLOT, the fleward-room in a rowgalley.

PAIS fomme, a shoal or shallow. PALAMANTE, a general name given to the oars of a row-galley; which are forty teet and fix inches in length.

PALAN, a tackle of any kind. See ITA-

QUE and GARANT.

PALAN a callorne, a fix-fold tackle. See CALIORNE.

PALAN à candelette. See CANDELETTE.

TALAN d'amure, a tack-tackle.

PALAS d'etai, a flav-tackle.

Palan de mifaine, the fore-tackle.

Grand PALAN, the main-tackle.

PALANQUI., the order to hoift, bowfe, or fet-taught upon a tackle.

IALANQUER, to hoiff, or bowfe upon a tackle.

PALANQUIN, a jigger-tackle, tailtackle, or buiton.

PALANQUINS de xis, the reef-tackles. YALANQUINS simples de racage, the nave-

PALANS de bout, the sprit-sail-haliards. PALANS de canon. See DROSSE de canon, & Palan de retraite.

PALANS de retraite, the relieving-tackle, or train-tackla of the ordnance.

PALARDEAUX, plugs made to flop holes in any part of a ship; as hawfeplugs, shot-plugs, &c.

PALE, or PALME, the blade or wash of

PALE'AGE, the act of discharging any thing with shovels, baskets, &c. as corn, falt, or such like materials; for which employment the ship's crew can demand no additional pay. See also MANEAGE.

En PANNE, lying-by, or lying-to with some of the fails aback; whence

Mettre en Panne, to bring-to.

PANNEAU, a scuttle, or cover of any hatchway in the deck.

PANNEAU à beite, the cover of a scuttle, with a border round it's edge.

PANNEAU à va/fale, a great hatch, without

Le grand PANNEAU, the main hatch.

PANTAQUIERES, or Pantocheres, the cat-harpins, and crane-lines of the throwds.

En PAN ΓENNE, fluttering or shivering in great disorder; expressed of the sails, when eut of trim, as in a fform.

Amener les veiles en Pantenne, to haul down the fails with the utmost expedition, as in a squall of wind.

PANIOIRFS, pendents on the mastheads or yard-arms, wherein to hook preventer-throwds, or yard-tackles.

PAPIERS & enfeignements, the papers of a thip, comprehending the bills of lading, manifest coquets, &c.

PAQUE-BOT, or PAQUET-Bot, a pac-

ket-hoat, or packet-veffel; as those which pais between Dover and Calais, &c.

Faire la PARADE, to dress a ship, or to adorn her with a number of flags, pendints, and other colours, which are difplayed from different parts of the masts, yards, and rigging.

PARADIS, or Bassin, the bafin of a

dock; or an inner harbour.

PARAGE, a space of the sea appointed as the station wherein to rendezvous or cruite; also a part of the fea near any

Mouille en PARAGE, moored, or anchored in an open road, or in the offing.

PARC, an inclosure for containing the magazines and store-houses in a royal dock-yard.

PARC dans un vaisseau, a cot or pen, wherein cattle are inclosed in a ship.

PARCLOSSES, limber-boards.

PARCOURIR, to overhaul; i.e. to open or extend the feveral parts of a tackle, or other affemblage of ropes, communicating with blocks or dead eyes.

PARCOURIR les contures, to furvey or examine the feams of a ship's sides or decks, and caulk where it is found necessary,

PARE', ready, clear, or prepared for any thing.

PARE' à virer, see all clear to go about! the order to prepare for tacking.

PAREAU, or Parre, a fort of large bark in the Indies, whose head and stern are exactly alike, fo that the rudder may be hung at either end.

PARER un cap, to double a cape. DOUBLER.

PARER une ancre, to fee the anchor clear for coming-to, &c.

Se PARER, to clear for action, to prepare for battle.

PARFUMER un vaisseau, to smoke a ship, and fluice her with vinegar betweendecks, in order to purify her, and expel the putrified air.

PARQUET, a fliot-locker on the deck; alfo a place where shot are kept on a

gun-wharf. See Epitie'.

PARTAGER le vent, to share the wind with some other ship, or hold way with her, without gaining or lofing ground, or without weathering, or falling to leeward.

PARTANCE, the time of departing, or failing from a place; also a place from whence a ship departs.

Coupe

Coup de PARTANCE, a fignal-gun for failing.

Banniere de PARTANCE, the fignal difplayed for failing.

PAS, a streight or narrow channel; as, PAS de CALAIS, the Streights of Dover.

PASSAGERS, the passengers of a ship. PASSE, a canal, channel, or small streight.

Passe-port, a fea-pass or passport. See Conge'.

PASSER, to perifh, or be loft at fea; as by overfetting, or foundering.

Passer au vent d'un vaisseau, to weather, or gain the wind of another ship.

PASSER fous le beaupré, to pass under the bowsprit. This phrase, which is usual amongst English as well as French seamen, implies to go ahead of, or before a ship, and run athwart her course.

Passe-vogue, the effort of rowing brifkly,

or very hard.

Passe-volant, a false muster on the ship's books: also a wooden-gun, which may terrify a ship at a distance. See Fausses-Lances.

PATACHE, an armed tender, or vessel which attends a ship of war or sleet: also a packet-boat.

PATACHE d'avis, an advice-boat. See FRE GATE d'avis.

PATARAS, a preventer-shrowd: also a spare shrowd, to be hooked on occafionally.

PATARASSE, a caulking-iron.

PATRON, the master or commander of a merchant-ship, or boat, in the dialect of Provence.

PATRON de chalsupe, the cockfwain, or coxen, of a long-boat.

PATTE d'oie. See Mouttler en patte d'oie.

PATTES d'ancre, the flukes of an anchor. PATTES d'ansfrects, the claws of a gunner's handipec.

PATTES de bouline, the bowline bridles. PATTES de veiles, the tabling of the fails at the edges or bolt-ropes.

PAVESADE, a quarter cloth, or waiftcloth. See BASTINGAGE.

PAVILLON, the flag of a fhip. Also a general name for colours.

PAVILLON de beaupre, the jack.

PAVILLON de chaceupe, the flag carried in a barge or long-boat, when a fuperior officer is aboard.

PAVILLON de combat, the fignal for engagement.

PAVILLON de confeil, the fignal for a general council.

PAVILLON de pouppe, or enseigne de pouppe, a ship's ensign.

PAVILLON en Berne. See BERNE.

Baton de PAVILLON, the enfign-staff, slag-staff, or jack-staff.

Vaiffeau Pavillon, or fimply Pavillon, the flag-ship.

Amener le Pavillon, to firike the flag or colours.

Etre fous un tel PAVILLON, to be under fuch a flag, or commanding officer.

Faire PAVILLON blane, to display a flag of truce.

PAUMET, a fail-maker's palm.

PAVOIS, or rather PAVESADE. See PA-VESADE and BASTINGAGE.

PAVOISER, to fpread the waist-cloths.

PECHER we ancre, to hook, and heave up from the bottom, another anchor, with that of the flip; as when feveral anchors lie near to each other, in a common road.

PEDAGNE, or PEDAGNON, the firstchers of a row-galley. See also BAN-QUETTLS.

PELLES, corn-fhovels, or ballaft-fhovels, used in trimming a thip's hold.

PENDANT, or FLAMME. See FLAMME. PENDEUR, or PENDOUR, the pendent of any tackle, runner, &c.

PENDOUR de caliorne, the winding tackle-pendent.

PENDOURS de balancines, the spans of the lifts.

PENDOURS de bras, the brace-pendents at the yard-arms.

PENES, pitch-mops. See Baron à vadel.

PENNF, the peek of a mizen, or lateen fail.

PEN FURE, a googing, or the eye of a clamp, fitted to receive a goofe-neck, or fome bolt of iron which turns therein like a pivot in it's focket.

PEINTURES de gouvernail, the googings of the rudder. See Ferrure de gou-

vernai!.

PEOUF, a light nimble Venetian wherry, mied frequently as an advice-hoar, to carry expresses.

PERCEIN FES. See Pre-crimits.
PERCEUR, a perion who boxes the holes

for the tree-nails, or bolts, in a ship's

PERROQUET, a top-gallant-fail.

Mettre les PERROQUETS en banniere, to let fly the top-gallant flicets, as a particular fignal or falute offered to some ship in company.

Perroquers volans, flying top-gallant-

PERRUCHE, the mizen-top-gallant-

PERTUIS, a dam, or channel of water,

confined by a fluice.

PERTUISANE, a fort of pike or halbert, used to defend a ship from being boarded.

PESER, to hang upon, or haul downward on any rope over-head.

PESER fur un levier, to heave, or purchase with a handspec.

PHARE, or tour à feu, a watch-tower, or light-house on the sea-coast.

PIC à pie sur su ancre, close a peek upon the anchor.

PIECE, a cannon. See Canon.

Piece de charpente, a general name for any large piece of timber used in the construction of a ship.

PIECES de chaffe, the chace-guns, or head-

chaces.

PIED de vent, a clear spot of the sky, appearing under a cloud to windward.

PIED-marin, sea-shoes; expressed of a man who has got fea-legs, or who treads firmly at fea, as being accustomed there-

PIE DROITS, the Samfon's posts erected in the hold from the kelfon to the lower-deck hatchways, and notehed with

PIERRIER, a petrero, or fmall cannon, fometimes used in sea-fights, and generally charged with mufket-shot, or swivel-balls.

PIE'TER le gouvernail, to mark the sternpost with feet, in order to discover the thip's draught of water abaft.

PILIERS de bittes, the bits of a ship.

PILLAGE, the plunder taken from any enemy after engagement.

PILON, or petit ceore, a shore which is fleep to, and but little raised above the

PILOTAGE, the navigating, conducting or fleering of a fhip.

PILOTE, a fea pilot, or the conductor

of a ship's course by the art of navigation; also the master of a ship. Sec HAUTURIER.

PILOTE estier, or PILOTE de havre, a coafting, or harbour pilot. See Lama-NEUR.

PILOTE bardie, a daring or enterprising pilot.

PILOTER, to pilot a ship into, or out of, a harbour or river.

PINASSE, a square-sterned vessel, called in England a bark.

Pinasse de Bifcaye, a Bifgayan barcalongo.

PINCEAU à goudronner, a tar-brush.

PINCES de b is, a fort of eurved handfpees. See RENARD.

PINCER le vent. See Aller au plus

PINNULE, the fight-vanes of any inftrument, for observing or setting a distant object at sea.

PINQUE, a pink, or narrow-sterned ship,

with a flat floor.

A PIQUE, apeck, when the cable of a ship is hove so tight as to bring her directly over the anchor, the cable bearing right down from the stem.

PIRIS, a fort of canoe used by the negroes in Guinea, and the Cape de Verds.

PIRATE, a pirate, or free-booter. See alfo Cursaire.

PIRATER, to rob at sea; to insest or fcour the feas as a pirate.

PIROGUE, an American canoe.

PISTON, the spear-box of a pump.

PITONS à boucles. See Cheville à

PIVOT, an iron point which turns in a focket; as the foot of the capstern.

Pivor de bouffole, the brafs center-pin of the compais.

PLAGE, a shallow or flat shore, without any capes or head-lands to form a road or bay, wherein shipping may come to an anchor.

PLAIN, a flat or fhoal; whence, Aller au Plain, to run ashore.

PLANCHE, the gang-board of a boat. PLAQUES de plomb, sheet-lead, used for

feveral purpofes aboard-fhip.

PLAT de la varangue, the flat or horizontal part of a floor-timber.

PLAY de l'equipage, or un PLAT des matelots, a mess, or company of seven sailors who eat together. The word literally fignifies a bowl or platter, in which the whole mess cat at the same time.

PLAT des malades, the fick mefs, under the care of the surgeon.

PLAT-BORD, the gunnel, or gun-wale of a fhip.

PLAT-BORD also means wash-board or weather-board.

PLAT-BORD à l'eau, gunnel-in, or gunnelto; expressed of a ship that inclines so much to one side as to make the gunnel touch the surface of the water, by crowding sail in a fresh wind.

PLAT de rame, the blade of an oar.

PLATE-BANDS d'affûts, the clamps of a gun-carriage, which are used to confine the trunnions therein.

PLATE-FORME de l'éperon, the platform or grating within the rails of the head.

PLATE-FORMES, an affemblage of oakplanks, forming a part of the deck, near the fide of a velfel of war, whereon the cannons rest in their ports.

PLATINES de lumicre, the aprons of the

cannons.

PLI de cable, a fake of the cable.

Filer un PLI de eable, to veer away one fake of the cable.

Vaisseau qui Plie le côte, a crank ship.

PLIER, to bend or supple the planks of a ship, as by heat and moissure.

PLIER le eôte, to lie over in the water; to heel extremely when under fail.

PLIER le pavillon, PLIER les voiles, to gather up the fly of the enfign, or furl the fails.

PLOC, the hair and rar put between the bottom-planks of a flip and the fheathing, to fill up the interval, and preferve the bottom from the worms.

PLOCQUER, to apply the fleathing-hair to a flup's bottom.

PLOMBER wie navire, to try whether a flip is upright, or to what fide she heels, by means of a plumb-line and level.

PLONGEUR, a diver, whose employment it is to bring any thing up from the bottom, as spunges, coral, &c.

PLONGER, to duck, or immerfe any thing in the water; also to plunge or dive into the water, &c.

PLUMEV de pilste, or panon, a feathervane, er dog-vane.

POGE, ou Pouge, the order to put the helm a-weather, in order to fill the fails, or bear away. This is the language of Provence. See Arrive-tout.

POINT, a ship's place, as pricked upon a nautical chart.

Point d'une voile, the clew of a fail.

POINTAGE de la carte, the pricking of a course and distance upon the chart, in order to discover the ship's place.

POINTE, a point of land projecting into the fea; a low cape, or promontory.

Pointe de l'eperon, the beak of a prow, or cut-water.

Pointe du compas, a point of the magnetical compafs.

Pointe du nord, ou du fud, &c. the north or fouth point.

POINTER, to direct or point a gun to it's object.

Pointer à couler bas, to point a gun so as to fink a ship.

Pointer à demâter, to point a gun fo as to difable or carry away any mast.

Pointer à donner dans le bois, to level the cannon fo as to hull a ship, or strike the hull.

Pointer la carte, to prick the chart. See Pointage.

POINTURE, the balance of a fail, or that part which is fastened by balancing it in a storm: fuch is the peck of the mizen, &c.

POITRINE de gabords, the filling, or convexity of a thip's bottom, as approaching the midships from the stem and stern-post.

POLACRE, a polacre, or ship so called. FOLIBE d'assurance, a policy of insurance.

POLICE de chargement. See CONOISSEMENT. POMMES, the trucks, or acorns placed on the flag-staffs, or spindles of the masthead.

Pommes de girouettes, the acorns placed over the vanes.

Pommes de racage. See RACAGE.

POMME de pavillon, the truck placed on the top of the flag-staff, or enfign-staff.

POMOYER, to under-run a cable with the long-boat.

POMPE, the pump of a fhip.

Affranchir, ou Franchir La Pompe, to free the ship, by discharging more water with the pumps than is received by the leaks. See Affranchir.

A la Pompe! pump fhip! the order to pump out the water from a fhip's bottom.

Charger la Pompe, to fetch the pump. Etre a une, su a deux Pompes, to have one or

both

P O R

both pumps conflantly employed to fice the fhip.

La Pompe est engargée, the pump is choaked or foul.

La Pompe est éventée, the pump blows, as being split and rendered unserviceable.

La Pompe est baute, ou la Pompe est franche, the pump fucks, or is dry.

La Pompe est prije, the pump is fatched.

La Pompe fe dicharge, the pump has lost water. See De CHARGE.

Pompe à la l'enetienne, a Venetian pump. Pompe de mer. See Trompe.

Pompe en ben etat, Pompe libre, a good pump, or a pump in good trim.

POMPES à rove & à chaînes, chaîn-pumps.
Pompes de maître-valet, hand-pumps, uted
for water-cafks, oil-cafks, wine-cafks, &c.
PONEN L. the west in the language of

PONEN 1, the west, in the language of Provence: also a name given to the Western Ocean.

PONT, the deck of a ship.

Pont à caillebris, ou à treilles, a gratingdeck.

Pont coupé, a deck open in the middle; as in fome small vessels that have only part of a deck towards the stem and stern.

Pont courant devant arriere, a deck flush fore and aft.

Pont de cordes, a fort of netting to cover a fhip's waift, and prevent the impression of boarders.

Pont volant, a spar-deek, or platform.

Entre PONT, between decks. Faux-Pont, the orlop deck.

Premier Ponn, or franc-tidae, the lower-deck, or gun-deck.

Second PONT, the middle deck of a ship with three decks, or the upper-deck of one with two decks.

Traisfeme Pont, the upper-deck of a ship with three decks.

PONTE', decked, or furnished with a deck; as opposed to undecked or open.

PONTON, a pontoon, for careening or delivering fhips: also a fort of bridge of boats, composed of two punts, with planks laid between them: likewise a ferry-boat.

PONTONAGE, the hire of a ferry-boat or pontoon.

PONTONNIER, the master of a pontoon; a lighterman.

PORQUES, riders.

Porques acculées, the after floor-riders. Porques de fond, floor-riders.

Allonges de Porques, futtock-riders. POR I, a haven, port, or harbour.

Port-brut, ou havre brut, a natural harbour, or port formed by nature.

Pont de vaisséau, the burthen or tonnage of a ship.

PORT de barre, an harbour with a bar, that can only be passed at, or near high water.

PORT d'entrée, or PORTE de toute marée. See Havre.

Avoir un PORT fous le vent, to have a harbour to leeward, or under the lee.

Fermer le Ports, ou Ports fermés, to lay an embargo upon all the thipping of a harbour. See Arret.

PORTAGE, the space or room in a ship's hold allowed to any officer, &c. to contain his private trade, or venture.

PORTE-boffoir. See Sou-BARBE.

Porte d'eeluse, the flood-gates of a fluice. Porte gargousse. See Lanterne à gar-

gousse.

PORTE-baubans, ou ecotards, the channels, or chain-wales of a ship.

PORTE-plein les voiles, or, fimply, PORTEplein! keep full! the order to the man who steers, to keep the fails full, and prevent them from shivering in the wind.

PORTE-vergues, or rather berpes, the rails of the head, reaching from the cat-head towards the cut-water. See HERPES.

PORTE-voix, a fpeaking-trumpet.

PORTE à route, to stand onward, upon the course.

PORTELOTS, the thick fluff which encircles the fide of a lighter under the gunnel.

PORTER, to fail, or conduct a ship.

PORTER au fud, &c. to stand to the fouth-ward, &c.

PORTEREAU, the flood-gate of a fluice.

POSTE, the quarters where the men are flationed in time of battle.

POSTILLON, an express-boat, or post-boat.

POT à brai, a pitch-pot.

Pot-à-feu, a fire-pot, or stink-pot.

Pot de pempe, the lower pump-box. See also Chopinette.

POTENCE de brinquebale, the cheeks of a common pump.

POUDRE, gun-powder.

Soute au Poudre, magazine for gun-powder. POUDRIER,

POUDRIER, an half-hour watch-glass. POUGER, or moler en pouppe, to bear up, in the dialect of Provence.

POULAINE, éperen, the knee of the head, or cut-water. See also Eperon.

POULAINES, the props which support a flip's stem, when the is on the stocks.

running rope may be reeved.

Poulie coupee, or à dents, a fnatch-block. See also GALOCHE.

Poulie détropée, a block shaken out of it's

Poulie de grand driffe, one of the main jear-blocks.

Poulir de guinderesse, a top-block. Poulie de palan, a tackle-block.

Poulie d'itague du grand hunier, the maintopfail tye-block.

Poulie double, a double-block. Poulie simple, a fingle block.

POULIES des caliornes, winding-tackleblocks; or other blocks furnished with rhree sheaves.

Poulles de drisse de misaine, the fore jear-

Poulies d'écoutes de bune, topfail sheetblocks, fitted also to contain the lower-

Poulites de retour d'écoutes de hune, the quarter-blocks for the topfail-sheets.

POUPPE, the after-parts of a ship, both above and below. See Arcasse, Ar-RIERE, and DUNETTE.

Laisseau a Pourre quarrée, a square-sterned thip; fuch as are all thips of war.

Mettre vent en Pourre, to bear away before the wind.

Mailler on Pouppe, to moor by the stern, or get out an anchor aftern.

Fent en Pouppe, a stern-wind, or wind right aft.

POUSSE-barre! heave chearly! heave heartily! the order or exhortation to those who heave at the capstern, to push torcibly on the bars.

Pousse-pied. See Accon.

PRAMIL, a prami, lighter, or barge of burden.

PRATIQUE, in a naval fense, implies free intercourse or communication with the natives of a country, after having pertormed quaranting.

PRE CLINTES, the wales of a ship. PRETART, or Pretart, a tarpauling. PRENDRE douffer See Chaster.

PRENDRE hauteur, to take the although of the fun, or a star. See Hauteur.

PRENDRE les amures, to get abourd the tacks. See Amurer.

Prendre terre. SEC TERRE O corir.

PRENDRE vent devant, to be taken with the wind ahead.

POULIE, a block of any kind wherein a Prendre un beff, to make fast to relapion the flopper.

PRENDRE un ris, to take in a reef.

PRENEUR, vaiffeau Freneur, the captor, or vessel that has taken a prize.

PRES & plein! full and by! the order to the fleersman to keep the ship close to the wind, without fliaking the fails.

PRESENTER Li grande bouline, to fnatch the main-bowline, or put it into the fuatch-hlock.

PRESENTER au vent, to fail to as the flip flems, without making lee-way.

PRESSER, to prefs, or conftrain into finall compass in stowage; as cotton, wooll, or fuch like material.

PRETRE le côté, to range abreast of a thip, in order to give her a broadfide. Sec Effacer.

PREVOT general de la marine, a provostmarshal of the marine, or officer whose duty refembles that of the judge-advocate of the naval courts-martial.

Prevor marinier, the fwabber of a flop, who also chastises the criminals, as being ufually the most abandened or the crown this part of his duty is performed in large lifh thips by the boatfwain.

PRIME d'affurance, infurance palé by the merchant for infuring the thip's cargo.

PRISE, a prize, or thip taken from the enemy at fea.

PROFIT av intureux, the interest acquired by bottomry. See BOMERIE.

PROFONTIE, a ship that draws much water, or takes a large volume of water to float her.

PROLONGER une natile, to by a thip along-fide of fome other.

PROMONTOIRE, a cape, head-land, or fore-land.

PROUE, the prow of a flip. See A-VANT.

Donner la Protin, to appoint the course, of rendezvous of the gallics.

PROVISIONS, a seneral name for the provisions, and the warlike flow or a flup.

PUCHOT. See TROMPE.

h. e e PUISER.

PUISER, to leak, or make water at fea. Puller pour le bord, to ship seas, or take in water, either over the gunnel, or at the ports in the lide.

See ARCHIPOMPE. PUITS. $\mathrm{PUY},\;\mathrm{a}\;\mathrm{great}\;\mathrm{depth}\;\;\mathrm{of}\;\;\mathrm{the}\;\mathrm{fea}\;\mathrm{on}\;\mathrm{a}\;\mathrm{level}$ bottom.

UAI, a whart or key on the fide of a harbour or river.

Amarce à QUAI, rangé à QUAI, moored along-fide of a key or wharf.

QUAIAGE, wharfage.

QUAICHE, a ketch, or ship so called.

QUARANTAINE, quarantine.

Faire QUARANTAINE, to perform quarantine.

QUARANTENIER, a rope of the fize of a ratling-line, used as a lashing, &c.

QUARRE' de reduction. See QUARTIER de reduction.

QUARRE' naval, the naval fquare, a scheme drawn on a ship's quarter-deck, to represent the division of a fleet into three columns, and exhibit the station of each particular ship in the order of failing: it is used to direct and regulate the movements of each thip with regard to the rest, and preserve the whole fleet in uniformity.

QUART de rond, saloire, tamisoille, the transom, upon which the tiller traverses in the gun-room. See Traverse.

QUART, the watch kept in a ship, comprehending the time of it's continuance, and the people employed to keep it.

QUART bon, or bon QUART, keep a good look-out afore! look well out afore there!

QUART du jour, the day-watch. Prendre le QUART, to set the watch.

Au QUART, au QUART! the manner of calling the watch to relief, as, the watch, hoay! the starboard watch, hoay!

Faire bon QUART fur la hune, to keep a good look-out in the tops.

Le premier QUART, or QUART de tribord, the starboard-watch. See also Tribor-

Second QUART, or QUART de bas-bord, the larbord-watch. See BASBORDAIS.

QUARTS de vent, the quarter-points of the compass, or those which lie on each fide of the cardinal and intermediate points, and are distinguithed in English by the word by; as N. by E. N. E. by N. &c.

QUARTIER Anglois, or QUART de NO-

nante, a Davies's quadrant.

QUARTIER de reduction, a finical quadrant, used by the French pilots in working their days works, to discover the ship's

QUARTIER-maître, an officer resembling the boatswain's mate of an English ship.

Vent de QUARTIER, ou vent largue, a large, or quartering wind.

QUERAT, the planks of a ship's bottom, comprehended between the keel and the wales.

QUETE, the rake of a ship abast, or the

rake of the stern-post.

QUEUE d'une armée navale, the rear of a fleet of fluips of war.

Queue de rat, tapering to the end; expressed of such ropes as are pointed, or tapering toward the end, as the tacks,

QUILLE, the keel of a ship.

Quille-fausse-Quille. See Fausse-Quille. QUINTAL, an hundred weight.

A QUITTE, the state of the anchor when it is hove out of the ground in a perpendicular direction.

R.

RABANER, to fit a fail with ropebands and earings, ready for bending to it's yard.

RABANS, a general name given to earings, gaskets, knittles, and rope-bands.

RABANS d'avuste, a fort of braided knittles, like those formed to point a rope.

RABANS de ferlage, the gaskets employed to furl the fails to their yards.

RABANS de pavil'on, the rope-band of a flag or enfign.

RABANS de pcinture, the head-earings, or reef-earings of a fail.

RABANS de tétiere, the rope-bands of any

RABATTUES, the intervals between the drift-rails of a fhip; this term is peculiar to fhipwrights.

RABLES, the floor-timbers of a boat.

RABLURE, the rabbet or channel cut in the keel, flem, and flern-poft, to receive the edges of the garboard fleaks, and the ends of the planks afore and abaft.

RACAGE, a parrel with ribs and trucks. RACAMBEAU, a traveller, or flender iron ring, which fometimes encircles the mast of a long-boat, serving as a parrel

to the yard or gaff.

RACCOMMODER, to repair or refit a thip's rigging. See RADOUBER.

RACHE de goudron, the dregs of bad tar. RACLE, of GRATOIR, a feraper, used to clean a fhip's fide, deck, or bottom.

RACLE-double, a two-edged, or double feraper.

RACLE-grande, a large feraper, used to elean the thip's bottom under water.

RACLE-petite, or petite RACLE, a fmall feraper, employed to ferape the planks, &c. above the water.

RACLER, to ferape the fides, &c. of a fhip.

RADE, a road, or road-flead.

RADE foraine, a free road, or road where flips of all nations are permitted to anchor.

RADEAU, a raft.

RADER, to arrive in a road.

RADOUB, the repair of a fhip in a dockyard, &c. or the employment of the artificers to close the breaches in her hull with planks, timber, or fheet-lead; as also to stop the leaks by caulking, and pay the bottom with stuff.

RADOUBER, to repair a ship, or give

her a repair.

RAFFALES, or RAFFALS, fudden and

violent fqualls of wind.

RAFRAICHIR le canon, to cool or refresh a cannon in battle, as with a wet spunge, fometimes dipped in vinegar.

RAFRAICHIR la fourrure, to freshen the

hawfe

Le vent se RAFRAICHIR, the wind freshens, or increases.

RAFRAICHISSEMENT, a supply of

fresh provisions of all species.

RAISONNER à la patache, or à la chaloupe, to render an account of a voyage to a vifiting-boat, after arriving near any port, in order to obtain permission to enter the harbour.

RALINGUER, Mettre en Ralingue, or Tenir en Ralingue, to shiver a fail in the wind. See Fasier.

RALINGUES, the bolt-ropes of a fail.

Mets on RALINGUE, or fair RALINGUER!

luff her up in the wind, shake her up in
the wind, let the fails touch! the order
to the helmsman to steer the ship so as to
let the fails shake with their edges to the
wind.

RALLIER une natifice au vent, to haul the wind again, or bring a flup to the wind after the had yawed to leeward.

Se RALLIER, to approach any object at fea.

RAMIBADES, two posts or platforms in the fore-part of a galley, whereon the mutketeers stand to fire.

RAMBERGE, a fert of packet-boat, advice-boat, or tender.

RAME, an oar.

Plat, or pale ac la RAME, the blade, or wash of an oar.

RAMIAR. See NAGER.

RAMEUR, a rower.

Eee2 RANG,

RANG, the rate of fhips of war. A the divition of the French navy into claffes or orders differs from the arrangement of the English fleet, it appears necessary to mark that difference in this place.

The principal French thips of war are divided into three rates, each of which is fubdivided into two orders. All the inferior thips, which are not comprehended in those rates and orders, are called fregates and corvettes. See FRE GATE, &c.

A flip of the first order, of the first rate, carries from 110 to 120 guns.

Ships of the second order, of the first rate,

carry from 110 to 90 guns.

Ships of the first order, of the second rate, carry from 90 to 74 guns upon three decks.

Ships of the fecond order, of the fecond rate, carry from 74 to 00 guns upon two decks, with the quarter-deck and fore-cafile.

Ships of the first order, of the third rate, carry from 60 to 50 guns upon two

decks, Se.

which are new generally called frégates, carry from 50 to 46 guns upon two docks, &c.

The fregates from 46 to 32 guns, have concernes two tiers of cannon complete; hat all those from 36 to 20, have in general but one tier of cannon, the reflecing carried on the quarter-deck and fee-castle.

RANG de rameurs, a bank of rowers, or bank of oars.

RANGER la cite, or RANGER la terre, to coatt, or range along-shore.

FLANGER le vent, to claw the wind, or haul close to the wind.

L vent for RANGE de l'avant, the wind hauls forward, the wind heads us, or takes us a head.

RANGUE! firetch along, or, clap on here many hands! the order to the failors to range themselves along, to as to haul upon any rope, tackle, &c.

RAPIDE, a fresh in a river.

RACUIT, a general name for trucks, but particularly the trucks of a parrel. See also Frame le RACAGE.

RAQUE in handans, a truck lashed to the sh owds, through which a running rope may be reeved. RAQUE encouchée, a truck encircled with a notch, so as to receive the spun-yarn by which it may be fastened to a shrowd, stay, or back-stay.

RAQUE gaugee, a truck hollowed on one fide, so as to inclose the rope to which it

is taftened.

RAQUE, chafed or rubbed; expressed of a cable, or other rope, which is galled on the outside for want of service.

RAQUER, to fret, chafe, or rub.

RARRIVEE, the movement of comingto, after having fallen off, when a flup is lying-by, or trying.

RAS, a small vessel or boat without a

deck.

RAS à Peau, a low-built vessel, or one which carries her guns very little above the surface of the water.

RAS de courant. See RAT.

RASE, a composition of pitch and tar-

ufed to pay a fhip's feams.

RASER un vaisseau, to cut down a ship, or take off part of her upper-works, as the poop, quarter-deck, or fore-eastle, in order to lighten her, when she becomes old and feeble.

RASTEAU, or RATELIER, the rack or range of blocks fometimes placed on each fide of the gammoning of a ship's bow-

fprit.

RASTEAUX, or RATFAUX, the cleats nailed on the middle of a yard, to confine the parrels, and tye, or jear-blocks, &c.

RASTEAUX, or Rateliers à chevillots, ranges, or cross-pieces, fastened to the shrowds, or otherwise, in which pins are fixed to belay the running-rigging.

RAT, a fhipwright's Hoating stage, used for repairing or caulking a ship's bottom,

SC.

RAT, or RAS, a race, or dangerous whirlpool; as the race of Portland, &c.

RAT. See Couet à queue de rat.

RATION, the allowance of bread, flesh, wine, pulse, &c. distributed to the different messes in a ship.

RATION double, a double allowance, given on any particular occasion of rejoicing.

RATION et demi, the allowance of a feaofficer in the French fleet.

RAVALEMENT, a platform on the poop of fome ships, where the marines stand to discharge their small arms.

REALE, the royal galley, a name given

to the principal galley of a kingdom. See GALERE réale.

REB $Y^* \cap E\mathbb{R}$, a phrase amongst the common failors, fignifying to carry over to the other fide of the thip.

REBANDER à l'autre bord, to stand upon the other tack; to fleer a different

courfe.

REBORDER, to fall aboard or along-fide

of a fhip a fecond time.

RECHANGE, a general name for the flores of a flip; or the spare-rigging, fails, &c. which are in referve to supply the place of what may be loft or difubled.

RECLAMPLE, to fifth a maft or yard

when it happens to be sprung.

RECONNOTTRE un vaisseau, to approach a thin, in order to difcover her thrength, and or what nation fhe is.

Recensorere une term, to furvey or obferve the lituation of a coast attentively.

RECOURIR les contures, to run over the feams of a thip in caulking; to caulk them lightly and expeditiously.

RECUERIR for time management, to under-

run a rope or cable

Faire RECOURIA L'ecoute, la bouline, le couet de revers, to haul in the flack of the leetack or bowline, or of the weatherfheet.

RECOUVRE! rowfc-in, or haul-aboard! RECOUVELR, to rowic-in, or haul any rope into the thip, when it hangs flack in the water, or otherwife.

RECOUX. See REPRISE.

RECUL de canon, the recoil of a cannon.

RIFAIT, Iquared, or prepared for ule; expressed of a piece of timber hown to it's proper form and fize-

REFLUX de la mer, the Cob-tide.

REFOULER, to flem the trie, or to fail against it's direction.

La ner REFOULE, the tile class the writer falls.

REFOULOIR, the rammer of a great gun, called also Fot soir.

REFOULOIR de cordes, a 10/ -1100mer.

REFRAICHER, to to then the hawfe by a renewal of fervice.

Se REFRANCHIR, to be field by the pumps, or to have the quantity or water in a fhip's fill dacharged by pumping.

REFREIN, the repetus n of the daffing

and breaking against rocks, &c. expressed of the waves upon the fea-thore.

REFUSER, to fall off again, when in flays; expressed of a ship that will not go about, or flay; as,

Le vaisseau a REFUSE', the ship will not come to the wind; or will not flay.

REGATES, a courfe or race of boats in the great canal of Venice.

RELACHER, to bear away for, or put into

a harbour under the lee.

RELACHE, the harbour where a flip has taken refuge or fhelter, as from a contrav wind.

RELAIS. See Laisses.

RELEVEMENT, the theer of a flup's deck, or the gradual rifing of the dick afore and abaft.

RELEVER, to bring a flip affoat, after the had lain aground for tame time; also to right a fhip after the had lain upon a careen.

RELEVER Panere, to weigh the anchor again, and change it's fituation.

RELEVER le quart, et le timonnier, to relieve

the watch, or the helmifman.

Reflever les branks, to lash up the hammocs, in order to make a clear pallage between-decks. See Branke Bas.

RILEVER une côte, to furvey a coast; or to draw a plan or chart thereof.

RELEVIR un vai/feau, to fleet by the compals, or flage the courie theleby.

REME DII R à des t les d'eau, to dop or Hunch the leaks.

REMOLE, a cangerous whirlpool.

REMONTER, to fail up a river, as from the fca.

REMORQUER, to tow a flup by a b. t, or other mall videl with ears.

REMOULAT, a perfort who has the charge of the cars in a row-pulley.

REMOUX, the early, or dead water, left behand a fhap's florn when i' e is advanceias unda fail.

RENARD, a fore of hardiple, or liver, with an men claw, which removed by pieces of timbers to a na a dock-yard.

Rixardis allo et encheme." RENCONERI "dattelle beard er fler exertherality to constitute one in man, to make the alope of his the he or put the the the contratte has a order to cook a the flap's theer.

RENDER VOUS, the recover place of actionsticin of a fact of facts

PENDINE.

RENDRE le bord, to anchor, or come to an anchor in fome road or harbour.

RENTRET, the tumbling-home of the top timbers. See RETRECISSEMENT.

RENVERSEMEN'T, the fhirting of a cargo from one ship to another.

REPOUSSOIR, a driving-bolt, used by shipwrights to knock out some other bolt from it's station.

REPRENDRE une manœuvre, to sheep-shank or shorten a rope.

REPRISE, a retaken ship.

RE'SINE, refin, used in paying a ship's fides or bottom.

RESSAC, the flock, or breaking of a wave upon the flore, together with it's retreat into the fea.

RESSIF, or Recif, a reef, or ridge of rocks lving under water.

RESTAUR, the refloration, or loss made good by an infurer.

RESTER, to bear upon any point of the compass; as, un vaisseau nous Reste au suds, a ship bears south of us, &c.

RETENUE, fastened, or hardened-home in it's place; expressed of a piece of timber in ship-building, which is sirmly wedged into it's place, as by rabbeting, tenenting, &c.

Corde de RETENUE, a tackle-fall. See also Corde de retenuc & Attrape.

RETORSOIR, a fpun-yarn winch. See MOULINET.

RETOUR de marée, the turn of the tide, or the beginning of the ebb.

RETRAITE de pirates, a nest of pirates; a harbour of free-booters.

RETRAITES de hune, or cargues de hune, the clue-lines, bunt-lines, and reeftackles of the topfails.

RETRANCHEMENT, a temporary apartment formed in a ship, for some particular occasion.

RETRECISSEMEN'TS des gabaris, the tumbling-home of the top-timbers, where a ship grows narrower above her breadth. See Revers.

REVENTER, to fill the fails again; to brace about, and fill.

REVERS, a general name for those pieces of timber whose convexity lies inward in a ship's bottom or sides.

Alonges de REVERS, the top-timbers.

Genoux de REVERS, the lower-futtocks in the fore and after parts of the ship.

Mianœuvres de Revers, the ropes which are out of use while they lie on the lee-fide, as the lee-bowlines, lee-tacks, &c.

REVIRE, the fituation of a flip immediately after having tacked, and flanding on the other tack.

REVIREMENT, the act of going about,

by tacking or veering.

REVIREMENT par la tête, ou par la queüe, to tack a fleet or fquadron of fhips of war by the van or rear, fo that the foremost or astmost ships go about first, to preferve the order of the line.

REVIRER, to put about; to change the course of a ship. See MANEGE.

REVIRER dans l'eaux d'une navire, to tack in a ship!s wake, and stand on the same course, astern of her.

REVOLIN, a fudden guft of wind, which blows off the shore, as by rebound from the adjacent hills.

RIBORD, the fecond plank, or streak of planks, on a ship's bottom, counting from the keel. See GABORD.

RIBORDAGE, the damage due from one fhip to another, as established by merchants, when the latter has sustained any hurt from the misconduct or neglect of the former.

RIDE, a laniard.

RIDER, to haul taught, or pull strait.

RIDER la voile. See RIS.

RIDES de haubans, the laniards of the shrowds.

RIDES d'étai, the laniards of the stays.

Longue RIME, or Donne longue RIME!
row a long stroke! the order to the
rowers to pull with a long sweep.

Bon RIME! the order to the strokesman of the boat, or he who rows the after oar, to give a good stroke, as an example for the rest to follow.

RINGEOT, or BRION, the fore-foot. See BRION.

RIS, the reef of a fail.

Prendre le Ris, to reef a fail, to take in a reef.

RISSONS, grapplings, with four claws, used as anchors in a galley.

RIVAGE, the banks of a river; or the fea-shore, upon which the tide ebbs and slows between high and low water-mark.

RIVER un clou, to rivet a nail.

ROC d'issa, or Bloc d'issas. See SEP de drisse.

ROCHER, Roc, or Roche, a rock, or key; a ridge, or reef of rocks in the fea, or on the coaft.

ROCHES cachées, lurking tocks, or rocks under water.

RODE

RODE de pouppe, & Rode de proue, the itern-post, and stem of a galley.

ROINETTE, a marking-iron, to mark tumber, or casks which are shipped for a voyage.

RONDEUR, the curve, fweep, or compais of a piece of timber used in ship-

building.

RONGE, worm-eaten; expressed of a thip's bottom, when it is much injured by the worms, as in a fouthern voyage.

ROSE de vents, or Rose de compas, the card or face of a fea-compafs.

ROSTER, to woold a maft, yard, or hoom.

ROSTURES, the wooldings of a mast,

ROUANE de pompe, a great pump-borer; whence,

ROUANER tine pampe, to enlarge the bore or channel of a flip's pump.

ROUCHE d'un veisseau, the hull of a ship, without masts or rigging.

ROUER, une manœuvre, to coil a rope. Rover à tour, to coil a tope with the sun, i. c. according to the apparent course of the fun in north-latitude.

Rover à contre, to coil a rope against the

ROUES d'affit de canon, the trucks of a gun-carriage.

ROUET de peulie, the sheave of a block. ROUET de poulie de chaloupe, the sheave of . long-boat's davit; also the sheave on

the top of her stem or stern-post, for weighing an anchor.

ROULEAU, a roller or cylindrical piece of wood placed under any weighty body, in order to move it with greater facility by means of handspecs, &c.

ROULER, to roll tumultuoufly; expressed

of the waves of a fwelling fea.

ROULIS d'un vaisseau, the rolling motion of a thip.

ROUTE, the course, or way of a ship;

allo the place of her destination.

ROUTE-fausse, or fausse-route, the errors of a course; or the deviations from the right course, occasioned by the lee-way, drift, currents, chafing, &c.

A la ROUTE! steer the course! the order to the helmsman to keep the ship steady

in he**r c**ourse.

Porter à Route, or faire droite Route, to make a straight course; to fail onward, without touching at any port in the passage.

ROUTIER, a book or collection of charts, bearings, distances, soundings, and perspective views of the coasts of

any country.

RUBORD, or RIBORD. See RIBORD.

RUM, or REUN. See CALE.

Donner Rum à une roche. See FAIRE Lon-

RUMB de vent, a point of the compass. See Air de vent, & Rose de vents.

S.

CABLE, a watch-glass of any measure 📆 of time. See alfo Horloge.

SABLE mourant, a quick-fand, or fhiftingfand.

SABORD, a gun-port in the ship's fide;

Fermer les Sabords, to let fall, or shut in

the port-lids.

Faux-Sabord, a fa'fe port painted on a thip's file, and corresponding with a wooden gun, both of which are calculated to deceive an enemy in time of war. SABORDS pour le lijt, ballaft-ports.

SACHETS de mitrailles, grape-shot, or

partridge-thot.

SAFRAN de gouvernail, the after-piece of a rudder, used to augment it's breadth.

SAFRAN de l'etrave, an additional piece of timber fayed on the fore-part of the cutwater, to enlarge it immediately above the fore-foot, and enable the thip to hold the wind better.

Saille! rowfe together! a manner of thouting among the failur, as a figural to pull or heave all at once.

SAIN, clear, fafe, or clean; as,

Cite-Saine, a clean bottom, or clear coaff, which has no rocks or funds near

SAINT audinet. See Saint AUBINET.

SAINTE-

SAINTE-barbe, or chambre des canonniers, the gun-room of a vessel of war.

SAIQUE, a fort of Grecian or Turkish ketch.

SAISINE, a feifing or lashing of any kind.

Saisine de beaupre, or Liure, the gammoning of the bowsprit. See LIURE.

SAISER, to feize or fasten any rope with a laflung, &c. See AMARREA.

SALE, foul; an epithet gizen to a coast full of dangerous rocks, or fhallows, breakers, &c.

Vai/feaux Sales, foul thips, or thipping with foul bottoms.

SALUER, to falute; to do homage at fea, by offering a falute.

SALUER à boulet, to falute by firing with fliot; being an homage paid only to the king.

SALUER de la mousqueterie, to falute by firing a volley of fmall-arms.

SALUER de la voix, to falute with three chears, &c.

SALUER des voiles, to falute by lowering the fails.

SALUFR de canon, to fire a falute of can-

SALUER de pavillon, to falute by striking, or hauling-in the colours.

SALUT, a falute of any kind offered at ien.

Rendre k SALUT, to return the falute.

SAMEQUIN, a fort of Turkish merchant-

SANCIR, to fink, or founder at fea; whence,

SANCI four fer amarres, foundered at the anchors.

SANDALE, a fort of lighter used in the Levant.

SANGLES, mats, or small panches formed of foun yarn.

SAPINETTES, a fort of barnacles. CRAVAS.

SARANGOUSTI, a peculiar gum, ufed to pay the feams of a ship in the East-Indies, instead of pitch.

SART, fea-weed, wreck, or tangles; the alga-marina.

SARTIE, the rigging of a ship, in the dialect of Provence.

SASSES, buckets to draw water, for washing the decks, &c.

SAUGUE, a fifthing-boat of Provence.

SAUSISSON, the trough, or faufage,

filled with powder, which communicates the flame from the train to the fire-trunks or powder-barrels in a fire-

SAUT, a water-fall in a river, which renders it unnavigable in that part.

Donver un Saur a la bouline, to check the bowline.

SAUTE, an expression of command, which answers to away-up, or awayout to fuch a place! &c. as SAUTE fur la beaupré! away-out on the bow-Sprit! &c. SAUTE fur la vergue! go up to the yard, or out upon the yard, &c.

SAUTER, to veer, to shift suddenly; expressed of the wind when it changes to another point of the compass.

SAUVAGE, or SAUVEMENT, falvage;

the payment of falvage.

SAUVE-gardes, the ridge-ropes which extend the nettings of a ship's head.

SAUVE-gardes, or tire-veilles, the horses, or main-ropes of the bowsprit.

SAUVE-gardes de gouvernail, the rudderpendents, with their chains.

SAUVE-rabans, the pudenings of the vards, used to preserve the rope-bands from being galled by the top-fails flicets.

SAUVLURS, persons employed in recovering any stores, rigging, &c. from a wreck on the fea-coaft.

SCIER à culer, to back a-stern with the oars; to row stern-foremost.

Scien fur le fer, to support the cable of a galley by rowing with the oars, when the is at anchor in a ftorm, and in danger of driving afficie.

Mettre à Scier, ou mairre à culer, to back the fails, or lay them aback, fo as to make the vessel fall aftern.

SCIE-habord, pull the larboard-oars, or pull to ftarboard!

Scie-tribord, pull the starboard-oars, or pull to port!

SCITIE, a fettee, or particular kind of Italian bark with two mafts.

SCORBUT, or Scurbor, the scurvy, a

well known marine diftemper. SCOUE, the extremity of a floor-timber,

where it is joined to the lower futtock. SCUTE, a fkiff, or small boat, belonging

to a fhip.

SEC, dry-aground; the fituation of a ship laid ashore to be repaired, &c.

A SEC, or à máts & à cordes, a-hull, or

under bare poles. See METTRE à

SÉCOND, or vaisseau Second. See Matelot.

SECRET d'un canon, the train of a piece of ordnance, which communicates with the touch-hole.

SECRET d'un brulot, that part of the train of a fire-ship where the match or susee is laid by the captain, as ready for inflamation.

SEILLURE. See SILLAGE.

SEIN, a fmall bay or gulph with a narrow entrance: also a Sein, or capacious fishing-net of a particular construction, used on the sea-coast.

SEIN d'une voile, the bight, cavity, or belly of a fail.

SEJOUR, the space of time that a ship remains in any port whereat she touches in the course of a voyage.

SELLE de calfat, a caulking-box, which contains the inftruments and materials

ufed in caulking a fhip.

SEMAQUE, or SEMALE, a fmack or fishing-floop.

SEMELLES, or Derives, lee-boards.

SENAU, a fnow; also a small Flemish vessel rigged like a smack.

SENTINELLE de chaloupe, the keeper of

the long-boat.

SEP de driffe, the knights, or knightheads of the jears, with their fleaves: these machines are no longer used in English vessels of war.

SERGENT, a wraining bolt, used to bend a ship's planks into their places.

See Antour.

SERRAGE su Serres de vaissem, a general name for those planks of a ship which are called thick-sluts by our ship-wrights.

Faux Serrage, loose planks laid occafionally as a platform for a thip's floor

when the has no ceiling.

A la SERRE, houfing, or fecuring, the guns by tackles and breechings.

SERRE-bauquieres, thick fluff placed under the clamps, in a thip's fide.

SFRRE-loffe, the fhank painter of the an-

SERRE-goutieres, the water-ways of a ship. SERRER des voiles, to shorten fail.

SERRER la file, to close or contract the line of battle, by making the thips draw nearer to each other.

SERRER le vent, to haul the wind; to haul upon a bowline.

SERRER les veiles, to furl, or hand the fails. See FERLER.

Faire SERVIR, to fill the fails after they had been fhivering, or laid aback for fome time.

SEUILLET'S de fabords, the port-sells, or lower part of the gun-ports.

Hauteur des SEUILLETS, the heighth of the port-sells from the deck immediately beneath them.

SIAMPAN, a finall coaffing-veffel of China, with one fail, and two, four, or fix oars; extremely light and expeditious.

SIFFLEMENT, the whiftling of fhot as it flies through the air when discharged from a cannon.

SIFFLET, a boatfwain's call.

SIGNAL, a general or particular fignal used at sea.

SILLAGE, or l'eau d'un vaigléau, the track or wake of a ship; the trace which she leaves behind her on the surface of the sea.

Doubler le SILLAGE d'un vaiifeau, to fail with twice the velocity of another ship; or, according to the sea-phrase, to fail two feet to her onc.

SILLER, to run a-heal; to have headway through the fea, &c.

SIMAISE, or rather CIMAISE, a wayn or ogce in the feulpture of the thip's moultings.

SINGE, a fort of gin, or machine, with a roller or winch in the middle, which is turned by handspees: and used to discharge goods from a boat or small veild.

SINGLER. See CINGLIR.

SITUATION dune terre, the bearings and diffances of a coaft.

SLEE, a fort of A. dge or challe, laid unit r a ship's bottom in Holland, &c. when the is drawn affore to be repaired or graved.

SOLDATS de marine, marines, or matineforces.

Soldars-gardiers, a divifien of marines flationed at a royal dock-y-re-

SOLE, the bottom of a vet(d) which has no keel, as punts, had decry-boats, and force bases of burdier.

Le Soletti, a Lajo", the fun has fallen, es, has puth the meridian; an expedition used at the time of observing it's a't tude at noon.

1. 1.1

Le Soleil a passe le vent, the sun has overtaken the wind: i. c. the wind being fouth, the fun, by passing from fouth to S S W, is faid to have paffed the wind. Hence they fay, in a contrary fense, $L\epsilon$ vent a passe le Soleil.

Le Soleil chaffe le vent, the sun chases the wind; a phrase which implies the change of the wind from the east to the west, by the southern board, before fun-

fet.

Le Soleil chafe avec le vent, the wind keeps pace with the fun; an expression that denotes the change of the wind according to the course and progress of the

Le Soleil monte encore, the fun continues to rife.

Le Soleil ne fait rein, the fun stands slill. Both of these latter phrases are peculiar to the operation of taking the meridian altitude.

SOLES, a name given to the bottom or

tranfoms of a gun-carriage.

SOMBRER fous voiles, to overfet in a fquall of wind.

SOMMAILE, a bank or shoal. BASSE.

SOMME, to deepen; as,

Li mer à Somme', the water deepens, as

the fhip advances.

SONDE, or plomb de fonde, the foundinglead; also the foundings, i. e. the fand, gravel, &c. that flicks to the bottom of the lead at the time of founding.

Aller à la SONDI, Aller la SONDE à la main, to fail by the hand-lead, or by founding the dipth of the water with a hand-lead

as the Propadvances.

SONDER, to found: to heave the handlead, or deep-fea-lead.

Sander la pempe, to found the pump.

SONNER le quaet, to ring the bell at the

close of the night-watch.

Sonner pour la sempe, to strike the bell for pumping the thip, as at every hour, or half hour.

SOATIR du port, to depart from a har-

bour; to fail out or put to fea.

Sortin le boute-feu a la main, to set sail with the match in hand; expressed of a port whose entrance or opening is for commodiously situated, that a ship may fail from it with any wind, and be ready for engagement immediately after her departure.

SOU, or rather FOND, the bottom, or ground, at the depth of any part of the fca. See alfo Fond.

SOUABRE. See Fauber.

SOU-BARBE, a bracket or knee, usually ornamented with feulpture, and placed under the cat-head to fupport it.

SOUBERME, a fresh, or torrent increased

by the freshes of a river.

SOUFFLAGE, the doubling of a ship, or covering her fide with new wales and planks. See Souffler.

Soufflage is also the new planking of a thip, or giving her a new fkin, after the

old planks are ripped off.

Souffler, to double a thip with new planks and wales, fo as to shiften her when fhe is built too crank; or to prevent or diminish the efforts of an enemy's can-

Souffler les canons, to scale the great guns; or cleanse them by blowing a

little powder from them.

SOULIE, the bed of a ship, or the improffion made by her bottom on the mud, after having lain aground during the ebb tide.

SOULIER, the shoe of an anchor.

SOUN, or Tsoun, a large flat-bottomed ship navigated on the rivers of China.

SOUQUE! hang, or swing upon! a phrase used by the common failors, whilst they are pulling downward on any rope or tackle.

SOURCE du vent, the point of the compais

in which the wind fits.

SOURDRE, to rife up, or brew; expressed of a cloud or fquall issuing from the horizon towards the zenith.

Sourdre au vent, to hold a good wind; to

claw or eat to windward.

SOUS-Argousin, an officer in the gallies, who affifts the argoufin in his duty. See Argousin.

SOUS-BARBE. See Sou-BARBE.

Sous-Barees, fhort props or fhores, placed under the ftem, while the ship remains on the stocks.

Sous Barque, the upper streak of a lighter, or the streak which lies close

under the gunnel.

Sous comite, an officer in the gallies, who affifts and relieves the Comite. See that article.

Sous fre'ter, to under-freight a ship, or hire her out to a second person, after having having contracted for her freight with

the proprietor.

SOUTE, a store-room in the orlop of a fhip, of which there are feveral; as, Soute au biscuit, the bread-room.

Soute aux poudres, the magazines, &c.

SOUTENIR, to support under the lee; expressed of a current which acts upon the lee-fide of a ship, and counter-balances the lee-way, when she is closehauled, fo as to keep her in the right courfe, without falling to leeward.

Soutenir Chaffe. See Soutenir CHASSE. See Soutenir, to bear up against a scantwind or current, without being driven much to lee-ward, or down the stream.

SPARIES. See CHOSES de la mer.

SQUELETTE, the carcafe or skeleton of a ship; or the ribs, with the keel, ftem, and ftern-post, after the planks are ripped off.

STAMENAIS, or rather Genoux, the

lower-futtocks.

STRAPONTIN, a fort of hammoe, used in hot climates to fleep in.

STRIBORD, or TRIBORD, the starboardfide of a ship.

Avoir l'amure à STRIBORD, to have the starboard-tacks aboard, or to fail upon the ffarboard-tack.

SUAGE, a coat of tallow, foap, fulphur,

&c. with which the bottom of a flip is payed to enable her to fail finoothly through the water.

SUD, the fouth, or fouth-point. See Rose

de vents.

Etre au Sun de la ligne, to be in fouth latitude, or to the fouthward of the equinoctial line.

SUPANNE, or etre en Panne. Site

Panne.

SUPER, to flop or elose accidentally; expreffed of a leak which is choaked, or filled with fea-weed, or fuch like material that may have entered with the water. SURCHARGER, to overload a flip.

SURJOUALLE', or Surjaule, foul of the anchor-stock; expressed of the

cable.

SURLIER, to woold. See also ROSTER. SURVENTE, a hard gale of wind; a tempest.

SURVENTER, to overblow, or blow a

SUSAIN, or SUSIN, a name foractimes given to the quarter-deck. See GAIL-LARD.

SUSPENTES, vulgarly called Surpen-TES, the main and fore-tackle pendents.

SYRTES, shifting-sands, quick-sands, or fhelves.

ABERNACLE, or Tendelet, a place under the awning of a second galley, where the captain fits to give his orders.

TABLEAU, the compartment, whereon the name is engraved or painted on the flern of a Dutch flight. See Ecusson.

TABLETTE, the riling-staff; a form, or feale, used by thipwrights when erecting the frames of the timbers.

TABOURIN, the fore-castle of a galley, with the space underneath it, where the artillery are loaded and fired. See Cov-VERT de l'iscosele.

TAILLE-MLR, or gorgere, the lower part of a fhip's cut-water, or of the prow in

a galley.

TAILLES de fon I, & TAITLES de point. See Carguis fond, & Cargues-point.

TALINGUER, or ETALINGUER, to bend

the cable to the anchor-ring.

TALLARD, the space, wherein the flaves of a row-galley are placed to manage their oars: It is fituated between the courfiere, or middle gangway, and the gunnel.

TALON de la quille, the after-end of the keel, into which the foot of the flernpolt is tenented; this is also called the

fhip's heel.

 ${
m Talon}$ derode, the heel of the flem, or ftern-post of a row-galley. See Rept.

Couper en Tailus, to hew a plank flictving, or with a flanting edge. F f f 2TAMBOUR.

TAMBOUR, a drum; also the drummer,

or perfon who beats it

Tambour d'eperon, the doubling of the cut-water, or the planks nailed on the outfide of it, to defend it from the affaults of the waves.

TAMISAILLE, or TAMISE, the tranfom, upon which the tiller traveres in a

fhip's gun-room.

TAMPONS, wooden shot-plugs, employed to fill up the holes made in a ship's side by the cannon balls of an enemy: also plates of iron, copper, or lead, used for the same purpose.

TAMPONS de canon, the tompions of the

great guns.

TAMPONS d'ecubiers, hawse-plugs.

TANGAGE, the act of pitching, or plunging with the fore and after ends of a ship.

TANGUER, to pitch or plunge deep in

the water forward.

TANGUEURS, or GABARIERS, lightermen.

TAPABOR, a fea-cap; a failor's cap or bonnet.

TAPEÇU, a fort of ring-tail, water-fail, or driver.

TAPONS. See TAMPONS.

TAQUETS, a general name for the larger cleats, or kevels, whereon the running-ropes are belayed.

TAQUET à cornes, a large cleat, having two branches or arms, as represented in

plate II. fig. 17. a.

TAQUET à gueule, ou à dent, a hollow or notched cleat, as exhibited in plate II. fig. 17. h.

TAQUET de fer, a wraining-bolt. See

ANTOIT.

TAQUETS d'amure, the chefs-trees. See also Dogue d'amure.

TAQUETS de bittes. Sec Courbes de bittes.

TAQUETS de cabeflan, the whelps of the capstern. See Fuseaux.

TAQUETS d'echelle, the steps which are nailed on the gangway, whereby to afcend or descend the ship's sides.

TAQUETS d'ecsutes, the kevels or great cleats, whercon the tacks and sheets of the courses are belayed.

TAQUETS de hune à l'Angloife, the cheeks of the bowsprit.

TAQUETS de máts, the belaying cleats of the lower-matts, which are usually surnished with several pins whereon to fasten different running ropes.

TAQUETS de ponton, large hollow cleats fixed on the fide of a pontoon, or sheer-hulk, whereby to fasten the pendent of the relieving-tackle.

TAQUETS de potence, the cheeks of a com-

mon sca-pump. See POTENCE.

TAQUETS fimples, cleats which are formed nearly in the manner of a wedge or quoin; they are usually nailed to the deck or sides, to support or wedge up any weighty body.

TARRIERE, an augre, or auger, used by shipwrights to bore the planks and timbers, so as to fasten them together with

bolts and tree-nails.

TARTANE, a tartane or small vessel, used in the Mediterranean.

TEMPETE, a tempest or violent storm.

TEMS, a general term for weather.

Tems affiné, fine weather; clear weather, or a clear sky. See Affine.

TEMS à perroquet, a top-gallant gale; top-gallant weather.

TEMS de mer, or gros TEMS, tempestuous weather.

TEMS embrumé, a fog, or foggy weather.

TENAILLE, a wooden engine formed like a pair of pincers, and employed to confine the planks of a ship in their places, till they can be nailed or bolted to the timbers.

TENDELET, the tilt of a boat; also the awning or canopy in the after part of

a galley.

TENIR au vent, to keep the wind; to fail close upon a wind.

TENIR bon, to stop or cease from any exercise or labour in a ship.

TENIR la mer. See TENIR la MER.

TENIR le balant d'une manœuvre, to make fast the bight of a rope when it hangs slack.

TENIR le largue, to fail large, or with a large wind.

TENER le lit du vent, to have the wind right on end, or right in one's teeth.

TENIR le lof. See LOF & OLOFE'E.

TENIR le vent. See ALLER au plus près. TENIR sous voiles, to get under sail; to set sail ready for putting to sea.

TENIR un bras, to brace, or haul in the brace of a yard.

TENIR une manœuvre, to make fast, or belay a rope.

TENIR.

TOL

TENIR, or voir une terre. See OUVRIR.

TENON, a tenent, or tenon, formed on the end of a piece of timber to fix it in a mortife.

TENON à queüe d'aronde, a pivot; or tenon, formed like the spindle of a capstern.

TENON de l'etambot, the tenon on the heel of the stern-post, which is let into the keel.

TENON de mât. See THON de mât.

TENONS de l'ancre, the nuts of an anchor.

TENUE, the gripe or hold which an anchor has of the ground where it is funk. See Fond de bon tente.

TERMES, the quarter-pieces of a ship, by which the side is terminated abast.

TERRE de beurre, cape fly-away, a cantphrase applied to any illustive appearance of land in the horizontal clouds, after sun-set or before sun-rise.

TERRE defigurée, land which cannot be eafily diffinguished at sea, on account of the clouds which rest upon it.

TERRE fine, land which may be distinctly beheld from the fea.

TERRE groffe, or groffe terre, high land on, or near the fea-shore.

TERRE bachee, a coast with an opening between two mountains.

TERRE maritime, the fea coast, or feashore.

TERRE Mediterranée, an inland country. TERRE qui affeche. See Assecher.

TERRI qui fair, double-land, or land flutin behind a cape or promontory.

TERRE qui fe donc l. man, land open to the fea, and acced ble to fhipping.

TERRES bases, low flat lands on the feacoaft.

TERRES Lautes, high land on the feafhore; a bold, or iron-bound co.ft.

Aller Tirri a tirre. See Aller.

Dans lt TERRI, or Dans les TERRES, inland; up in the country.

Mange for la TERRE, land-locked; flutin by the land.

Prendre TERRE, to arrive at the land.

Tout a Frage, close in thore.

TERMI-neuvier, a Newfoundland codfifter.

TERRIR, to come to anchor; to arrive at the land after a long cruif.

TERTRE, an hommeck, or hillock, rifing on a level thore, and feet from the fea.

TLSSEAUX. See BARRES de l'une.

TLTE de l'anere, the crofs of the anchor,

where the fhank terminates upon the arms.

TETE de more. See CHOUQUET.

TETE de cabestan, the drum-head of the capstern.

TETE de potence des pompes, the checks of the pump which support the brake.

TETE de vent, the rifing, or springing-up of a breeze.

Faire TETE, to hold well by the mooring; to be well moored.

TETIERE, the head of a fail.

THON de mat, the mast head, or the space comprehended between the cap of the lower-mast, and the trestle-trees beneath it: and so of the top-mast.

TIER point, a triangular fail, as a lateenfail, or flay-fail. See LATINE.

TILLAC. See PONT.

Franc-TILLAC, or rather premier-pont, the gun-deck, or lower-deck.

Faux-Tillac, the orlop. See Faux-fent, and Faux-baux.

TILLE, the cuddy, or cabin of a lighter, or other undecked veffel; also the place where the helmsman stands in a Dutch slight.

TIMON, or BARRE de gouvernail, the tiller.

TIMONNIER, the helmfman or fleerfman.

TINS, the blocks upon which the keel and floor-timbers of a fhip are laid while the is building.

TIRANT d'eau, the draught of water of a thip.

TIRE! the order to the boat's crew to row hard, or forcibly, a-head.

Tire du vent, or Tire-avant ! pull away! pull a head chearly!

Tire-Foir, the worm used to draw the charge of a cannon.

TIRER tant de fieds d'eau, to draw fo many fect of water, in order to float. See Ti-

TIRER à la mer, to stretch out to sea.

Tirl-vehilles, the man-ropes, or entering-ropes of the fide.

TIRE-VEILLE de beaufre. See SAUVE-

1 OILE negale, canvafs, or duck, employed to make fails; fail-cloth.

TOILES de fabrid, patefals. See Voites a left.

TOISER, to measure by the fathom. See Brasse.

TOLETS, or Escomes. See Freemis. TOMBLR,

TOMBER, as a fea-term, implies to lean or incline; also to cense or fail; as,

TOMBER fins le vent, to fall to leeward. TOMBER fur un vuiffeau, to fall aboard a

fhip to the leeward.

Le vent a Tombe', the wind is fpent, or decayed; it has become calm.

Le Mát Tomne en arriere, the mast hangs, or rakes ast.

TONIES, a fort of Indian boats, which are ufually lashed together in couples, in order to carry fail the better. The two thus pared are called *Catapanel*.

TONNE, a can-buoy, placed over any fhelf or rock in a channel; also the nun-

buoy of a fhip.

TONNES are also barrels fitted to cover the mast-head when it is unrigged, to

preferve it from rain.

TONNEAU, a tun, containing 2000lb. also a general name for all forts of large casks, whose measure is equal to that weight.

TONNELIER, the cooper of a ship, who has the charge of all the provision-cases,

to keep them in proper repair.

TONTURE, the sheer of the wales and decks of a ship.

TONTURE des baux, the round-up, or convexity of a ship's beams.

TORDES. See Sauve-rabans.

TORON. See Touron.

TORTUE de mer, a fort of transport-ship, formed with a high deck, for the convenience of carrying troops, passengers, and their effects between decks.

TOSTE de chaloupe, the thwarts, banks, or feats of a boat, whereon the rowers fit

to manage their oars.

TOUAGE, the exercise of warping or towing a ship from place to place. See also Remorquer.

TOUCHE, the priming-wire, or primingiron of a cannon. See Degorgeotr.

TOUCHER terre, or, fimply, Toucher, to run a-ground, or strike against a rock, shore, or fund-bank.

Toucher à une côte, or à une port, to touch at any coast or harbour.

Toucher un compas, to touch the needle of

a compass with a magnet.

TOUE E, a name given to two or three hawfers bent upon an end, i. e. fastened at the end of each other, and attached to an anchor a-head, so as to ride a ship with more security.

TOUER, to warp a ship from one place to anoth r in a harbour.

TOUR a fen, a light-house. See PHARE. Tour de bitte au calle, a turn of the cable about the bits; the bitting of a cable.

Tour de cable, a foul hawfe; a turn or elbow in the hawfe. See CABLE and CROIX.

Tour-et-choque, a weather-bit of the cable, or a turn and half-turn about the

bits.
Tour marine, a watch-tower or block-house, on the sea-coast.

TOURBILLON, a whirlwind upon the

TOURILLONS, the trunnions of any piece of ordnance.

TOURMENTE, a tempest, or great florm. See Tempere.

TOURMENTER, when expressed of a ship, implies to labour or strain violently; when spoken of timber, it denotes to warp or twist.

TOURMENTIN, a name fometimes given to the sprit-fail top-sail. See Perroquer de beaupré.

TOURNANT de mer, a whirlpool, or

dangerous race in the fea.

TOURNANT is also a stake or post sunk into the angles of a canal, for the convenience of warping vessels up or down.

TOURNER le bord. Sec VIRER.

Tourner fur fa ancre, to pass round the anchor; understood of a ship that, riding by a single anchor, has probably incircled the place where it lies, so as to sweep it with her cable, and make a soul anchor.

TOURNEVIRE, the voyol of the cable.

Sec Cabestan.

TOURON, the strand of a rope, composed of a certain number of ropeyarns.

TOUT le mond haut! all hands, hoay! all hands upon deck, hoay! a call, or order of the boatfwain, to fummon all the

failors upon the upper-deck.

Tour le monde bas, fit down close, all hands! the order to the ship's crew to lie snug upon deck or below, so as not to retard the ship's course by their motion upon deck, nor be discovered by the enemy, of whom they are in chace.

TRAIN de bateaux, a train of boats in tow. TRAIN de bais, or FLOTTE, a raft, or float

of timber.

Ala Traine, towing overboard; expressed of any thing towed in the sea by a rope whilst the ship is advancing.

TRAINE'E, a train of gun-powder.

TRAIT de compas, or TRAIT de vent. Sec Rumb.

Voile à TRAIT quarré, a square sail; such are the courses, top-sails, &c. of a ship.

TRAITE, the trade or commerce carried on between shipping and the inhabitants of any country where they arrive.

TRAMONTANE, the north-wind, in

the dialect of Provence.

TRAPE, or ATTRAPE, a tackle-fall. See CORDE de retenue.

TRAVADE, a tornado, or thunder-guft; as those on the coast of Africa.

TRAVAILLER, when applied to a fhip, is to roll or pitch heavily, as in a high fea: also to swell tumultuously, as the waves themselves. See Rolls.

waves themselves. See Rolls. TRAVAILLEURS, the ordinary, or labourers, &c. employed to assist in fitting

out fhipping for the fea.

TRAVERS, in a naval fenfe, generally denotes athwart; abreast of, with sides parallel, and heads equally advanced: it is also applied to any piece of timber which is laid across others, and scored into them.

Se mettre par le Travers, or Paiser par le Travers de Torbay, to crois or fland

athwart Torbav, &c.

Le vaisseau est mouille par notre TRAVERS, the ship has come-to abreast of us.

La marce vient par le TRAVERS du vaisseau, the tide takes the ship athwart, or on the broadfide.

Milli lie par le TRAVERS de Belleifle, at anch 1 of Polloth.

TPAVE SET, a p. flage from one port to another; in outward or homewardboun voyage.

TRAV: RSE milking! flat-in the foreflied! flat-in forward! the order to pull the I was comers of the head-finls in, toward the middle of the fluip, in order to include a fall off when the fails shiver in the ward.

TRAVERS B, to come abreaft of, to

theer of alle on.

The correct Relations, to get the anchor up along the how, in order to flow it partial to the general.

There is the limin, to head the fea; to

Travely bu hijame. See MISAINE.

TRAVIAGE R, a small fifting veffel on the could of Rochelle.

TRAVERSIER d'écoutilles, a gutter ledge, or cross-bar laid in the middle of a hatch-way to support the covers.

TRAVERSIER de chaloupe, the forc-beam or

fore-thwart of a long-boat.

Traversier de port, a wind that fets right into any harbour, fo as to prevent the departure of a ship from it.

Mettre la mifaine au Traversier, to bring the fore-tack to the cat-head; as when

the wind is large.

TRAVERSIN. See Tamisaille.

Traversin d'econtilles, a gutter-ledge, or crofs-piece of a hatchway.

TRAVERSIN d'elinguet, the beam into which the pauls of the capstern are bolted.

TRAVERSIN des berpes, a ship's davit; sce also MINOT.

Traversin des bittes, the cross-piece of the bits.

Traversin de chateau d'avant, the crofspiece of the fore-caftle, which contains the kevels and cleats for belaying ropes.

TRAVERSIN des afficts, the transoms of the

gun-carriages.

Traversins des taquets, the step, or frame of timber in which the main and forc-

flact kevels are lodged.

TREBUCHET, a scale, or measure, employed by shipwrights to determine the difference between the curves of those timbers which are placed nearest the greatest breadth, and those which are fituated near the extremities, where the floor rises and grows narrower.

TRE LINGAGE, a crow-foot. See

MARTICLES.

TRE LINGAGE des étais fous les hunes, the crow-feet of the tops.

TREITINGAGE des habans, the cat-harp-

ins of the farowds.

TRELINGUER, to reeve a crow-foot, or form any thing fimilar thereto, as the

clue of a himmor, &c.

TRE MUF, a trunk, or floping paffige formed in tome merchant-flips, whereby the cables are confluently, from the top of the fire-caille, downward to the hawier it is usually exerct with a small grating.

The attracts also a floot, or companion, placed over the coamings of the hatches, in merchant-flops, to keep the fleerage warm, and privent the rain or fea-water from falling into it.

TREOU, a square fail, used in sculling, by to all vehicle, particularly no eye, tai-

tans, gallies, &c.

TREPOR,

V A I

TREPOR, atrip, the anchor drawn out of the ground in a perpendicular direction. Topfails are atrip when hoisted up to their utmost extent.

TRE PORT, or allenge de pouppe, a sterntimber, whose lower end corresponds with

the top of the stern.

TRE SORIER général de la marine, an officer whose duty resembles that of our

treasurer of the navy.

TRESSE de meche, a large match formed of three matches twifted round each other, fo as to fire a cannon with more certainty and expedition.

TRESSES, a fort of knittles frequently

used as seizings.

TREVIER, or Maître-voiler, the master fail-maker of a ship.

TREUIL, a roller or winch of feveral kinds.

TRE'VIRER. See CHAVIRER.

TRIANGLE, a stage hung over a ship's side, to caulk the seams, or pay the planks: also a machine composed of three capstern-bars, whose ends being tied together, form a triangle, to inclose any mast, along which this machine may be holsted or lowered, to scrape the mast, or pay it with turpentine, refin, tallow, &c.

TRIBORD, the starboard fide of the ship.

See also Stribord.

TRIBORDAIS, flarbowlines; a cant term for the flarboard-watch.

TRIERARQUE, an officer formerly appointed to turnish a ship with foldiers, rowers, arms, and provisions.

TRINGLE, a thin lath, used occasionally

to fill up the edges of a gun-port, deadlight, &c. and make it tight, fo as to exclude the wind or water.

Tringle is also a batten of wood about two feet long, nailed against the butts or joints of a boat's planks, to strengthen

them in that place.

TRINGLER, to mark timber with a chalked or red line, in order to hew or bevel it to the exact form and scant-lings.

TRINQUET, the fore-mast of a row-

galley.

TRINQUETTE, a triangular fore-fail, as that of a floop, and such vessels.

TRESL de beaupré, the standing-lifts of

the fprit-fail yard.

TRISSE de racage. Sec Drosse de racage. TROMPE, or pompe de mer, a wateripout.

TLOMPETTE marine, a speaking-trum-

pet ufed at fa.

TROUS d'amure de misaine. See Boutede-los.

TROSSE de racage, a small tackle, sor-

merly used as a nave-line.
TROUS d'écoutes, the sheave-holes, which

are cut obliquely through a ship's side, wherein the main and fore-sheets are reeved. See CLAN.

TROUS de la civadiere. See OEIL.

TUGUE. See TEUGUE.

TUTELLE, the tutelary faint represented on the stern of a ship, and to whose protection she is consigned, in nations under the Catholic superstition.

V.

VADROUILLE, a brush used to pay a ship's bottom with tallow or composition.

VA et vient, a span, or rope extended from one place to another, whereon to draw any thing along by means of a traveller.

VAGANS, vagrants or hovellers, who infest the fea-coult in a tempest, in expectation of plunder from some ship-wrecked veffel. See Debris.

VAGUES, the waves or furges of the fea. See Lames.

VAIGRER, to attach the planks and thick-stuff of a ship's cieling, to the timbers.

VAIGRES, cu ferres, a general name for the clamps and thick-fluff used in the cicling of a ship; as,

VAIGRES de fond, the thick-stuff placed

next to the keel.

VAIGRES d'empature, the thick-stuff placed between the floor-heads and the vaigres de fond.

VAIGRES de pont, the clamps which support the ends of the beams. VAIGRES de fleurs, the thick-stuff placed opposite to the floor-heads.

VAISSEAU, a ship, or large vessel of war,

or burthen.

VAISSEAU à la bande, a ship lying along, or heeling gunnel-to, as under a weight of fail in a fresh wind: this is frequently called lying down on the broadside or beam-ends.

VAISSEAU à l'ancre, a ship at anchor.

VAISSEAU à sa poste, a ship in her station, as appointed by the commanding officer.

VAISSEAU armée en guerre, armed ship, a vessel occasionally taken into the service, to guard a coast, or attend on a squadron, and armed and equipped in every respect as a ship of war. She is on the establishment of a king's sloop, and commanded by a lieutenant, with a master, surgeon, purser, &c.

VAISSEAU beau de combat, a roomy ship, advantageously built for battle, as carrying her lower tier high above the water, and having a good heighth between decks.

VAISSEAU corfaire. See Corsaire.

VAISSEAU démarrée, a ship unmoored, or broke adrift from her moorings. See DEMARRER.

VAISSEAU gondolé, a ship built with a great

VAISSEAU qui a le côté droit comme un mur, a wall-fided fhip.

VAISSEAU qui a le côté foible, a straightsheered ship.

VAISSEAU qui a le côté fort, a round-fided fhip.

VAISSEAU qui cargue, a crank ship.

VAISSEAU qui charge a fret, a trading ship. See FRET.

VAISSEAU qui fe manie bien, a good working ship; a ship that is easily managed and steered.

V AISSEAU qui se port bien à la mer, a good sea-hoat.

V AISSEAU rallongé, a lengthened ship.

VAISSEAU de bas-bord, a low-built vessel navigated with fails and oars; as the gallies in the Mediterranean.

VAISSEAU de haut-bord, a general name for large ships.

VAISSEAU du roy, fleet of fhips of war,

VALANCINE. See BALANCINE.

VALETS d'artillerie, the boys which attend the great guns in a fea-fight, &c.

VALTURE, the lashing of the shiers; or a rope employed to lash two masts together in any particular place, when they are to be used as sheers.

VARANGUAIS. See MARTICLES.

VARANGUES, a general name for the floor-timbers; as,

VARANGUES acculées, the crotches or floortimbers afore and abaft.

VARANGUES demi-acculees, the floor-timbers placed between the varangues acculees and the

VARANGUES plates, or VARANGUES de fond, the flat floor-timbers placed in the middle or broadest part of a ship's floor.

VARECH, fea-wreck. Also the wreck of a ship. See Choses de la mer.

VARIATION, the variation of the compass. See also De'clinatson.

VARIATION vaut la rout, the variation is on the weather-fide, or opposite to the lee-way.

VASART, oozy, or flimy, expressed of a particular bottom, or foundings at sea. See FOND.

VASSOLES, laths or battens placed between the ledges of the gratings.

VEGRES. See VAIGRES.

VEILLE la driffe! stand by the haliards! the order to have the rcp-fail-haliards ready to cast loose in case of a squall.

VELLE l'ecoute de hane! stand by the topfail sheets!

Veille les huniers. See Veille la de i it.

VEILLER, to watch, attend, or take care of any thing; as,

Il faut VEILLER les mats, & non le côté, we must look to the mass, and not to the fide; expressed of a ship, whose mass, being good, will rather overset her, than be carried away.

Ancre eft a la Veille. See Ancre.

Bouce à la Veithe, the buoy floats in fight, as over the anchor.

VENIR au vent, to haul the wind, nearer to the point whence the wind arifes.

VENT, the wind.

VENT alize, a trade wind, or monfoon.

VENT arriere, a wind right aft or aftern.

VENT d'amont, a land-wind, or landbreeze.

VENT d'aval, a sea wind, or sea-breeze.

VENT de bouline, a feant-wind, on which the thip cannot lie her courfe without being clofe-hauled.

Ggg

VENT

VENT de quartier, a quarterly, or quartering wind *.

VENT en pouppe. See VENT.

VENT en pouppe, largue la foute; large wind, large allowance; an expression used by seamen on the commencement of a sair wind, after they had been put to short allowance in consequence of foul winds.

Le Vent en pouppe fait trouver la mer unie, a stern wind brings an easy sea; enpressed of a ship when saling afore the wind, in which movement she is less strained by the agitation of the sea, than when she lies in the trough or hollow of it, sideways.

VENT largue, a large wind.

VENT routier, a wind which ferves to go and come upon the fame line; fuch is the wind upon the beam.

VENTS variables, variable winds, or fuch as

are without the tropics.

VENT à fic, the wind is right down; a witticism amongst failors, to signify that there is a total cossation of wind, at which time the vanes hang right downward, instead of blowing out.

VENTER, to blow or spring up; under-

flood of the wind.

VENTILATEUR, a ventilator used at

VERBOQUET, a guy used by shipwrights to keep steady any piece of timber, so as to lodge it securely in a ship's frame.

VERGE de giroüette, the spindle of the vane at the mast-head.

VERGE de l'ancre, the arm of an anchor. VERGE de pempe, a pump-spear. See also

BARRE de pompe.

VERGUE, the yard of any principal fail which traverses the mast at right angles.

VERGUE à corne. See CORNE de vergue.

VERGUE de foule, the cross-jack-yard. VERGUE en boute debors, the main-boom of

a floop-rigged, or schooner-rigged vessel. VERGUE traverse, the sprit which trave: se a boat's fail diagonally.

VERIN, an infirument nearly fimilar to a jack-ferew, and used occasionally to launch a ship from the stocks.

VEUE, or VûE, etre à vûe, avoir la vûe, to be in fight of; to make or discover at

fea, as the land, or fome distant object. See Non-vûe.

VEUE par vue, & cours par cours, failing by the bearings and distances of the land, on the sea-coast.

VIBORD, the quick-work, or that part of a fhip's fide which is comprehended between the drift-rails and the waift-rail.

VICE-AMERAL, the vice-admiral of France.

VICTUAILLES. See VIVRES.

VICTUAILLEUR, a contractor, or agentvictualler.

VIF, alive, bufy, all in motion; an epithet applied to a wharf, dock, or flip, where the artificers are all at work on the flipping.

Vif de l'eau, or haute marée, high-water.

VIGIE, a lurking rock, or reef; a rock under the furface of the water.

VIGIER, to look out, or watch upon deck; or at the mail head, &c.

Vigier une flotte, to dodge, or watch the motions of a fleet.

VIGOTS de racage. See BIGOTS.

VINDAS, a fort of moveable capftern; also a windlass. See VIREVAUT.

VIRAGE, the act of heaving up any weighty body by a crab or capftern.

VIRER, to overfet.

VIRER au cabestan, to heave the capstern, or heave at the capstern.

VIRER de bord, to go about, or put aboutfhip.

VIRER vent arriere, to veer, or wear.

VIRER vent devant, to tack, or put about head-to-wind.

VIREVAUT, the windlass of a ship or boat.

VIROLE, a little iron ring placed on the fmall end of a bolt which is driven through any part of a ship's decks or sides; it is used to prevent the fore-lock from cutting the wood.

VIROLET. See Moulinet.

VIRURE, a streak of planks continued from the stem to the stern-post.

VIRURE is also the sheer of any plank in the ship's side.

VISITE de vaisséau, an examination of the cargo of a ship by the officers of the revenue.

VISITEUR.

^{*} M. Saverien defines this to be a wind perpendicular to the ship's course, and, consequently, a wind upon the beam; but I have ventured to correct this explanation, by the authority of M. Aubin, who is certainly right in his definition.

VISITEUR, 'an officer refembling our tide-furveyors of the cuftoms.

VITTES de gewernail. See FRRURE. VITTONIERES. See ANGUILLERES. VIVIER, a fishing-boat, furnished with a well filled with water amid-tops, whereby the fish are kept alive till the

vessel arrives in port.

VIVRES, the provisions used for the subfistence of the ship's crew at sea, &c.

UN, deux, trois, an exclamation, or fong, used by seamen when hauling the bowlines, the greatest effort being made at the last word. English failors, in the same manner, call out on this occasion, — haul-in — haul-two—haul-belay!

VOGUE, the rowing of a galley; the movement or course of a galley rowed

with oars.

Vogue-avant, the rower who holds the handle of an oar and gives the stroke.

VOGUER, to row, or give head-way to a galley or other vessel by rowing.

VOILE, a fail; also a ship discovered at a distance.

Avec les quatre corps des Voiles, under the courses and top-sails.

Faire toutes Voiles blanches, to cruife as a pirate; to make all fith that comes to the net.

Forcer de Voiles, to crowd fail. See For-CER.

Ce vaisseau porte la Voille comme un rocher, the thip carries her fail as stiff as a church, or without seeming to heel.

Voiles fur les cargues, fails clewed up, or

hauled up in the brails.

Voiles fur le mat, fails laid to the mast, or aback. See Coeffe.

Régler les Voilles, to determine the quantity of fail to be carried in each ship, in order to keep company with the rest of the sleet.

Toutes Voiles hors, all fails fet; all fails out, or flanding.

Voiles au fee, fails loofed, to dry in the fun or wind.

Les Voites fouettent le mit, the fails beat against the mast, as when first taken aback.

Voile Angloife, a boat's fail with a diagonal sprit.

Voile d'eau, a fort of water-fail used by the Dutch.

Voile defineee, a fail split or rent asunder in the bunt or middle.

Voile de fortune. See TREOU.

Voile déralinguée, a fail blown, or torn from the bolt-rope.

Voile en banniere, a fail whose sheets being slackened or flown in a storm, slies loose, and slutters in the wind like a slag or ensign.

Voile en pantenne, a fail shivering in the wind for want of being properly trimmed. Voile enverguée, a fail bent to it's yard.

Voile latine, or Voile à creille de lieure. See Latine.

Voice quarree, a square fail, or fail which is not by square; such as are the courses, top-fail, and top gallant-fails of all ships.

Voiles baffes, the courses. See Basse Voile & Pacfi.

Volles de l'arriere, the after-fails.

Volues de l'avant, the head-fails.

Voiles d'itai, the ftay-fills. See E'TAI.

VOILERIE, a fail-loft, or place where fails are confiructed.

VOILIER, a fail-maker.

Bon VOILIER, or mauvais VOILIER, when expressed of a ship, implies a good or bad failor, or one that fails swiftly or heavily.

VOILURE, a general name for all forts

of fails belonging to a ship.

Voilure, a complete fuit of fails, with their furniture; also the trim of the fails.

Sous meme VOILURE, under the fame fail; expressed of two ships in company which earry the same quantity and number of fails.

Regler fa VOILURE, to regulate the quantity of fail to be carried, in order to keep company with fome other ship or ships.

Toute la Voilure de l'avant, all the headfails.

Toute la VOILURE de l'arrière, all the afterfails.

VOIR l'une par l'autre. See OUVRILR & tenir.

VOIR par proue, to fee, or discover, ahead of the ship.

Donner la VOiX, to fing out; as in hauling, holfting, heaving, &c.

VOLUE, a platoon, or limited numb r of great guns, fixed at once in a feafight.

VOLET, a little fea-compass, used in a long-boat or cutter.

VOLON ΓAIRLS, volunteers in a flep of war.

VOLTE, a particular course or route;

Z E P

also the movement of bearing away, or hauling the wind, either to change the courie, or bring the broadfide to bear upon an enemy.

VOUTE, or Voutis, the upper counter of a ship, upon which the ecussion is

VOYAGES de long cours, a long voyage, as those to China, or the Indias.

URETAC, a fore-tack-tackle, or preventer fore-tack.

VRILLE, a wimble, or drill ufed by fhipwrights, &c. to bore holes.

US & coutumes de la mer, the ufages and customs of the sea, which are partly regulated by the laws of Olcron.

USANCE, the agreement, or contract, made between the mafter, the owner, and freighters of a ship. See also the pre-

ceding article.

UTENSILS du canon, a general name for all the instruments used in charging and firing a cannon, as the rammer, the ladle, the spunge, the linstock, &c.

ATREGANS, pronounced Ouditches, filled with water, which are usu-

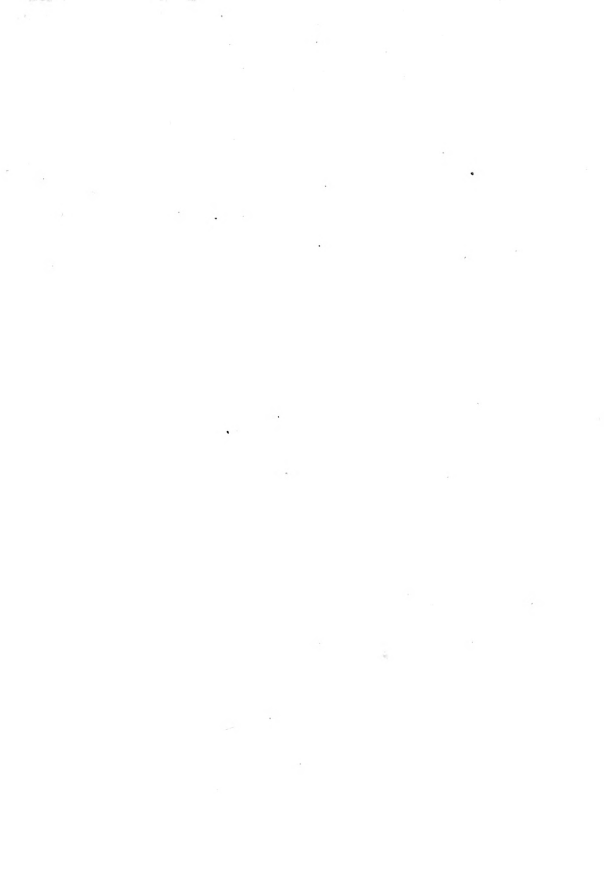
ally navigable for boats and fmall craft. TREGANS, a fort of canals or WOLFE, or Vulfe, a whirlpool, or race, on the coast of Norway.

Y.

YEUX de bæuf, bulls eyes, or wooden YEUX de pie. See OEIL de pie. travellers; also the trucks of a parrel.

Z.

EPHIRE, or ZEPHIR, the west ZOPISSA, or poix navale, tar. See wind. GOUDRON.



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