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SAVING LIFE AT SEA

BY

RICHARD ROPER

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SAVING LIFE AT SEA.

The number of ships, the aggregate armament, steam power, tonnage, crews, and equipment throughout, that comprise the Royal Navy of the United Kingdom; the number of vessels, and the aggregate power, tonnage, and crews of the English Mercantile Marine, the number of persons it conveys, and the quantities and values of the freights and cargoes it carries to and from all parts of the globe, combine to place England at the head of the maritime nations of the world. The feeling of national pride that this supremacy naturally inspires, is tempered by a sense of humiliation because of wanton waste of human life in connection with it; of culpable neglect on the part of shipowners in failing to supply, and of the responsible authorities in failing to enforce, such provisions and conditions for saving life at sea, in certain emergencies, as passengers and crews may reasonably claim, and as Government authority alone can prescribe and enforce.

The subject of saving endangered life at sea is one that enlists the sympathies of men of all classes and conditions; it commands great and ever-growing interest and attention; its discussion, like "a good maxim, can never be out of place;" reference to the subject in the permanent records of "The Great International Fisheries Exhibition, 1883" is deemed fit and appropriate, in its relation to the important
maritime industry that the Exhibition was organised and carried out to promote. The subject has its bearing on the Fisheries, if not very direct or apparent upon actual fishing craft, certainly upon the vessels that bear home the harvest of the sea from the fishing grounds. In any case, discovery and application of the most trustworthy means of saving life and of reducing the perils of the sea to a minimum, must be an object of universal desire.

The subject offers three divisions for discussion:—

I. The need for extended and improved means for saving life at sea when the ship fails to provide a place of safety.

II. The distinctive qualities and capabilities that such improved means should possess. And,

III. The mode and authority by which such improved means should be applied.

First, then, as to the need for extended and improved means for saving life at sea when the ship fails to afford a place of safety. There is, alas! a bewildering abundance of heartrending evidence in proof of this need. Narratives of disasters at sea, in which indescribable sufferings and appalling loss of life have been endured and sustained—calamities that have sent their successive quivering thrills of pain throughout the civilised world from its centre to its circumference, rush unwelcome into mind. Even a selection from what may be regarded as typical cases that have occurred within the lifetime of the present generation, even within comparatively few years past, would require more space than can be spared for a bare catalogue of names of ships, and the dates and localities of the disasters. Amongst these would be the Atlantic, Kent, President, London, Royal Charter, Schiller, Deutschland, Northfleet, Avalanche, Eurydice, Princess Alice, Waitara, &c. In little more than
the first month of the current year (1883), as many as three
emigrant ships have been engulfed, and numerous other
appalling disasters have occurred in various parts of the
ocean’s domain that have proved conclusively an urgent
and clamorous need for extended and improved means for
saving life. An endeavour will be made to prove, by a
few illustrations, that the means provided are greatly in-
adequate in extent, and that even to the extent of their
limited capacity these fail to warrant trust and to render
service in the last extremity.

The general observation may be made, in limine, that in
an indefinite number of instances vessels of various kinds
are allowed, unquestioned and unimpeded, to cast off from
quays and ports to commence their voyages or trips with
freights of human beings on board, for floating whom, should
their ship fail, no provision whatever is made by boats or
otherwise. There is not even a pretence of such complete
provision made by the owners. In the case of ocean-going
steamships, and some passenger and emigrant ships, there
is a pretence of boat accommodation for passengers in case
of need, but it is a pretence, and nothing more. The rows
of nicely-painted canvas-covered boats of outward-bound
liners (“Jack” probably thinks them lumber and in the
way), look very pretty, almost imposing, and are apt to im-
press with a sense of forethought and a feeling of security;
but they are really, in view of possible requirements, a
delusion, almost a fraud and a false pretence, and the in-
tending passenger who trusts to such appearances can be
but little wiser than the hunted ostrich that hides its head
in the sand. The boats provided for ocean-going passenger
and emigrant steam or sailing ships, and transports, are
never sufficient in numbers and carrying capacity to float
more than a fraction of the persons in the ships respectively.
It is notorious, indeed, that owners are not required to make full provision, and in case of wreck a majority of those on board must inevitably perish unless, if in mid-ocean, they are equal to a greater feat than swimming the Channel or of shooting Niagara. On the subject of insufficient boat accommodation Admiral Jasper Selwyn has said: "With regard to our passenger steamers, few people understand the discrepancy between the Board of Trade requirements and actual practice. I have been across the Atlantic several times in 6000-ton vessels, carrying actually from 1500 to 2000 passengers, capable of carrying with ease 3000 passengers. There were, probably, boats on board, which, in case anything happened to the ship, would have carried from 200 to 300 passengers, supposing all those boats had been got into the water without damage, a thing you can scarcely expect from an undisciplined crew, and still less disciplined passengers, and supposing that every precaution had been taken."* It might have been added, and "supposing wind and weather favourable, much the reverse being the prevailing condition." In further illustration of the inadequacy of boat provision, it may be mentioned that Captain G. E. Price, R.N., M.P. for Devonport, some time since obtained from the President of the Board of Trade the information that the popular Channel steamboat, the Calais-Douvres, was licensed for 1088 passengers, and had boats for 110. Captain Price also ascertained that the Albert Edward, a Channel steamboat belonging to the South Eastern Railway Company, that narrowly escaped wreck near Cape Griznez last summer, was licensed for 364 passengers and had boat accommodation for 83. The accident involved a narrow escape from a wholesale

* Transactions of United Service Institute: Meeting, 18th March, 1878.
fatality. In addition to this defect of inadequacy in number and capacity, the boats are little better than ghastly "properties" in the terrible dramas enacted when ships are lost by collision, fire, or wreck. The boats should be always, but they seldom are, in perfect condition, readily accessible and available. They are usually treated with contempt and neglect, and as though they would never be wanted.

Delay occurs, and difficulties, sometimes insuperable, present themselves in attempts to lower, launch, and disengage some of the boats; to release others from the chocks by which they are secured, from the tarpaulin under which they are lashed; to clear them one from another, and to empty them of the stores, live stock, &c., that have been placed in them; to find plugs and rowlocks, and to launch them haphazard by a tumble over the bulwarks. Got into the water anyhow, and crowded with a living freight that sinks the boat to the gunwales, the poor little craft, unfit and frail, is often staved in, swamped, or turned keel up on the crest of an angry wave. As providing means of saving life in case of shipwreck, as offering refuge or deliverance, the boat system has utterly failed and hopelessly broken down.

A few illustrations of the inadequacy of life-saving appliances hitherto provided for ships, in anticipation of distress, conclusively prove, we venture to think, the first proposition. The "o'er-true tales" are very sad, but some of them are happily relieved, almost glorified, by the aureola, so to say, with which the heroism of the expiring actors has invested them. The noble and pitiful story of the loss of the Birkenhead troopship is now rather old, but

Oft should the tale be told,
E'en when our babes are old,
How calm went those soldiers bold
Down to their death!
The ship had on board, belonging to many different regiments, 13 officers, 9 sergeants, and 466 men; 20 women and children; and a crew of 130 officers and men. The ship struck upon a rock near Simon's Bay, South Africa, on the 25th February, 1852. It was a calm starlight night, favourable for floating those on board if they had had readily available anything whereon to float, but they had not. There were boats for a small fraction only of their number, and of these some were so stowed away, as usual, that they could not be got out and put to use. Three boats, however, were lowered, and in these the women and children were calmly rowed off from the fast-sinking ship.

Captain Wright, a survivor, says of the noble fellows left on the wreck, "Every one did as he was directed, and there was not a murmur or a cry among them until the vessel made her final plunge. The officers had their orders, and had them carried out as if the men were embarking and not going to the bottom; there was only this difference, that I never saw an embarkation carried out with so little noise and confusion." "So died they, heroes and men complete." Many of the gallant fellows fell victims to the ravenous sharks with which the sea swarmed. Land was in sight when the ship struck. Of about 640 souls on board only 97 escaped with their lives.

The loss of the La Plata telegraph cable steamship in the Bay of Biscay in 1874, conveys also its distinctive lessons on the subject in hand. The boats that should have contributed benefit and have given some sense of safety, actually increased the danger of the situation, and did mischief on their own account. A heavy sea tore away one of the boats from the davits, and the davits again turned in upon and rent the ship's side, admitting the destroying flood and accelerating the ship's doom. One of the boats was smashed in lowering, another fortunately got clear, and
saved 15 men. The *La Plata* was provided with so-called life-rafts, that were stowed one above another, and duly secured upon the forebridge. When the ship went down the despairing crew were seen clustering round these mock-ing, maddening, life-preservers (?), struggling frantically, but in vain, to get them out and afloat. Sixty-four men, electricians, engineers, seamen, &c., sank with the life-rafts. Knowledge of the provision on board the *La Plata* of "means for saving life" inspires us both with pity and indignation for those who made the arrangements, and with unfeigned grief for the hapless victims.

The *Singapore*, another wrecked ship, gives this record touching her boats' performances in the hour of need. The ship had seven boats which, with the exception of the gig, were stowed in chocks on the bridge, and covered with canvas. The jolly-boat, with 11 persons, capsized soon after leaving the ship. The majority of the crew and passengers who left in the gig were also drowned. After two hours' momentously precious time wasted, the attempt to get the lifeboat over the side had to be abandoned. In the case of the collision in the Channel between the *Forest* and the *Avalanche*, two of the three boats that left the *Forest* were swamped, and all who were in them were drowned; the boat that survived left the ship with only three oars, and with no rowlocks or rowing crutches, or plug for the draining-hole in the floor.

There is considerable variety in the horrors that attend the destruction of ships at sea, but an unsatisfactory and depressing uniformity in one feature—the miserably small part the boats perform in mitigating the disasters by saving life. The loss of the *Cospatrick* emigrant ship, burned to the water's edge in mid-ocean, near the end of 1874, was pronounced at the time even a greater disaster than the
loss of the *Kent* East Indiaman. The 500 hopeful human beings speeding their way to begin life again with bright prospects in a new world, were suddenly offered, on the trackless deep, without means of escape, the terrible alternatives of death by fire or water. They could only have had time for a short shrift, and a compendious sentence closes the history of their lives. A message from Madeira curtly announced, "The *Cospatrick* burnt at sea; only three of the crew saved." Disasters at least equally appalling to this have occurred since that date. In September 1878 the saloon steamboat *Princess Alice* was returning to London at eventide, freighted with 700 men, women, and children, who had been indulging in a day's excursion trip. The pleasure-boat was struck in the river, opposite Woolwich, only a few yards from the river-bank, by a screw-collier, the *Bywell Castle*, and sank immediately, leaving the whole of the men, women, and children, who had covered the entire deck and saloon roofs, struggling in the water. The struggle was short; the helpless creatures perished miserably, asphyxiated by the loathsome *Nepenthe*, rather than drowned. These citizens of the "greatest city in the world" had their last and fatal bath in the sewage London contributes to its "noble river." They perished miserably—close to the seats of imperial and municipal wisdom and power. The ultimate agent in their destruction enforced upon the victims a hideous substitute for what, under almost any other circumstances, they would have exhibited—beauty, "the rapture of repose."

The owners of the *Princess Alice* made no pretence of providing boats or life-saving appliances. If the great fragile floating shell got cracked or broken, those who trusted to it must scramble out of the Stygian flood as best they
could. Incredible though it may seem, we believe it is true, that nothing has been done to prevent a recurrence of a like horrible catastrophe. Should it unhappily recur, there would be once again the destruction of 700 lives; weeping and wailing among survivors; the laying out and exposure of the long lines of bloated corpses for identification; an unprecedentedly tedious coroner's inquest; a stolid official enquiry as to which vessel was to blame; a farcical assessment of damages; the burial of the hecatomb of victims; the wrangle as to who should pay the costs of burial; and then—da capo! The way is again clear for a repetition of the horrible drama!

Circumstances connected with the loss of the Teuton, September 3, 1881, especially in relation to the performance of the boats, is painfully interesting. The following is extracted from a message sent from Cape Town, South Africa, to the Union Steamship Company's office in London:—

"September 3, 7.20 P.M.—Ship struck off Quoin Point; land apparently four miles distant; moonlight; fine, clear over-head, hazy over-shore. Neither breakers nor beach observed. Teuton stood off, then returned towards Simon's Bay.

"9 P.M.—Boats lowered to rail and provisioned.

"10 P.M.—Water was over 'tween decks hatch in No. 2 hold. Ship was stopped to lower boats. Seven boats lowered; only one loaded, women and children and two sailors. Second boat commencing to load when ship foundered at 10.50 P.M., sucking in everything.

*   *   *   *   *

"Two boats reached Simon's Bay, one Table Bay. Captain at dinner when ship struck; thereafter remained on bridge until ship foundered.
“Good discipline; no confusion. Passengers behaved splendidly.”

There were 162 passengers on board, of whom only 11 were saved; the total saved was 36, and the lost 236. It may be presumed that four out of the seven boats lowered were swamped; and it may be that the greater part of the time that intervened between 7.20 P.M., when the ship struck, and 10.50 P.M., when she foundered, that is 3½ hours, was occupied in getting out the boats. It seems strange that with seven boats and a “crew 85 strong” a larger number of persons were not saved, the night being “moonlight, fine, clear overhead, no breakers,” and shore only four miles distant. The circumstances probably admit of satisfactory explanation.

The case of the steamer Bahama, lost when about a week out from Puerto Rico in April 1882, is another melancholy illustration of failure of the boats as means for saving life. Two of her four lifeboats were swept away in a gale, and the captain took command of one of the two remaining. It proved a deceptive refuge, incapable of keeping keel downwards for many moments, although a so-called “self-righting lifeboat.” The captain and twenty men with him in the boat were drowned. Thirteen men were saved in the fourth lifeboat; the remainder of the passengers and crew perished. In the case of the barque Langrigg Hall, wrecked near the Tuskar in December 1882, three out of the four boats carried were smashed before the captain’s order to get them out could be carried into effect.

In January last the Cimbria emigrant ship was struck by the Sultan, and sank in the North Sea. Heartrending accounts of the sufferings of the passengers were published at the time. The ship carried eight boats, but notwith-
standing this, 416 out of 522 on board were drowned. One account states that "the people in the boats had to repulse the drowning to prevent over-filling. Of the four starboard boats that got off one capsized." "One boat," says another account, "was lowered, and capsized immediately. The second one also capsized, and all who were in it, chiefly women, were drowned." "Boat 3 capsized with about thirty inmates, a few of whom saved themselves by taking refuge in the rigging. The highest praise must be given to the ship's captain, officers, and the whole of the crew, most of whom perished in endeavouring to save the passengers and to do their duty."

On the 2nd February last the steamship Kenmure Castle bound from London to Shanghai, foundered in a gale in the Bay of Biscay. One boat only could be launched; one man only of the ten Europeans belonging to the crew was saved. The captain, first and third mates, and twenty-three Chinamen belonging to the crew perished. Eight of the passengers, including several ladies, were saved, and endured horrible sufferings from hunger and thirst, and cold and nakedness, during exposure for three days and two nights in an open boat. "The crew were in the act of launching the lifeboat when the ship went down."

The illustrations given, which could be extended indefinitely, may be taken as sufficing to prove that boats, or any other appliances for saving life at sea, in cases of fire, foundering, collision, or wreck from whatever cause, are not supplied to an adequate extent, and that they are inefficient and unworthy of confidence in their capabilities to perform even partial and fractional service. We proceed to consider,

II. The distinctive qualities and capabilities that such improved means should possess.
It is not within the scope of this Paper to recommend any particular invention or inventions, patented or other, for saving life at sea; or to urge dogmatically that it is the duty of Government to make it compulsory for the owners of all vessels carrying persons by water to provide to the full duplicate floating power for the whole of the persons they carry: that is to say, floating power in the ship, boat, or vessel itself, and, in addition, means sufficient that may be used extraneously for floating all the persons carried. We are and may probably remain for a time at a vast distance from this point. Our object is to urge the transcendent importance of the subject; to press its imperative claims for consideration upon the attention of Government and the nation; to incite, if haply we may, to practical action, and the removal of a national stigma and disgrace, that ships of various kinds, viz., the sailing conditions of which the Board of Trade does already interfere with and in some degree control, are allowed to leave our ports and our shores daily, carrying with them subjects of the United Kingdom for whose lives no better provision is made than will make it possible for one in ten at most to escape death in case of disaster to the ship.

Appliances for saving life endangered at sea are of two classes, one applicable to saving individual, the other to saving collective lives in danger. Of the first, the various improved life-belts, life-jackets, life-buoys, floating mattresses, and portable articles of various kinds, the merits of which are pressed upon public attention, it is not necessary to say more than that they are well worthy of attention, and that it would be a reasonable obligation to impose upon owners of passenger-carrying vessels, that they should provide a certain number and proportion of approved portable life-saving appliances, which
should be kept in carefully selected places in the respective ships. Our concern herein is with means for saving the lives of numbers of persons collectively, of the passengers and crews of ships they are compelled to desert, or perish.

_No top hamper or deck lumber._—Boat-service in connection with ships will never probably be dispensed with, but it has been shown satisfactorily, we trust, that dependence upon boats as the principal or best means of saving ship-wrecked passengers and crews must be abandoned. The points in which the boat system is weak or breaks down suggest the distinctive qualities that the improved means that should supersede them ought to possess. It is simply impossible to carry as many boats, and of sufficient capacity, as would take off the whole of a large well-filled passenger or emigrant ship's passengers and crews; they could neither be swung on davits around the ships above the bulwarks, nor stowed away on deck, without impeding the working of the ship and prejudicially affecting its navigation. The improved means must not contribute _top hamper or deck lumber_. It would be well to reduce the boats carried on davits to a minimum; as boats so carried sometimes fail to resist the fierce attacks made upon them in their exposed situation. Ships have been seen coming out of a storm with fragments of boats hanging by the falls. In the case of the _La Plata_ the davits proved powerful weapons of attack upon the ship that carried them. Inasmuch, however, as no description of life-saving appliances is likely to entirely supersede boats and davits, the materials, lines, and principles of construction of boats, the form and other characteristics of davits, and the most efficient arrangements and action of gear for lowering and disengaging boats, should be carefully considered, and the
best adopted. It would be an important advantage if life-saving appliances could be provided to the supercession of the greater number of the boats now provided, either slung on davits or stowed away on deck, without adding in any considerable degree, structurally or otherwise, to the dead weight at present carried on or above the deck.

*Always ready.*—It would be a gratuitous infliction to say more on the subject of the difficulty and delay that so often occurs in emergencies at sea in getting the boats released, lowered, disengaged, loaded, and got clear of the ship. Cases occur, as has been shown, of ships going down with so-called life-rafs on them, and boats left in the chocks have been sucked down with the drowning people they should have saved.

*Launching.*—An essential quality of any effective life-saving appliance must be that it can be launched with celerity. It many instances not more than five minutes have elapsed between the time a ship has struck or been struck and has gone down.

The *Northfleet*, an outward-bound emigrant ship lying at anchor near Dungeness, a few years ago, was struck during a calm night by a passing steamer, and rapidly filled and sank, drowning nearly the whole of the passengers and crew. If the *Northfleet* had been provided with life-saving appliances always ready, and that could have been launched in a few seconds, every one of the poor creatures that perished might have been saved. The method of launching must depend upon the form and character of the object to be lowered into the water. It ought to be something made in such a manner that, although admitting of the most rapid movement, will require something simple and ready, yet more scientific, or
at least precise, than the rude haphazard operation of flinging overboard broadside or end-on. A proper life-saving appliance ought to be contrived to launch transversely, and to either side of the ship.

Provisioning.—Shipwrecked mariners or others who escape from a wrecked or already sunk ship, are little likely to suppose that they are starting upon a pleasure cruise. In most cases the fury of the elements is expended upon their hapless heads, keen suffering and terrible privation may have to be borne, continuous drenching, possibly drowning and death, although still afloat. Accounts of the sufferings from cold and nakedness, hunger and thirst, of the poor creatures that have escaped from shipwreck with their lives only, are agonising to read; how much more so to have suffered! But possibly the skill that can contrive some life-saving appliance that will ride out any storm may be accompanied by the less imposing quality of forethought, that may prevent the saved from suffering the dreadful privations endured by some of the escaped in recent cases. The remnant of the crews of the Centaur and the Mogul—two colliers burned down in the Pacific—escaped with only as much biscuit and water as would, with a 2000-miles voyage before them, allow a biscuit and a half and a pint of water per man per day. They made their rations serve till they got picked up. In the more recent case of the Kenmure Castle, already referred to, one of the ladies who was saved states that "there were no provisions or water in the boat. I remember reading that flannel was a good thing to assuage thirst; our sufferings from this cause becoming very great, Mr. Horrocks found a piece, which we divided into fragments about 1 1/2 inches square, and these we sucked. Our tongues were very much swollen, and we felt thirst more
than hunger." Amid the horrors of the situation Mr. Higgins, third officer, went mad and drowned himself. The sufferers were thus exposed for three days and two nights. Efficient life-saving appliances should assure bread and water, at least for a few days, and secure the pitiable waifs against suffering from the horror of having "Water, water everywhere, and never a drop to drink."

Room enough for all.—Life-saving appliances provided in any given ship should be sufficient to accommodate and save every one in that ship. It is true that self-preservation is the first law of nature—"Skin for skin, all that a man hath will he give for his life." In certain circumstances, for his life a man will even surrender his humanity: care of self dominates over pity for others.

The inadequate supply of boats for crises is unfavourable to the exercise of the ordinary attributes of humanity. The steamship Pacific, belonging to a New York company, recently wrecked with 250 persons on board, gives occasion for the record—"Great confusion, the passengers crowding each other off the deck, and crowding the boats. One boat with fifteen women capsized." It is peculiarly horrifying to conjure up the scene at the wreck of the Cimbria, where "the people in the boats repulsed the drowning to prevent over-filling." It is much to be desired that some mode of saving life may be devised and adopted in which the struggle of one life against another will not be provoked, but that will give room enough for all.

Any efficient and acceptable appliance for saving life at sea, that is intended to supersede boats wholly or in part, must be able to compete favourably with boats in first cost, weight, strength, capacity, simplicity, and strength of fittings, if any; readiness for use when wanted; ease, celerity, and certainty of action; non-liability to get out of
order; and the small requirements in work, trouble, or money to maintain in perfect working order.

Finally—III. The mode and authority by which such improved means shall be applied.

It is obviously, if extended and improved means for saving life at sea are to be employed, the function of Government to initiate action. It devolves upon Government to select the best means, and to exercise its authority in enforcing their application. Its powers in the matter are exclusive, and they are not transferable. Unless Government takes action, slow and uncertain improvement only, if any, is to be expected. Shipowners, like railway directors, or others at the head of great interests, have ever a bewildering variety of inventions, notions, and improvements persistently forced upon their attention. The trouble given to them begets a dislike to novelties and "improvements." To get quit of the importunities of all, they "make a rule" to listen to none, making no exception, lest they should "establish a precedent." Government is differently situated; it can take counsel with, and command the services of, the most eminent scientific men and experts, and determine, through inquiry by a Royal Commission or otherwise, whether every provision is made that can be made for saving life in case of shipwreck; whether the inadequate provision at present made does not involve, in case of shipwreck, inevitable death to a great majority of all on board ocean-going passenger or emigrant ships, or Government transports. By its professional and skilled agents Government can select speedily and satisfactorily efficient means for diminishing the loss of life at sea, and through its departments—the Board of Trade or the Admiralty—it can enforce the application of such means. "Grandmotherly legislation," or too much of the paternal in Government, is
not desirable, but some better protection and care for the lives of the lieges is demanded than is given. It is surely discreditable that ships should be allowed to leave our shores, the owners of which provide no better means of natation, or possible escape from death, in the case of wreck, foundering, fire, collision, or other cause of disaster, than will suffice at most, and under the most favourable conditions, for one in ten of the persons on board. It is surely eminently unsatisfactory that any complaint concerning the inadequacy of such provision should be met with the Government explanation that "owners have complied with the letter of the law, and cannot be compelled to do more." Lost lives, if attributable to lax laws, are a shame and a reproach to the law-makers of a great civilised country; a testimony to their (heartlessness, weakness, and) unfitness to discharge their foremost function as the chosen protectors of life and property.
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