under steam and under control, and second in the electric to 38 feet long, carried in a boat, no matter how small, and Ericsson, Lay, or Whitehead type.

originator.

### TORPEDOES.

#### BY G. GAKUMA.

The development of submarine warfare has been so rapid of late that it is hardly possible to foretell what potent influall the European naval powers, have been building huge enthem. A torpedo may be regarded as a gun which dispenses with a gun carriage, and which, without the vast and expensive agency of a great ship, inflicts as formidable a blow as that of the heaviest artillery.

but also a submarine rowing boat, intended to convey it to ion until the commencement of the present century, when States is the Robert Fulton, an American sojourning in France, offered a similar one to the French Government. After considerable parleying, it was rejected, and Fulton sold his secret to the British Admiralty for \$75,000. The so-called Catamaran Expedition, an attempt to destroy the French line-of-battle ships and transports off Boulogne, turning out a failure, Fulton returned to the United States, and, during the war of 1812, tried in vain to blow up several of the English blockaders. The rage of the British commanders knew no "the invention of a fiend," etc. Cousin John Bull has a effected by means of a serious position the explosion is frightfully short and the serious ser frightfully short memory at times!

In 1829, Colonel Samuel Colt commenced experiments with a submarine torpedo exploded by a galvano-electric battery; and after many disappointments, he succeeded on October 18, 1842, in destroying the brig Volta in New York harbor, in the presence of 40,000 excited spectators. So far only vessels at anchor had been attacked; but on April 13, 1843, Colt blew up a brig of 500 tons under sail on the Poto-Alexandria, five miles distant from the explosion.

The first European government to adopt the invention was Austria, who laid down a perfect electric torpedo net which contains a charge of 350 lbs. of gun cotton and the ing a fish torpedo on its death track, the fearful consequences for the defence of Venice. Russia followed suit, and during pistol or detonator to explode it; secondly, the balance may be easily imagined. As a proof that governments apthe Crimean war protected the entrance of Cronstadt as well chamber, which contains a contrivance for setting it so as to preciate the danger they incur by the use of torpedoes, I as that of Sebastopol harbor by an improved system of remain at any depth at which it is wished to travel under ground torpedoes, which kept the English fleet at a respect- the water line; and lastly, the air chamber, which contains Italian war, all the picked-up torpedoes proved to be dumful distance. The American civil war for the first time the engines and the compressed air to drive them. The mies. It is our bounden duty to keep pace with other counclearly demonstrated the tremendous effect of the invention, after end supports the screws—a right and a left handed and at the same time changed its character from a purely which propel the torpedo and are made of the finest steel. defensive to an offensive weapon. Galled by the soon-estab- The air chamber is tested to the pressure of 1,200 lbs. on the lished superiority of the United States navy, which gradually square inch, although for service it is only loaded to 800 lbs. sealed up all the important Southern ports, the Confederate The Whitehead torpedo can be made to go at the rate of 20 Government organized a special torpedo service corps; and knots for 1,000 yards, and at any depth that is desired from torpedoes a cheap and effective counterpoise to the costly after sinking torpedoes in every available approach, they pro- 1 foot to 30 feet. It can be set to explode either on striking and powerful English ironclads. ceeded to build small steamers constructed to carry spar tor- an object or at any particular distance under 1,000 yards-in pedoes. These torpedo boats, with an easily comprehensible artillery language, either by a percussion or a time fuse. It Biblical allusion, were called "Davids," and were in several can also be set so that, if it misses the object aimed at, it instances used with as much pluck and perseverance as terri- will go to the bottom and explode at half cock or come to ble effect. The United States soon imitated the David, and the top on half cock so as to be recovered, as it has buoyin 1864 the late Commander Cushing, U.S.N., succeeded ancy enough just to float on the surface of the water when The business of last year is not considered satisfactory, alindestroying the Confederate ram Albemarle, lying at anchor not in motion. It is fired from what is called an impulse tube, though the raw silk consumed was within 150,000 lbs. of the in the James river. Since then the electric apparatus for torpedoes and the torpedo itself have been vastly improved; which, out of a frame fitted to a port, discharges the torpedoes and the torpedo itself have been vastly improved; pedo into the water. It can be fired above the water, but tory condition is ascribed to the use in the price of raw maand numerous new inventions have been introduced, all of will at once go to the depth it is set for, and then go straight which, however, may be classed under the following five to the object, no matter how fast the ship from which it is heads: Ground torpedoes, spar torpedoes, Harvey (towing) discharged is going, or how fast the object aimed at may be torpedoes, Whitehead (fish) torpedoes, and the Lay torpedo.

# GROUND TORPEDOES.

The ground torpedo is a sort of sunken mine, exploding either by contact or by electricity. If these are judiciously laid down around a harbor or anchorage, the approach of hostile ships may be rendered impracticable, provided always they are protected by shore batteries or armed ships to prevent removal. Every channel may be barred by these hidden mines; and they may be made so powerful that any ship under which they explode is sure to become hopelessly disabled. They are fastened to and held in their positions either by anchors or by stockades. The bursting charge consists of gunpowder, gun cotton, or dynamite; and the case or shell is either made of iron or wood; in Charleston harbor, old steam boilers were frequently used.

# SPAR TORPEDOES.

The spar torpedo is fastened to the end of a spar from 15 formidable weapon of modern naval warfare.

light which reveals the approach of an enemy by night, explodes also either by electricity or contact. A most re-But the circumstances of weather or of locality may prevent markable experiment was recently made at Cherbourg, the rapid manceuvring of the ship, and a fog may render the France, with spar torpedoes, carried by a little vessel called electric beam useless: while there is no safeguard against the Thorneycroft, which was almost submarine. We illustrathe unseen approach of the submarine torpedo of the ted this invention on pp. 239 and 246 of our current volume. A very small part of it was above water, but it was of sufficient The conditions of the problem need no especial explana- strength to carry engines and two lateen sails, and it was tion. It is simply a question of how to render a ship's bot worked by a lieutenant, two engineers, and a pilot. The tom invulnerable, not merely to the explosion of the torpedo French Admiral had two disabled ships in succession towed itself but to that shock plus the energy of the ramming blow out to sea at a speed of 14 knots an hour. The Thorneycroft, delivered by the sharp bow of a heavy torpedo boat. An in- however, was able to go at the rate of 19 knots an hour, a vention of this kind would be immensely valuable to every rate not attained by any vessel in the squadron. She very naval power, and would insure fame and fortune for its; soon caught up with her prey, delivered her blow with a spar torpedo, which projected from her bow, and rebounded. A rent as big as a house was made in the side of the ship attacked, and she sank at once. The Thorneycroft only spun round and round for a few moments, and then returned uninjured to the squadron, from which she had started. A vessel of this kind is scarcely discernible in the water; even ence it may have on the war now being waged in Eastern if she were detected, she is so small that it would be difficult Europe. While England, France, Italy, and in fact nearly to hit her; and half a dozen Thorneycrofts attacking a large vessel would be a most dangerous foe. Their expense is gines of war, of a tonnage, armor, and artillery never heard quite trifling compared with that of great ships of war; they of before, the torpedo has been gradually perfected, and can be multiplied indefinitely, and they can be carried on threatens, at least under many circumstances, to neutralize board other ships and be launched from them as occasion may require. The Italian Government has already carried out this idea in the construction of her formidable new ironclads Dandolo and Duilio. These vessels are fitted in their sterns with a sort of armored dry dock, harboring a small The original inventor was David Bushnell, born at West-torpedo steamer. As soon as the services of the latter are brook, Connecticut, 1742. He not only devised a torpedo, required, the dry dock is filled with water and opened, and the little craft rushes out at the enemy, returning to her safe the bottom of the vessel to be attacked. His practical ex- berth after her mission has been fulfilled. Admiral Porter's periments, however, which he was enabled to carry out with torpedo vessel Alarm, also recently illustrated by us, is the assistance of the private purse of George Washington, fitted with spar torpedoes, both for bow and beam; but the did not prove successful; and the invention sank into obliv- torpedo generally supplied to all the cruisers of the United

#### HARVEY (TOWING) TORPEDO.

Invented by an English officer in 1862, it was soon adopted by nearly all the other navies, and probably will be exclusively used in general actions at sea as least liable to injure a friendly vessel in the mêlée. The Harvey torpedo is towed upon the surface of the water by a wire rope towline from a derrick end of the yard arm over or against the enemy; and just before reaching the ship to be destroyed this towline is slackened, and the torpedo, being heavier than water, are used for starboard and port.

# WHITEHEAD (FISH) TORPEDOES.

This invention is the secret and the property of the British Admiralty, but the following details have leaked out: These mac river, he himself being the operator, and at the time at torpedoes resemble in shape a cigar, pointed at both ends, and are 18 feet long by two feet in diameter. The inside is divided in three different compartments: First, the head, if by chance a shot or shell struck the ship at the time of startbut speak. It is calculated to make a hole on bursting of 70 feet area, and there is no doubt that, if one of them hits a must at once proceed to the bottom. It is evident that by cause alone is placed at \$4,000,000. this means a comparatively feeble ship, if only able to approach within 1,000 yards of a large one, can discharge a deadly flight of unseen projectiles at her, and at night such an attack will probably be wholly unsuspected and scarcely open to resistance, as the vessel fired against will be posi- of two titanium minerals from the Ural. The first is an ortively unaware of the attack until she is blown up. The dinary titanic iron ore, containing magnesia; the other a newly invented electric light from the tops is a great help to perimorphose of the same in which the iron seems to be rethe party attacked; but if three or four boats of great speed placed by lime, only half a per cent of protoxide of iron reattack a vessel from different points of the compass, and if maining. The iron ore contained: Titanic oxide 56:81 per they are commanded by smart officers, nothing that she can cent., sesquioxide of iron 4.02, protoxide of iron 19.65, prodo will save her from being hit by one or more of them, toxide of manganese 1.73, protoxide of magnesia 17.18; to-There is no doubt whatever that this torpedo is the most tal 99'39. The perimorph contained: Titanic oxide 58'85,

### THE LAY TORPEDO.

Properly speaking, the invention of Mr. Lay, purchased by the United States Government, is not a torpedo, but a very ingeniously devised submarine torpedo boat fitted with a spar torpedo. This boat has the advantage of not requiring any crew on board, but in other particulars is capable of great improvements. The motive power consists of an engine driven by carbonic acid gas and a screw propeller. The boat is entirely submerged, and is steered and in all other respects controlled by means of an electric battery on shore, connected with her by a cable which is coiled up in her hold and pays out as she moves away. Her location is indicated above the surface of the water by a flag, so as to enable the operator to direct her course. The greatest defect of the Lay torpedo is want of speed. The United States Government stipulated for a speed of 9 statute miles per hour, but the maximum speed actually attained at the late trial trip, when it was steered by Lieutenant R. B. Bradford, U.S.N., showed only an average of 6.60 miles per hour, so that a ship attacked would only have to lower her boats and let them row between the approaching torpedo and the shore, and cut the cable, which would leave the torpedo at their mercy. The defence of ships against torpedo attacks of all kinds is at present very imperfectly developed, principally owing to the fact that the offensive qualities of any weapon must first be learned before effectual means of defence can be devised; and as actual warfare only can give a correct idea of the former, we are, no doubt, on the eve of very startling events, which may entirely revolutionize and change every recognized principle of naval tactics.

The great anxiety felt in England for the future safety and efficiency of the British navy, on account of torpedoes, is shown by the attempted formation of an International Torpedo Association, which Lieutenant Colonel Martin, of Boxgrove, Guildford, late commanding 4th (the King's own) Royals, is about to set on foot. He says in his programme: "When explosive bullets and chain shot were invented and actually used in war, nations unanimously agreed to discontinue their use and prohibit their manufacture; yet explosive bullets and chain shot, it must be admitted, are harmless as compared with torpedoes. Poisoning is prohibited in war. Why not prohibit torpedoes, which are actually more subtle and deadly than poison, there being no antidote to escape from them? For instance, were I allowed to fire (from a mortar) gutta percha bags filled with strychnine and charged with a burster and time fuse to cause the bag to burst and scatter its diabolical contents over some obstinate city or fort which would not capitulate, this visitation would be far more merciful in its way towards the people of that upon a pin as soon as certain levers of the torpedo come into city or fort than torpedoes would be against crews of ships, contact with the bottom of the target. This torpedo can because the strychnine could be seen and avoided by flight; also be made to explode by electricity. Two different forms, whereas, on the other hand, torpedoes secretly moored, or even fish torpedoes, insure complete, sudden, unexpected, and unavoidable destruction. Several clever artisans have already been killed by merely pumping compressed air into the tails of unloaded fish torpedoes. Had these torpedoes been loaded with gun cotton for service on board ship, and even if one of them exploded from careless handling during action while compressed air was being supplied to start it, or may here state that it is well known that, after the Austrotries, but every one will admit that the sooner the "International Anti-Torpedo Association has accomplished its task, the better for the cause of humanity!"

> It is much to be feared that other nations will prefer to take a different view of the case, and continue to consider

# American Silk Manufacture.

A recent report of Mr. F. Allen, Secretary of the Silk Association of America, states that the total manufactures of silk in this country for 1876 were valued at \$25,593,103. tory condition is ascribed to the use in the price of raw material, amounting on the average to 100 per cent; to the pressure brought to bear on our markets for goods by foreign manufacturers who had injured their markets sailing or steaming. It fact, it seems that it can do anything abroad by excessive adulteration, in some cases reaching more than threefold the weight of the silk; and to the great extent of frauds by undervaluation at the Custom House. ship of any sort or description at present on the water, she
The estimate of loss to the revenue from the last named

# Titanic Iron from the Ural.

J. Popov has recently published analyses made by him lime 40.83, protoxide of iron 0.58; total, 100.26.