

reducing the temperature of the gases and the consequent erosion. A 14-inch caliber has been adopted, and several guns are being built. The new 14-inch gun will fire a projectile of 1,660 pounds, with a muzzle velocity of 2,150 feet per second. It will have about the same penetrating power at 8,700 yards as the 12-inch gun; and it will carry a bursting charge of high explosive over fifty per cent greater than that of the 12-inch projectile. Because of its shorter length, its weight, 49.5 tons, will be about the same as that of the 12-inch gun.

There are several objections to the 14-inch gun. In the first place, the rate of fire will be necessarily much slower than that of the 12-inch. Another objection is that the trajectory, or curve of flight, of the projectile is not nearly so flat as that of the 12-inch gun, and, therefore, the danger space, in which the enemy is liable to be hit, is less. On the other hand, instead of losing its accuracy after firing sixty rounds, the 14-inch gun would fire 245 rounds before deterioration set in. The original plan for arming our coast defenses included a large number of 16-inch guns. Only one of these, however, has been built. It is at present at Sandy Hook, where it underwent its trial successfully, but we believe it has not as yet been mounted in any permanent emplacement. This huge gun, the most powerful in the world, weighs 74 tons, and fires a 2,400-pound projectile with a muzzle energy of 77,000 foot tons, and a remaining energy at 8,000 yards of 40,540 foot tons. Its rate of fire is thirty rounds per hour, and it will lose its accuracy after 175 rounds. The gun cost nearly \$200,000. It is too costly, and its rate of fire too slow, to make it a suitable weapon of defense against modern 50-caliber 13½- and 14-inch guns, such as are now being contemplated by foreign navies, whose striking energy will be not very much less at ordinary fighting ranges, and whose rate of fire will be at least four times greater. Hence, we are not likely to build any more 16-inch guns.

Although the heavy guns mainly will be depended upon to prevent the approach of the enemy, there will be two auxiliary elements, the submarine boat and the submarine mine, which, in our opinion, will be even greater deterrents in keeping the enemy well off-shore. The submarine is no longer an experiment, at least for sea-coast defense. An enemy's fleet attempting to enter, let us say, New York harbor, must be prepared, at any time after it has passed the three-mile limit, to receive the blow of the torpedo, delivered by an unseen and practically undetectable enemy. Should the fleet evade the submarines, at a distance of five miles it would come within range of the 10-, 12-, and 14-inch guns, and, because of the wonderful accuracy of modern range finders, these guns would be laid with deadly accuracy. Should the attacking fleet, however, pass without mortal injury through this five-mile zone of armor-piercing fire directed upon it from Sandy Hook, and through another five miles of fire of triple intensity, rained upon it from the combined batteries of Sandy Hook, Fort Wadsworth, and Fort Hamilton, it would have to pass through one or more fields of submarine mines laid in the manner described and illustrated in our issue of January 23rd, 1909.

Now, a modern battleship costs from \$8,000,000 to \$10,000,000, and it might take but one blow by gun, torpedo, or mine to so cripple the ship as to place it at the mercy of the coast defenses. Moreover, the bombardment of cities will prove merely a strong irritant, and can never exercise a conclusive effect in determining the issues of a war. It is very unlikely that the costly battleships of the future will engage seacoast fortifications—certainly they will never risk the enormous losses involved in forcing an entrance through well-defended harbors such as those of New York, Boston, or San Francisco.

THE SILENT GUN.—COUNTERPART OF SMOKELESS POWDER.

The public demonstration by the inventor, Mr. Hiram Percy Maxim, of his silent gun introduces a weapon which is destined to affect the conduct of military operations of the future in much the same way, and to almost the same degree, as did the introduction of smokeless powder. For many years past the military authorities have been devising ways and means for rendering the presence and movement of troops invisible. The first successful step in this direction was the in-

troduction of smokeless powder, and this was followed up by a careful study of the uniform and equipments, in the effort to secure those colors which would blend most completely with the surrounding landscape, and render the presence or movement of troops difficult of detection. Smokeless powder and earth-brown khaki suits have done wonders in this direction. So perfect is the concealment, that, were it not for the rattle of the discharge of musketry, it would be well-nigh impossible definitely to locate the positions of a line of skirmishers, or even of a large body of troops taking advantage of natural cover. In determining the position of the enemy and strength of the attacking force, the leader of a body of troops is dependent almost entirely upon the sound of the enemy's rifles. In reading descriptions of battles, either by war correspondents or as contained in official reports, one frequently comes across such a phrase as this: "There was a sound of heavy firing on our right." If the sound of discharge could be eliminated, the principle of concealment would be worked out to theoretically perfect con-

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

ditions; for it would be possible for an attacking force to deliver its fire, without the enemy having the slightest idea as to the range or direction from which it was delivered, or the strength of the force engaged.

THE SILENT GUN.—COUNTERPART OF SMOKELESS POWDER.

The silencer is attached by pushing it home on the barrel, and giving it a quick three-quarter turn to engage the threads. The report of a rifle is due to the sudden liberation of the powder gases, which occurs immediately after the base of the bullet has left the muzzle. The gases, rushing out, expand into mushroom form, and their impact on the air causes the characteristic sound of a swiftly-delivered blow. The object of the silencer is to arrest these gases; change their forward direction into a rotary one; slow down their velocity; and allow them to pass out through the air so gradually as to produce a but slightly audible sound. The principle upon which this is done was illustrated in a very homely way by the inventor, when he likened it to the effect produced when the stopper is taken out of a basin full of water, and a swift rotary motion is imparted to the contents, when the centrifugal force holds the water against the sides of the basin. As the rotary motion decreases, the water begins to descend and flow through the plug hole, the basin being slowly emptied. In the silencer, the gases are caught

upon a series of spiral vanes, where their motion is turned from a rectilinear to a circular one. After the velocity is decreased, they flow out gently and without sound. The construction of the silencer is shown very clearly in the half-sectional view, and in the photograph of one of what might be called the small turbine elements. Each of the latter consists of a sheet-steel disk, having a hole near the center slightly larger than the bullet, and with its outer edge turned over, so as to form an annular path in which the gases rotate. The inventor describes the action of the device as being practically the reverse of that of a turbine engine. In a turbine-driven engine the gases advance in an approximately rectilinear line, parallel with the axis of the turbine; and their effect is to make the bucket wheel revolve. In the silencer the bucket wheel or rotary blades are held fast, and as a result the steam, or gases, as in this case, are given the rotary motion. The central holes in the disks are all aligned perfectly with the axis of the rifle; and, as they are slightly larger in diameter than the bullet, the latter passes through them without being in any degree affected as to its velocity or accuracy. The gases, as explained above, are caught in the successive disks; their motion is changed from a rectilinear to a circular or spiral one, and their velocity is gradually reduced to a point at which they fail to make any audible concussion on leaving the silencer. In the demonstration referred to, the audible sound was mainly that produced by the impact of the bullet in the bed of sand and the click of the firing mechanism. In tests which had previously been made by the army authorities, observers standing several hundred yards away from the gun were able to hear only the ripping sound of the bullet as it cut its path through the air, and the blow as it struck the target.

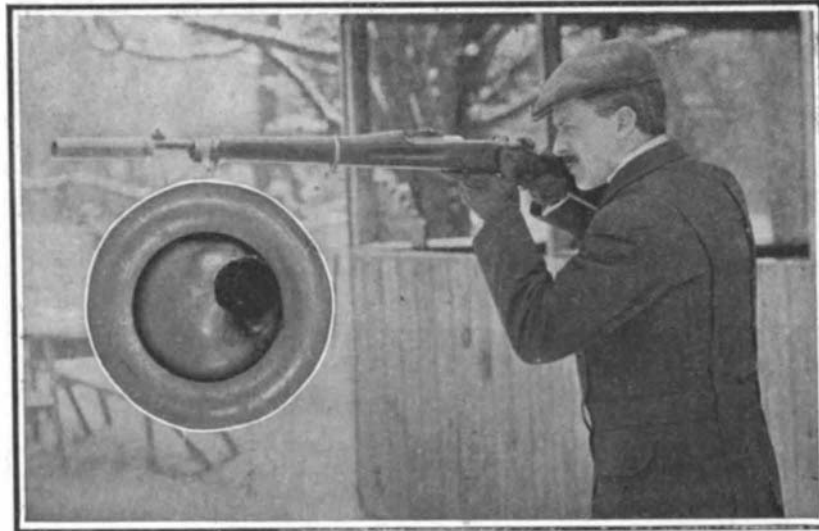
SANTIAGO AND ATLANTIC FLEETS COMPARED.

It is probable that few people, outside of the navy, appreciate the astonishing growth which has taken place in the fighting power of our ships during the ten years intervening since the Spanish war. We can vividly recall the profound impression of the destructive power of our little fleet of battleships under Admirals Sampson and Schley, which we all felt on reading the dispatches of July 4th, 1898, announcing that in a few brief hours their guns had completely annihilated the ships of Cervera's squadron, setting them on fire; driving them ashore, or, as in the case of the torpedo boats, quickly sending them to the bottom. In the present hour, when the Atlantic fleet of sixteen battleships have returned intact to a home port after a voyage of 42,000 miles around the world, it is opportune to compare this armada with that which made the eventful voyage to the south coast of Cuba to find and destroy the fleet of the enemy.

To state that in the fleet of 1908-9 there are sixteen battleships as compared with the five which we were able to muster off the south coast of Cuba, is to merely lay the foundation for our comparison. In the intervening period there has been a steady increase in the size of the battleship, until the largest unit, represented by the flagship "Connecticut," is over fifty per cent heavier than

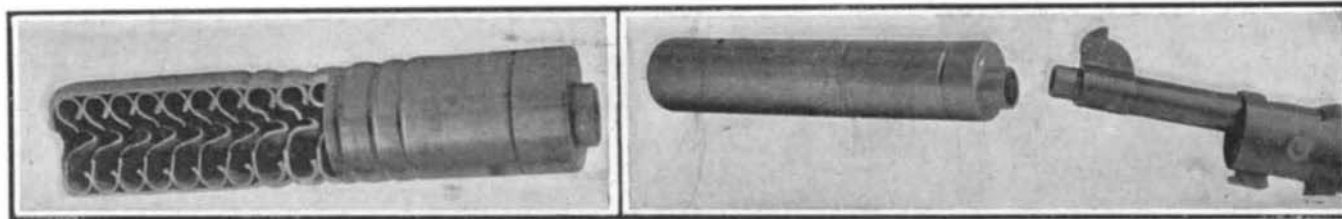
the "Oregon," our most powerful fighting ship in 1898. The Santiago fleet consisted of five battleships: the "Oregon" class, of 10,288 tons displacement; the "Iowa," of 11,410 tons; and the "Texas," of 6,300 tons. The total displacement of the fleet was 48,525 tons. The Atlantic fleet as it steamed into Hampton Roads consisted of five battleships of the "Connecticut" class, each of 16,000 tons; five of the "Virginia" class, of 14,948 tons; two of the "Ohio" class, of 12,500 tons; two of the "Alabama" class, 11,552 tons; and the "Kearsarge" and "Kentucky," of 11,500 tons; the total displacement of the fleet being 225,884 tons. In displacement, then, the Atlantic fleet is four and three-quarter times that of the fleet that fought at Santiago.

Mere size, however, is of little value, unless it is taken in connection with other elements of efficiency; and the first among these that we will consider are those of horse-power and speed. The "Oregon" class were designed for 9,000 horse-power and 17 knots speed; the "Iowa," for 11,000 horse-power and 16.5 knots; the "Texas," for 8,000 horse-power and 17 knots



Front view of a disk.

A military rifle with silencer attached.



Half sectional view, showing the method of assembling the spiraled disks.

The silencer ready for screwing on to the threaded end of barrel.