## Scientific American.

## NEW METHOD OF MANUFACTURING HEAVY ORDNANCE.

Many efforts have been made from time to time to produce a gun of the larger calibers which could be knocked down" for convenience of transportation in the field and readily put together by the artillerymen wherever it was desired to use it. Some very successful guns of this type have been constructed for mountain service. A common form is that in which the two and a gun is now under contract for construction for has rarely been undertaken before. It will be remem-

halves have a screwed connection at the trunnions; but no attempt has hitherto been made to subdivide the gun proper into more than two parts, and for this reason the building of "knock down" guns has been restricted to the medium calibers. The weight of the individual parts in large guns and the difficulty of making a satisfactory screwed connection in them have apparently discouraged the inventor from any attempt in this direction.

We have been favored by a correspondent with the accompanying illustrations of a system of "knock-down" construction which is intended to be applied to guns of any size and weight. Fig. 1 shows a view of the gun ready for firing, and Fig.

2 is a longitudinal section of the gun, from which it | English parties which it is expected will be tested by | water by providing several complete lines of sheet piling will be seen that it is built up in sections, each of the Ordnance Department of our government at the which consists of rolled sheet-steel disks held between proving grounds, Indian Head, Md. It is to be underterminal crossheads by steel tie-rods. Longitudinal stood that the sectional view, Fig. 2, is not drawn support is also afforded to the rear half of the gun strictly to scale, and is merely intended to show the by a number of internal tapered tie-rods which are general method of construction.

drawn up by means of nuts at the breech. The rods are tapered in order to make it practical to knock that part of the gun down. After all the disks have been assembled and bolted up, they are bored centrally with a taper that fits the external diameter of the rifled steel liner or barrel, which is made in the usual manner, except that it is tapered and is lighter than the inner tube which is used as a nucleus upon which to build up heavy guns of the common type. The

initial tension in the steel disks is secured by clamping a hydraulic jack to the breech crosshead and forcing the inner barrel into its tapering chamber. It is claimed that the enormous wedging effect due to the gradual taper of the tube, combined with the heavy pressure with which it is forced in, enables the desired initial tension to be secured in the body of the gun.

The loading sleeve slides within a tubular steel screw, which serves to press the breech block so firmly in its place as to make a gas seal between it and the end of the inner barrel, at the same time holding the latter crosshead enters a groove in the breech-block and pre-

this construction is that the breech block may be taken out and carried away, thus rendering the gun useless should it be captured by the enemy, without rendering it unfit for use if recaptured. It is claimed that this system of construction insures thorough inspection and high quality in the material throughout every part of the gun and therefore removes the risk of faults or flaws, which is always more or less present in the large forgings of which the jacketed gun is built. It also largely reduces the time which is necessary for the construction of large guns, both because of the small size of the parts and the distribution of the work among several shops, where at present it must be confined to a few.

A further advantage is that the inner barrel may be readily removed and another one substituted, if it should become powder-burned or if the rifling should be cut, so that the life of the gun is thus prolonged indefinitely. A large gun can be constructed for less cost per pound than a small gun, whereas in the present system price increases in geometrical proportion to the size of the gun. Moreover, because this system of construction permits the

building of a much larger gun than it would be practi- firmly driven in center tube will give the necessary cable to use on shipboard, the coast defender is placed at a great advantage over an attacking fleet. But, perhaps, the most valuable feature of this system of construction is the great size of gun which could be transported by an army to a country which was not supplied with railway communication. The system is the invention of Mr. Edwin J. Blood, of Chicago, a costly and difficult engineering work of a kind which

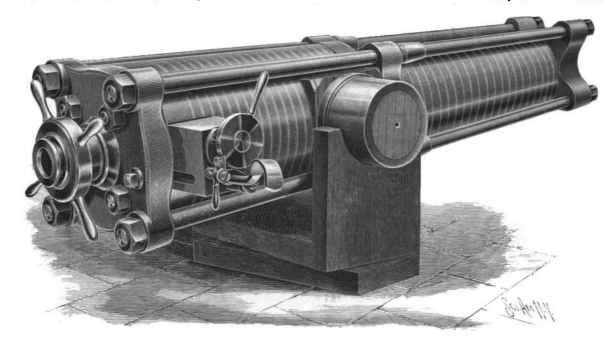


Fig. 1.-GUN CONSTRUCTED IN SECTIONS FOR READY TRANSPORTATION.

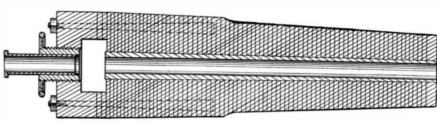
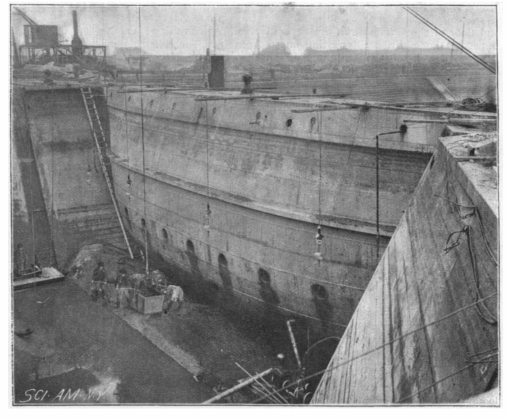


Fig. 2.-LONGITUDINAL SECTION THROUGH "KNOCK-DOWN" GUN.

vents undue motion either way. One advantage of the heavy tie-bolts of this new gun combined with the from the river to the dock.



1.-REMOVING MUD FROM APRON IN FRONT OF CAISSON GATE.

transverse strength.

## REPAIRING THE LEAK AT DRY DOCK NO. 3, BROOKLYN NAVY YARD.

The large wooden dry dock at the Brooklyn navy yard, officially known as No. 3, is just now the scene of

> bered that this structure is the latest and largest wooden dock constructed in this country. It was built to accommodate the large battleships and cruisers which have recently been added to the navy, and it was more than anything else the necessity of having dry dock accommodation at the earliest possible moment which led to the dock being built of wood instead of the more lasting and reliable stone.

> A detailed description of the dock was given in our issue of February 20 of this year, about the time of its opening. The length over all is 670 feet, breadth 151 feet, and the depth on sill 29 feet. The site consisted largely of made ground, and in preparing the designs special care was taken to prevent the seepage of

-continuous walls of heavy, square piles, which are tongued and grooved, and driven in close contactwhich completely encircle the dock. There is one of these around the edge of the floor and another 26 feet back from the coping of the dock. They connect at

> the entrance of the dock with wing walls. of sheet piling, which are driven at right angles to the axis of the dock at each of the two sills and at the outer edge of the

The new dock had not been many months in use before a serious leak developed, the water showing itself at the joints of the altar steps, near the caisson gate. It was at first supposed that water was making its way in by way of an old bulkhead which intersected the

The design is certainly novel, and if it does not de-|site of the dock on the north side. By sending a velop transverse weakness, the gun may mark a step in diver down on the outside of the caisson gate, advance in the art of heavy gun construction. It will however, and distributing coloring matter near the be remembered, however, that the 110-ton guns of the | bed of the entrance channel, it was proved that the English navy failed for want of transverse strength water was working its way in at that point, as the disand showed a tendency to droop at the muzzle after a coloration shortly appeared on the inside of the dock. few rounds had been fired. This weakness was at- This was rendered yet more probable by the discovery tributed to the fact that the rings of which the gun is of a large hole which had been washed out just in front built up did not possess sufficient length to impart, of the apron at the point marked A in the accompanystiffness to the chase of the gun. The defect was ing diagram, Fig. 3. The broken appearance of the remedied by making the outer rings at the weak point sheet piling at the outer edge of the apron suggested firmly in position while firing. The bolt in the breech about three times as long as they were before. In that it had been accidentally torn up by the bucket of view of these facts it will be interesting to see how far the dredge which had been used to cut out the channel

In order to examine the break and make the needed repairs it was necessary to build a huge cofferdam across the entrance channel and pump out the water. The magnitude of the task may be judged from the fact that the channel is 156 feet wide and the depth of the water is 34 feet, measured from mean high water mark. This gives a total hydrostatic pressure of 2,885 tons, which had to be withstood by the cofferdam. The construction of the dam is clearly shown in the accompanying photographs, and in the sectional diagram, for which we are indebted to Naval Constructor Bowles, of the Brooklyn navy yard. The dam consists of a central wall of clay puddle contained within three lines of sheet piling, backed up by two embankments of gravelly clay, the toe of the inner embankment being held by a fourth wall of sheet piling as shown. By reference to the large engraving, Fig. 4, it will be seen that the cofferdam is curved, presenting a convex face toward the river, or, to speak more strictly, it is built with five plane faces, those on the river side corresponding to the chords of a circle of 125 feet radius. This is done to secure an arch effect and cause the