the figures from 1 to 10, and the year 1899.

Mr. Dibb next turned his attention to engraving on a Canadian five-cent piece, which is the same size as an English threepenny-piece. After polishing the surface of the coin

on one side he cemented it to the surface of a small block of wood to enable him to handle it more readily, and then with

the same glass and tool which he had used to engrave the head of the pin he engraved on the coin the following: the Lord's Prayer, the Ten Commandments, his name and address, the date, Oct., 1898, and the words, "There are 1,593 letters engraved on this coin." To the naked eye the surface of this coin merely seems to be roughened with indentations, but when ex-

amined with a powerful magnifying-glass everything claimed to be upon it was found to be there in capital letters, and evidently with plenty of room and no evidence of

crowding. We reproduce on the preceding page an enlarged photograph of the coin.

After finishing this coin Mr. Dibb believed he could do still better, and started on another coin the same size as the first one used. He had engraved the Lord's Prayer, the Ten Commandments, and part of the xix. Psalm, and with all this, which was more than was on the entire surface of the first coin, he had only used half



THE ENGRAVED PIN, ACTUAL SIZE.

From a Photograph.

to pins he engraved on the pin which has been sent to The Strand Magazine in order to prove that all that is said is correct, the following: "A B C D E

F G H I J K L M N O P Q R S T U V W X Y Z, and I 2 3 4 5 6 7 8 9 o. The Strand Magazine welcomes the New Century 1901."

of the space on the face,

when much to his dismay

the coin was stolen and

no trace of it could ever

be found. But Mr. Dibb,

with a true British spirit,

would not be beaten, and

again turning his attention

In all there are seventy-eight characters in capital letters. The accompanying photo., showing the pin's head enlarged, does not show up the work as well as can be seen by looking through a strong magnifying-glass. The work of engraving this

pin-head took Mr. Dibb four hours, and we think this beats all previous records in this line. We found it very difficult to secure a good photo. of the pin, as the camera dis-

> torted it somewhat, but the difficulty was partly overcome by placing the pinhead pointing out of a board and then placing the same glass that was used in the engraving of the pin directly over it, and the camera at a distance The exof about 3ft. posure gave a negative about one-quarter of an inch in diameter. The photo. here produced was enlarged from a print of this negative.



THE BLACK DOT RE-PRESENTS THE HEAD OF THE PIN EN-GRAVED.

From a Photograph.



ENLARGEMENT OF THE PIN'S HEAD, SHOW-ING THE ENGRAVING. From a Photograph.

XIX.—THE MOST DESTRUCTIVE PROJECTILE EVER INVENTED.

In spite of Peace Conferences and humanitarian efforts toward the suppression of warfare, the man who can invent the weapon calculated to wreak, in the shortest possible time, the greatest possible destruction of life and property is still a popular hero and certain winner of wealth and glory.

Year by year the power of these death-dealing agencies has increased until the possibilities would seem to be exhausted, but now to inaugurate the new century comes a gun

apparently more deadly than any of its predecessors.

It is the invention of Louis Gathmann, of Chicago, and after a series of exhaustive tests has just been officially adopted by the United States Government. It will be of 18in. bore, and will throw 600lb. to 800lb. of gun-cotton a distance of five miles.

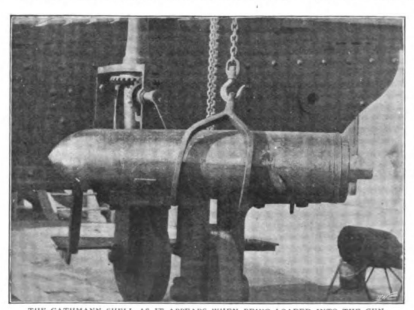
This new Gathmann arm, in a word, is a high explosive projectile, with a gun for firing it. It makes possible the use of

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Original from UNIVERSITY OF MICHIGAN enormous charges of gun-cotton in shells discharged from high-power rifled cannon of the most modern construction and the longest effective range. It practically converts the modern cannon into a torpedo-tube and the modern explosive projectile into an aerial torpedo.

It has long been the dream of artillerists to use high explosives in projectiles. All attempts to do so have proved abortive or inefficient. Dynamite guns have been comparative failures on account of the low muzzle velocities required by the use of compressed air. The low velocity entails two weaknesses which render the gun useless to a great extent. First, it gives an extremely short range to the gun, and makes accuracy of aim impossible.

In the Gathmann gun both of these faults



THE GATHMANN SHELL AS IT APPEARS WHEN BEING LOADED INTO THE GUN.

From a Photograph.

have been corrected, and a weapon has been produced whose projectiles carry a charge of gun-cotton sufficient to destroy, by one tremendous explosion, a modern warship and every human life thereon.

The shells discharged from Mr. Gathmann's cannon contain from 600lb. to 800lb. of guncotton, the most terrible explosive known. The detonation of this amount of guncotton in contact with the armoured sides of a modern battleship would crush in its massive steel shell, no matter what their strength or thickness. The mere shock or concussion of so much high explosive would, by impact of the air, kill, maim, or render insensible every soul.

At the recent test experiments at Sandy Hook department experts were completely Digitized by astounded at the tremendous destructive power of the new instrument of warfare. A powerful structure was erected consisting of a roin. nickel-steel armour, backed by 180,000lb. of strong earthworks, timbers, etc. This target resisted the assault of several ordinary shells and remained practically uninjured, but at one shot from a Gathmann shell was completely demolished, and not one timber or piece of armour remained intact. Some of the pieces were blown two miles away, and the consensus of opinion among those present was that the most powerful warship afloat would be utterly destroyed as a result of such a shot.

What made this test even the more remarkable is the fact that only one-fourth of the proper supply of explosive was used—135lb. instead of 600lb. What would have

happened to the target had the full complement been utilized can only be left to conjecture.

Mr. Gathmann has made a life-study of explosives, and has long been before the public as the inventor of many valuable contributions to war science. He considers his new gun his masterpiece, and when seen just after the Sandy Hook tests was highly elated over its success. Commenting on its possibilities he said:—

"Now, I claim for the Gathmann shell that whatever it hits is doomed. What chance could any warship, however powerful,

which had to fire a hundred shots to secure a victory, stand against a vessel whose every hit was mortal? The gun is a giant in dimensions, weighs over 100,000lb., and is 44½ft. long. Although it has an 18in. bore, it can be safely mounted on a 12in. gun-carriage.

"The total weight of the torpedo-shell which this immense gun was constructed to hurl is 700lb. It is cigar-shaped. The muzzle velocity is about 2,200ft. per second, and the shell is fired from the gun with smokeless powder made according to a special formula and intended only for this particular work.

"The target or structure was erected under the supervision of trained army experts, and was stanch and powerful enough to resist

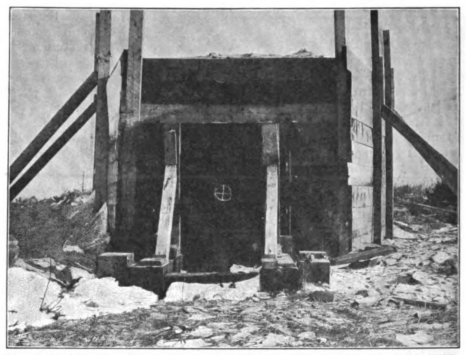
UNIVERSITY OF MICHIGAN

almost any attack with ordinary explosives. Five hundred men could have covered themselves within it and. safe from modern guns, could have done deadly execution on any exposed force within range. Several ordinary shells were fired at the structure and exploded without doing any appreciable damage. Then came the test of my shell.

"It was carefully placed in position, and I myself fired the shot. The effect was startling. The shell, rolling

slightly, sped straight to the centre of the target, and hit it with an explosion that could have been heard for miles and shook the very ground under our feet.

"When we recovered from the shock we looked for the target in order to study the effect, but it was gone! Armour, timbers, and earthworks had not availed against that frightful cataclysm, and the structure was blown to atoms. Here and there we found



THE POWERFUL STEEL-PLATE TARGET, BACKED BY NINETY TONS OF EARTH, BEFORE THE SHOT.

From a Photograph.

vestiges of the target, but mostly small pieces, and some of the *débris* was afterwards picked up several miles away, and all this with but one-fourth the regular load! Had 500 embattled men crouched in the structure not one would have survived."

XX.—THE ONLY PIGEON RANCH IN THE WORLD.

TWELVE THOUSAND flying pigeons are the

main part of a pigeon ranch situated on the outskirts of Los Angeles, California. The pigeons live in three large tiers of coops or houses and in numerous smaller ones. The largest of the houses, which is shown in the illustration on the next page, contains 3,000 coops inside and 749 outside. The other two buildings are made up of 2,000 and 1,000 coops respectively. A remarkable fact



THE COMPLETE DEMOLITION OF THE TARGET AFTER BEING STRUCK BY THE GATHMANN SHELL.

From a Photograph.

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