What Today's Sportsman Owes to the Cave Man

THE SIX STAGES IN MAN'S DEVELOPMENT OF HIS MEANS OF DEFENSE AND OFFENSE



THE BOW AND ARROW.

sparks which fell into the flash pan

A Minister Takes a Hand.

Jumping over to the year 1807, we

have the Rev. Alexander John For-

and fired the charge.

THE GROSSBOW.

THE MODERN AUTOLOADING RIFLE

The Dramatic Story of the Onward March That Has Raised Man From the Skulking, Hiding Creature of the Dawn of History to the Mastery of His Earthly Domain.

Extracts From "A New Chapter In an Old Story." Reprinted by Courtesy

HOW IT BEGAN

NAKED savage found himself many forms in which the bow and arin the greatest danger. A row were constructed. wild beast, bungry and fierce, was about to attack him. ter of the stage. It was the crossbow, Escape was impossible. Retreat was cut

off. He must fight for his life, but how? This was another hig step toward the Should be bite, scratch or kick? Should be strike with his fist? These were the natural defenses of his body. but what were they against the teeth. man could pull, and they wished for the claws and the tremendous muscles of his enemy? Should he wrench a dead branch from a tree and use it mounted them upon a wooden frame for a club? That would bring him and rested one end on the shoulder for within striking distance, to be torn to a brace. Then they took to pressing pieces before he could deal a second

There was but a moment in which to act. Swiftly he seized a jagged fragment of rock from the ground and hurled it with all his force at the blazing eyes before him, then another and another until the beast, dazed and bleeding from the unexpected blows. fell back and gave him a chance to escape. He knew that he had saved his life, but there was something else which his dull brain failed to realize HE HAD INVENTED ARMS AND

AMMUNITION! In other words, he had needed to strike a harder blow than the blow of the weapons began to look a little like his fist at a greater distance than the guns as we know them. They had length of his arm, and his brain showed him how to do it. After all, what is a modern rifle but a device which man has made with his brain, permitting him to strike an enormously hard blow at a wonderful distance? Firearms are really but a more perfect form of stone throwing, and this early cave man took the first step that has led down the ages to present day arms and ammunition.

This strange story of a development that has been taking place slowly through thousands and thousands of years, so that today you are able to take a swift shot at distant game instead of merely throwing stones-this story we shall briefly tell.

The Earliest Hunters.

The cave man and his descendants learned the valuable lesson of stone throwing, and it made hunters of them, not big game hunters-that was far too risky. But once in a while a lucky throw might bring down a bird or a rabbit for food. And so it went on for centuries perhaps. Early mankind was rather slow of thought.

At last, however, there appeared a great inventor-the Edison of his day. He added the second link-the sling.

The Use of Slings.

The new weapon worked with great success, and a little practice made expert marksmen. We know that most of the early races used it for bunting and in war. We find it shown in pictures made many thousands of years ago in ancient Egypt and Assyria. We find it in the Roman army, where the elingman was called a "funditor."

We find it in the Bible, where it is written of the tribe of Benjamin; "Among all these people there were seven hundred chosen men left handed; EVERY ONE COULD SLING A STONE AT AN HAIR BREADTH AND NOT MISS." Surely, too, you remember the story of David and Goliath when the young shepherd "prevailed over the Philistine WITH A SLING AND WITH A STONE."

Something Better.

Yet they had their drawbacks. A stone slung might kill a bird or even a | the wheel lock. In this a notched steel man, but it was not very effective wheel was wound up with a key like against big game.

What was wanted was a missile to plerce a thick hide. So through long years of groping for "something better" the bow and arrow was evolved and played a most important part in the development of arms and ammunition in many lands.

A Shooting Machine.

But the age of machinery was coming on. Once in awhile there were pers for something far better than even the steady old flint. He had invented the percussion system. In some form this has been used ever since.

glimpses of more powerful and com-

plicated devices to be seen among the

A new weapon now came to the cen-

the first real hand shooting machine.

day of the rifle. The idea was simple

enough. Wooden bows had already

been made as strong as the strongest

still stronger ones-steel ones. How

could they pull them? At first they

the other end against the ground and

using both hands. Next it was a

bright idea to put a stirrup on this

end in order to hold it with the foot.

Still they were not satisfied. "Strong-

er, stronger!" they clamored. "Let us

So they attached levers, pulleys,

ratchets and windlasses until at last

they reached the size of the great

siege crossbows, weighing eighteen

pounds. These sometimes needed a

force of 1,200 pounds to draw back the

string to its catch, but how they could

shoot! Notice the pictures of the

crossbows and you will see that now

And Now For Chemistry.

ed its limit, mechanics seemed to have

reached its limit, but still the world

clamored, "Stronger, stronger!" For

answer man unlocked one of the se-

crets of nature and took out a terrible

Gunpowder was probably first dis-

covered by the Chinese, though our

civilization had to work out the prob-

It is recorded that Roger Bacon, a

monk, discovered what was practical-

ly gunpowder as far back as the thir-

Berthold Schwartz, a monk of Frei-

burg, studied Bacon's works and car-

ried on dangerous experiments of his

own, so that he is ranked with Bacon

And then began the first crude, clum-

It took centuries for guns to become

perfect enough to take the place of

The Coming of the Matchlock,

among the early types. Some of these

were so heavy that a forked support

had to be driven into the ground, and

two men were needed, one to hold and

aim, the other to prime and fire. Hew

does that strike you for a duck shoot-

Improvements kept coming, however

Guns were lightened and bettered in

shape. Somebody thought of putting

a flash pan for the powder by the side

of the touchhole, and now it was de-

cided to fasten the slow match in a

movable cock upon the barrel and ig-

nite it with a trigger. These matches

were fuses of some slow burning fiber.

like tow, which would keep a spark for

a considerable time. Formerly they

had to be carried separately, but the

new arrangement was a great conven-

ience and made the matchlock. The

cock, being curved like a snake, was

A Nuremberg inventor in 1515 hit on

Flint or pyrite was held against the

jagged edge of the wheel by the pres-

sure of the serpentine. You pulled the

trigger, then-"whir"-the wheel re-

volved, a stream of sparks flew off into

the flash pan, and the gun was dis-

And Then Came the Flintlock

Everybody knows what the flintleck

called the "serpentine."

Hand bombards and culverns were

sy efforts at gunmaking. Firearms

force. It was a force of chemistry.

try mechanics!"

shoulder pieces.

lem for itself.

teenth century.

for the honor.

bows and crossbows.

ing proposition?

Caps and Breechloaders.

Primers were tried in different forms called "detonators," but the familiar little copper cap was the most popular. But now we come to another great development, the breechloader.

Although found in a crude form as far back as 1537, it wasn't until fixed intendent of the Howe Sewing Maammunition came into use that t' breechloader really came to stay, and that was only the other day. You remember that the civil war began with muzzle loaders and ended with breech-

France Contributes Cartridge Idea. Houlller, the French gunsmith, bit on the great idea of the cartridge. If you were going to use powder, ball and percussion primer to get your game, why not put them all into a neat, handy, gas tight case? Simple enough when you come to think of it, like most great ideas. But it required good brain stuff to do that thinking.

THE ROMANCE OF MODERN ARMS

A Refusal and What Came of It.

WO men, a smith and his son, both named Eliphalet Remington, in 1816 were working busily one day at their forge in beautiful Ilion gorge when, so tradition says, the son asked his father for money to buy a rifle and met with a refusal. The request was natural, game. The father must have had his own reasons for refusing, but-IT MADE REMINGTON ARMS!

Eliphalet junior closed his firm jaws tightly and began collecting scrap fron on his own account. This he welded skillfully into a gun barrel, walked fifteen miles to Utica to have it rifled and finally had a weapon of which be might well be proud.

In reality it was such a very good gun that soon the neighbors ordered others like it, and before long the Remington forge found itself bard at work to meet the increasing demand. Several times each week the stalwart young manufacturer packed a load of gun barrels upon his back and tramped all the way to Utica, where a gunsmith rifled and finished them. At this time there were no real gun factories in America, although gunsmiths were located in most of the larger towns. All gun barrels were imported from England or Europe.

A Machine to Save His Shoulders. The broad shoulders of Eliphalet junior must have ached under his load. for his busy brain soon devised machinery with which he could do the rifling for himself. Thus the forge became a complete gun factory, receiving material as scrap iron and turning out finished rifles. Shotguns also were made. Up in the gorge was a ledge of red sandstone. This furnished the first grindstones, which ground down the barrels to proper form by power from the brook. Thus father and son worked away briskly, creating a brand new American industry.

Pursting the Shell,

In 1828, the same year that the elder Remington met his death through ac cident, the business outgrew the little shop by the brookside-burst its shell like a "seventeen year locust"-and bought a large farm near the Erie ca-There today the great plant

In "A New Chapter In an Old Story" several pages are given to the thrilling story of the part played by the fast growing industry in map changing wars and in the progress of nations the world over.

Ammunition Now Receives Attention.

It takes more than a perfect gun to make good shooting-the ammunition also must be right. So it was only natural that, spurred on by the lessons of the civil war, the country should look for metallic cartridges for the was like. You simply fastened a flake new breechloading arms. Marcellus Hartley, prominent in the firearms and

of flint to the cock and snapped h ammunition business of the period and against a steel plate. This struck off in later years a guiding spirit in the Rensington organization, interested his partners and others in the opportunity. and on Aug. 9, 1867, the Union Metallic Cartridge company was incorporated, in later years combining with the Remington Arms Company. The oak sythe, LL. D., getting his patent pa- bad taken root.

At first the new firm made rim fire cartridges (for the center fire had not been invented), percussion caps and shotguns, but soon dropped the guns to concentrate on ammunition.

The Genius Comes.

Mr. Hartley and his associates by their business sagacity had created the opportunity and were on the lookout for a mechanical genius. He came. His name was Alfred C. Hobbs, superchine company. After five years Mr. Hobbs brought his great ingenuity solely to the problems of cartridge

For twenty years he remained in charge, inventing nearly all the special machinery that made the business so successful. It is difficult to get a permit to visit the Bridgeport factorythe mechanical secrets are so valu-

Paper Shells Are Made.

In 1873 the company bought from C. D. Wells of Springfield his equipment for making paper shells which were practically all handmade. Soon machines were invented for this work -an important development, because shotguns were rapidly increasing in use. This was due to the fact that as the country became settled and big game grew harder to find sportsmen gave more attention to wing shooting A supposedly ample stock was made up, and the company advertised that such a shell was on the market. Orders aggregating 10,000,000 fairly flooded the plant, thus showing the power of advertising and the size of the mar-

The first U M C shot shells were for the surrounding hills were full of sportsmen, the factory began supply where. ing them ready loaded in the eighties. Today several hundred millions are turned out each year.

A Glimpse at Ammunition Making. Doesn't it strike you as remarkable that in an output of something like 4,000,000 per day every cartridge should be perfect.

Such things are not accidental. The secret is IN INSPECTION Let us see what that means. It means laboratory tests to start with Here are brought many samples of the body paper, wad paper, metals, waterproofing mixture. fulminate of mercury sulphur chlo rate of potash, antimony sulphide, pow der, wax and other ingredients and even the operating materials, such as coal, grease, oil and soaps. In this room we see expert chemists and met allurgists with their test tubes, scales Bunsen burners, reforts tensile um chines, microscopes and other scientific looking apparatus busily hunting for defects.

For example, one marker is examin ing a supply of cupro nickel such as is used in jacketing certain bullets. A corner of each strip is first bent over at right angles, then back in the other direction until it is doubled, then straightened It does not show the slightest sign of breaking or cracking in spite of the severe treatment; therefore it is perfect. Let but the least flaw appear and the shipment is re-

Just read this little summary of one stage only in the inspection of empty shells:

"SHOT SHELLS are received by inspection department after the heads, tubes, bodies, primers and battery cups have been carefully examined, gauged, sized and tested. They are then-

"First.-Gauged for body diameter in chamber gauges.

"Second.-Gauged for head thickness and head diameter, and if any quantity of these defects be found all shells in inspection department of that particular brand are returned to manufacturing department to be either corrected or scrapped.

"Third.-Primers carefully examined. "Fourth.-Entire shell examined for any blemish which might mar the general appearance. Slight scratches on head or spots on bodies are sufficient causes for their rejection. The average consumer would be unable to determine in many cases, if shown our scrap pile, why the shells in question

had been rejected." Similarly metallic cartridges must

have shells gauged for size of pocket. The machines for drilling and being have shells gauged for diameter, shells care are the best that money can buy to fully inspected inside and out for flaws, the operatives the most skillful to be dents and buckled necks, primer pockets examined for shape and condition, shells gauged for length, shells gauged later. Every point is given the minu in chamber gauge for body diameter. necked shells gauged for profile and dis- for example, the length of the big tance from head, shells examined for must be from 100 to 125 time the depth of primer seating, condition of anvil and exploded primer and shells finally gone over for general defects that may have escaped other inspec-

Weighing Bullets,

In the same spirit workers with delicate scales, like those you see in a druggist's prescription department, are weighing the bullets carefully, one by one, hour after hour, day after day, giving all their thought and attention to this one thing, while other employees explode about 2,000,000 primers a year in testing their sensitiveness.

The loaded shells and cartridges go through a series of gauges and tests seemingly unnecessary after all that have preceded the loading. For exam- provingly. ple, it does look a little wasteful to see men take shells at random from the various loading machines and packing tables in order to cut them up and examine the contents. When we learn that a half million perfectly good shells are thus destroyed each year it impresses us as painstaking run mad, but it helps to explain why there are no misfires in your U M C

Testing For All the World.

And then at last come the shooting tests. Five hundred thousand rim fire cartridges, 250,000 center fire car tridges and 500,000 loaded shells must still be sacrificed on the various shoot ing ranges each year in order to study velocity, intensity of sound, penetra tion, pressure and shot pattern; also the mushrooming qualities of soft point bullets and the rigidity of those with metal cases. Each of these points in what is known as the "ballistic" of brass, but the paper shell followed work has special experts and ap-At first furnished to be loaded by paratus. There is no guesswork any

How Shot Is Made.

How many of our readers have ever seen a shot tower? The great building at Bridgeport, of solid masonry, metal and concrete, is a sight worth miles of travel. Two large iron cylinders descend in the center, coming down through the ceiling from above. We are invited to look through an open port in one of these.

Raining Shot,

We see nothing but the whitened opposite well, against which a tight

It appears absolutely empty, though within it is raining such a swift show er of invisible metal that if we were to stretch our hands into the apparent ly vacant space they would be torn from our arms.

A large water tank below is churned into foam with the impact of the falling shot, and as we look downward we make out finally the haze of motion. It is so interesting that we take the elevator and rise ten stories to the source of the shower.

Here high in the air are the large caldrons where many pigs of lead, with the proper alloy, are melted into a sort of metallic soup. This is fed into small compartments containing sieves or screens, through the meshes of which the shining drops appear and then plunge swiftly downward.

Cascades of Shot.

But this only begins the process Taken from the water tanks and hoisted up again, the shot pellets in a sec ond journey down through complicated devices are sorted, tumbled, polished, graded, coated with graphite and finally stored.

The building is almost bare of workmen; everything is mechanical.

One pretty sight is that of cascades of shot pouring out of spouts and rolling smoothly down glass inclines, tier above tier. Here perfect shot, moving more swiftly than the occasional imperfect ones, shoot over low partitions, which check the latter and drop them into separate bins.

Some Secrets of Arms Manufacture.

From the ammunition plant let us travel to the great factory at Ilion that was once a forge shop. As in the cartridge factory, we find here similar vis-

found anywhere. Care at this stap reduces the necessity for straightening est attention. In drilling 22 calber, ameter of the drill.

Taking Off 2-1000 of an Inch.

The boring is an especially delices task. In chokeboring your shotga for example, the final reamer took of only 2-1000 of an inch. Think of me a gossamer thread of metal! But it is sures accuracy.

Looking at Reflected Lines.

But here is the inspection department. Hanging in the windows in translucent frames with a black in across the center of each. You will see one of the inspectors take a barni from the waiting rack, hold one end toward the light, squint citially through the tube and lay it mide sp

You pick it up and follow his empple. First you point it straight at the black cross line on the frame. The you tip up the farther end ever so lb. tle and see how two reflected shafe and run down the barrel toward you eye. These lines are straight as a de. therefore the barrel is perfect. Should either one waver the slightest fraction the inspector's quick eye at once de

tects it. There are 240 inspection points and 517 gauges must be used-forty-size on the guard, forty-six on the receiver, On the receiver for the No. 10 repeat ing shotgun, however, seventy gages are used, and thirty-one for the tip-

Beyond the Power of Sight

Some of these gauges are marris of delicacy, but there is one machine used which perhaps has never been equied Not only will it make measurements to one twenty-thousandth of as lich, out it is actually sensitive to differ ences of a ONE HUNDRED TROU SANDTH OF AN INCH. Such a mb nute dimension we cannot ever imagine. It is beyond the range of the most powerful microscope, and particle is a piece of mechanism which can really detect it.

Testing With Loads.

First, then, is the barrel as perfect as we believe it? We know that it is perfect in gauge and workmanship but is there the slightest chance of an invisible flaw in material? The off nal tests of material made this test. very unlikely, but we will take to chances. If there be such a faw I must burst at more than double the service charge.

Accordingly the gun is laid in a test with its muzzle pointed through a opening in the wall into a bank of sand. We get behind a steel plats for safety and put cotton in our ears. The trigger is pulled by means of a string Bang! The gun is untajured in strength has been assured.

Then follow tests for action as speed, and if the gun be an auto last er the swift rattle of its discharge is surprising. The well gauged parts move as smoothly as the works of 1 watch. And finally there are the us get tests.

Firing at Targets. Rifle after rifle in succession is last in a rest and fired at a mathematical divided target upon the hillside

The results are noted through a tel scope. Difficulty at this point intaits bly rejects the rife.

Shotguns are discharged at paper us gets in the shooting gallery. We said through the hallway that runs could to the point where a boy is handled the targets. We hear a distant tast the wall and a frame emerges beris a well peppered sheet of paper. The ence, pinning a fresh sheet in its pase.

These targets must all be examined and every shot hole be counted. If a any case there be found less that 3 per cent of the shot within a circle of thirty inches from the center the pa is at once rejected.

Here we find, a long way from the cave man, thousands of skilled me chanics producing arms and amount and pulleys, long rows of resounding machinery and armies of operators.

Making Barrels.

One of the most important for the sering of the stone age. And the part is played in the wars of the sering One of the most important features given way largely to the serving of course the marks of marks of the serving to the serving the marks of the serving the marks of the serving the marks of the serving the serv is, of course, the making of barrels. peaceful hunters and marksmen.