Modern Hair Styles Inspired by Art of 200 Years Ago

(Continued from page 9.)

Modem Hair Styies Inspired by Art of 200 Years Ago

(Continued from page 9.)

By WAYNE THOMAS

The first shot bracketed the target, Sawyer said, and the cor-

rections which followed put the small explosive shells right into

the airplane, which was literally blown out of the sky. He de-

scribed it as an indescribable moment of shooting, particularly

since the shells were so very small. 

(Photos.)

The Franco forces are using Anti-Aircraft Guns in Spain and China

Bring Down Planes

The fact, combined with the new and highly accurate sight-

firing devices now available for ground and naval guns, accounts for

the accurate shooting possible with these weapons.

The shells for these guns weigh from two to four pounds each

and consequently can carry an explosive charge. They are of a type

that can explode as soon as they are fired, but they can also be set to

burst in a given time limit if no target is struck.

This is done to eliminate the possibility of their causing dam-

age among troops from which they are fired. Unless they ex-

plode in the air they might fall back into a city from which they

are fired by ground defenders and cause as much damage as serial

bombs of the enemy infor-

mation which they have been fired. These automatic cannon are so

far more efficient than machine guns. Many machine gun bullets

might pass through an airplane's wing or fuselage without causing

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

cially at Hankow.

The Bofors gun is small enough to be easily

handled by one man. In case of

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

cially at Hankow.

The Bofors gun is small enough to be easily

handled by one man. In case of

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

cially at Hankow.

The Bofors gun is small enough to be easily

handled by one man. In case of

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

cially at Hankow.

The Bofors gun is small enough to be easily

handled by one man. In case of

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

cularly at Hankow.

The Bofors gun is small enough to be easily

handled by one man. In case of

any serious or disabling damage. But a shot from the explosive shell

usually is sufficient to bring down an airplane.

While a machine gun bullet strikes a minute hole through the

skin, the airplane shell gages a hole and destroys structural mem-

bers.

Ordinary flyers say the new sight-automatic cannon are not

usually rugged, to withstand rugged usage in the field, and are

sufficiently simple in construction, which means that their main-

tenance is easy. They are capable of long-continued rapid firing

without overheating, and the barrels are of special steel

which, with the powders used in their shells, allows them great

freedom from fouling.

They also are light enough to be transported readily and easily from

one point to another in small motor trucks or even by

hand if the necessity arises. Their mobility means that they

can quickly be concentrated at danger points.

The Bofors guns are used

most exclusively by the Chinese

for their ground defenses, espe-

(Photos.)

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.

The planes are almost in the ground. 

(Photograph.)

The photograph was taken by the British for their ground defenses, espe-

cially at Hankow.