

# New Weapons and Warfare Theory in the Early Twentieth Century

Posted on October 17, 2023

## Introduction

The early twentieth century transformed warfare because industrial technologies were combined with mass armies, national economies, and new military ideas. The First World War did not begin with every weapon that later became famous. Armies entered the conflict with artillery, rifles, machine guns, railways, telegraph systems, and early aircraft, then adapted under the pressure of trench warfare and enormous casualties. Tanks, poison gas, improved aircraft, submarines, sound ranging, wireless communication, and more systematic artillery methods emerged or expanded during the war. (Imperial War Museums, n.d.; Hermann, 1996)

Technology did not determine victory by itself. A weapon became effective only when doctrine, training, logistics, production, command, and coordination developed around it. Tanks used in small numbers without infantry and artillery support broke down or were stopped. Aircraft were valuable first for reconnaissance, then for artillery observation, air combat, bombing, and ground support. This essay examines how new weapons changed military theory and why their effects were uneven. (Imperial War Museums, n.d.)

## Industrial Foundations of Modern War

Industrialization allowed states to manufacture weapons and ammunition at a scale impossible in earlier wars. Railways moved armies and supplies, while telegraph and telephone networks accelerated command. Factories produced rifles, shells, uniforms, vehicles, and replacement parts. The home front became part of the military system because armies depended on civilian labor, finance, food, and industry. (Hermann, 1996)

Mass production also increased the destructive power of defensive positions. A machine gun crew behind wire and earthworks could stop a much larger attacking force. Rapid-fire artillery and abundant shells made exposed movement extremely dangerous. The result on the Western Front was not simply “old generals versus new technology”; it was a difficult tactical problem in which defence initially gained an advantage. (Hermann, 1996)

# The Machine Gun and Defensive Firepower

Machine guns existed before 1914, but the scale of their use and their integration with trenches transformed the battlefield. Water-cooled weapons could sustain fire when supplied with ammunition and crews. Their effectiveness encouraged dispersed formations, camouflage, night movement, and the use of terrain. (Imperial War Museums, n.d.)

The machine gun did not make attack permanently impossible. Armies developed creeping barrages, infiltration, light automatic weapons, tanks, and combined-arms coordination. The lesson was that technology changes the relationship among weapons. A machine gun is most effective when supported by observation, obstacles, artillery, and prepared positions. (Imperial War Museums, n.d.)

## Artillery as the Dominant Killer

Artillery caused a large share of battlefield casualties. Heavy guns could strike trenches, roads, railways, headquarters, and supply areas. Indirect fire allowed batteries to shoot without seeing the target directly, using maps, observers, calculations, and communications. (Imperial War Museums, n.d.)

Early offensives often relied on long bombardments intended to destroy wire and defenders. These bombardments sometimes warned the enemy and turned the ground into mud that slowed the attackers. Later methods improved through aerial observation, sound ranging, flash spotting, predicted fire, counter-battery work, and barrages timed with infantry movement. (Imperial War Museums, n.d.)

Artillery theory shifted from simply destroying everything in front of an attack to suppressing enemy weapons at the decisive time. Suppression recognized that a defender did not have to be killed if forced to remain under cover while infantry advanced.

## Poison Gas

Chemical weapons introduced a new form of fear and injury. Chlorine, phosgene, and mustard agent had different effects and tactical uses. Gas could contaminate ground, disrupt movement, exhaust troops forced to wear masks, and create casualties that burdened medical systems. (Imperial War Museums, n.d.)

Gas rarely produced decisive strategic breakthroughs because protective equipment and procedures improved. Wind and weather limited reliability, and the attacker could enter contaminated areas. Its importance was nevertheless profound: it expanded industrial chemistry into warfare and created lasting moral revulsion, contributing to later international restrictions. (Imperial War Museums, n.d.)

# The Development of the Tank

The tank combined continuous tracks, armor, internal-combustion engines, and weapons to cross obstacles under fire. Britain used tanks in combat at Flers-Courcelette on September 15, 1916. Early machines were slow, mechanically unreliable, hot, noisy, and difficult to communicate with. Many failed before reaching their objectives. (Imperial War Museums, n.d.)

The Battle of Cambrai in 1917 demonstrated the effect of massed tanks, surprise, artillery planning, and infantry cooperation, although the gains were not fully held. France developed lighter vehicles, including the Renault FT with a rotating turret, a layout that strongly influenced later tank design. (Imperial War Museums, n.d.)

Theoretical debate followed. Some officers viewed tanks mainly as infantry-support weapons for crossing trenches. Others imagined concentrated armored forces operating deeply against headquarters, artillery, and supply lines. The latter ideas became more influential between the wars, but success still depended on radios, maintenance, fuel, engineers, infantry, and air support. (Guderian, 1937)

# Aircraft and the Expansion of the Battlefield

Aircraft entered the war primarily as reconnaissance platforms. Aerial observation revealed troop movements and helped artillery correct fire. Because observation was valuable, opposing pilots tried to drive each other away, leading to specialized fighters and forward-firing machine guns. (Imperial War Museums, n.d.)

Bombing also developed, but early aircraft carried limited loads and had poor accuracy. Strategic bombing theory grew faster than actual capability. Advocates argued that attacks on industry, transport, or cities could break an enemy's capacity or morale. The experience of World War I provided evidence for later debates, but it did not prove that bombing alone could decide a war. (Imperial War Museums, n.d.)

Aircraft also challenged the idea that the front line contained the conflict. Cities and factories behind the front became reachable, making civilians more directly vulnerable.

# Submarines and Economic Warfare

Submarines threatened surface fleets and merchant shipping. Germany's U-boat campaign sought to cut Britain's overseas supplies. Submarines were tactically powerful because they could attack from concealment, but unrestricted warfare created political consequences, including conflict with neutral states. (Imperial War Museums, n.d.)

The Allied convoy system, escorts, patrols, mines, intelligence, and improved anti-submarine methods reduced losses. The campaign showed that a new weapon could be countered through organization and systems rather than a single superior device. (Imperial War Museums, n.d.)

## Communications and Command

Modern weapons increased the need for communication, yet communication was fragile. Telephone wires were cut by shelling, runners were delayed or killed, radios were bulky and insecure, and visual signals could reveal positions. Commanders often lost contact with advancing units. (Imperial War Museums, n.d.)

This problem shaped doctrine. Detailed plans were necessary, but rigid plans failed when conditions changed. Some armies developed mission-oriented command and infiltration tactics that gave lower-level leaders more freedom to exploit opportunities. Technology therefore created both centralized control and a need for decentralized initiative.

## Infiltration and Stormtroop Tactics

German infiltration methods used small groups to bypass strongpoints, target command and artillery positions, and allow follow-on forces to reduce isolated resistance. The approach emphasized surprise, reconnaissance, flexible routes, and close artillery support. (Imperial War Museums, n.d.)

These tactics were not a magical solution. Attackers still needed reserves, transport, food, ammunition, and the ability to move artillery across damaged ground. Operational success could outrun logistics. The 1918 German offensives gained territory but could not produce strategic victory. (Imperial War Museums, n.d.)

## Combined Arms

The most important theoretical development was recognition that no weapon operated effectively alone. Infantry, artillery, machine guns, engineers, aircraft, tanks, signals, and logistics had to be coordinated. Each arm covered another's weakness. Artillery suppressed defenders, engineers opened routes, infantry cleared positions, tanks provided protected firepower, and aircraft observed or attacked. (Imperial War Museums, n.d.)

Combined arms is less dramatic than the story of one revolutionary invention, but it explains battlefield effectiveness more accurately. Innovation involved procedures, timing, training, and staff work as much as hardware.

# Mobilization and Total War

World War I blurred the boundary between battlefield and society. Governments controlled industry, labor, transport, food, and information. Women entered munitions and other war work in large numbers, while colonial resources and soldiers were mobilized. Economic blockade targeted the enemy's ability to sustain war. (Hermann, 1996)

This expanded concept of war encouraged theories that national morale and production were legitimate strategic targets. It also increased civilian suffering. The industrial capacity that made modern life possible was turned toward destruction on a continental scale. (Hermann, 1996)

## Limits of Technological Determinism

It is tempting to claim that a new weapon automatically changed warfare. In reality, institutions filtered innovation. Armies resisted some ideas for rational reasons: prototypes were unreliable, resources were limited, and older systems still worked. Other promising technologies were adopted but used according to outdated assumptions.

Geography and enemy adaptation also mattered. Tanks performed differently on dry open ground than in mud, mountains, or dense cities. Aircraft depended on weather and airfields. Gas depended on wind and protection. Every advantage stimulated a countermeasure. (Imperial War Museums, n.d.)

## Interwar Lessons

After 1918, military thinkers interpreted the war differently. Some emphasized armored maneuver; others focused on strategic bombing, mechanized infantry, naval aviation, or fortified defence. Budget limits and political preferences shaped which lessons became doctrine. (Guderian, 1937)

The next war showed both continuity and change. Tanks and aircraft were more reliable and connected by radio, but artillery, infantry, logistics, and industrial production remained essential. The First World War had not invented a single formula; it created a laboratory of modern combined warfare. (Guderian, 1937; Hermann, 1996)

## Conclusion

New weapons transformed early twentieth-century warfare by increasing firepower, extending observation and attack into the air and sea, and linking combat with industrial society. Machine guns and artillery strengthened defence, gas introduced chemical terror, tanks attempted to restore mobility, aircraft expanded reconnaissance and bombing, and submarines threatened economic

supply. (Imperial War Museums, n.d.; Hermann, 1996)

The decisive change was not any one invention. It was the development of doctrine and organizations capable of combining weapons. Technology created possibilities, while training, logistics, communications, leadership, and adaptation determined results. The experience of World War I therefore supports a theory of warfare based on systems and interaction rather than faith in a single decisive weapon. (Imperial War Museums, n.d.; Guderian, 1937)

## References

Imperial War Museums. [How Britain invented the tank in the First World War.](#)

Imperial War Museums. [Firsts of the First World War.](#)

Guderian, H. (1937). *Achtung—Panzer!*

Hermann, D. G. (1996). *The Arming of Europe and the Making of the First World War.* Princeton University Press.