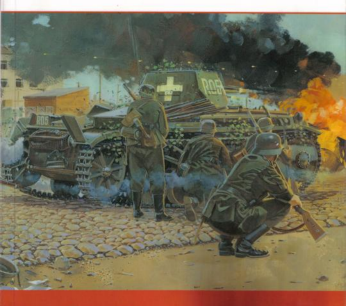
Poland 1939

The birth of Blitzkrieg By Mr. Scanbot 2000





Poland 1939

The birth of Blitzkrieg



Steven J Zaloga • Illustrated by Howard Gerrard

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Artist's Note

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KEY TO MILITARY SYMBOLS



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INTRODUCTION

the German invasion of Poland on 1 September 1939 signalled the commencement of the Second World War. The outcome of the campaign was a foregone conclusion. It pitted the newly modernised army of Europe's greatest industrial power against the snaller army of its impowerished eastern neighbour. To further tip the scales, Germany had entered a pact with the Soviet Union before the start of the campaign, with the Red Army invading Poland two weeks after the start of the German attack. Polish strategy hinged on the entry of France and Britain into the war, but this provided no solace when the French army remained secure behind the Maginot line.

Even if the outcome of the Polish campaign was predictable, its nature was not. The 1939 campaign represented the first demonstration of a new style of warfare, popularly called 'Blitzkrieg'. The German armed forces blended the tactical lessons of the First World War with the new technologies of armoured vehicles, combat aircraft and radio communications to create a devastating new form of combined-arms warfare. The German assault was spearheaded by Panzer divisions whose firepower and shock was further amplified by the use of Stuka dive-bombers. The Polish army of 1939 was not as backward as is often portraved, and its stubborn defence gave the Germans the occasional surprise, for example the Bzura counter-offensive. The German army had still not perfected its novel tactics, and German casualties were relatively heavy for such a short campaign. The Polish campaign proved to be a crucial learning experience for the Wehrmacht. It uncovered the shortcomings in German training and doctrine, and made it possible for the Wehrmacht to perfect Blitzkrieg prior to its greatest challenge - the assault on France in 1940.

If a single image dominates the popular perception of the Polish campaign of 1939, it is the scene of Polish cavalry bravely charging the Panzers with their lances. Like many other details of the campaign, it is a myth that was created by German wartime propaganda and perpetuated by sloppy scholarship. Yet such myths have also been embraced by the Poles themselves as symbols of their wartime gallantry, achieving a cultural resonance in spite of their variance with the historical record.

ORIGINS OF THE CAMPAIGN

itler's rise to power in Germany in the 1930s was nourished by Germany's deep sense of humiliation after her defeat in the First World War. The harsh settlement terms imposed by the Allies and the loss of former German territory in the east to the new states of Czechoslovakia and Poland was bitterly resented. These sentiments were effectively exploited by the Nazis in their rise to power. Tensions were further amplified by the fetid stew of Nazi racial ideology that linked the resurgence of the German nation with the vibent seizure of themsum (living space) from the sub-human Slaxs on Germany's eastern fromtier.

Having rejected the demilitarisation of the German armed forces soon after taking power, by the late 1930s Hitler was ready to utilise Germany's growing military might to further his political ambitions. In September 1938, he pressured France and Britain to acquiesce to his seizure of the Sudetenland (the border areas of Czechoslovakia with the highest proportion of German population). The appeasement of Germany at the Munich conference in 1938 served as a catalyst to the ensuing war. It convinced Hitler that France and Britain were led by timid men who could be buffed and bullied into further territorial concessions. It similarly convinced Stalin that France and Britain would not back their commitments to the security of the states of cast-entral Europe so, therefore, the Soviet Union would have to reach its own accord with Germany. As was the case with Germany, Russia had lost territory in the wake of the First World War to the new states of cast-entral



The most enduring myth of the 1939 campaign has been the tale of Polish cavalry charges against German Panzers. Here, a Polish lancer regiment conducts exercises prior to the outbreak of the war. The lance had been dropped as a weapon before the war, but was still widely used in training. (Pisudski Institute) training. (Pisudski Institute)



Animosity between Poland and Germany pre-dated the Hitler period. There was bitter fighting between Polish and German paramilitary formations from 1918 to 1922 over control of the border areas of Silesia and Pomerania, which had mixed German and Polish populations. The matter was settled by plebiscites in 1922, but Germany remained aggrieved over the loss of major cities like Posen (Poznan). This picture shows a Polish infantry unit during the 1922 fighting in Pomerania. (J. Janik)

central Europe and so shared a desire to rectify the existing territorial boundaries. While the two nations' Marxist and Nazi ideologies seemed diametrically opposed, the state interests of Germany and the Soviet Union converged in 1939.

The Munich concessions were hailed by the British prime minister of the time, Neville Chamberlain, as offering 'peace in our time', but by early 1939 the leaders of both Britain and France began to recognise that Hitler's territorial demands were insatiable. Instead of softening Paris and London into making further concessions, the Munich crisis led to a stiffening of Anglo-French resolve to finally confront the Nazi menace. The situation further deteriorated on 15 March 1939 when German troops seized the remainder of the Czech lands and formed a pupper Slowak state.

In late March 1939, Hiller informed the leaders of the German armed forces that the 'Polish question' would have to be solved by military means. Hilder used the lingering resentment over German territorial losses to Poland in 1918-22 as the pretext for war. The most significant irritant was the separation of East Prussia from the rest of Germany by the former German territory known as the Pomeranian corridor. In addition, the major German Baltic port of Danzig had been converted to a 'free city' to permit its use by both Poland and Germany. The Germans chafed over Polish control of the eastern areas of Pomerania and Silesia, which had been ceded to Poland in the early 1920s after a bitter city' lower and an Allied-sponsored plebiscire.

Although these areas had a majority Polish population, there were substantial German minorities especially in the cities such as Poznan (Posen). In October 1938 Hitler began putting pressure on Poland to permit the creation of an extra-territorial road through the corridor to Prussia. He also wanted the reversion of Danzig to Germany, Hitler's two requests were followed by further diplomatic efforts in January and March 1939, the latter being met be a partial Polish mobilisation.

Through most of the 1920s, Poland's strategic plans had hinged on its alliances with France. Paris had attempted to create a strategic grouping of allied states in east-central Europe as a bulwark against German or Soviet expansion. By the 1930s, the 'little entente' was falling apart. From a strategic point of view, its greatest failure was the inability of the Polish and Czechoslovak governments to overlook their minor territorial disputes and form a military alliance against Germany. By 1939, it was too late.

Warsaw responded negatively to the German diplomatic moves of 1938–39, assuming quite rightly that they were merely pretexts for German territorial aggrandisement at Poland's expense. After the cession of the Sudetenland to Germany in 1938, Warsaw was concerned that Germany would attempt similar diplomatic tactics against Poland in an effort to gain control of the corridor, Danzig and some of its western territories. French influence was on the wane in the region, and on 31 March 1939, the British government announced its guarantee of Polish security, including maintaining the status one of Danzig.

The Soviet Union had been excluded from these discussions, largely due to the understandable Polish fear that any Soviet military intervention in the region would be tantamount to eventual occupation. Although both Britain and France were interested in involving Moscow in an anti-German coalition, they could not overcome Warsaw's suspicions about long-term Soviet aims in the region. As a result of German diplomatic successes in 1938 and 1939 and the apparent vacillation and weakness of France and Britain, Stalin began to consider a possible treaty with Germany. Stalin had his own territorial ambitions in the region, and so long as Germany was going to seize territory, he decided to follow suit. Much of the eastern half of Poland had been under Russian control from the partitions of the 18th century until 1918, and the significant presence of Byelorussians and Ukrainians in the region provided the pretext for territorial absorption. In addition, Stalin was interested in regaining control of other former Tsarist imperial territories including the Baltic states, Moldova and parts of Finland. In the summer of 1939, the German ambassador in Moscow. began informal talks with the Soviet government about a possible treaty. The announcement on 25 August 1939 by foreign ministers Ribbentrop and Molotov that Germany and the Soviet Union had signed a non-aggression pact stunned the world, since few believed that these two erstwhile ideological adversaries would ever join forces. For both Hitler and Stalin it was a temporary marriage of convenience as would become apparent two summers later.

The Ribbentrop-Molotov pact gave Hitler the green light for the invasion of Poland. Hitler was convinced that he, and he alone, was the genuine representative of the will of the German people and, therefore, the best suited to rally the nation for war. He was convinced that the



Adolf Hitler was the primary architect of the plan to go to war with Poland. The senior leadership was far more hesitant about the plans for war, rightly fearing that the war would broaden into a conflict with the powerful alliance of France and Britain, Hitler was dismissive of the willingness of France and Britain to enter the war over Poland. Here, Hitler receives a briefing on operations in Poland from Wilhelm Keitel, the head of the OKW armed forces high command. (NARA)

weak leaders of Britain and France would try to avoid war at all costs, and that even if there were a response to the invasion, it would be weak and indecisive. The ultimate contest would be with the victors of the First World War, France and Britain, but before that conflict the Wehrmacht had to prove itself in battle. Poland presented an ideal opportunity since its unfortunate strategic position between Germany and the Soviet Union ensured its destruction. On 23 August 1939, Hitler addressed the commanders of the German armed forces and outlined his objectives in the war with Poland. The date for invasion was initially set as 26 August 1939, but Hitler besitated when Britain pledged military support to Poland. Last-minute diplomatic efforts were put in motion to further discredit the Polish government in world opinion by portraying the legitimacy of the German demands and the obstinacy of the Poles. A border violation was cooked up to provide an excuse for invasion. While these diplomatic shenanigans were taking place, the German commanders warned Hitler that their forces could not be indefinitely held at their jumping-off points without losing the element of surprise. As a result, on 31 August 1939, Hitler ordered the invasion to begin the following day.

CHRONOLOGY

1938

- 29 September Britain and France agree to German demands that Czechoslovakia cede the Sudatenland at the Munich conference.
- 1-7 October German troops occupy the Sudetenland in Czechoslovakia

1939

- 15 March German army invades the remainder of Czechoślovakia, occupies Bohemia-Moravia and eventually allows Slovakia to form puppet state
- 22 March Germany seizes port of Memel from Lithuania
- 25 March Hitler orders start of preparations to invade Poland
- March Polish army begins partial mobilisation in response to German diplomatic pressure to cede Pomeranian comidor and allow return of Danzig to Germany
- 31 March British government announces its guarantee of Polish security, including maintaining the status guo of Danzig
- May Polish and French general staff hold meetings in France, during which France pledges major offersive against Germany two weeks after an invasion
- 23 August German foreign minister Ribbentrop and Soviet foreign minister Molotov announce German-Soviet non-aggression pact; which includes secret clauses agreeing to the dismemberment of Poland
- 24 August Britain gives written assurances to Poland in the event of war with Germany
 26 August Hitler planned to start war today, but postpones the attack in wake of British
- security announcement

 1 September War begins at 0400hrs with German battleship Schleswig-Holstein firing at
 - 2 September German advances out of East Prussia force Army Modlin to withdraw to Vistula line
 - 3 September France and Britain doctare war on Germany

Polish garrison on Westerplatte near Danzig

- 5 September Plotrkow falls, and the gateway to Warsaw is opened to German Panzers; in the evening, Armies Lodz, Krakow, Prusy and Poznan ordered to begin retreat behind the Vistula
- 7 September German tanks reach outskirts of Warsaw, but are thrown back in intense street fighting. Marshall Rydz-Smigly decides to shift headquarters from Warsaw to Brzess-nach-Busiem
- 9 September Army Poznan launches counter-attack along the Bzura River, catching the German 8th Army off guard
- 15 September Army Group North reaches northern outskirts of Warsaw, siege resumes
- 16 September Polish forces along the Baura subjected to massive artiflery and air attack; retreat to Warsaw ordered that evening
- 17 September Red Army begins to invade Poland from the east

- 19 September Army Krakow attempts to break out towards Romana through Tomaszow
 Luberiski
- 21 September Last units from Bzura counter-offensive finally surrander
- 22 September Encircled by German and Soviet troops, city of Lwow finally surrenders
- 25 September 'Black Monday', a massive Luttwaffe attack on Warsaw causes heavy civilan casuatries
- 26 September Southern Warsaw forts captured
- 27 September Warsaw garrison surrenders
- 29 September Fortified Modlin garrison surrenders
- 6 October Battlegroup under General Franciszek Kleeberg surrenders after a four-day battle around Kock; last major Polish unit in the field

OPPOSING COMMANDERS



Field Marshal Wilhelm Keitel was appointed head of the OKW in 1938. Although he had hopes to establish the OKW as a unified command over all armed forces, Goering's important role with the Luftwaffe limited the amount of control the OKW could exercise over the air arm. (NARA)

GERMAN COMMANDERS

he choice between peace and war was clearly down to Adolf Hitler. The Führer usurped the control of grand strategy from the German High Command (OKH) even before the war began. He forced the resignation of the chief of the general staff, Ludwik Beck, in August 1938, when his lack of confidence in Hitler's belligerent schemes became apparent. While few generals were opposed to war against a traditional enemy like Poland, the senior leadership of the Wehrmacht was not enthusiastic for the campaign, fearing that it would precipitate a war with France and Britain. Most German military leaders at the time thought that the Wehrmacht was not yet ready for war with the Western powers. Hitler's success at Munich in 1938 gave him greater credibility, but mistrust remained between the Führer and the senior leadership through 1939. The generals' ambivalence towards Hitler's war plans would later be thrown in their faces after the spectacular victory over France in 1940, which would also help create the mystique of Hitler's strategic genius for war.

Laier in the war, Hitler would take a more direct role in the conduct of German operations. In the case of the Polish campaign he played a more traditional role as supreme political leader, leaving the planning for the fighting up to the officer corps. Germany's military leadership was well respected for its professionalism and training. In spite of prohibitions in the Versailles treaty, Haus von Secckt re-established a clandesting eigeneral staff system in 1920. Most of the senior leaders of 1939 had fought in the First World War and were handpicked by Secckt to serve in the rump Reichswehr after the war. The limitations imposed by the Allies under the Versailles treaty did not deter the Reichswehr from developing innovative new tactics and doctrine; applying the lessons of the recent conflict to the likely shape of future wars. These studies were far more rigorous than elsewhere in Europe. As losers in the last conflict, the Germans had fewer sacred cows to defend.

The Reichswehr and the Wehrmacht managed to institutionalise the development of superior military leaders, especially at the operational and tactical level of war. The professional focus of German officer training led to a limited comprehension and even disdain for economic and political issues, which led to a far weaker appreciation of war and logistics at a strategic level. These shortcomings were not manifest in the first year of the conflict, but they would have important repercussions later in the war.

The senior ranks of the army were ambivalent towards Hitler. On the one hand, they rejoiced at his avid support of the military, his rejection of the restrictions of the Versailles treaty and his rejuvenation of



ABOVE Field Marshal Walter von Brauchitsch was commander-inchief of the German army during its most spectacular victories of 1938-41. He was relieved of command by Mitler in December 1941 after the campaign in the Soviet Union had bogged down. IMARAI

RIGHT, TOP Generaloberst Franz Halder headed the general staff during the Polish campaign, but delegated much of the work on the attack plan to his subordinates. (NARA)

RIGHT, BOTTOM Generaloberst Gerd von Rundstedt was the most important German field commander of the Polish campaign. He not only played a central role in the development of the Case White plan, but also led the most important field command in the fighting, Army Group South, (MARA) German national pride. On the other hand, most were from aristocratic families with traditional conservative or authoritarian politics and, therefore, disdainful of the Nari upstarts and their radical views. Hitler, the former corporal, attempted to usurp aspects of war planning that had previously been the preserve of the senior military. There were even some half-hearted schemes for a conservative army coup against Hitler; but these were never credible as Seeckt had installed in the officer corps the belief that obedience to the state was their honour, Younger officers were more attuned to Hitler's schemes, all the more so as Germany scored victory after victory in the late 1930s at little or no cost. Hitler proved to be an able politician, manipulating the senior leadership of the army by installing pliable officers in the senior staff positions. He also ensured the loyalty of his field commanders by exploiting their sense of duty to Germany. The crises of 1938 led to considerable turmoil in the ranks of the senior army leaders.

Prior to the outbreak of war, Hitler abolished the old War Ministry and assumed the position of commander in chief. The Oberkommando der Wehrmacht (OKW), the armed forces high command, replaced the war ministry. The head of the OKW was Wilhelm Keitel. Like so many other venior German staff officers in the Second World War, Keitel had been an

senior German stall officers in the Second artillery officer in the First World War at a time when artillery was the dominant branch of service. After being wounded in 1914, his abilities brought him to the attention of the general staff, on which he served for the remainder of the war. Keitel replaced the former war minister, Werner von Blomberg, in 1938 following a personal scandal that led to his downfall. Keitel's new position was largely administrative and his quest for a unified command of the armed forces never coalesced, as control of the Luftwaffe remained in the hands of one of Hitler's cronies. Hermann Goering.

Keitel was ably served by Alfred Jodl, chief of the operations office. Iodl, like Keitel, had served in the artillery in the First World War, and his abilities led to his appointment to the clandestine general staff after the war. He rose quickly in the interwar army, and assumed his post on the OKW staff after his predecessor, Max von Veibahn, suffered a nervous breakdown during the Austrian annexation in 1938. As war approached, [odl attempted to secure a divisional command, but in August 1939 he was brought back to the OKW by Keitel. Nevertheless, the key planning for the Polish operation fell to the army, not the OKW.







ABOVE Generaloberst Fedor von Book commanded the other major field formation of the Wehrmacht in the 1939 campaign, Army Group North, which was responsible for sealing the Pomeranian corridor and attacking Warsaw from East Prussia, NARSI.

ABOVE RIGHT General Johannes Blaskowtz company Hundstrey during the campaign, Hundstrey during the campaign, Hundstrey froblem child*. Typical of the cider and generals, traditional German generals, Blaskowce political German generals, Blaskowce protested the salkowce and lack of discipline of St. sunts in Poland, with the silvent protested the salkowce and salk The army's commander in chief (Oberkommando des Heeres, OKH) was Feldmarshal Walter von Brauchisch, a Silesian aristocrat who had served as a staff officer in the First World War and received the fron Cross, Athough not an avid Nazi, he was indebted to the Nazi party financially and for keeping secret the more sordid aspects of his messy divorce and remarriage, Suitably compromised, he offered no resistance to Hitler's plans even if he had personal doubts about their wisdom. The chief of the general staff was Generalobers!



Franz Halder, who had replaced Ludwik Beck in the midst of the Czech crisis in 1938. Under Hitler, the general staff no longer had the influence it had during the days of Molke and Schlieffen in Germany's two previous wars. Halder, who was a monarchist and a practising Christian, was another Prussian general with little personal enthusiasm for the Nazis. He was regarded by other German generals as a competent if mediocre commander. He accepted his position with some reluctance, feeding that a more ardent supporter of the Nazis, such as Erich von Manstein, would have been a better choice. But Brauchitsch had encountered difficulties working with Manstein in the past and convinced Halder to accept. Once at his post, Halder took up his assignment with enthusiasm and brought together a superb team under Generaloberst Gerd von Rundstedt to plan the Polish operation.

Field command of the German army in the Polish campaign was split between Army Groups North and South. GenObst Gerd von Rundstedt, who helped plan the campaign, commanded the larger of the two forces, Army Group South, with Generalleutnant Erich von Manstein as his chief of staff. Rundstedt, who was from an aristocratic Prussian military family, had a distinguished career during the First World War, rising from an infantry company commander to corps chief of staff. His service under the influential Hans von Seeckt ensured him a position in the intervar army. Rundstedt lacked interest in political affairs, but his skills catapulted him into senior command positions both under the Weimar Republic and Hildre's Third Reich.

Army Group North was commanded by Generaloberst Fedor von Bock, whose career had parallels to Rundstedt's, Both men were among the five young staff majors advanced to lieutenant-colonelcies by Seeckt in October 1920 to form the core of the new clandestine general staff. Von Bock also enjoyed a brilliant career through the interwar years; testament to Seeckt's judgement. A third of the young majors, Ritter von Leeb, commanded Army Group West, which controlled forces facing France during the Polish campaign.

POLISH COMMANDERS

The singular influence on Poland's commanders was the legacy of Josef Pilsudski, the leader of Poland until his death in 1935. Pilsudski was a



ABOVE Marshal Eduard Rydx-Smigly was the Polish commander and chief in the 1939 campaign. One of Pilsudaki's most able field commanders in the 1920 Russo-Polish war, Rydx-Smigly's leadership in the hopeless campaign of 1930 led to bitter recriminations after the war. Pilsudaki's most property of the Pilsudaki kentitude.

ABOVE, RIGHT General Kazimierz Sonskowski was Rydz-Smigly's main rival for the command of the army after Pilsudski's death. He commanded the Southern Front in the final weeks of the campaign, and later headed the Polish armed forces in exile in Britain. (4). Janiki)

RIGHT General Stefan Dab-Biernacki commanded the main strategic reserve, Army Prusy, in the opening weeks of the campaign. He was then assigned to command the ill-fated Northern Front. He had commanded the 1st Division of Plisudski's Legion during the wars for independence of 1917-20. (J. Junis)



socialist politician whose elder brother had died on the Russian gallows alongside Lonin's brother for revolutionary activities against the Tsar. At the outbreak of the First World War, Pilsudski attempted to entice the Austro-Hungarian government to support the formation of Polish military units to fight the Russians. Concerned over separatist nationalism in the empire, the Austrians showed little enthusiasm and threw Pilsudski in prison. But Pilsudski's Legion attracted a score of axid young nationalists, many of whom would later become key military leaders. The collapse of the Russian and Austro-

Hungarian empires and Germany's defeat permitted the recreation of an independent Polish state 123 years after it had last been partitioned by its neighbours. Poland's independence, although sanctioned by the Western powers, had to be secured by force of arms. The most serious of these conflicts was the war between Poland and Bolshevik Russia in 1919-20. Pilsudski's inspired leadership during the war both as a national figurehead and military commander led most Poles to regard him as the saviour of the nation. Pilsudski withdrew from public life after the war. though he remained influential in army affairs. To the relief of many, Poland's fractious and embarrassing experiment in democracy came to a halt in 1926 with Pilsudski's bloodless seizure of power. Pilsudski became the power behind the throne, aloof from the day-to-day workings of the government, but in control of important aspects of political life. His death in 1935 left the country adrift, as his successor, General Edward Rydz-Smiply, was ill-prepared to fill the shoes of so charismatic and talented a leader.

The new Polish army of the 1920s had to be created from scratch. Those officers with military experience had served in three different armies: German, Austro-Hungarian and Tsarist Russian, all with different military traditions and training. As a result of their long tradition of nationalist uprising, few Poles were trusted in senior command positions in the imperial armies. A cadre of officers had been

trained in France in 1918, and those with the legions had informal training at best. Plisudski was generally successful in moulding these disparate strands into a cohesive officer corps. With France as Poland's principal ally in the 1920s, many Polish staff officers received their advanced training in French academies. Staff academies were established in Warsaw based on the French model, and this has often left military historians with the impression that Polish defence planning was shaped by French doctrine. However, this was not the case, as the Polish experience of war in 1918-22.





General Tadeusz Kutrzeba had been involved in the development of Plan West, the Polish defensive scheme in 1939. As commander of Army Poznan, he was instrumental in slanning and leading the Burar counter-offensive.

was completely different from the trench fighting in 1914–18. While the French military culture stressed the need for methodical battle, the Polish tradition, strongly influenced by Plisudski himself, stressed improvisation. By 1939 the Polish army had developed a competent general staff and the French attaché deemed that their war planning was very professional, indeed 'almost French'.

Marshal Edward Rydz-Smigly headed the General Inspectorate of the Armed Forces (GISZ), which had been created by Pilsudski in the late 1920s to control the armed forces instead of the general staff. Rydz-Smigly had joined Pilsudski's paramilitary forces prior to the First World War, and he headed the clandestine military forces after Pilsudski was thrown in jail. He was one of Pilsudski's most talented and trusted field commanders, leading the Polish units that seized Wilno (in the summer of 1919). Dunaberg (in Latvia later in 1919) and Kiev (in Ukraine in 1920). During the defence of Poland against the Bolsheviks in 1920, Pilsudski entrusted Rydz-Smigly with the defence of Warsaw and the later campaign in Galicia. His battlefield successes and his close political affiliation with Pilsudski ensured him a prominent place in the postwar army. Pilsudski selected him as his successor largely due to his apparent lack of interest in politics. Unfortunately, his ambitions were whetted and he began to cast himself as a supreme leader in both political and military matters. Given the enormity of Poland's predicament, Rydz-Smigly floundered in both the political and military realms.

Poland had a number of capable generals in 1939, but the politicisation of the army in the 1939s and the cult of amateurism and improvisation inherited from Pilsudski led to a weak system of command and control. While the German forces participating in the campaign had army groups to control the field armies, in the Polish case the nine major field-arms commanders reported back directly to Ryd-Smigly. Given the relatively poor communication links between Warsaw and the field armies, this ensured delays in decision-making, and the Polish command system could not cope.

RED ARMY COMMANDERS

The Red Army was still in a state of shock from Stalin's purges when it was thrust into Poland in September 1939. Having liquidated much of the senior army leadership in 1937-38, Stalin was at a loss to fill key positions. Several of the survivors, including Georgi Zhukov, were in the Far East at the time, engaged in combat with the Japanese at Khalkin Gol. One of the last surviving members of Stalin's military circle from the Civil War days, Semyon Timoshenko, was appointed to command the main element of the strike force, the Ukrainian front. The Byelorussian front was led by an inexperienced and lacklustre corps commander, M.P. Kovalev. The same situation was repeated through the lower levels of the force with divisional commanders assigned to corps, battalion commanders to regiments and so on. The only advantage that the Polish campaign offered to the Red Army was to help identify the more skilled young commanders who had so precipitously risen through the ranks due to the purges. Vasily Chuikov, later a hero of Stalingrad, was among these rising stars of the Red Army.

OPPOSING PLANS

arly German studies of military actions against Poland included both a small campaign to seize the Pomeranian corridor and Danzig, and a full-scale campaign. World reaction to the absorption of the Czech lands in March 1939 and the ensuing partial Polish mobilisation rendered a surprise seizure of Danzig unlikely. As a result, Hiller ordered the OKH to begin planning a full-scale invasion in detail, codenamed Case White (Fall Weiss). Poland's precarious geography simplified the process. With Slovakia a German puppet, German armed forces could attack Poland from three sides. Furthermore, Poland had few natural defences. The country's name stems from the Slavic word for fields, and most of the western portion of the country was flat farmland. The only natural obstruction was the Carpathian mountain chain between Poland and Slovakia, but this was not intended as a maior theatre of operations.

Due to concern over the possible reaction of the Western powers, the primary aim of the German planners was to ensure an extremely rapid destruction of the Polish army so that forces could be shifted westward to defend against French action. As a result, the objective became the envelopment and destruction of the Polish army west of the Vistula and Narew rivers, in a classic Prussian encirclement. A twin-pincer movement from Prussia and Silesia was intended to envelope the bulk of Polish forces in western Poland. The heaviest concentration of forces was with Rundstedt's Army Group South. The main blow would be struck from Silesia towards the north-east, aimed at Warsaw. Rundstedt's main concern was the Eighth Army, which would cover the northern flank against Polish forces in Pomerania. This army was relatively weak, many of the divisions were new, and some had no march or combat training. A secondary blow would be directed out of the former Czech territories and Slovakia to deal with Polish forces in Galicia.

The task of Army Group North was more challenging because of the geography. The initial mission of Bock's forces would be to push across the Pomeranian corridor to link East Prusia with the rest of Germany. Once forces were in place, Army Group North would push southward towards Warsaw. Bock's task was complicated by the terrain along the Prussian frontier, which was more wooded and chittered by water obstacles than Rundstedt's Silesian thrust. The initial planning aimed at a direct assault on Warsaw from the north, along the western bank of the Vistula. Bock wanted more freedom of action so that his forces could travel down the east side of the Vistula to cut off any Polish forces that might attempt to escape. His request was initially denied, as the OKW did not want major forces to become entangled in the east in case they had to be shifted back to the front with France.

Mobilisation and deployment of the Wehrmacht had to be concealed so as not to compromise German diplomatic efforts in late August, which were aimed at isolating Poland. The first stage of the deployment began on 26 June with the transfer of nine infantry divisions to the east. The second phase involving 13 divisions, began on 3 August and was disguised as normal summer manoeuvres. The deployment, which involved the first major transport of units into East Prussia, was disguised as a manoguage by the East Prussian 1st Army Corps and the annual Tannenberg celebration, which in 1939 happened to be the 25th anniversary of the First World War victory. The next wave of mobilisation began on 19 August and involved all those formations that were six days or more away from their assembly areas on the Polish frontier. Since the original plan called for the start of the operation on 26 August, all the major formations were in place by 25 August.

German intelligence on Polish dispositions was poor; this was in part due to German weaknesses in intelligence gathering, but also due to the conviction that the Polish army could be readily defeated. These intelligence

shortcomings had little consequence in 1939, but would become more manifest in 1941 following the invasion of the Soviet Union.

In early 1939, the Polish general staff began to re-examine its 1936 studies about a potential war with Germany in light of new intelligence information about its powerful neighbour. Like many small nations. Poland devoted a great deal of effort to intelligence gathering and had both an effective human-intelligence and signals-intelligence network. The Poles had broken the German Enigma tactical coding system. though the German addition of another element to the system in the summer of 1939 cut off this means of intelligence gathering. Nevertheless, the Poles had a good appreciation of German tactical dispositions and a clear understanding of the likely German plan. A new war plan, codenamed Plan Z (Zachod - West) was submitted in early March 1939. The plan estimated that Germany could mobilise about 110 division-sized formations, of which about 70 would be committed initially against Poland before being shifted to the west. Plan Z had to be reformulated after the seizure of the Czech lands on 15 March. The earlier 1936 war plan and the first draft of Plan Z assumed that the main German thrust would come from Pomerania striking to the south-east,

The revised plan correctly recognised that the main effort would now more likely be from Silesia striking to the north-east. In May 1939, discussions were held with the French general staff to discuss joint actions in the event of a German attack. Although the Poles left France convinced that the French army would launch a major attack against Germany involving between 35 and 38 divisions within two weeks of an attack on Poland, in fact Gamelin and the French general staff had no detailed plan for such an operation. Indeed, on 31 May 1939, a general directive changed the scope of the offensive to a 'feeling out operation', but the Poles were never informed of this change. The French expected that the Poles could hold out for three or four months, more than enough time for a proper operation to be prepared. The illusory Polish



Halder and Brauchitsch discuss the Case White plan. The plan reflected the traditional Prussian style of grand envelopment. (NARA)



The French chief of staff, General Maurice Gamelin, observes Polish wargames during a visit in the 1930s. The Polish minister for military affairs, General Tadeusz Kasprzyck is on Gamelin's left. In spite of their important military ties, France had little influence on Polish war planning. (J. Janik)

conviction that there would be an immediate French attack in the west lay at the heart of the Poles' strategic planning in 1939.

The Poles examined two broad strategic options for defence. The first, promoted by the French army's General Maxime Weygand, was to rely on the old Russian fortification line along the Biebrza, Narew, Vistula, and San river lines. This line fitted Polish operational doctrine. since such a defensive grouping would not overextend the limited Polish force structure of 30 divisions. Its main problem was political. For such a plan to succeed, the Polish army would have to be fully mobilised and deployed, since the majority of Polish troops had to be called up from the more populous provinces west of this defensive line. It was the presumption of Plan Z that Germany would strike before mobilisation could be fully implemented; this being the case, much of the manpower of the army would be lost before they could reach their mobilisation areas east of the river line. The other important factor that undermined support for this option was the recent examples of German military and diplomatic action. There was considerable concern that if Poland's defences were situated so far eastward, the Germans would simply seize the Pomeranian corridor as well as the western provinces of Pomerania and Silesia unopposed, just as they had taken the Sudetenland. If Germany did so, it would create the impression that Poland was unwilling to fight in its own defence, thereby undermining British and French commitments to take joint military action against Germany. The Polish government was unequivocally opposed to any plan that could lead to a repeat of Czechoslovakia's uncontested demise.

The second plan was to position Polish troops well forward of the river line near the western frontier. It was presumed that it would take 12 to 15 days to fully mobilise the army, so the defence of the western borders in the initial phase of the operation would serve to shield the mobilisation of forces in the most populous sections of western Poland. This was especially critical as Poland was an ethnically diverse country and only about 60 per cent of the population was Polish. The Polish population was most heavily concentrated in the west, while the eastern provinces

were heavily Byelorussian and Ukrainian. Since the army relied more on recruits drawn from the Polish provinces, this was a vital concern.

In addition, a strong defence of the western region would oblige Britain and France to honour their commitments to declare war on Germany. The Polish planners were under no illusions about the prospects for the small Polish army against the much larger and better equipped German army. The Poles' only hope was to prolong the defence long enough for France and Britain to mobilise and strike Germany in the west.

The resulting plan placed the bulk of Polish forces in western Poland. It is a tactic that has been widely misinterpreted in many histories of the war as a plan for a linear, static defence of the frontier on the model of the French plans. However, it had little to do with French doctrine since there were minimal border fortifications. Instead, the objective was to shield the western Polish provinces for as long as possible to enable mobilisation, and to permit a gradual withdrawal of forces castward to prolong the war by avoiding decisive battle, Polish defensive concepts were based largely on the experience of the 1920 war with Russia, which had been a war of manocurve. Ryd-Smigly's intention was to withdraw the army eastward and to avoid decisive battle west of the Vistula.

There were several major flaws in the plan. The disposition of the forces forced the infantry divisions to cover sectors far beyond that deemed prudent in Polish tactical doctrine. As a result, the forward divisions were never able to effectively slow the German advance without becoming deeply engaged and destroyed by the larger and more powerful German forces. In addition, the plan seriously underestimated the pace of fighting. Although the Poles planned to wage a war of manoeuvre, they failed to appreciate the impact that mechanisation had had upon the Wehrmacht. The low density of understrength Polish divisions ensured the penetration of the main line of resistance by fully mobilised German formations, and once a penetration occurred, the Wehrmacht had the capability to exploit their achievements much more quickly than the Poles could react.

The Poles were not the only nation to underestimate the potential of the new style of mechanised warfare and, since the Polish campaign was its first demonstration, the Polish attitude was unsurprising. Like most other European armies, they had been misled by the lessons of the recent Spanish Civil War, in which tanks and aircraft had been used in significant numbers without affecting the pace of modern combat.

The Polish predicament was that the river defence option, while militarily sound, failed to address Poland's political and strategic dilemmas. The forward defence plan, while addressing Poland's political and strategic concerns, was militarily unsound. Poland was in a hopeless situation when facing its more powerful western neighbour. The situation became even more grim in late August with the announcement of the Molotov-Ribbentrop agreement. The Polish government was unaware of the secret invasion protocols of the non-aggression pact, and so it was unclear whether the Soviet Union would take military action in the event of a war between Poland and Germany. Given the paucity of forces available to the Polish army, there was no shift in dispositions as a result of the pact and the eastern borders remained unprotected except for token border forces.

OPPOSING ARMIES

he Wehrmacht enjoyed numerous advantages over the Polish army in both quality and quantity. German superiority was in no small measure due to the enormous economic disparity between the two countries. Although Poland devoted a significant share of its gross national product to the armed forces, its defence expenditure was dwarfed by Germany's. In the period 1935–89, Germany had defence budgets totalling about \$24 billion; 30 times greater than Poland's expenditure of \$760 million during the same period. The differences were most noticeable in the technical branches of the service, such as the air force and naxy.

In terms of peacetime strength, the German army was more than three times the size of the Polish; about 690,000 men compared to about 210,000. The mobilisation potential of Germany was also considerably greater, with an active force of 51 divisions and a wartime force of 102 divisions. Poland was able to muster only 30 divisions, though theoretically another 15 reserve divisions could eventually be deployed in a protracted conflict.

The Wehrmacht committed its best divisions to the Polish campaign and left units with less training and equipment facing the French. In total, the two army groups deployed 37 infantry divisions, one mountain division, four motorised infantry divisions, four light divisions, six Panzer divisions, a cavalry brigade and a variety of border units, gendarme and other paramilitary formations. For the invasion of Poland, Army Group North had a total of 630,000 personnel carmarked, with a further 886,000 allocated to the more powerful Army Group South.



Germany embraced army motorisation as part of its defence reforms of the early 1930s. Here, a German motor column passes through a Polish village in 1939 on Krupp Protze light trucks. (NARA)

The extent of German motorisation has often been maggerated. Horses were still the primary means of massortation for most infantry Sylvinges, like this team pulling a Timm infantry gun. (NARA)



divisions, three reserve infantry divisions, eight cavalry brigades, three mountain brigades, and one motorised brigade as well as some border troops and other paramilitary formations. In terms of combat power, the Wehrmacht fielded the equivalent of 559 infantry battalions against 376 on the Polish side. This was a force ratio of 1.5:1 in the German favour overall, though if assessing the force ratios only along the major avenues of attack, the Wehrmacht enjoyed a 2.3:1 force advantage. In field artillery, the Wehrmacht deployed 5,805 guns compared with Poland's 2,065 for a force advantage of 2.8:1 overall and 4.4:1 along the main The most overlooked innovation avenues of attack. The force disparities were greatest in armoured forces, with the Wehrmacht deploying 2,511 tanks to Poland's 615, for an advantage of 4.1:1 overall and 8.2:1 along the main avenues of attack. These numerical comparisons underestimate the German strength advantages, since many Polish formations were only partially mobilised while German units were on war footing at the outset of the campaign.

The most obvious qualitative disparity between the two forces was in the greater mechanisation of the Wehrmacht, Germany had formed six Panzer divisions and four light divisions starting in 1935, while Poland

fielded only a single mechanised brigade. The German army in the First World War had been slow to adopt tanks but the role of Allied tank formations the 1918 defeat in convinced many German officers of the need to embrace this new technology. During Seeckt's reforms of the Reichswehr in the 1920s, extensive experimentation was carried out with mechanised formations, even though Germany was not allowed tanks under the terms of the Versailles treaty. The project was continued by Seeckt's successors, and during the 1932

in the German reforms of the 1930s was the widespread application of radio to command and control, Radio enabled Panzer units to co-ordinate their actions with neighbouring units and their supporting arms, making combined arms warfare possible. This is a Befehlspanzer III. based on the PzKpfw. III medium tank. (NARA)





AllOVE The German tank force was still heavily dependent on light, machine-gun armed tanks like this PzKpfw I, seen hers on a smoke-filied street in Warnaw in late September 1939, it was the most common tank in German use in 1939, with some 1,445 in service. The PzKpfw I proved to be a disappointment in combat and they were withdrawn from service as guickly as possible, (MABA).

ABOVE RIGHT Armoured cars were an inexpensive afternative to tanks for reconnaissance operations and were used in large numbers in 1939 with over 1,000 in service. However, their mobility was restricted by the poor road conditions in the east and tracked vehicles increasingly took their place as the war dragged on. This is an SdKtz 222 armed with a 20mm automatic cannon, followed by a machinegun armed SdKfz 221. These vehicles were used in the reconnaissance battalion of light, motorised infantry and Panzer divisions. (NARA)



manoeuvres, a motorised cavalry corps was deployed. Even the infantry experimented with motorised reconnaissance. When German remilitarisation began in 1933 under Hiller, the groundwork had already been established for further mechanisation.

In contrast to many other armies, the Wehrmacht committed none of its tank strength to separate battalions for close infantry support. Instead, armoured advocates like Heinz Guderian insisted that the Panzers should be concentrated into divisions with their own combat mission. Guderian argued that these formations had the power to overcome enemy infantry defences on their own by shock and firepower. Once the enemy's main line of resistance had been penetrated, their mobility would allow them to rapidly exploit the penetration by either enveloping the enemy from the rear in a pincer movement with neighbouring Panzer units, or racing deep into enemy territory to attack key command and supply nodes. These views were criticised by some older German generals, but they won the personal approval of Adolf Hitler. The Panzer divisions were part of a broader effort to adopt combined arms tactics and they were actually mixed formations of tanks, motorised infantry and motorised artillery. The power of a Panzer division came from its ability to exploit the virtues of all three arms of service to accomplish the mission. One of the Panzer division's least appreciated advantages was its extensive deployment of radios. Guderian was a signals officer and realised the need for radios to co-ordinate fast-moving mobile formations. The radios were a critical ingredient in combined arms operations, since they gave the various formations the ability to communicate with each other and synchronise their actions. No other European army had so successfully integrated radio into their command and control structure. The French army, for example, had a very poor distribution of radios to mechanised



The heavier SdKtz 232 was widely used in Germa reconnaisance units. The combersome frame over the work of the reconstruction of the red combersome the red combersome the standard German enters whe standard German enters with the standard that the standard that

formations. The Germans deployed radios in a large percentage of their canks, and unit commanders travelled in a type of radio-equipped tank called a bephilipanzer. Most of the 215 bephilipanzer in service in 1939 were a turredess type based on the PcRpfw I chassis, but 38 were the more capable PzBerWg III on the medium-tank chassis.

The light divisions, which were an attempt to mechanise the German cavalry, were more controversial than the Panzer divisions as some generals, including Rundstedt, felt that horse cavalry divisions would still be needed if operating in eastern Europe due to the poor roads. Hitler had an aversion to horses and settled the matter in favour of the French model of dragoons with a small armoured element. The resulting divisions were intended to function in the traditional cavalry role of strategic reconnaissance and flank security. Compared with the



A German infantry company on the march into Poland in September 1939. Like most armics of the time, the German infantry was dependent on horses and bicycles for mobility even though it had more motor vehicles than its Polish opponents. (NAPA)



One of the signature weapons of the German intentry in the Second World War was the MG34 machine gun, seen here in action in Poland in 1939. It was lightweight and had a very high rate of fire, necessitating frequent barrel changes. The soldier to the left is carrying a spare barrel in the container on his back. (MARA)

Panzer divisions, they had fewer tanks and more motorised infantry.

German tanks in 1939 were not particularly impressive in terms of either firepower or armour compared with models used later in the war. The majority were light tanks including the machine-gun armed Pzkpfw I and the slightly larger Pzkpfw II, which made up three-quarters of the force. While the Pzkpfw I is sometimes dismissed as a training tank, this was certainly not the case. Like most armies of the 1930s, the Germans felt that a machine-gun armament would be adequate for most missions. Tank-versus-tank fighting was almost unheard of until the Second World War. Previously, the main mission of tanks was seen as defeating enemy infantry. The fighting during the Spanish Civil War (1936-39) made it



Radios proved important not only to the mobile forces but also to the infantry. This German infantry acid team is seen in operation during the flightling near Wessaw in September 1939. They are operating a Tornister Funkgerat 42 transmitter-receiver. Each infantry division had a radio company, divided into 21 radio sections, four with his particular type of set. (NARA)



The backbone of German divisional artillery was the 150mm sFH 18, a modern weapon usually towed by a semi-tracked prime mover such as the SdKfz 7. (NARA)

sear that more attention had to be paid to the enemy tank threat. In spain, the Condor Legion's PzKpfw Is stood little chance against Soviet 1-26 tanks armed with 45 mm guns, and the Nationalists preferred to use aprured 1-26s rather than the weakly armed German tanks. There were 1-455 PzKpfw I Is service in September 1939. The PzKpfw II was a cuter design, and its 20 mm gun could penetrate the armour of any Polish tank of the period. Nevertheless, such a weapon was of little use a suppressing enemy anti-tank guns or troops in field fortifications. PzKpfw IIs were almost as numerous as the PzKpfw I, with 1,223 in ervice in September 1939.

The light tanks were supported by small numbers of medium tanks. The PzKpfv III was a new medium tank armed with a 37mm gan. While it would become the mainstay of the Panzer force in the years of victory in 1940–42, there were only 98 in service in 1939, with a dozen in each Panzer draision. The larger PzKpfw I was intended to provide fire support for the aght tanks and was armed with a short-barrelled 75mm gun; there were 21 in service in 1939, normally sky per regiment. In total, these medium

tipes made up only about ten per cent of the Panzer force in 1939. Germany also benefited from the absorption of the Czech tank force, which was used in two of the light divisions. A total of 196 PzKpfw 35(t) and 78 PzKpfw 38(t) sere in service in 1939, representing about eight per cent of the Panzer force. Of the 3.466 tanks available on 1 September 1939, 2.626 were committed to the Polish campaign. Germany also had a significant force of armoured cars, including 718 light armoured ears such as the SdKfz 221, 222 and 223, and 107 heavy armoured cars such as the SdKfz 231 and 232. Armoured cars were used in the reconnaissance regiments of the light, motorised infantry, and Panzer divisions.

Poland's armoured force was weak compared to Germany's though not as backThe German Fourteenth Army was supported by the Slovak Bernolak Army Group during operations in southern Poland. This force of three infantry divisions used equipment from the former Czechoslovak army, including this 7.92mm vz. 24 heavy machine gun, based on the Schwarzlose systems and manufactured in Czechoslovakia more 1924 to 1932.





The Polish Infantry was well equipped with modern small arms, relying on a locally manufactured version of the German Mauser 90% as its atandard rifle. The field uniform was similar to that worn by their was similar to that worn by their was similar to that worn by their Ashaki colour. The Polish army adopted a new steel helmet in 1906, reminiscent of the later US army helmet in shape. (Pilstudkai Institute)



The Polish squad automatic weapon was the RRM v.28, a license-manufactured copy of the American Browning automatic rifle (BAIH). The medium machine gun was a license copy of the American water-cooled .30cal machine value, but in 7.32mm. The troops shown here wear colour bands around their helmets while taking part on prewar wargames. (J. Magnuski)

ward as is so often assumed. Like the Italians, the Poles had been bitten by the tankette fever of the early 1930s and they had based their amoured force on hundreds of small, machinesqua armed TK and TKS tankettes. Neither vehicle had anti-armour capability and their speed and mobility were poor. They were not really suitable for anything other than direct support, and their premature acquisition served as a dead-weight on further Polish mechanisation. At the beginning of the September campaign, the Polish army deployed about 450 TK and TKS tankettes in 13 squadrous attached to the cavalry, 17 companies attached to the infantry, and ten platoons attached to armoured trains.

Poland soon recognised the limits of tankettes and turned to Britain with a small order for Vickers 6-ton tanks. A total of 38 were purchased, 16 with 47mm guns and 22 of a win-turnet design with a machine gun in each turret. During the September campaign, these tanks served in the two mechanised brigades. Under the 1936 rearmament programme, Poland began producing an improved version of the Vickers under



mish field artillery was not sericularly modern. This 0.2/26 75mm gun is a schambered version of the lanets 3in. Model 02. A total of 65 of these guns were in encice in 1939. Each cavalry godde had a horse artillery satery with 12-16 of these guns. Plaudski Institute)

licence. The resultant tank, which had a new diesel engine, was the 7TP light tank. The first 40 were completed with twin machine-gun turrets, and the final 95 finished before the war had a new single turret armed with a Bofors 37mm gun. The single-turret 7TP was better than most German tanks in 1939 but there were too few to make much difference. The Poles equipped two battalions, with a third battalion being formed, and these battalions were independent formations attached at army level for armoured support. Poland attempted to make up the shortfall by acquiring French Somua and British Matilda tanks in 1939, but only received a single battalion of French Renault R-35 infantry tanks just weeks before the start of the campaign. This battalion was only partially mobilised in 1939 and saw little fighting. Poland also fielded ten armoured trains; a legacy of the 1920 war experience. Armoured trains had proved a vital source of mobile artillery firepower in the war with the Bolsheviks, but, like Zeppelins, they were a technology whose time had passed. Despite proving their worth in the 1939 fighting, armoured trains were much too vulnerable to air attack, with four of the ten being lost in this fashion.

In contrast to Germany, Poland still maintained large cavalry formations in 1939. The cavalry divisions had been abolished but the remaining eight cavalry brigades were still considered the elite of the

sthough most Polish weapons were foreign types manufactured deer licence, there were some said designs. Three wz. 36 mm infantry mortars were episyed in each infantry mapary. The example on the left theut the baseplate is the andard wz. 36, while the ample to the right is the original resident in 1932-33.





The Polish wz. 35 anti-tank rifle was the infantry's primary means of anti-tank defence with 92 per division. Although it was similar to German anti-tank rifles used in the First World War, it pioneered the use of tungstencored projectiles, which enabled it to penetrate the armour of nearly any of the German tanks in service in 1939. Unfortunately, the ammunition was so secret that the rifles were not distributed until the September mobilisation, limiting their use. (Author)

army. The retention of the horse cavalry was in no small measure due to the importance and success of the horse cavalry in the 1920 war with the Bolsheviks, and the continued orientation of the Polish war plans towards defence against the Soviet Union. Horse cavalry was essential in the borderlands with the Soviet Union, which lacked a decent road network and contained the vast Pripvat marshlands. As the threat from Germany grew in the mid-1930s, the army began to debate the need to mechanise the cavalry. While traditionalists were an impediment to mechanisation, the real problem was the puny Polish defence budget. Two cavalry brigades were mechanised, though only one was fully ready on 1 September 1939. Contrary to the popular myth, the lance had been dropped as a weapon in the mid-1930s and the Polish cavalry fought like most other European cavalry of the time. The horse provided mobility and the cavalry generally fought dismounted with rifles and other infantry weapons. The sabre was retained for when opportunities presented themselves for a mounted attack. The Polish cavalry's main advantage was the quality of troops and the regiments continued to attract some of the best officers and men. The cavalry brigades contained a squadron with tankettes and armoured cars, but these vehicles were not popular due to their poor off-road mobility and unreliability. The miserable qualities of these outdated armoured vehicles helped poison the Polish view of the potential of mechanised tactics.

Of all the combat arms, the German and Polish infantry divisions were most closely matched in terms of organisation and equipment. Both forces were based around three infantry regiments with a total personnel strength of about 16,500, Both sides employed Mauser 98k as their principal rifle, though some Polish reserve formations had other weapons. The German squads were beginning to receive the MP38 submachine guns in small numbers by 1939, while the Poles had a handful of the new Mors submachine guns in service in 1939. The German army was beginning to adopt the MG34 light machine gun is significant numbers, while the Polish army employed a licence copy of the American Browning Automatic Kifle (BAR) as its principal squad automatic weapon. The German divisions had more frepower at most organisational levels, with a total of 735 light machine guns versus 326 in Polish units.

Anti-tank defence in both armies was similar. The German army used the 37mm PaK 36 anti-tank gun, while Polish infantry used the licencemanufactured Swedish Bofors 37mm anti-tank gun. Both had similar



performance and could penetrate any tank of the period. In the Polish case, they were deployed in platoons at battalion level for a total of \$70 per division. In the German case, they were deployed in companies a regimental level with 12 guns cach. The German infantry divisions at slightly more anti-tank guns than comparable Polish divisions, as they also had a separate anti-tank unit at divisional level in addition to the three companies at regimental level. Both the German and Polish armived the Panzerbusche 38/39, while the Poles used the wz. 35 anti-tank rifle. The two weapons had similar performance: each was able to penetrate about 30mm (1.1im) of armour at 100m (110yds), which was more than adequate against the poorly armoured tanks of the period.

The firepower disparity was greatest in artillery. Even though the total number of tubes was only slightly greater in the German case (68 sersus 48), the actual salvo power was about double that of the Polish dissional artillery. The Wehrmacht relied on the 105mm leFH 18 as its principal field gun, which was a more modern and powerful weapon than the Polish 75mm field guns based on the French M.1897 and sechambered Russian Mod. 02/26. For heavy firepower, the Germans relied on the modern sFH 18 while the Poles used a mixed bag of Skoda Mod. 14/19 100mm howitzers, 105mm Mod. 29 Schneider guns and 155mm Schneider Mod. 17 howitzers. In addition, German infantry divisions had 20.75mm and 150mm infantry guns for direct support, for which the Poles had no equivalents. The German firepower advantage was not only in the number and calibre of tubes, but also in ammunition supply and fire control. Due to greater use of radios, German artillery fire control was a generation beyond that of the Poles who still relied on First World War techniques. In addition, the greater motorisation of the German forces meant that the Wehrmacht divisions

The mechanisation of two Polish cavalry brigades led to some modernisation of the field artillery. The standard French Mile. 97 TSmm gun was made suitable for motorised traction by the addition of a new suspension and pneumatic tyres. This particular battery served with the 10th Mechanised Brigade. (J. Magnuski).



Armoured support for infantry and cavalry units was provided by the amail TK and TKS tankettes. There was a company of 13 in each infantry division and a squadron of 13 in each cavalry brigade. Here, they are seen on prewar manoeuvres with an infantry company.

(J. Magnusk).

had more ammunition on hand, and could replenish the gun batteries in a more timely fashion. A German division carried with it some 250 tonnes of artillery ammunition, an impossible amount for the Poles due to a lack of trucks. Although much has been made of the damage caused by Stuka attacks, it was in fact the German artillery that had the most devastating effect on the Polish infantry during the fighting. The effect was even greater at corps and army level, with the Wehrmacht having advantages in both the number and quality of heavy-calibre weapons.

Although both sides relied on horses as their principal means of transport and supply, the Wehrmacht infantry divisions were more heavily motorised than the Polish units. The Wehrmacht infantry division had 5,375 horses, 938 motor vehicles and 530 motorcycles compared with 6,937 horses and only 76 motor vehicles per Polish division. The difference reflected the greater wealth of the German economy, which before the war had about 1.4 million motor vehicles compared with only about 33,000 in Poland. In terms of command and control, the German divisions had a motorised radio company in addition to a field-telephone company while the Poles relied almost exclusively on field telephones. In a war of manoeuvre, the new means of communication were a vital ingredient in German victory; they not only enhanced the tactical advantages of the Wehrmacht in areas such as artillery firepower, but also made it possible to exploit aerial reconnaissance to rapidly manoeuvre German formations and to synchronise the activities of neighbouring German units faster than the Poles could react.

The Germans enjoyed a substantial advantage in air power. Total German aircraft strength on 1 September 1939 was 3,368 combat aircraft, of which about 64 per cent was committed to the Polish



campaign. The main striking force was divided into two formations: Luftflotte 1 (supporting Bock's Army Group North); and Luftflotte 4 supporting Rundstedt's Army Group South). These units included 800 medium bombers, 340 Stuka dive-bombers, 520 fighters and 50 transport aircraft. In addition, there were organic aviation-support units directly attached to each army for spotting and liaison work, totalling 94 aircraft in Army Group North and 168 in Army Group South. Front-line German aviation strength against Poland in 1939 was 2,152 aircraft. The German bomber force was made up primarily of the Heinkel He-111 and Dornier Do-17, with a handful of Ju-88 beginning to enter service. The fighter force was made up of a combination of 440 single-engine Messerschmidt Bf-109 and about 80 twin-engine BE-110 aircraft. Army-support aircraft included the Henschel Hs-126 observation aircraft and some older scout types like the He-46. The army-support units also had their own organic reconnaissance unit, usually a squadron with Dornier Do-17P aircraft. During the Polish campaign, the Luftwaffe committed all of its Stuka force, about 70 per cent of its bombers and 50 per cent of its fighters.

Although the Polish air force had a nominal strength of L300 aircraft, 650 of these planes were trainers and another 700 were obsolete types and in many cases not functional. The real strength was 392 front-line combat aircraft including 158 fighters, 114 sout bombers, 36 medium bombers and 84 observation aircraft. There were also about 100 support aircraft including the RWD 8 light aircraft and the old Fokker EVII transport. The Polish fighter force was made up of 128 PZI. P11 and 30 older PZI. P7 fighters. Both types were high-wing monoplane fighters with open cockpits and fixed undercarriages. They were excellent fighters when first put into service in the early 1930s, but were a generation behind the German Bf-109. Their intended

Poland purchased 39 Vickers
6-ton light tanks in 1931
including 16 of this model with
the 47mm gun. An improved type
was licence produced in Poland
as the 7TP light tank. The
original Vickers, after some local
modifications, were assigned to
the two mechanised cavalry
briadens, U. Monoruski)

replacement, the PZI, P50 Justicals, was still in development when was broke out. The PZL P23 Kerns was an army cooneration aircraft patterned after the appriafit that had served so well in the 1920 was. The Koras was intended for reconnaissance and light bombing and was a cross between the German Hs-126 and Ju-87 Stoka. The best and most modern Polish warplane was the PZL P.37 Los medium bomber but the were only beginning to enter service when war broke out. Some though had been given to employing Los bombers in attacks on targets inside Germany, but in the event, their main mission was the interdiction of enemy supply columns. Observation aircraft included 35 RWD 14 Gapla and 49 of the older R-XIII. Reserves included 47 incomplete Lahombers, 50 P.11 and 30 P.7 fighters, and about 60 P.23 Kasas. The air force was divided into two main components - strategic amation and army aviation. The strategic aviation funce (Latnictus Dychocogus) consisted of the Bomber Brigade with 36 P.37 Los and 50 P.23 Kulos D also included the Pursuit Brigade for the defence of Warsaw with 43 P.11. and ten P.7 fighters. The army assation (Lotatetes Annuar) ispically deployed a scout squadron with P.23 Karas, one or more lighter simulations with P.H. an observation squadron with RWD 14 Capita, and a communication unit with RWD 8 light aircraft with each army. The exact member of squadrons with each army varied. In total, the strategic aviation units contained 146 combat aircraft and 60 assorted support and transport aircraft, while the army aviation had 246 combat aircraft and 42 support aircraft.

France and Britain agreed to reinforce Polant with more modern aircraft to make up for the delicencies in its adition units. France was on the verge of ediscring Morane Satulier. Ms.466 fightees, while Britain was preparing Hurricane tighters and Fairey Battle light bombers, but none of these aircraft armived before the start of the campaign.

The nasies on both sides placed a minor role in the conflict. The Polish

may was configured printarily for operations against possible. Some operations in the Baltic, Its main ports were so near Germany that in the event of war, they could be quickly substreet from the air. The main element was the desurover floulla, consisting of two French Smooneclass destroyers, ORP Werber and Burar delivered in 1952, and our Polish desurovers built in Britain in 1957, the Good and Brabaneton. The submarine floulla included three mine-laving submarines, ORP Rys. 1893 and 766, delivered from France between 1931 and 1932, and two occasiogoing submarines, Ord and Sep delivered by the Northerlands in 1939. The only other major surface combatant was the ORP Gryfminelayer. These were a number of smaller auxiliaries and the may also had a small air arm and reseated defence batteries.

air arm and rossald defence batteries.

The German Kriegsmarine, aware of the Polish mime-laying capability and submarine here, decided to limit its operations in the Baltic and leave it up to the Luttwaffe to deal with the threat. When bord was received that the Polish devices elicilla had departed for Britain on 31 August, the cruisers and some of the destroyers originally carmarked for Naval Command West. During the Polish campaign. Naval Group Earl deployed four older warships including the cadretizating hattleship Sobjeong/Hasten, 14 submarities, time destroyers, 34 origide bouts and other small combatance, 36 romesweepers and three variations units and other small combatance, 36 romesweepers and three variations units.

POLISH ARMY ORDER OF **BATTLE, 1 SEPTEMBER 1939**

Acres Donnerse

1381 Intantry Demonst **Group Wached** hitch Intlantry Division Group Czersk

Acres Modilin Nowogrodzka Cassiny Broads

Operational Group Wyszkow

Special Operational Group Narew

SSed Pleaserys Industry Chasen

17th Wieleopoleka Intantry Dynason 2000 Intenty Division Wetvopolska Causin Wroads

Army Lode 2nd Lagon Hillamy Division Krennes Causty Broads Group Piotrkow

Acmy Prusy 1381 Vitarity Division Cavalry Operational Group Skwarzzynski Operational Group

Stitle Residue Infector Division Army Krakow 10th Michaelmed Despote

23xt Gornottuka Warrin Dumon Group Bielsko

21st Mountain Intently Division Army Karpsty

GERMAN ARMY ORDER OF **BATTLE, 1 SEPTEMBER 1939**

Army Group North ColGen Feder Von Bock 10th Light Dission. MaGeri School 200th Setartry Directo LiGan M. Androssi

GenDiv W. Bortmowski

BrigGen Z. Przyjatkowski BrigGen M. Boituc BrigGen Gramot-Skotnicki

BrigGen E. Krukowicz-Przedrzymirski Co TW Furgatesi CoWA Lauri Lucio

BrigGen W. Anders BrigGen W. Kowelski

BrigGen C. Miot-Füsikowski

Cox T. Kalma-Delamanan

Broden L. Kirsso-Skrows GenDiv T. Kutrzebe EngGen F. Wad

Cris M.S. Monteriesero BroCen F. Alter Col A. Broschwa-Actainment Col 1. Stringartic

GenDiv J.K. Rommei OX S. KLANN BrigGen W. Thommer

Booklen L.O. Caban. GenDiv S. Dati-Blemacki

BrigGen R. Dreszer BrigGen Skwarczynski DABA Ornowski

BrigGen A. Szylling BrigGert I.T. Gastortweski Cit S. Mutse BrigCen Z. Plasecki

BrigGen J. Jagmin-Sadowski Col W. P. Powerza BrigGen M. Boruta-Spiechowicz

GenDiv K. Fabrycy

Fourth Army 218th Infantry Division Frontier Guard Command

High Clouds 32nd Intentry Diverse 3rd Intantry Children

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Third Army 217th Intertry Division

229th Marty Division 21st Intentry Children Tot Infantry Chimican 12th Intertry Delacer

Army Group South

65th infantry Division Einhith Army

18th Interny Division 19th Intantry Division 48th Intentry Dynami Met Cores

Fourteenth Army 1st Mourtain Division 30's Intantry Division

A4th Intartry Division

(Stovak) Army Group Bernolak

Mintel Group Kalinosa

Gens oler Artifleria Gunther Von Klune

Gen Der Fleiser Leichhard Kaussich Gen stel Psintertruppe Heinz Gudenan Littleri L. Fith. Gent vom Schweggenburg. LiClary M. von Wijdnen

Dien ster Infanterie Erich Straub LiGen F. Bostone Gest Alter Artificial Clurt Hause MaClan Fith, you Gabiang LitClass N. Scoriette Gen der Artiflerie Georg Von Kuchler

Machine Chiefrant LiftGen Nikotisut von Falkenhord Littlem H.-K. von Broth LiCian Ribitor Pintsol LtGen J. von Kortyfersch DiStant L. von der Leven Littler Fritz Brand

MaClery Officeral Chief ColGen Gerd Von Rundstedt

LKGert J. Pfluciber MaClerc R. de C'Harryne de Courbiere Col G. Braun LtGen F. Sleegmann

Gen der Infanterie Johannes Blaskowitz Gern day Artilleria Wilheam Littae

Gen der Coustrie Maeritan Fler Weiche LYCkin C. von Cocherthausen Gen der Artiflerie Walter Von Reichengu

Care stay Artifects End Leati LeGen O. Schwerten Gert der Gaussew frich Hospiner LiGen C.H. Reinhard LYCher R. Schnick LXCorn FT Weeper LiGen R. Keempte Gen der Ederforie Witter von Schweder

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ColGan Wilhelm List Gen der Causerte Ewald kier Klaur MidDen L. Kultrier

Gen der Infantene Ernst Skach Littlem Rt. Koch-Erpach Gent day Industries Williams Kleintz LiGeri A. Schubert LtGen F. Materna Dam (for Athenteria Baker Miller A. Hutter Mallien E. Diet

DIFA PARKS Gen A. Cundella LICH A Meter

THE CAMPAIGN

Opening Moves - Mobilisation and Provocations

iller had planned to initiate the war on 26 August 1939 and German forces began to move to their start lines the afternoon before. The announcement of the Anglo-Polish security pact on the afternoon of 25 August 1939 left Hitler considerably shaken, however, and he ordered the army to postpone the attack while further diplomatic ventures with Italy were pursued. Not all units received the message and there were a number of small border incidents, including an attempt by a Brandenburger unit to seize a rail junction and tunnel in the key Jablonka pass leading through the southern Carpathian mountains. German guerrilla units in western Poland stepped up their sabotage activity, and the Luftwaffe continued their high-altitude reconnaissance flights over Poland. Although the Poles spotted the aircraft, there was little they could do as their obsolete fighters could not reach the high altitudes of the specialised German reconnaissance aircraft.

The Poles had mobilised 700,000 troops by late August, but they had been constrained from ordering a full-scale mobilisation by pressure The Kriegsmarine moved the old battleship Schleswig-Holstein into Danzig in late August. It is usually credited with firing the opening shot of the war when it began bombarding the Polish garrison on Westerplatte in the early hours of 1 September 1939. NARAI





The Poles had a few government buildings in the free city of Danzig under international treaty, the most prominent of which was the post office. Polish buildings were attacked by local German paramilitary units including the SS-feinwebr, which was equipped with some of the equipped with some of the armoured cars. QIARA)



German Panzer units in Poland were equipped mainly with light tanks like the PzKpfw II, seen here armed with a 20mm cannon. It is followed by several PzKpfw I including the radio-equipped BefehlsPanzer I

command type. (NARA)

from France and Britain. The Western powers were haunted by dark memories of how the mobilisations of 1914 had set the First World War in motion, but drew questionable conclusions from their historical experience. German activity across the frontier made it clear to the Poles that their neighbours were planning military action and Marshal Rydz-Smigly ordered full mobilisation on 30 August. In spite of the ominous situation on the frontier, the French embassy pressured Marshal Rydz-Smigly to rescind the call-up. The Polish government realised that British and French military support was their only hope of successfully resisting a German attack, and reluctantly agreed again.



Poland's small fleet of ships would be of little use in what increasingly appeared to be the inevitable war with Germany, so the fleet was dispersed from its ports. On 30 August, Operation Pekin was put into motion and the destroyer floulls was dispatched to Britain in time to clear the Danish straits before war broke out.

By 31 August, the situation along the borders became so grave that Ryth-Smighy again ordered full mobilisation in spite of continuing British and French pressure to refrain from doing so. However, the delayed and confused mobilisation served only to make Poland's precarious situation worse. White the Wehrmacht was able to attack in a fully mobilised condition, the Polish army had been able to mobilise only about 65 per cent of its strength before the war broke out, with many of the reservists in transit when Germans struck.

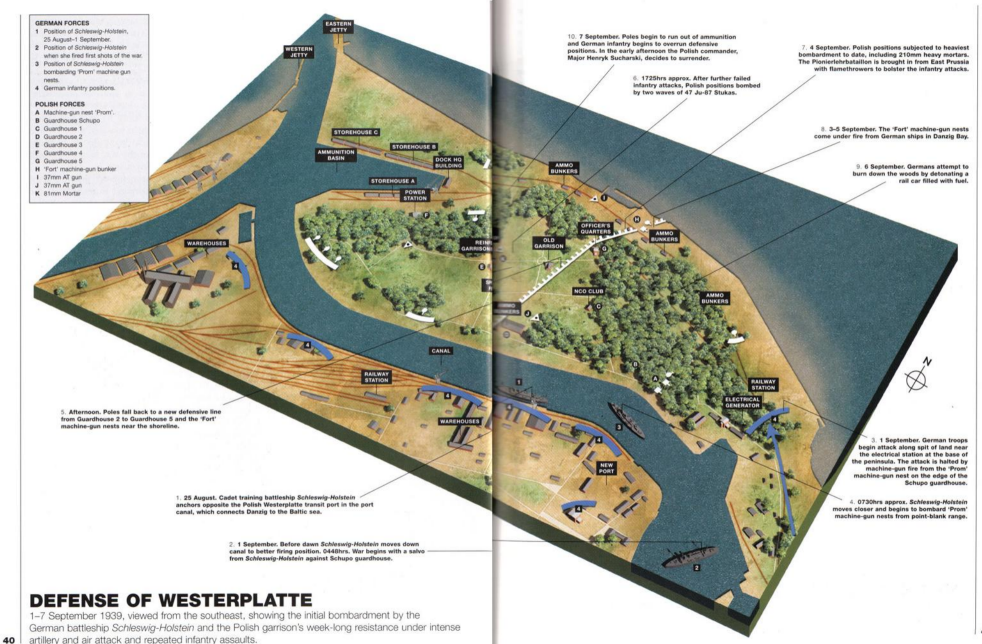
Hitler continued to hope that the Western powers would refrain from ading the Poles, and so concocted a preiext to try to shift the blame on to the Poles. Under Operation Himmler, SS troops in Polish uniforms staged a phoney attack on the radio station in the border town of Gleiwitz and bosodicast inflammatory messages to the Polish minority in eastern Germany to take up arms against Hitler. The bodies of some concentration camp victims dressed in Polish uniforms were left behind as further evidence of Polish aggression for the benefit of foreign journalists brought to the scene. The amateurish charade fooled nobody and Europe crimb braced itself for war.

THE GERMAN ATTACK

The war was scheduled to start at 0445hrs, but in fact began around 0400hrs when the old battlethip Schlessig-Holstein slipped in mornings in Danzig and began a bombardment of the neighbouring Polish transit base on Westerplatte. Due to treasy restrictions, the Poles were forbidden from fortifying the peninsula, but in fact had reinforced the walls of many buildings. As a result, the small garrison was able to hold out for a week in spite of intense bombardment and repeated infantry assaults. Westerplatte was sometimes called the Polish Verdun' due to the hortendous pounding the tenacious defenders received during the first week of fighting.

The remnants of the Rolish flect were smodhered by German air attact. The submarine flottill dispersed into the Balde to lay mines and hunt for coastal transports, while the only remaining major surface combatants—the destroyer Wicher and the minelayer Gryf — began mine-laying operations off the coast. The small naval air detachment was wiped out in air raids during the first few days of lighting. On 3 September, the Kriegmartine sent two detroyers unwants the Polish manual facilities, but they were damaged by gunfire from the coastal guns at Hel and gunfire from Wicher and Gryf. The Ludwoffe responded with a highly effective air raid, which sank Polandis ovo remaining major warships. The smaller coastal minelayers escaped the air raids until 16 September when they were finally sunk.

Fighting in the port city of Danzig was conducted by paramilitary units on both sides and was especially savage. Workers in the Polish post office barricaded the building but were eventually overwhelmed by the



SS Heimwehr Danzig supported by marines and paramilitary units. Many of the workers were shot after surrendering.

Luftwaffe operations along the coast were constrained by dense early morning fog in many areas. The initial German attack across the Pomeranian corridor was preceded by efforts to seize key rail bridges and stations along the Chojnice-Ticzew line. At 0430hrs, Stukas from 3/1 Stuka Geschwader bombed the key Ticzew bridge in the Pomeranian corridor, hoping to disarm the demolition charges, but the mission failed. The Wehrmacht then attempted to sueak several armoured assault cars into the station behind the daily civilian transit train. However, the Poles were ready, having been alerted by the premature Stuka attack, and they set off the demolition charges, dropping the bridge. The attack on Chojnice was spearheaded by an armoured train but was beaten back.

The Polish forces of Army Pomorze in the Pomeranian corridor consisted of two infantry divisions and a cavalry brigade. Their deployment was more political than tactical, since Warsaw feared that the Germans might attempt to seize the corridor as they had the Sudetenland in actions short of a full-scale war. The Polish units were positioned to make sure that any German actions would by resisted. Once full-scale war broke out and the German Fourth Army began its assault, their political mission became moot, and they began a fighting withdrawal southward to more defensible positions. In the rearguard, the Pomorska Cavalry Brigade fought a day-long series of engagements with the German 20th Motorised Infantry Division along the Brda Rivers, prompting the German commander to request permission to withdraw 'before intense cavalry pressure'. In the late afternoon, the commander of the 18th Lancer regiment, Col K. Mastelarz, led two understrength squadrons in a raid behind the lines. Galloping out of the forest, they caught a German infantry battalion in the open and mounted a successful sabre charge that decimated the startled German formation. Towards the end of the skirmish, several German armoured cars arrived and began firing at the mounted troops. About 20 troopers



The Pakpfw I did not prove very durable in combat. Its armour could be easily penetrated by Polish anti-tank guns. This one apparently fell victim to a 75mm field gun, which were often used in the direct-fire role for anti-tank defence. A total of 49 were lost in the 1939 fightling. (J. Masmuski)

The most potent anti-tank weapon in Polish service in 1939 was the wz. 36 37mm anti-tank an, a licence-manufactured weston of the Swedish Bofors design. There were 27 in each mantry division and 14 in each awardy brigade, with about 1,200 in service in 1939. Pilsudaki Institute)

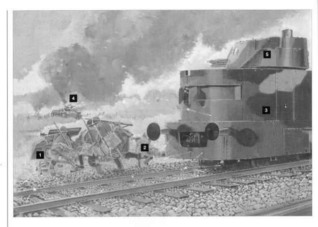


were killed including the commander before the cavalry could withdraw. The following day, Italian war correspondents were brought to the scene and were told that the troopers had been killed while charging tanks. The story became more embellished with every retelling, becoming a staple of German propaganda and the most enduring myth of the Polish campaign. In spite of the cavalry's defence, the 3rd Panzer Division was able to secure an unopposed crossing over the Brda Rivers.

While the Fourth Army was fighting its way across the Pomeranian corridor, the German Third Army in East Prussia began the first attacks southward towards Warsaw. Two corps began the assault, which soon became entangled in the Mlawa fortification line. Mlawa was one of the few locations with any significant modern fortifications, as it was the obvious approach route to Warsaw from the north. Two German divisions of the 1st Corps conducted the assault with the support of tanks from the Kempf Panzer Division. Manned by the Polish 20th Infantry Division, the fortifications held out against repeated assaults. In the meantime, the Wodrig Corps attempted to skirt around the Mlawa defences to the east, attacking the right wing of the 20th Infantry Division with two infantry divisions. However, the fortifications were situated with swampy ground on either side. Curiously enough, the defensive positions of the Mazowiecka Cavalry Brigade along the Ulatkowka River were attacked by the sole German cavalry unit, the 1st Cavalry Brigade, in one of the few cavalry-versus-cavalry battles of the war. While there were some skirmishes between mounted patrols, most of the fighting was dismounted. By the end of the first day of fighting. the German Third Army was stalled.

The driving force in the Wehrmacht's assault on Poland was Rundstedt's Army Group South, especially its two northern elements, the Eight and Tenth Armies in Silesia. These formations were intended to crash through the opposing Army Lodz and Army Krakow, cross the Warta River, envelope the Polish forces along the western frontier and drive on Warsaw, As a result, these two armies had a disproportionate





CAVALRY DEFENSE AT MOKRA, 1 SEPTEMBER 1939 (pages 44-45)

Although the myth of Polish cavalry charging German Panzers has dominated the popular image of the 1939 campaign, the actual combat record was considerably different. The most dramatic encounter between cavalry and Panzers took place on the first day of the campaign when the Wolynian Cavalry Brigade confronted the 4th Panzer Division near the small village of Mokra. The resulting battle was a reminder of the high morale and excellent training of the Polish cavalry, but also of their limitations in contemporary combat. Polish defences at Mokra hinged on the two principal types of anti-tank weapons: anti-tank rifles and the Bofors 37mm anti-tank gun. The scene here shows one of the Bofors 37mm anti-tank ours in action (1). This small weapon was license-produced in Poland, and was capable of knocking out any contemporary German tank. Defending the Bofors from German infantry is a squad automatic weapons gunner to the right (2). The standard Polish squad automatic weapon in the campaign was a license copy of the Browning Automatic Rifle, familiar to US infantry as the BAR.

During the afternoon fighting around Mokra, the German Panzer companies managed to break through the forward Polish defences, and a few infiltrated as far as the railway line running behind the village. The Wolynian Cavalry Brigade was supported by Armoured Train 53 Smilay (i), and the Panzers being knocked out (4). These trains had two artillery cars (5), each armed with two turreted ouns and several machine guns. They also had an assault company of infantry in a special armoured car, and a few tankettes on special flat-cars that could disembark for scouting or attack. Armoured trains had played a prominent role in the fighting on the eastern front in World War I, and were especially important in the Russian Civil War and the related conflicts such as the 1920 Russo-Polish War. They provided a unique blend of mobility. protection, and firepower compared to the road-bound armoured cars of the day. They were used by both the German and Polish forces in 1939, though their day had passed. Although effective in some battles such as Mokra, they were extremely vulnerable to air attack, and Smialy was damaged on 1 September during an air attack. In 1939, Blitzkrieg was still in its infancy, and the German attack at Mokra demonstrated the need for further refinement of Panzer division tactics. The early Panzer divisions lacked the infantry necessary to overcome a determined, prepared defence like the Polish defence at Mokra. In the future, the

were taken under fire at close range, with several Panzers

Wehrmacht would rely on their infantry divisions to effect the breakthrough, and use the superior mobility of the Panzer divisions to exploit the breakthrough as the 4th Panzer Division would demonstrate a few days later in the race for Warsaw. Moward Gerard!



Armoured Train No.53 Smialy supported Army Lodz in the border battles and took part in the flighting with 4th Panzer Division near Mokra on 1 September. It had two 15 September. It had two one, each with two tureted w.c. 02/20 Tomm guns. These guns were effective against the thinly armoured German tanks, but the trains were vulnerable to Stuka attack. Li Magnuski)

share of the Panzer and light divisions. The opening phase was largely uneventful, as the main Polish defensive line was in the scattered forests about 32km (20 miles) from the frontier. The most intense battle in this sector occurred around the village of Mokra, which was held by the Wolynska Cavalry Brigade. Despite repeated attacks by the 4th Panzer Division during the day, the cavalry held its ground and inflicted significant losses. The German tank attacks were poorly co-ordinated with the accompanying infantry; a reflection of the novelty of massed tank operations and the difficulty of putting the new doctrine into practice. At least one of the German attacks was repulsed with the assistance of the armoured train Smialy in one of several encounters between Panzers and armoured trains during the campaign. Stuka attacks against the brigade's rear area caused serious losses of horses and supplies, but were unsuccessful in breaking Polish resistance. If the defence of Mokra was proof of the excellent training and morale of the cavalry, it was also evidence of its shortcomings in contemporary conflict. Casualties were so high that the brigade was forced to withdraw that evening, with the 4th Panzer Division on its heels.

The Germans had greater success against Army Krakow to the south. Army Krakow had one of the most difficult tasks of the Polish higher formations, facing the heaviest concentration of German divisions including most of its mechanised forces; four Panzer divisions and four light divisions. In addition, its sector spanned an area from the Upper Silesian industrial region to the Carpathian foothilk in the south. While the Wolynska Cavalry Brigade was preoccupied with the main assault he Wolynska Cavalry Brigade was preoccupied with the main assault against its positions around Mokra, the 1st Panzer Division drove a wedge between it and the Polish 7th Infantry Division to its south. This division was attacked frontally by the German 46th Infantry Pivision, and its southern flank was threatened when the 2nd Light Division pushed into the defences of the Krakowska Cavalry Brigade. Two more German infantry divisions were ready to reinforce the assault on the hapless 7th Infantry Division. Less progress was enjoyed to the south when the than all 239th Infantry Divisions assaulted the fortified zone around the

11. Germans retain control of woods on west side of Mokra clearing at nightfall. The position is held by 49th Anti-Tank Battalion. 2. 0830hrs. Motorcycle scouts from 2nd Bn., 35th Panzer Regiment begin probe of 19th Lancers positions. 8. 1500hrs. Another attack pushes forward from Rebielice but is forced back. 5. 1000hrs, 19th Lancers withdraw to woods, 1100hrs, tanks begin to attack the dismounted cavalry and push them back to railway line. 7. 1400hrs. The armoured train Smialy is damaged by air attacks having been sent to reinforce 19th Lancers. 10. 1300hrs. Fighting breaks out between Armoured Train 53 Smialy and some German tanks LISWARTA RIVER that have infiltrated near the railway line during the close-range melee. 7 WILKOWIECKO 1. 0800hrs. Initial attack by 25 tanks of 36th Panzer Regt, near Wilkowiecko repulsed by 37mm AT gun fire from 21st Lancers 3. 1000hrs. Major attack by 36th Panzer Regt. into Mokra clearing is broken up by artillery fire from 2nd Horse Artillery and Armoured Train 53 Smialy. 4. 1100hrs. Renewed attack into Mokra clearing, this time with Panzergrenadier support. GERMAN FORCES 6. 1300hrs. Main attack on Mokra begins with 100 tanks spreading through the three 1 4th Panzer Division hamlets. Close-range fighting including direct fire from Smialy against tanks drives 9. 1600hrs. Last major tank attack of day pits tankettes 2 18th Infantry Division Germans back to west side of the woods. of 21st Armored Troop against Panzers. The German 3 1st Panzer Division attack is broken up by artillery and anti-tank rifle fire. 4 36th Panzer Regiment 5 1st Bn., 35th Panzer Regiment 6 2nd Bn., 35th Panzer Regiment 7 12th Panzergrenadier Regiment POLISH FORCES A 1/19th Lancers B 4/19th Lancers C 1/21st Lancers D 2/21st Lancers E 3/21st Lancers F 4/21st Lancers G 4/84th Infantry Regiment H 12th Lancers 1 2nd Horse Artillery **CAVALRY vs. ARMOUR AT MOKRA** J Armoured Train 53 Smialv K 2nd Mounted Rifles L 21st Armoured Troop 1 September 1939, viewed from the southeast, showing the repeated attacks by the 4th Panzer M 82nd AA Battalion Division around the village of Mokra on the Wolynska Cavalry Brigade, which determinedly holds N Klobuck National Guard Bn. 48 its ground, inflicting significant losses on the poorly coordinated tank and infantry attacks.

industrial city of Katowice. The neighbouring 28th Infantry Division and 5th Panzer Division struck the Polish 55th and 6th Infantry Divisions.

Aside from the regular military operations, there was considerable turmoil in the rear areas due to the operations of German guerrilla units that had been formed prior to the war by the Abwehr (Military Intelligence). Silevia had a sizeable pro-Nazi German minority and there were numerous small-scale skirmishes between regular Polish army units, police and German guerrilla groups.

The 22nd Panzer Corps, operating out of Slovakia, began a determined attack on Polish mountain defences along the Dumajer River. The 2nd Panzer Division manoeuvred its way past the Polish Dunajer. Inc., held mainly by ROP burder troops, obliging Army Krakow to commit its mechanised reserve, the 10th Mechanised Brigade. The German advance was finally stopped later in the day when retriferenments strived in the shape of units of the Polish fol. Infantry Division. The German 1st and 2nd Mountain Divisions, supported by Slovak units, began attempts to cross the Carpathian mountains in the Army Karpaty sector. No serious gains were made on 1 September due to the difficulty of the terrain.

Air operations

The Luftwaffe's doctrine focused on the need to gain air superiority over its enemies. Consequently, more than half of the Luftwaffe's missions on the first day of the war against Poland were staged against Polish airfields. One of the myths of the September campaign was that the Polish Air Force was destroyed on its fields on 1 September 1939. In fact the air force dispersed to improvised air strips on 31 August. The Luftwaffe was also hampered in its initial strikes on the morning of 1 September due to fog and mist. The only sirfield attacked in force, Rakowice near Krakow, lost 28 unierviceable aircraft that could not be flown out the day before. While the dispersion saved the Polish aircraft from the initial German attack, it also made operations more difficult since the units were operating out of grass strips with limited technical support. The Luftwaffe had considerable trouble locating the dispersed Polish bases, and only about 24 combat aircraft were destroyed on the ground during the campaign, though many unserviceable aircraft and trainers were destroyed. Other Luftwaffe missions were directed against a wide variety of objectives, including key road and rail targets. These were not close-air support missions but rather attacks on targets selected prior to the outbreak of the war. In 1939, the Luftwaffe was not yet prepared, either in terms of doctrine or communication equipment, to carry out close air support missions on demand from the army.

After the first few days of air attacks against Polish sirificks, the Luftwaffe began to shift more of its operations to missions supporting the ground forces. Once again, these were not close air support missions as has offert been reported, but rather largets selected by the air staff. The Luftwaffe was highly effective in interditing Polish troop movements along road and rail lines, which further complicated the already confused mobilisation of reserves. Attempts to use the Luftwaffe in direct close support of ground operations did dake place later in the campaign, notably the attacks against the Baura counter-offensive in the second week of the way and the attacks on Warsswi in late September.



The symbol of Biltistries was the June 247 Stuka: dive-homber, Against relatively modest air opposition in Potanot, they preved very effective in benching comminication lines and other targets. When foed with stiffer opposition, as in the Battle of Birtish in 1940, their value quickly plummeted as they proved to be slow and vulnerable to modern fighters. (MARA)

The Luftwaffe ruled the skies if for no other reason than its vastly superior size. The Polish air force on 1 September had a front-line strength of only \$97 combat aircraft, while the Luftwaffe had more than five times this number, the majority of which were considerably more modern. The only area where the Luftwaffe met serious resistance was around Warsaw. Goering planned a major air attack on Warsaw on the first day of the war, codenamed Wassekante. However, the attack was something of a shambles due to low-bying clouds. The four bomber groups that arrived over the city were confronted by the Pursuit Brigade and the Polish fighters shot down 16 aircraft at a cost of ten fighters lost and 24 damaged during the course of the day's fighting. The Pursuit Brigade was undoubtedly the most effective element of the air force, credited with 42 German aircraft in the first six days of the war. However, these modest losses did little to stop the repeated German attacks and the Luftwaffe could roam at will over most of the country. By the evening of



Although less heralded than the Stuka, the sturdy Henschel Hs-126 army co-operation aircraft was a frequent hazard to Polish infantry units since it was used for aerial reconnaissance and artillery spotting. The Polish PZL PL23 Karas was designed for a similar role, (MARA) Poland's fighter force was based around the obsciler PZL P.11 fighter. Although a formidable design in the early 1930s when it first appeared, by 1930 it was no match for the new generation of fighters like the German Bi-109. Nevertheless, Polish pilots were well trained and gave a good account of themselves, particularly the units of the Pursuit Brigade defending Warraws. (Pilosoki Institute)



6 September, the Pursuit Brigade had lost 38 of its 54 fighters, and was transferred east to Lublin. After this, the defence of the capital fell to anti-sircraft guns alone. Other fighter squadrons flew with the army's air force, which was attached to the field armies, and these squadrons were involved in numerous air battles with German combat aircraft through the first week of the war. Of the 285 German aircraft shot down during the Polish campaign, at least 126 were shot down by Polish fighters. A further 279 German aircraft suffered significant damage.

The Polish Bomber Brigade was less successful in its missions than the Pursuit Brigade, as their most significant element, the new Los bomber squadrons, had only recently converted to the type and were still working up when the war began. The first major bombing mission was conducted by 24 P.23 Karas light bombers against the armoured spearheads of the German Tenth Army on 2 September. Unlike the Sutka, which was designed as a dedicated bomber, bombing was only a secondary function for the Karas. They had to attack the Panzer formations from low altitude in level flight at relatively slow speeds, making them vulnerable to German 20mm anti-aircraft guns. The Polish pilots pressed home their attacks with considerable courage, but their



The PZL P.23 Karas was an army co-operation aircraft intended for reconnaissance and bombing. In spite of the determination of its crews, the Karas' slow speed left it vulnerable to German ground fire. This Karas is being inspected by Luttwaffe air crew after the war. (NARA)



The most modern aircraft in Polish service in 1939 was the excellent P2L, R37 Los medium bomber, Plans to use if to conduct missions into Germany were cancelled, and it was used on a number of occasions in risky low-attitude missions against German spearheads moving on Warsaw. (Pilsudski Institute)

losses were high. The more modern Los medium bombers were first committed in strength on 3 September, again attacking the armoured spearheads of Tenth Army. The attacks continued over the next few days; however, some ten Los bombers were lost to flak on 4 September alone. Although the Poles believed they had inflicted serious losses, there is little evidence that the attacks impeded the armoured assault. On 7 September, the Bomber Brigade was shifted to the northern front to attack the armoured spearheads of Bock's Army Group North. By this stage, increasing shortages of spare parts and fuel, and the deteriorating maintenance level of the squadrons severely reduced their capabilities. An attempt was made to reinforce the brigade with Kanas from local army units, but these aircraft were in poor shape after more than a week of fighting and operations from rough grass strips. The Karas units deployed in support of the field armies conducted numerous bombing raids. By 6 September, the army air force had lost half its Karas. During the campaign, about 260 Polish aircraft were lost to enemy action including about 70 lost in air-to-air combat.

The East Prussian theatre

Army Group North continued its attempts to break across the Pomeranian corridor on 2 September. As planned, the northernmost Polish forces had withdrawn southward, leaving the Seacoast Defence Forces, including the Westerplatte garrison, completely isolated along the Baltic coastline. Much of the fighting in the corridor centred around the Tuchola Forest, with the 3rd Panzer Division managing to push forces across the main branch of the Brda River, nearly behind the Polish defensive line. From East Prussia itself, two German infantry divisions attempted to penetrate the eastern side of the corridor against two Polish infantry divisions, but with little success. By the end of the day, the two Polish infantry divisions and cavalry brigade were nearly trapped. In the fighting on 3 September, the 27th Division was able to fight its way southward to Bydgoszcz, but the other units remained encircled and suffered heavy casualties in the fighting. Anticipating the fall of Bydgoszcz, German insurgents prematurely staged an armed uprising at 1000hrs on 3 September, but they were routed by Polish militia forces backed by the army. In mid-afternoon, Army Pomorze was ordered to withdraw to the main defensive line behind the Vistula. This

The Polish Westerplatte transit garrison on a peninsula on the outskirts of Danzig was one of the first German objectives during the campaign. It was pulverised at point-blank range by the heavy guns of the Schleswig-Holstein, leading to its nickname, the 'Polish Verdun'. The Polish garrison had secretly reinforced several of the buildings with concrete, so they were able to hold out for seven days against repeated German attacks. The results of the bombardment are evident in this photo taken shortly after the surrender. (NARA)



was due not to particular difficulties in Pomerania, but to the collapse of the Mlawa defences to the east. In total the Poles lost about 10,000 troops in the Pomeranian fighting, mainly the units trapped in the corridor. With the Polish defences evaporating, Army Group North began transferring forces from Germany into East Prussia for the main assault against Warsaw. The 10th Panzer Division was one of the first major units sent across the corridor.

Continued German assaults on the fortified positions of the 20th Infantry Division near Mlawa had proved futile, so greater effort was made to outflank the defences to the east. The Kempf Panzer Division began to make inroads into the defences of the badly overextended Mazowiecka Cavalry Brigade. Even the commitment of the 8th Infantry Division could not restrain the German advance now. By late afternoon on 2 September, the Polish defensive line had been substantially ruptured in this sector, and Army Modlin was ordered to withdraw southward to the main Vistula line. One of the more curious operations during these frontier battles was the raid into East Prussia by the Podlaska Cavalry Brigade on the evening of 2/3 September along a quiet eastern sector of the East Prussian front. The raid was the only Polish operation on German soil; and there were even a few small clashes with German territorial Landwehr units before the Poles withdrew. Elements of the 20th Infantry continued to hold out in Mlawa, hoping to slow the German advance. However, by the end of the first week, the Wehrmacht had considerably increased its strength in East Prussia by shifting units from Germany through the corridor.



Hitler was incensed over the failure to take Westerplatte and ordered repeated attacks. The garrison finally surrendered on 7 September 1939 and it is seen here being marched out with Warrant officer Edward Szewczuk in the lead. (NARA)

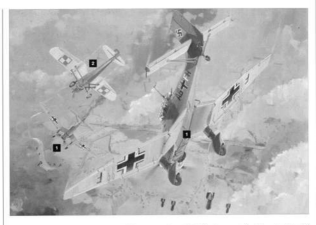
The Polish forces withdrew towards the fortified garrison town of Modlin. The Kempf Panzer Division managed to cross the Narew River near Rozan on 5 September in spite of the opposition of the 41st Infantry Division. The breach of the defences was widened the next day with another river crossing at Pultusk. Polish counter-statcks failed and Marshal Rydz-Smigly ordered Army Modlin to retreat once again, this time over the San River. As in the case of the Mlawa fortifications, the Modlin garrison continued to hold out even though it was surrounded.

THE SILESIAN BREAKTHROUGH

Since the German plan called for an encirclement of the Polish forces in western Poland, Bock's Army Group North and Rundstedt's Army Group South were separated from one another by Pomerania. General T. Kutzeba's Army Poznan was isolated in this region; its original political mission had been to prevent an uncontested German seizure of this disputed border region. There was little fighting in this area for the first three days of the war. Kutzeba, who had been heavily involved in pre-war planning, was well aware that the Germans were making their main thrusts around his formation. Communications with Warsaw were finally restored on 3 September, and Kutzeba vehemently argued that his forces should begin operations against the northern flank of Rundstedt's command, namely against Blaskowitz's Eighth Army. Marshal Rydz-Smigly refused, arguing that it would lead to their premature destruction. Rydz-Smigly wanted to avoid a decisive battle on the west bank of the Vistule.

Rundstedt was worried precisely about an attack of the sort proposed by Kutrzeba. In his original planning, Rundstedt had attempted to cover this flank with German cavalry units, but he was told by Hitler to use the





STUKA ATTACK, SEPTEMBER 1939 (pages 56-57) The Junkers Ju-87B Stuka dive-bomber has remained the icon of Blitzkrieg warfare. The demoralizing howl of the Stuka in its bombing dive terrified soldiers and civilians alike. Here we see an attack by a pair of Junkers Ju-87B Stukas of Stukagruppe 1 (1), which operated out of Elbing in East Prussia. Air attack introduced a third dimension to the modern battlefield, enabling powerful attacks deep behind enemy lines. Cooperation between the Wehrmacht and Luftwaffe was still in its infancy during the 1939 Poland campaign. Contrary to the popular image of Stukas as a form of close air support, there was a lack of adequate radios and appropriate doctrine for such tactics. Instead, Stukas were used mainly to carry out pre-planned air attacks against selected targets, with the targets generally selected by the Luftwaffe staff, not the Wehrmacht.

During the first days of the campaign, their primary mission was to destroy the small Polish is froce, a task made very was to destroy the small Polish is froce, a task made very difficult by the dispersion of Polish aircraft to concealed bases prior to the outbreak of the war. As a result, there was prior to the outbreak of the war. As a result, there were seen here 0%, and the statacking Lutwarfs equidornom. The PZL P.11c had been a formidable righter when it first entered sessicion in the early 1930s. Its monophism gull-winey design was

advanced for its day when many other air forces, including both Britain and Germany, were still relying on bi-plane fighters. Unfortunately, the Polish budget did not match its defence needs. Polish plans to introduce a modern fighter with an enclosed cockpit and retractable landing gear, the PZI. P.50 Jastrzeh, failed to materialize in time due to a lack of funds. A single prototype was completed and flew in 1939, but the fighter force depended entirely on aircraft that were a generation behind Germany's. Indeed, the Stuka was as fast as a P.11c and unless careful. Polish fighters could fall victim to a skilled Stuka pilot. In fact one of the first air-to-air battles of the war saw a Stuka shooting down a P.11c in the Krakow area. Heavy combat attrition of the Polish fighter force in the first few days of the campaign gave the Luftwaffe mastery of the air and Stukas were later able to bomb their targets with impunity. They were especially effective in attacking columns of troops and equipment moving to the front, and they helped to disrupt and paralyse Polish reinforcement of their battered defences. By the later stage of the campaign, the Wehrmacht and Luftwaffe began to cooperate in planning Stuka missions, laying the groundwork for the development of true close air support tactics. The Stukas were used with considerable success in the counter-attacks against the Polish Bzura river counter-offensive, (Howard Gerrard)



The Polish Saccoast Defence
Force consisted of a number of coasta-jun hatteries and
bunkers around Oksyvier and Net.
The Oksyvier garrison held out
until 19 September, and the Hel
garrison did not surrender until
10 Scote of the four
152mm Before hatteries
which will be the surrender of the four
152mm Before hatteries
preserved in the Hel peninsula
surrived the war and has been
preserved in the park behind the
armed forces museum in
Warraw. (Author)

SSLeibstandarte instead. Concerned about the SS unit's inexperience and lack of training, he assigned the task to a regular infantry unit (the 30th Infantry Division) instead. However, it was thinly strung out and would have been vulnerable to an attack by Army Poznan. Rundstedt considered the Eighth Army his 'problem child' due to its relatively weak forces and the paucity of mobile forces for flank security.

In spite of these concerns, Rundstedt continued to press his main assault to the north-east through Silesia. The Wolvnska Cavalry Brigade succeeded in holding up the 4th Panzer Division in another day of intense fighting on 2 September, but the Polish 7th Infantry Division to the south was in a dire predicament, pitted against the 1st Panzer Division and two infantry divisions. Its withdrawal towards Czestochowa left one bridge over the Warta River open to the 1st Panzer Division. which lost no time in exploiting the gain. The Poles responded by staging one of their largest air attacks of the campaign using their P.23 Karas light bombers. Attacks were conducted against both the 1st and 4th Panzer Divisions, but heavy anti-aircraft fire brought down five P.23s, and seven more were lost on landing due to heavy battle damage. Recognising the breach in the Polish defences, the German Tenth Army concentrated its efforts on this sector the next day. committing additional units including the 3rd Light Division. The Krakowska Cavalry Brigade had one of its regiments overwhelmed, and by 4 September, the 7th Infantry Division had been reduced to a couple of battalions. These battles of 2-4 September along the boundaries between Army Lodz and Army Krakow were the most vital consequence of the first few days of fighting because they opened up the gateway to Warsaw. Since the Tenth Army contained the majority of the German mechanised force, the advances in this sector held the greatest potential for deep exploitation. Furthermore, the terrain in the Warsaw direction was mostly flat farmland, ideal for a mechanised advance.

The situation along Army Krakow's southern flank was a little brighter, in no small measure due to the skilful defence by the 10th Mechanised Brigade against the 2nd Panzer Division. Nevertheless, the steady German advances obliged Army Krakow's commander, General A. Sylling, to request permission to begin withdrawing towards



A German motorised column moves through a devastated Polish town. In 1939, motorcycles were widely used in the German army for reconnaissance in conjunction with light-armoured cars like the SdKfz 221, seen further back in the column. (MARA)

the city of Krakow. The mountainous terrain aided in the defence, and an orderly withdrawal prevented the Germans from penetrating the gap between Armies Krakow and Karpaty.

The Polish high command was shocked by the fast pace of the German advance. Polish planners had correctly anticipated that the main German thrust would emanate out of Silesia towards Warsaw, so Army Prusy was deployed as the main strategic reserve along this avenue of attack. Army Prusy consisted of three infantry divisions and a cavalry brigade, but it was not fully concentrated on 3-4 September 1939 due to the delayed mobilisation problems and the effectiveness of the Luftwaffe campaign against lines of communication. The main threat came from the rapid advance of the 4th and 1st Panzer Divisions towards Piotrkow. A disorganised counter-attack was conducted by elements of the Polish 19th Infantry Division near the city on the morning of 5 September, but the Germans employed the mobility of their Panzer units to find the many gaps in the Polish defences. Curiously enough, the Piotrkow fighting involved one of the few significant contacts between Polish and German tanks formations when the Polish 2nd Tank Battalion was committed to the defence of the city. Although the 7TP tanks managed to knock out 17 Panzers, two self-propelled guns and 14 armoured cars for a loss of only two tanks of their own, the Polish armour in the sector was not used in any concentrated form and its effects were inconsequential. In the midst of these critical battles. Gen Kutrzeba continued to push for a commitment of Army Poznan against the northern flank of Army Group South, but was again rebuffed by Rydz-Smigly.

By the evening of 5 September, the boundary between Army Lodz and Army Krakow had been fully ruptured, and Army Prusy was unable to staunch the flow. The two Panzer divisions managed to push through to Fiotrkow, but the Tenth Army had also pushed back Army Krakow's northern flank, opening the way to Kicker. The Polish defence of the approaches to Warsaw was on the verge of collapse. On the evening of 5 September, Marshal Rydz-Smigly ordered that Army Lodz, Army Krakow and Army Frusy should begin to withdraw to the east bank of the Vistula, rather than be trapped and destroyed. In addition, Kutrzeba's Army Poznawas ordered eastward to the Vistula before seeing any significant combat.



Although the Poles did not have extensive border fortifications like the Maginot line, they had some modern bunker complexe along major approaches to key cities, such as in Silesia. The most heavily fortified areas were north of Warsaw including the Mlawa defences, and the older and more stablished Modlin

garrison. (NARA)





A German artillery unit passes through a Polish village. The lead vehicle is a 3-tonne half-track, towing the standard divisional field gun, the 105mm leFH 18. (NARA)

The situation in the south had become equally bleak, even if not as consequential to overall Polish plans. The German units had finally broken out of the mountains and were pressing hard towards Krakow. The skilful defence of the 10th Mechanised Brigade was eventually overwhelmed by the determined onslaughts of the 2nd Panzer Division and 3rd Mountain Division. On the evening of 5 September, the Polish units were ordered to fall back over the Dunajec River protecting the southern flank of the old capital of Krakow.

By 5 September, both sides began to reassess their plans. The OKH had been hesitant to commit too many of its divisions eastward for fear that they would have to be turned around to respond to a French attack. With no evidence of any French attack developing, this concern began to wane, but had not yet disappeared. To the commanders in the field like Rundstedt, it was becoming clear that the Poles were obviously attempting to avoid a decisive battle on the western bank of the Vistula, exemplified by the continued inactivity of Kutrzeba's Army Poznan. Noting the withdrawal of Polish units from their fronts, the German field commanders were urging a change in the initial plans for Case White, recognising that their units would have to push further east than originally anticipated to envelop and destroy the Polish army. Brauchitsch and OKH remained hesitant at this commitment, still concerned that if units became entangled to the east, they would be difficult to extract in the event of a French offensive. As late as 5 September, Brauchitsch forbade Bock from pushing too far eastward. Brauchitsch changed his position only on 9 September, by which time it was blatantly evident that the Poles were avoiding the German encirclement attempts by withdrawing, while the French activity was limited to a token offensive.

The Polish situation was grim, as there appeared to be little prospect of restraining the main German thrust out of Silesia. More alarmingly, the Germans were advancing faster than the Poles could retreat, and a successful withdrawal to a new defensive line on the Vistula was far from assured. Rvdz-Smigly's main objective continued to be the avoidance of a decisive battle on the west banks of the Vistula in order to keep the army in the field until the anticipated French counter-offensive. This of course was based on a serious misunderstanding of French intentions. The failure of the main Polish reserve formation, Army Prusy, led Rydz-Smight to order the formation of another strategic reserve, Army Lublin, from remaining reserve units. By the evening of 7 September, Rydz-Smigly was convinced that the Germans would surround Warsaw within a week. Since this would isolate him from the armies in the field, he decided to move the high command from Warsaw to Brzesc-nad-Bugiem (Brest-Litovsk). A small staff was left in Warsaw to handle the transition. It was a serious mistake, as Brzesc was not prepared to handle the communications to the field armies. At a critical time in the establishment of the Vistula defence line, co-ordination from the high command was disrupted. Units received contradictory orders from Warsaw and Brzesc, orders often arrived too late or not at all, and some armies were essentially cut off from any contact with the high command.

Of the Polish armies in the field, Army Krakow's position was the most perilous. Late on 7 September, the 5th Panzer Division found an undefended gap through the Holy Cross mountains, and began to move behind the main Polish defensive lines from the north-west. On the other flank, the German 4th Light Division and 45th Infantry Division exized Tarnow on 7 September after the forces of Army Malopolska withdrew from the Nida River line on the night of 6 September against orders. A day-long battle ensued as Army Krakow tried to fight its way out of the nosos being ontickly tightened around it.

The four other central Polish armies continued to retreat towards the Vistula, but they were alarmed to find that the German mechanised units were outpacing them. The most serious situation existed in the ruptured boundary between Army Lodz and Army Prusy, with both the 1st and 4th Panzer Division racing through the gap towards Warsaw. The situation on the northern front facing Prussia was less dire for the moment, as the Wehrmacht was consolidating the forces that had been shifted eastward through the Pomeranian corridor in anticipation of a major offensive thrust. Counter-attacks by Army Modlin were unsuccessful. Bock had been arguing with the OKH for some time that he be allowed to press the attack further to the east. The advantage of such an attack would be to undermine any Polish attempt to create a defensive line behind the Vistula. The OKH was at first reluctant to allow him to carry out this option, but the debate remained academic as Bock's forces did not launch the renewed offensive on Warsaw until after the first week of the campaign. By then, the OKH was finally beginning to shift its views towards those held by the field commanders. that an eastward thrust would be necessary to finally trap the Polish forces. Rather than push immediately southward along the western bank of the Vistula, Bock's forces would be permitted to thrust down the eastern bank, to threaten Polish defences along the river line.

Inaction in the west

On 3 September, France and Britain declared war on Germany. There was rejoicing on the streets of Warsaw. There was also hope that the



There were a number of tank-corrup-tank clashes during the German ough towards Warsaw. The 2nd Light Tank Battalion and the partially equipped 3rd Light Tank Battalion, seen here immediately before the war, were both equipped with the 7TP light tank. The 7TP was based on the British Vickers, but with a diesel engine and a Bofors 37mm gun. Polish armoured units nave a good account of themselves, but were too few in number to have much effect. (George Bradford)

declaration would be followed by military action by the Western powers. In fact, the mobilisation of the French army was very slow, while no real plans had been made for any major offensive operations against Germany. In spite of Gamelin's promises to the Poles in May, French strategic planning was defensively oriented. The French army intended to use the shield of the Maginot line to prevent any major German incursion into France. To cover the unprotected north-east flank. France's substantial mechanised forces would be committed to the establishment of a forward defensive line in Belgium along the Dyle River, However, since Belgium had declared its neutrality in 1936. France would wait until the Germans violated Belgian neutrality before moving their mobile formations forward. The French at the time were confident that they could defeat the Germans using a defensive strategy. since they were convinced that the main lesson of the First World War was that defence had become a stronger means of war than offense. Gamelin was in no rush since he expected that the Poles would hold out for three to four months. The French, like the Poles, badly underestimated the pace of the new style of warfare.

Gamelin's assurance to the Poles in May 1939 was cynical posturing with no real intention of major action. The problem was not capability but will. Confined within the straightjacket of France's defensive strategy, in early September, Gamelin informed his British allies that he would not 'discourage' the French army by a hastily planned offensive. The ghosts of the 1914-18 war weighed heavily on French commanders. There was no enthusiasm at all for attempting to initiate a decisive battle with the Germans. The general staff had already prepared plans for an offensive into the Saar in 1938 as one possible option during the Czech crisis. The plans were dusted off as a half-hearted attempt to honour France's commitments to Poland. French units began to move into place on 4 September, and nine divisions began a move into Germany along a 25km (16-mile) front on 7 September. These units took modest casualties, mainly from mines, and advanced 8km (5 miles) to the edge of Germany's partially built Siegfried line. Disturbed by the grim news from Poland, Gamelin ordered the commander of the Saar offensive, General Pretelat, to halt and go on the defensive on 12 September. The forces were withdrawn on 4 October 1939 after Poland's defeat.

Britain's actions were no bolder. The British Espeditionary Force would not begin to arrive in France for months. The debate in Britain over possible actions was, at times, surreal. The secretary of state for air, Sir Kingsley Wood, condemned calls in the House of Commons for retaliatory air strikes against Germany, reminding his fellow politicians that they were suggesting an attack on private property. British military action was limited to a campaign of leaflet raids on Germany, derided by one Member of Parliament as 'confetti warfare'.

one Member of Parlament as 'confetti wartare'.

Hitler had hoped that Britain and France would abandon Poland altogether. Their timid response left the Poles to their fate. France three away one of its great strategic opportunities, as German forces in the west were too thin to repulse any full-scale assault. German officers interviewed about the campaign after the war expressed their firm belief that if France had struck in force in September 1939, its army would have reached the Rhine in a couple of weeks, and possibly won the war. France would have faced a far different army in 1939 than the one that it confronted a year later. The full force of the battle-tested Wehrmacht would be directed westward, confident that its bold new faccies would crase the shame of 1918. The French army, demoralised by months of phoney war, and having failed to appreciate the lessons of the Polish campaign, would isself suffer an ignominious defect in May 1940.

The Bzura counter-offensive

With catastrophe looming, Rydz-Smigly began to listen more attentively to Gen Tadeusz Kutzeba's insistent pleas to permit a counter-offensive by Army Poznan against the exposed flank of the German Eighth Army. With his original plans now appearing hopeless, Rydz-Smigly finally agreed to a counter-attack by Army Poznan. The immediate rationale for the attack was to relieve pressure on Army Lodz and permit a more orderly withdrawal to Warsaw and the Vistula. Several variants of



The German occupation of Czechoslovakia in 1939 netted the Wehrmacht a significant motor pool, including modern light tanks like the LT.35. Designated as PzKpfw 35(t) in German service, it was used by the light divisions. This picture shows a group of PzKpfw 35(t)s of Panzer Regiment 11, 1st Light Division, that took part in crushing the Bzura counter-offensive. Of the 880 casualties suffered by the division, over 600 were sustained during the intense fighting along the Bzura. (J. Magnuski)



The machine-gun armed TKS tankettes had no anti-tank capability but about 40 TK and TKS tankettes were re-armed with a 20nm anti-tank cannon. One commanded by Roman Orlik and supporting the Wolynska Cavalry Brigade during the Bzura fighting on 18 September became involved in a duel with the PžKphs 301 tanks of Paneer Regiment 11, knocking out the tank of Lieutenant Victor Hohenlohe, Prinz von Ratibor. (J. Magnuski)

Kutrzeba's plan were discussed, including a delayed attack to permit the retreating Army Pomorze to join the counter-attack, but this was rejected as time was of the essence. Efforts were also planned to co-ordinate the counter-offensive with Army Lodz and units in the Warsaw area; however, the disruption to communications caused by the move of the high command to Brzesz rendered this impossible.

Although Rundstedt had long worried about the threat to his northern flank, his fears had abated as German intelligence mistakenly reported that much of Army Poznan had been transferred to Warsaw by rail. Rundstedt continued to warn Blaskowitz about the threat, but his 24th and 30th Infantry Divisions were stretched out in their march east and inattenties to the threat.

The Polish counter-attack along the Bzura River presented the Poles with a rare opportunity to enjoy modest numerical superiority over the Germans. The attack was launched with three infantry divisions – the 14th, 17th and 25th – in the centre, supported by the Podolska and Wielkopolska Cavalry Brigades on either flank. The counter-offensive started on the evening of 9 September. Although the Poles had a difficult time seizing control of the town of Piotek, reserves were thrown in, including some tankettes, and the German defence finally crumbled. By late on 10 September, both German infantry divisions were in retreat and the Poles captured over 1,500 prisoners from the 30th Infantry Division alone.

The German reaction was swift and forceful. Rather than confront the Polish attack directly, Rundstedt ordered that the opportunity be taken to encircle and destroy the Polish concentration. The 1st and 4th Panzer Divisions, already on the outskirts of Warsaw, were ordered to turn their attention westward and block any attempts by Army Poznan to slip into the capital. Within two days, the Polish attacks had bogged down and the Germans restored their numerical superiority in the area. The Polish high command ordered Kutrzeba to attack towards Radom aiming to break through and withdraw southward towards Romania. The plan was sheer fantasy. By this time, the Polish forces, which numbered nine infantry divisions and two cavalry brigades, faced 19 German divisions, five of which were Panzer and light divisions.

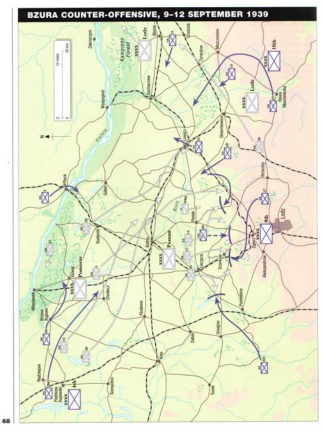
By far the most potent tank of the September campaign was the PaKfybr W, armed with a short-barrelled 75mm gun. Although this type would later become the mainstay of the Garman tank force for most of the war, in September 1939 there were only 211 in service. 9ARA)

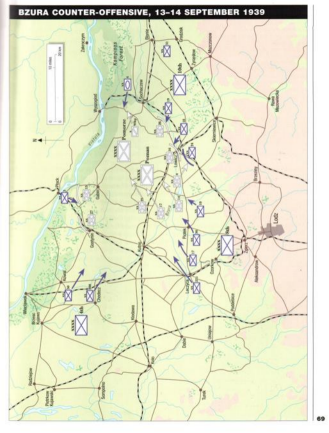


Kutrzeba instead shifted the focus of his operations to the more realistic goal of breaking out eastward towards Warsaw via Sochaczew in concert with elements of Army Pomorze, which were arriving in the area. Kutrzeba's plan for a concentrated strike eastward was thwarted when the Germans struck first. The lack of success on the ground prompted the Wehrmacht commanders to ask for more air support. The Luftwaffe responded with a massive air attack on 16 September: 820 aircraft dropping 328,000kg (723,000lbs) of bombs. On the ground, the 16th Panzer Corps began its attacks that day as well. The units in the Bzura pocket were taking a horrible pounding from German artillery and Stukas, and Kutrzeba realised it was only a matter of time before his faltering perimeter would be ruptured. On the evening of 16 September, he ordered his units to begin taking steps to break out of the pocket through a gap north of Sochaczew, which the thinly stretched 4th Panzer Division did not control. Remnants of the Podolska and Wielkopolsa Cavalry Brigades along with the 15th and 25th Infantry Divisions broke out of the pocket and into the Kampinos Forest on the northern edge of Warsaw. The remaining Polish forces held out for two more days. Organised defence collapsed on 18 September, though it took three days before the Germans mopped up the last isolated pockets of resistance. About 120,000 Polish troops were captured and Army Pomorze and Army Poznan were wiped out.

The Brura counter-offensive had several short-term benefits for the Polish army, giving Army Warsaw and Army Lublin time to prepare for the defence of the capital. It temporarily derailed the main German thrust towards Warsaw by about a week. German commanders writing after the war have argued that the attack would have had more serious consequences if launched earlier – as Kutrzeba himself had suggested. Polish historians have criticised the focus of the attack, arguing that it should have been launched further east, to provide a better opportunity for the armies to escape over the Vistula when the inevitable German riposte was delivered. In addition, the lack of co-ordination of the attack with the neighbouring units has been faulted.

The conduct of the Bzura counter-offensive highlights the two commous handicaps of the Polish army in 1939 compared with the Wehrmacht, The Polish army was far less mobile than the Wehrmacht.





On the afternoon of 7 September 1939, elements of the 4th Panzer Division broke into the western suburbs of Warraw. The tank until severe given a bloody nose when they charged into streets covered by field guns and more infantry was brought up in support. The attack on Warraw went on hold in a few days when the Bzura counter-offensive forced the 4th Panzer Division to turn its attention back westward. (NARA)



The Germans were able to move substantial reinforcements into the sector, some from distant locations, while the Poles desperately waited for the hagagard remnants of Army Pomorze to arrive on scene. The Polish infantry fought well when the odds were near even, but the Germans were able to maintain numerical and firepower superiority by their greater tactical mobility. The second major handicap faced by the Poles was their antiquated communications. Once the counter-offensive began, Kutrzeba had little contact with Polish forces outside of his sector and was unable to co-ordinate his operations with units near Warsaw. The high command in Brzese proved poorly suited to directing complex operations from such an isolated location.

The siege of Warsaw

The rupture between Army Lodz and Army Prusy enabled the lead elements of the German Tenth Army, the 1st and 4th Panzer Divisions, to race to the outskirts of Warsaw on the afternoon of 7 September. Polish plans for Warsaw were in flux at the time. The city was gripped in panic on the evening of 6 September when it was announced that the high command was being transferred to Brzesc and that men in selected age groups were to leave the city and form up in the area east of the capital. This last order was countermanded by the Warsaw Defence Command of General Walerian Czuma and the city feisty mayor, Stefan Starzynski. The mayor urged Warsaw residents to remain calm and to help erect defences on the outskirts of the city. Warsaw was acting as a magnet for retreating and partially mobilised Polish units, and Polish commanders in the city decided on a prolonged defence, regardless of the plans of the high command.

German tanks from the 4th Panzer Division first began to probe into the Ochota suburbs in the early evening of 8 September but were greeted by point-blank artillery fire. The German tanks were not adequately supported by infantry and took moderate losses from camouflaged 37mm anti-tank guns and 75mm field guns that had been positioned at key street intersections. The fighting petered out later on 9 September when the 4th Panzer Division was recalled westward to help thwart the Buzu River counter-offensive.

A Polish TKS tankette company in the Warnaw area prepares for a counter-statek on 13 September 1939. These small vehicles had their occasional success against German infantry, but their thin armour and machine-gun armament gave them very limited combat power. (George Bradford)



With the counter-offensive on the Bazura checked, the German forces continued their attacks on Marsaw. Here a German infanty unit supported by a SikKz 232 armoured car is engaged in street fightling with the Polish 17th Gniezonenska Infantry Division in the streets of Socheczew on the approaches to Warsaw on 16 September 1999. When the attacks on Warsaw resumed on 15 September they came from the north, from Bock's Army Group North since Rundstedt's Army Group South was preoccupied with the Baura fighting, Army Group North's spearhead consisted of the units of Third Army. The change in plans in mid-September had permitted Bock to deploy his forces on both sides of the Vistula, so the Third Army attack came down both the eastern banks of the river, hitting the Praga suburb on the east bank particularly hard. The Germans were not able to create a cordon around the city until the Baura fighting was completed, and the second wave of fighting took place mainly in the northern suburbs. By







STREET FIGHTING IN WARSAW, 8 SEPTEMBER 1939 (pages 72-73)

Having suffered a bloody nose at flokins, the 4th Panzer Division crunched through the blattered Polish lines during the following two days. With the brittle Polish defences crucked wide open, the 4th Panzer Division was able to take advantage of its mobility to carry out one of the most successful Panzer missions of the campaign, esploiting its breakthrough and racing to Warsaw. Reaching the outskirts of Warsaw a week after the start of the campaign, esploiting its 4th Panzer Division pushed into the Ochota suburbs in the southwestern approaches to the city.

The ensuing battle highlighted the problems with operating mechanised forces in urban areas. By the time the eth Panzer Division reached Ochota, the Poles had managed to scrape up a number of units to deefend the capital. Lacking dedicitated anti-tank weapons the Poles deployed 75mm field upuns to cover key street intersections. The German Panzers of 1959 were not the impregnable steel fortresses of later years, and were unknezble to nearly any weapon heavier than a light machine gun. They could be blown open by a 75mm field gun, and a confrontation between a Panzer blindry stumbling through unfamiliar streets and a well-placed field gun behind a barriade had predictable

results and many Panzers were lost. The solution was to use infantry to locate and eliminate the field guns. But the early Panzer divisions had too few infantry for such a mission, especially when faced with Polish infantry blockaded in houses and behind barricades. Furthermore, the 4th Panzer Division had advanced so quickly that German infantry divisions were days behind.

Here, a PaRpfw II light tank (1) cautiously advances with

Here, a P#Xpfw II light tank (I) cautiously advances with Pancergenadies 2) in support. Trank-infantry operation in urban environments was extremely difficult as the infantry had no way to communicate with the tanks, lacking a radio link except at battalion level. The experiences of tank use in Warraw would convince German Pancer commanders that urban battles were better left to the infantry, a lesson that still resonates with contemporary amour officers.

The attack of the 4th Pancer Division petered out after a couple of days of hard flighting due to events accurring further west. While the 4th Pancer Division had been racing to Warsaw, Gen Kutzrebi's Army Poznan had launched a surprise counterattack on German Infantry divisions moving on Warsaw. The ensuing battle along the Baura River temporarily hatted the attacks on Warsaw and they did not resume until later in the month after the Polish forces were surrounded and crusteds. Gloward Gerrand:

With the Pursuit Brigade out of action after the first week of air combat, air defence of Warsaw was left up to the anti-aircraft batteries. The defence mainly employed the locally manufactured Bofors 40mm gun, but 44 of these more powerful 76mm wz. 36 anti-aircraft guns were in service in 1939. [Pillsudski Institute]



20 September, the last remnants of Army Poznan had struggled into Warsaw, mainly through the Kampinos Forest north of the city.

With the fighting on the Bzura largely over by 21 September, the Wehrmacht gradually encircled the city with 13 divisions, about a third of their forces in Poland. Rundstedt's Army Group South again closed off the southern and western edges of the city. One thousand artillery pieces were brought up for the final assault. The first major attempt took place on 23 September but it made few gains as the Poles were well prepared. The next attack, on 25 September, was preceded by an enormous artillery and air bombardment, which went down in city legend as 'Black Monday'. Some 1,200 aircraft participated, even including Ju-52 transports. These tri-motors had been used as bombers during the Spanish Civil War, and were again pressed into service in this role, dropping some 13 per cent of the incendiary bombs that day. The attack led to intense clouds of smoke and dust, so bombing accuracy was poor. Indeed, so many bombs fell on German infantry in the northwestern suburbs that there was a major row between army and air force commanders. The arguments were so bitter that Hitler had to personally



"Black Monday", 25 September 1030, saw the most intense German air and artillery attacks on Warsaw. Indeed the columns of smoke and dust were so dense that a significant number of bombs were dropped on German positions, causing considerable friction between the Wehrmacht and Luftwaffe wer strike planning, (NARA)



museume. The expenditure of minimum surprised the Germans; the Laftwalle used up hall its supply of bombs during the Polish campagn.

Though the air attacks on 25 September were not immediately decision. It following that German infaminy familis oversteelment the three old. Loried borst parts Mokoning, Dobrowski and Germalanel south of the own Hider gover instructions to his commanders to lorbid creditars to leave the tity, personning that the need for food and worst would eventually bore appropriate to the resemble of the second eventually bore appropriate for the second eventually bore appropriate for the second for the second eventually bore appropriate for the second eventual pulsor Routine I, sent encoyet to the German Eighth Across to discuss terms for surrender. Hostolities formally ended on 27 September and 190,000 Polink mough surrendered. The segre had been encommonship to the second eventual short 40,000 certains killed, enc. per cent of the haliding destroyed and about 40 per cent chanaged, the nearly Modfin garrient had manife 20 September when General Wiktor Thommes surrendered in force of 23,000 (none).

THE SOVIET INVASION

Although the Polish high command had hoped to create an effective defence on the castern bank of the Vistula, their plans were undermined before their could take effect. In the morth, Army Modilis and the Special Operational Group Naries had been mable to respond to the rendericed assaft out of best Prissi and, as a resolt German forces were operating on the castern bank of the Vistula in this area. Likewice, in the south, German forces had advanced over the Vistula in a number of places by the middle of the second week of the lighting.

Marchal RedzSmigly attempted to coordinate the confused strution on the cost bank of the Vistilla by creating two new commands on 10 September: the Northern and Southern Front. His plan took account of the geography of the area, as it was his cred by the Proport marshes at its centre. The Northern Front, under General S. Dab-Biernacki, was middle to create a coherent defence. Its main assignment was to prevent the German forces from penetrating southward towards Brzese by holding a series of eastwest river lines. But you Block had committed Guderian's 19th Corps on 9 September, with an objective to cut off Polish forces attempting to form a defensive line east of the Vivtula. Its 10th Panzer Division was soon plonging south rosaudy the Bug River and the Polish high command at Broese. The Polish Northern Front found that its units were fighting their way through German units that had already moved south of them. By the end of 10 September, the 10th Paniser Division was south of the Biebrya River and had pinned the Sawakka Cavalry Brigade. With the Bug River basing lost its notential value of holding back the advance of Bork's Army Group North, Poland's defence in the northeast was on the verge of collapse. The Commans thought that the high command was already in Lwow, little realising how close they had come to capturing the Polish supreme command

The imminent destriction of the Northern Front prompted Reif-Strigs to order the withdrawal of Pobst hore to the sescalled Romanus bridgebred on 11 September. His intention was to preserve surviving Polish lorges in the similar astern extreme of the country until the sort of the articipated French offensive via doss hetwe. He nother showed



little recognition of reality and was more an act of desperation. The major forces west of the Vistula in central Poland were either occupied in a life-and-death struggle along the Bzura River, or in the process of retreating to the Vistula. Furthermore, the situation of the Southern Front was not as secure as Rydz-Smigly might have hoped. The German lst Mountain Division, which had completed its arduous climb through the Carpathians, had reached Sambor that day and was on the outskirts of the regional capital of Lwow on 12 September. More ominously, the Soviet Union announced a general mobilisation on 11 September.

By 14 September, the Northern Front had been completely routed. Special Operational Group Narew existed in name only, though scattered groups continued to resist. The remnants of Army Modlin east of the Vistula succeeded in withdrawing in a more orderly fashion, but suffered heavy losses in the process. With German spearheads nearby, Ryds-Smigly and the Polish high command began withdrawing to Mlynow in the Romanian bridgehead area, and later to Kolomyāa. By this stage, national co-ordination of the Polish defence effort ceased due to communication problems. The conduct of the fighting now fell on the shoulders of local commanders.

The situation with the Southern Front continued to deteriorate. The front commander, General S. Sosnkowski attempted to withdraw Army Krakow and Army Malopolska east to Lwow, but he was stynied in his attempt to co-ordinate the formations when the rapidly advancing 2nd Panzer Division and 4th Light Division flowe a wedge between them. Virtually unopposed, 2nd Panzer Division had driven so deep behind Polish forces that it was able to move northward to begin the encirclement of Army Krakow. On 14 September, Army Lublin, renamed as the Central Front, began arriving from the north in a vain attempt to reinforce Army Krakow. By this stage the army was fighting a desperate battle with German forces that were closing in on three sides and which had already managed to isolate some of its units, including the 21st Mountain Division.

In the early morning of 17 September, the Polish ambassador in Moscow was informed that the Red Army was beginning to intervene in eastern Poland 'to protect its fraternal Byelorussian and Ukrainian Although the Poles had hoped to continue the struggle by re-establishing defences on the east bank of the Vistula, the German army had already undermined any such plans by river crossings at several locations. Here, on 14 September 1039, a German infantry unit moves across a pontoon bridge exected near Tamobrzeg, (NARA)

population'. The Polish high command, which had expected the start of the French offensive that day, was suddenly faced with an unexpected calamity. The Soviet invasion put an end to any hopes for a prolonged defence of Poland cast of the Vistula.

The Seviet operations in eastern Poland had been anticipated in the server protocols of the Molotov-Ribbentrop pact. Stalin's delay in attacking Poland was in part due to uncertainty over the reaction of the Western Allies, the unexpectedly rapid pace of the German advance, the Mistraction of military operations in the far East and the time needed in mubilise the Red Army. Besides the dramatic events in Poland, Stalin was prococcupied with the undeclated war between the Soviet Union and Japan, which culminated in the decisive Soviet victory at Khalkin Gol in September 1939. An armistice was signed with japan on 15 September, and Soviet intelligence correctly reported that German formations were already operating east of the proposed Soviet-German demarcation line. As a result, Stalin was forced to act sooner than planner than planner.

The decapitation of the Soviet officer corps by the purges of 1837 and 1838 hindered a major military operation of this scale. The Red Army general staff estimated it needed several weeks to fully mobilise. The German advance had proceeded much more quickly than the Soviets had anticipated, forcing a hany commitment of the ill-prepared Red Army to secure the spoils of the treaty agreement. The Red Army had expected the German operation to be an updated version of the First World War pattern; a series of border clashes until both sides mobilised and deployed their main forces for decisive battle. They had overloaked the possibility that Germany would attike from a fully mobilised popurue against their smaller and only partially mobilised opponent. The planning was already well in place as the Red Army general staff had prepared plans in 1938 for intervention under various scenarios during the Muntch crisis.

The Red Army was organised into two fronts and deployed no less than 25 rifle divisions, 16 crayly divisions and 12 tank brigades with a total strength of 465,516 troops. The Red Army's tank furnes sent into Poland actually exceeded the number of tanks and amoured vehicles of the Germans and Poles combined, amounting to 3,799 tanks and 380 armoured cars. The Red Air Force was also rommitted in strength, totalling about 2,000 combat aircraft. Fighters, consisting mainly of 146 and 1-15hs, made up about 60 per cent of the attacking force, along with medium bombers such as the SB accounting for another 50 per cent of the force. The remainder of the combat elements were army co-operation types like the R-5 biplane.

Polish defences had been stripped bare in the east. Normally the border was guarded by the Border Defence Corps (KDP) with about 18 battalions and 12,000 tecops along the Soviet frontier. These forces were little more than light infantry with very little in the way of artillery support. Furthermore, many of the units had been ordered westward as reinforcements, leaving only a token force behind. The force ratio was ludicrously one-sided, roughly one-Foliah battalion per Soviet corps.

Red Army mobilisation was chaotic at best. Due to the upcoming harvest, it was difficult to fill out the units with their usual supply of war-mobilisation trucks from the civilian sector. As a result, Soviet formations, even rank brigades, seldom had even half of their table-of-



The Soviet Invasion on 17 September cought the Poles by surprise and tittle resistance was pessible. Here, a Soviet BT-2 crusier tank passes through a village in easier Poland. The poor mechanical state of much of the mechanical state of much of the mechanical state of much of the mechanical equipment led to numerous breakdowns during the advance, a situation repeated in Finland in 1940 and in the opening phases of Operation Barbarosas in June 1941. (4. Maounski)



organisation in support vehicles. There was also a shortage of spare parts for most types of vehicle including tanks. Although the Red Army order of Battle (see p.85) presents the picture of a conventionally organised force, in fact, the Soviet formations were often deployed in a haphazard fashion, loosely configured as regional groups. Indeed, there are substantial disparities in the historical records about which units participated and under which command, due to the haste under which the operation was prepared. As a result of their belated and haphazard mobilisation and the almost non-existent opposition they faced, the Red Army relied on its cavalny and armoured forces to sweep rapidly into Poland. Horse-mechanised groups were created with tank brigades supporting cavalry divisions.

There was considerable confusion on the Polish side when news of the Soviet invasion first began to filter through. At first there was some hope that the Soviets might be intervening to aid Poland, a delusion that was quickly exposed when word arrived of armed clashes. Nevertheless, the high command on the evening of 17/18 September ordered that the KOP and other units along the frontier were not to engage Soviet. forces except in self-defence or if the Soviets interfered with their movement to the Romanian bridgehead. However, the order was not widely received. Instead the commander of the KOP, Brigadier-General W. Orlik-Ruckemann, ordered his troops to fight. Skirmishes between the KOP and Red Army units took place all along the frontier, especially near several of the major cities such as Wilno and Grodno, and along the fortified zone in the Sarny region. The heaviest fighting, not surprisingly, took place in Galicia in south-eastern Poland, since regular Polish army units were gravitating towards this sector near the Romanian frontier.

Galicia was one of the few areas where there was any significant aerial combat between the Polish air force and the Red Air Force. This occurred mostly on the first day of the Soviet invasion, as the surviving Polish air force units had been ordered to escape into Romania. Surviving Polish fighters had been subordinated to the Pusait Brigade. which was headquartered near Bucracz to the south-east of Lxow. During the first contacts on 17 September, Polish fighters downed an R-5 and two SB bombers, and damaged three further Soviet aircraft. The following day the Pursuit Brigade was evacuated to Romania taking with it 35 PZL P11 and eight PZL. P7 fighters; the last remnants of the combat elements of the Polish air force. A number of Soviet aircraft were lost in subsequent fighting, mostly to ground fire. According to recently declassified records, only five aircrew were killed during the fighting, attesting to the relatively small scale of Soviet air losses in this short campaign.

The Germans had not been forewarned about the date of the Soviet invasion and had been caught unprepared. Some German forces had already advanced beyond the boundaries set by the Molotov-Ribbentrop pact, especially Guderian's 19th Corps. On 17 September, the OKW issued a directive to its units outlining the furthest points east units could advance. On each succeeding day the OKW issued new boundary lines, gradually pulling back and preventing any encounters with the Red Army. On 20 September, Hitler explicitly ordered units to stop any combat operations east of the boundary line. All German troops were to withdraw to the definitive line laid down in the Molotov-Ribbentrop pact by 21 September, On 22 September 1939, a ceremony was held in Brzesc and the fortress was handed over to Soviet forces by the Wehrmacht. The German side was represented by the corps commander, General Heinz Guderian, while the Soviet side was represented by Colonel S.M. Krivoshein of the 29th Tank Brigade. Krivoshein was one of the Red Army's most experienced tank commanders, having commanded a Soviet tank battalion in the defence of Madrid during the Spanish Civil War. In spite of precautions there was some unintended fighting with the Red Army, especially around the city of Lwow, but generally both sides adhered to the agreement.

As a result of the intervention of the Red Army, on 17 September Rydz-Smigly ordered that all Polish units should retreat into Romania.



German troops meet the commander of a Soviet BT-7 cruiser tank in eastern Poland in late September 1939. Although there were some unintended clashes between Soviet and German forces near Lowe, relations between the two future opponents were generally proper, LJ. Magnuskii The aim was to preserve as much of the Polish army as possible and to eventually evacuate it to France to continue the struggle against the Germans However, by this stage, only the major army groups actually received the instructions and few were in any position to act on the order. Nevertheless, the most significant cactical coursequence of the Saviet intervention was to make the retention of a Romanian bridgehead impossible, thereby greatly reducing the number of Polish troops able to escape into neighbouring Romania and Hungary.

Army Krakow was one of the few remaining formations within a reasonable distance of the Romanian froutier. Fuel was collected from all available motor vehicles and provided to the army's mechanised units, including the recently formed Warsaw Mechanised Brigade and the 1st Light Tank Bustalion. These tank units spearheaded the attempted break-out through the German lines near Tomastow Lubelstion 18 September. The attack was partially successful in penetrating the lines of the 4th Light Division, but the 2nd Panzer Division counterattacked and prevented a break-out. The attacks were repeated on 20 September and were the largest anti-venua-tank engagements of the campaign. The failure of these attacks compelled Army Krakow to suprender our 20 September 1939.

The continuing defence of Lwow by the Poles presented one of the more tichlish diplomatic distations as there were German forces on one side and Sosiet on the other. Polish forces in and around the city amounted to almost six divisions. The Polish commander, General Langner, found himself completely surrounded and decided to surrender to the Red Army rather than the Germans. The Polish gartison in the city of Lwow, hermited in by both Soviet and German forces, finally surrendered on 22 September Coxensibly, the men would be five to go home, and the officers to find their way south to Romania. In fact the NKVD rounded up the officers before massacring them at knyn and other locations the following year in one of the more inflamous attroligies of the war.

Isolated units from the shattered Northern From attempted to make their way through Tomassow Lubelski but were halted by the Wehrmach. The bulk of these forces surrendered to the Germans, but isolated units, some numbering 1,000 troops or more, continued to try to escape. The law major group, about 2,000 troops under Colonel Tadeusz Zieleniesski, surrendered near Nisko on 2 October.

The KOP border units and other scattered forces in the north had no opportunity to reach the Romanian frontier. General Franciszek Keeberg collected about 16,000 troops under his command and intended to move westward to reinforce the Warsaw defences. Out of radio communication, they had no idea that Warsaw had fallen and they continued to push west. Encountering the Cerman 13th Motorised Infantry Division, they Ruight a four-day battle around Kock before finally surrendering on 6 October 1893.

In spite of the putty size of Polish forces in the border area, the Red Army tex 996 men and 2,885 wounded in the lighting. Tank casualties amounted to 42 combat losses and a further 429 mechanical breakdrows and other non-combat losses.

The Soviet invasion shortened the Polish campaign by several weeks. The eastern region of Poland was less developed than the western area. It also had fewer roads and the terrain was more suitable for defence. As

RED ARMY ORDER OF BATTLE, 17 SEPTEMBER 1939

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Businrussian Front - Komandarm Mikhail P. Kovalev
Brif Army - Komker Vasily I. Kuznetsov
          27th Rife Division
         50th Fifth Division
          fith Rifle Division
          114th Cavery Division
IIIIh Army - Komkor Nikifor Medvedev
          100th Rifle Division
          36th Cavatry Division
          130th Rife Dissort
          145th Rifle Division
10th Army - Komkor I G. Zakharin
          121st Rifle Division
     Years Ride Covpra
          52nd Pittle Division
          55th Flitte Division
          113th Fills Diction
Britarzhinak Cayalry Mechanisad Group - Komkor I.V. Boldin
   em Cavery Corps
          6th Cavalry Division
     Sm /life Corps
        4th Rife Division
          13th Hills Division
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23rd Affe Coms
          Glied Riffer Diversion
          109m Fifte Division
          152nd Rifle Division
     zon Tark Broade
Ukrainian Front - Komundarm Semyon Timoshenko
5th Army - Komdiy Ivan Sovietnikov
         R1st Rifle Division
          14th Rifle Division
     Trim DRU Covers
          87th Rife Division
          45th Rife Division
    36th Tank Bringste.
6th Army - Komkor Filipp Golikov
          3rd Cavalry Division
          14th Cavery Diverce
     17th Rifle Corps
         Gride Plate Develope
          97th Rifle Divesco
    38th Tark Brigade
12th Army - Komandarm Ivan Tyulenley
         99th Filth Division
     4th Caushy Cogo:
          32nd Carely Division
     26th Tank Brigade
           16th Cavary Division
          1st Mistorged Engade
      13th Independent After Corps
          1.ptm Rifls Division
Front Reserve
          20th Rifle Division
           7th Rifle Division
          151st Rille Deisson
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4th Army - Komdiv Vasily Chuikov

Rundstedt pointed out, German casualties in the second two weeks of fighting were heavier than in the first two weeks of the war as the scale and intensity of the fighting escalated. The immediate tactical consequence for the Polish army was to prevent a large portion of the forces who had retreated estaward from reaching Romania. The Red Army had captured 99,149 Polish troops by 2 October 1939. Later records state that they eventually captured 482,536 Polish troops, but this number included a significant number of government officials, postal workers, police and other non-military personnel who were rounded up as part of the policy to 'de-Polonize' the region, Most of the officers captured in 1939 were murdered in 1940 at Katyn and other locations, while many of the troops were deported to Siberia along with thousands of government officials, civic leaders, teachers and clergy.

CONCLUSION

olish casualties in the 1939 campaign amounted to about 66,300 dead, 133,700 wounded, 587,000 prisoners captured by Germany and over 100,000 by the Soviet Union. German casualties were about 16,000 dead and 32,000 wounded. A total of 674 German tanks were knocked out, of which 217 were total write-offs. The 4th Panzer Division suffered the heaviest tank losses, a total of 81 tanks, due to its tangle with the cavalry at Mokra and its ill-fated dash into the Warsaw suburbs. Other equipment losses included 319 armoured cars, 195 artillery pieces, 6,046 vehicles and 5,538 motorcycles.

For the German army, the Polish campaign was a vital learning experience prior to its more daunting mission against its First World War adversary, France. Today it is difficult to recall how highly regarded the French army was in 1939. It was a large, well-equipped force with a modern arsenal and a heritage of victory in the 1914-18 war. It was only after the French defeat in 1940 that its underlying shortcomings became evident. For the German army, the Polish campaign was a necessary test of men and machines. The outcome of the contest was never in serious doubt, but new tactics, training and technology had to be proven. The fighting highlighted the skills of the better commanders and troops while also providing many German divisions with their first combat experience. It was especially valuable in validating the Panzer divisions and the revolutionary potential of combined arms warfare. Some French and British observers dismissed the outcome of the campaign as inevitable due to the poor performance of the Polish army, thereby underestimating the importance of the new tactics. The Germans were



The Polish 10th Mechanised Brigade, nicknamed the Black Brigade because of their black leather tanker's jackets, was one of the units that withdrew into Romania and Hungary in late September. Commanded by Stanislaw Maczek, seen in the centre of the photo in the beret, the unit was re-formed twice, in France in 1940 and again in Britain in the same year, It became the core of the 1st Polish Armoured Division. famous for its role in the Falaise Gap fighting in Normandy in 1944. (J. Magnuski)



German motorcycle reconnisisance units ranged deep behind Polish lines, but as a result were vulnerable to ambush. More montrycles were lost during the campaign than any other type of motor vehicle. This is a civilian motorcycle pressed into service. The riders wear an older pattern German stallenin, still seen in 1939 in some reserve units and in units that had recently been formed until enough of the new pattern helmet were available. (MARA) then helmet were available.

not so dismissive of Polish performance in 1939, recognising that the intensity of the fighting verified the new tactical doctrine. More perceptive British observers dubbed the new combined arms tactics as 'Blitzkrieg', a word that entered the military vocabulary a few months later following the stumming defeat of France.

While German army performance in Poland had been very good, the campaign had revealed shortcomings that needed to be addressed. The light divisions had proven to be a failure, lacking the strength of the infantry divisions or the firepower of the Panzer divisions. In view of the success of the Panzer divisions, the light divisions were converted to this pattern in time for the French campaign. The Polish fighting revealed the need to improve many aspects of combined arms operations. The Panzer divisions were tank heavy and infantry light. Tank and infantry co-operation at the beginning of the war was poor, as was so evident at



Some of the most confused fighting of the campaign took place around the city of Lwow after the German and Soviet forces became entangled in a number of clashes. The Poles began negoliating a surrender with the Germans on 21 September, seen here under a flag of truce with an officer from one of the German mountain divisions. (MARA)

The Germans held a victory parade in Warsaw on 5 October. Here Hitler is seen reviewing the troops from a platform on Ujazdowska Street. (NARA)



battles like Mokra, and it needed attention. The Luftwaffe had played an important role in the campaign, gaining air superiority and conducting interdiction missions, but greater consideration had to be paid to co-ordinating air operations with ground forces.

The Red Army, concentrating on its victory over Japan at Khalkin Gol in the same period, learned some lessons from the Polish experience but ignored most others. The level of training of all ranks was poor, with particular weaknesses in the senior officer ranks and among specialised troops. German officers who had previous contact with the Red Army through joint training in the late 1920s were surprised at how badly the Red Army had deteriorated by 1939. Halder concluded that it would take them a decade to return to the level of competence of the early 1930s prior to the purges. The scale of tank losses was indicative of this decline. Almost 15 per cent of the Red Army's tank force was lost during two weeks of operations against a token opponent. These losses came because the Red Army was ill-prepared to operate sophisticated equipment in battlefield conditions. It was a scenario that would become all the more evident a few months later during the invasion of Finland, where the Red Army's pervasive problems were much more clearly revealed to the world. For the German commanders, the Polish campaign suggested that in spite of their shiny new technology, the Red Army was a mere paper tiger. The Finnish war three months later confirmed suspicions and provided a further enticement for Hitler's war plans in the east.

A total of about 100,000 Polish troops escaped into Romania, Hungary and the Baltic republics in 1939. These men were gradually spirited out and about 35,000 made their way to France where they served in four infantry divisions and a mechanised brigade during the 1940 campaign, After the defeat of France, about 19,000 of these troops made their way to Britain and North Africa, where they formed the seed of yet another Polish army. At the core of the group was the remnants of Colonel Stanislaw Maczek's 10th Mechanised Brigade, which had performed so well with Army Krakow in 1939. Maczek later commanded the mechanised brigade in France in 1940 and, after the evacuation to Britain, he organised the 1st Polish Armoured Division, which fought under his command in 1944—45. The 1st Polish Armoured Division is



About one-tenth of the Polish armed forces escaped abroad, mainly into neighbouring Hungary and Romania. The Polish submarine ORP Sep was eventually interned in Sweden, as seen here. (NARA)

most famous for its role in closing the Falaise Gap in the Normandy campaign. The Polish Second Corps was created in the Mediterranean by Polish survivors of the Soviet prisoner-of-war camps, released by Stalin starting in 1942. These units, who won fame for their capture of Monte Cassino in 1944 took part in the later stores of the Italian campaign.

If the Polish campaign had revealed the technical excellence of the Wehrmacht, it also began to reveal its dark side. While civilian casualties in war are ubiquitious, the scale and brutality of German reprisals in Poland in 1939 were unusually savage. The worst atrocities were committed by German paramilitary formations and the new SS units. Indeed, the actions of the SS led some Wehrmacht commanders such as Blaskowitz to complain directly to Hitler. These were only hints of far worse to come, as warfare in eastern Europe would degenerate into appalling sayaery in the later years of the war.

For Poland, the Second World War was an unredeemed tragedy. During the war, one in six Poles died due to the brutal occupation policies of the Nazi and Soviet regimes. Europe's most thriving Jewish community was annihilated, and the names of the German death camps in Poland such as Auschwitz, Belzec and Treblinka have become synonyms for genocide. The Allied victory in 1945 offered little solace, as Poland was subjected to nearly 50 years of communist rule imposed by the Soviet Union. Memories of the valiant defence in 1939 have offered small compensation compared with the tragedy that ensued.

The consequences of the Polish campaign continued to be felt for decades afterwards. In spite of being nominally allied to Poland after the German invasion of 1941, Stalin insisted that the Soviet Union be allowed to keep the half of Poland it seized in 1939. In compensation, Poland was allotted territory in eastern Germany. Instead of gaining 'living space' in the east, Germany contracted: East Prussia disappeared and the German populations in the east were forcibly displaced. In swallowing western Ukraine, the Soviet Union contributed to its own demise. Western Ukraine has long been the well-spring of Ukrainian nationalism and during the crisis of 1991, Ukrainian agitation for statehood was one of the catabasts for the dissolution of the Soviet Union.

THE BATTLEFIELD

racing the September 1939 campaign in Poland today is complicated by geography, history and politics. Poland's borders shifted dramatically during the Second World War. The eastern half of the old Polish republic was taken over by the Soviet Union in 1939 and it remained in Soviet hands until the collapse of the USSR in 1991. Now, these territories are part of the newly independent countries of Belarus, Ukraine and Lithuania, Since Poland and the Soviet Union were nominally allies from 1941 to 1945, Stalin suggested that Poland be compensated for the loss of its territory with German territory. As a result, Poland shifted westward, with Berlin now nearer the Polish border. East Prussia no longer exists, having been absorbed by Poland except for the city of

Koenigsberg (now the Russian city of Kaliningrad). As a result, the former borders of 1939 Poland are difficult to trace without a good map of the period.

Tracing sites of the 1939 battles is further hindered by later history and politics. Poland was a battleground on several later occasions during the Second World War, and so the 1939 campaign competes with other commemorations. Poland's former eastern provinces were the site of the opening phase of Operation Barbarossa in June 1941. In 1944 the Red Army swept through eastern Poland in the wake of Operation Bagration, ending up along the eastern banks of the Vistula. Warsaw was the most severely damaged of Poland's cities. The Jewish quarter of the capital was razed in the wake of the Warsaw ghetto uprising of April 1943, while the rest of the city was systematically destroyed by German engineer troops as a reprisal against the city-wide Warsaw Uprising of August 1944. When the Red Army marched into the city in January 1945, there was nothing but ruins. As a result, Warsaw has been rebuilt from scratch since the war, and its Old City is a reconstruction. The old royal capital of Krakow miraculously escaped extensive war damage, but it did not figure prominently in the 1939 fighting, Danzig, now Gdansk, was also severely damaged during the 1945 fighting. It still retains the flavour of a German Baltic port.

The communist government, which took power in Poland after the war, favoured the commemoration of battles by the Polish People's Army (LWP), which fought alongside the Red Army from 1944 to 1945. The pressar Polish army was regarded, at least by the government, as the tool of the old bourgeois regime. In this climate battleids like Studzianki, site of the 1944 Vistula River crossing, were amply preserved, while other battleids from 1939 were either ignored or received minimal attention.



The Polish campaign lives on in Poland in film and print. Poland's premier film director, Andrzej Wajda, based his 1959 film Lotna around the quixotic bravery of a doomed cavalry unit. His surrealistic depiction of the cavalry attacking tanks helped cement this myth into Polish legend. (Film Polski)



A number of artefacts of the September campaign have been preserved in Poland, including the sole surviving example of the PZL P.11c fighter, on display at the aviation museum in Krakow. No examples of either the P.23 Karas or P.37 Los have survived. (Author)

There were some exceptions to this, notably the preservation of the Westerplatte garrison. In spite of the tendentious attitude of the government, the Poles' fascination with their military history meant that the memories could not be ignored. Other totally monuments were created due to local initiatives. The postwar Polish army did not share the politicians' viewpoint and sponsored many studies of the 1939 campaign.

The collapse of com-

munism in Poland in the 1980s has had the paradoxical effect of giving the Poles the opportunity to freely study their past history and to freely ignore it. The political and economic turmoil of the 1990s has prevented any extensive government expenditure on historical preservation, though there have been many local initiatives. At the national level, the armed forces museum in Warsaw now has a more comprehensive exhibit on the 1939 campaign than was possible during the communist period. Unfortunately, after the devastation of German and Soviet occupation and a half-century of neglect, the artefacts of war are few. The museum has no example of a Polish armoured vehicle from the war, while combat aircraft are limited to a single P.11 fighter preserved in Krakow. There are larger collections of small arms and some artillery. The German army captured large quantities of Polish equipment after 1939, so Polish equipment has shown up in a surprisingly wide variety of locations. A partial TKS tankette was recovered in Sweden, having been used by German units in neighbouring Finland during the war. The Yugoslav army museum in Belgrade had an ex-German TK tankette on display for many years, though its status at the moment is not clear given the recent conflicts in the Balkans, A C2P artillery tractor turned up on the Franco-Spanish border and was preserved in a private collection in Belgium. Some Polish aircraft from the 1939 period that were exported prior to the war are in foreign collections. Polish small arms are widely found in international military museums. For example, the US Army's Ordnance Museum at Aberdeen Proving Ground has two examples of the 46mm infantry mortar, the 7.92mm anti-tank rifle and other rifles and pistols that were captured by the US Army from the Wehrmacht in 1944-45. The Soviet Union also captured a considerable amount of Polish equipment in 1939 but little of it has been preserved. The sole surviving 7TP tank was scrapped, but the central armour museum at Kubinka outside Moscow still has a Polish TKS tankette and a Renault R-35, which is probably the example captured from the 21st Tank Battalion in 1939. No Polish aircraft are known to survive in former Soviet collections.

Due to the de-Nazification of Germany after the war and widespread anti-war sentiment, there has been little government effort in Germany to 91 preserve artefacts from the war except for documents and photographs. Fluid are few surviving German nems that can be directly linked to the 1939 campaign. It is possible that some preserved armounted vehicles took part in the Polish campaign, such as the PzKplw 25(t) preserved at the Ordinance Museum at Abertleen Proxing Grounds in the United States. However, lew carly German armomed vehicles have survived the war, and the same is the case for 1939-period aircraft.

Concrete limiters tend to survive longer than other military artefacts

and this has been the case with the 1939 campaign. A significant number of 1939 era defensive works are will intact, though access is hampered in some cases due to their hieration on military bases or postate land. There are a number of bunkers still intact amound Mlaya. The fortified gardson of Modlin can also be ensted. A number of the ferrs arraigal Warsaw have survived, and the Polish army ingreum is conserting one of them into an armonied vehicle museum, Some effort is needed to find fortifications not only doe to their dispersion in the countriside but also because of the steady accretion of foreign fortifications in Poland rice, the centuries, which often makes the exercise quite confusing. The German army built a number of bunker complexes in Poland after 1939 that might be confused with the earlier Polish bunkers. There are exerca few Soviet bunkers of the Stalin line built in 1940-41 near Przemyst Fortunatels.

in the past decade, which has resulted in many line books and journals such as the magazine Follow. These publications are an excellent aid in tracking down specific examples of fortifications. Much of the documentation on the 1939 compagn has been lost over the years due to the destruction of the Polish military archives by the Germans during the 1939-14 occupation and the destruction of much of the German military archives during the later years of the war Still, much

there has been a resurgence in interest in military architecture in Poland

has been preserved and can be found in major military archives such as Freiling in Cormany and Rembertow in Poland. There are also some significant archives omode of Germany and Poland. Many of the Polish soldiers who escaped in 1939 made thru way to Britain where they were re-formed into new units that fought alongside the Allies for the remainder of the son. Their records are preserved at the Sikorski fuscique

near Hyde Park in London, which also has a rollection of uniforms from the 1930 period. Other Polish archives were formed alroad, such as the Piloukki Institute in New York, which has also preserved prewar and wantime records

The 1939 campaign has been the subject of a minutes of

the amentaries and films. One of the first was the German propaganch film Kamfilgrahieader Latzne, a pseudo-documentary on the war that includes staged brotage of a Polish ravalry charge against tauks. This film occasionally impreass in television this inhuntaries as authentic bootage. boy political reasons. Polish films about the 1939 campaign were not favoured during the communist years, though there were some important exceptions. Poland's premier film director. Andrzer Wajda, grew up in a cavalry garrison in eastern Pointal before the war. His 1959 film Latina, ation) a crused horse and the fate of its documed cavalry topop in 1989, was an epitaph to prewar Poland. Its surrealistic imagery of a cavily charge

against tanks helped ensliring this meth in Polish national legend.

FURTHER READING

ince the campaign in Poland started the Second World War, there is a considerable volume of literature in English on the political and diplomatic events leading up to the war. These works tend to focus on the great powers, though there have been several recent studies on Poland's diplomade actions by Anita Prazmowska, published in Britain, Englishlanguage coverage of the military actions in Poland is very thin; the best known is the Kennedy study fisted below, which was prepared for the US Army in the 1950s. It remains a very useful account, though it is weak on the Polish side and has a number of glaring errors, such as its widely repeated statement that the Polish air force was destroyed on the ground on I September.

Of the major combatants, the Polish side of the 1939 campaign is best covered in the available. literature. However, this is not immediately accessible to an English-language audience, since nearly all of the relevant publications are in Polish. The 1939 campaign was a seminal event in recent Polish history, and military history is a popular subject for the general audience. Due to Polish exposure to the Soviet analytic tradition during the Gold War, several of the broad surveys published in Poland in the 1970s and 1980s are of particularly high quality with a strong grounding in modern tactical and operational doctrine, offering pungent analysis of the campalen. For political reasons, these works were excessively critical of the 1939 leadership. They were prepared with official encouragement and published by the Ministry of Defence publishing house, WMON, in Warsaw, Examples include the multi-author Polski evyn zbrojny so II wornie swiatowy: Wojna obronna Polski 1939, published in 1979, and Tadensz Jurga's numerous works on the subject. Other seminal works were E. Kozlowski's Works Public 1936-1939, published in 1974, on the Polish army's modernisation programme of 1936, and Marian Zgorniak's Sytuacia militarna Europe w okresie kryzysu politicznego 1938e, published in 1979

on the military situation in Europe during the Czech crisis.

There are other important studies on the war, lar too numerous to mention, indeed, there is a Polish bibliography on the war that lists thousands of titles on the 1939 campaign. Besides the full-length books, there has been excellent coverage of more speculisted aspects the 1939 campaign in the Polish military history journal Wightony proglad historyene. Polish publications cover a broad range of subjects and metude fairly comprehensive selection of unit histories, army group histories, histories of the combat arms (especially the cavalry), amounted force, air force and naxy, and technical histories of the weapons and equipment.

The main problem with accounts published in Poland prior to 1989 is the political sensitivity of the Soviet invasion of 17 September. Fortunately. the problem has disappeared since the fall of the communist government, and there has been more balanced coverage of the Soviet role since then, both from Polish and Russian sources. Besides the extensive literature published in Poland, there has been important work published by officers from the Polish forces who escaped to Britain in 1940. The Sikorski Institute in London has published an essential multi-volume history of the campaign. There have also been numerous specialist publications that amplify the material published in Poland. The emigré literature helped cover forbidden subjects during the years of communist rule in Poland, such as the publication of Karol Liszewski's Woing polsko-sovierka 1939 (The Polish-Soviet War of 1939) by the Polish Cultural Foundation in London in 1986.

English-language accounts of the Polish spects of the campaign are much less extension. There is excellent coverage on subjects popular to military enthusians, especially aircraft and air force. There is also some important scholarly work in diplomaic bistory, but very little on military policy. For those wishing to find more detail on the Polish cavalry in 1939, the author wrote a more in-depth article. Polish Cavalry against the Panzers', which appeared in the January/February 1989 issue of Arnour magazine.

German literature on the campaign is less extensive than the Polish, as the 1939 war was a less important event in modern German military history than later campaigns. One of the better recent accounts was Janusz Piekalkiewicz's Polon Feldage: Hitler und Stalin zerschlagen die Polnische Republik, published in 1982. A very useful source is the reprint of the German general staff daily signation maps for the campaign: Klaus-Jurgen Thies, Der Zweite Weltkrieg im Kortenbild: Band 1 Der Polenfeldage, published by Biblio Verlag in 1989. The Polish campaign is mentioned in the many memoirs, unit histories and surveys of the war, but there are fewer specialised monographs than in Polish, There is extensive coverage of German aircraft, weapons and uniforms of the 1939 campaign in the enthusiast literature on the war in English.

The Soviet invasion of Poland in 1939 was a non-event in Russian military literature through the Cold War years so as not to aggravate already sensitive Polish-Soviet relations. During the Rhrushchev thus, some memoirs included references to the Tiberation of western Byelorusia and Ukraine in 1939', but there was little detail. The subject has been taken off the forbidden list since 1991, but the literature is still slim due to the near collapse of the publishing of serious histories of the Second World War. Polish researchers took advantage of the short-lived window of opportunity in the Russian archives in the early 1990s to extract many documents, which have been published in a number of collections in Polish, both in book form and in scholarly journals. One of the few new campaign studies to have resulted from this archival work was lanusz Magnuski and Maksim Kolomiets' book on Soviet armoured operations in Poland in 1939, Common Blitckrieg (Red Blitzkrieg) published in 1994 in Poland.

Due to the language barriers presented by Polish, German and Russian sources, the books listed here are limited to English accounts.

Bathall, Nacholas. The War Miller Work. The Field of Polland September 1939 Blok, Ringhart, Wington, 1973, An examination of the conflict from the persoactive of British diplomacy during the period.

Ckine, Robert, The Excition of Battering Tactics: Germany Defends toses Against Potend 1918—1933 (Greenwood, 1987). This is a ston ecologist with Potend for German was propertisons in the event of condict with Potend during the Wiginer Republic.

Corum, James, The Abotis of Bildering, Nonic von Seecal and Gemee Millery Reform (Lievenshy of Karasa, 1982). An excellent study of the underprinnings of Gemeen combined arms, withing covering the years, immediately after the first World War-

Dynk, Jamy B., Hatroy of the Robbs Air Force 1918—1988 (Depairs, 1923) This premains the bast angle volume on Polish Controll operations in 1939 published in English, though the newer Bickars and Pacistowalu book 999th Eaglide provides more detail.

Hosten, E.R., Phoento Triumphant: Pite Rites and files of the Lutheraffe (Arms. & Armour 1994). An excellent corenters of Lutheraffe operations in the early years of the war including the 1809 Polish campaign.

Kennody, Robert. The Gentian Campaign in Poland 1909 (US Army Pymphae 200-26, 1958; A US army study that consists the best about in English of the German aspects of the parapage.

Nament, Charles, and Nakladal, B., Garmany's First Myc Armed Fances of the Scoot Start 1939–45 (Schffer, 1997), A detailed account of the Slove) error during the twe, including the particledion in the Polish camboling.

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May, Ernest, Strenge Matery: Hitter's Conquest of France \$41 & Wang, 2001). An intriguing new account of Evench war planning and the consequencing of Gampiin's policies in 1839.

Norwick-Neugebours, M., The Defende of Poland: September 1939 (Kidn Ltd, 1940). This quasikeri, but little-known account published in the United Kingdom in 1949 provides the perspective of a Polish general on the conduct of the

campoign.

Sword, Krells (ed.), File Sower Taleover of the Polish Flestern
Provinces 1939-41 (Whiteesity of London, 1989). Although
concerned marrisy with Soviet occupation policy, this book
contains two of the beet appears watable in English on the
Soviet muselon and the Polish wilder, response.

Pergie, Michael A., The Polich Almy 1909-1945 (Approxime, 1996). A recent account on the Polish nevy in the Second World Wes. Zaloga, S., The Polish Army 1909-45 (Ceptrey Men-et-Arms 117.

1962). A more detailed look at Polish uniforms and equipment in the 1939 campaign and the fate of the army later in the way.

Zatoga, S., and Madey, V., The Polich Campaign 1939 #hippowere. 1985. A detailed look at the organisation, declare and reaconem of the Polish army in 1936.

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