The Treachery of the Climate:

How German Meteorological Errors and the Rasputitsa Helped Defeat Hitler’s Army at Moscow

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It was the third year of the Second World War, and it increasingly looked as though Hitler’s vision of a Third German Reich ruling continental Europe and the vast expanses of the East was about to become a reality. Germany’s soldiers believed they were invincible, and recent events seemed to prove them right. The Nazi juggernaut had already overrun Poland, Norway, Denmark, Belgium, the Netherlands, Luxembourg, France, Yugoslavia, and Greece. Then, on June 22, 1941, Hitler ordered his armies to mount Operation Barbarossa, a mammoth invasion of the Soviet Union: the last major power in continental Europe capable of resisting the Nazis.

Hitler intended to crush the Russian colossus using the now well-proven tactics of the Blitzkrieg, a revolutionary new form of “lightning warfare” that employed modern weapons like tanks, motorized infantry, and dive-bombers to rapidly smash through the enemy’s defenses, drive deep behind his lines, and cut his armies off from their headquarters and supply centers. Initially, it was the best Blitzkrieg yet; Nazi armies advanced 400 miles into the Soviet Union and killed, wounded, or captured over a million and a half Russian soldiers. By the end of August, the Germans stood within easy striking distance of Moscow: Russia’s capital and most important political and transportation center. When their armies subsequently turned south, capturing more than half a million additional Russian prisoners near the city of Kiev, British and American military observers reported that Russian resistance was about to collapse: Hitler was on the verge of winning the war in Europe.¹

In September, Hitler issued Führer Directive No. 35, ordering Army Group Center, the largest of the three German army groups operating in Russia, to begin making preparations for a final, all-out offensive against Moscow.² Code-named Operation Typhoon, the goal of this campaign was to annihilate the Russian armies defending Moscow “in the limited time” that

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¹ Bethel, Russia Besieged, 189.
² Cooper, The German Army, 328-329.
remained “before the onset of winter weather.” Typhoon was a relatively simple plan. German tank groups would rapidly surround and destroy the best remaining Russian armies deployed in front of Moscow and then proceed to encircle and besiege the enemy capital. Over seventy-eight divisions were allocated to the operation, and to ensure its success, almost a third of these were the elite motorized and tank divisions ideally suited for Blitzkrieg warfare. The attackers would also be well supported from the air by nearly a thousand German fighters and dive-bombers. Inspired by the opening words of Hitler’s order on the day of attack, “Today begins the last decisive battle of the year,” German soldiers believed that just one more successful advance to Moscow might successfully end the war in Russia.

Time was crucial to the entire operation as Hitler hoped his armies could advance the last 200 miles to Moscow before the winter weather arrived. As General Guderian, the commander of one of the lead tank formations, explained, “It all depended on this: would the German Army, before the onset of winter and, indeed, before the autumnal mud set in, still be capable of achieving decisive results?” Weather was clearly a critical factor in the campaign, but in their planning, the Germans completely underestimated the extreme challenges posed by Russia’s climate. German meteorological errors and, above all, the Russian Rasputitsa, or infamous “mud season,” played a decisive role in the defeat of the Nazi attack on Moscow.

While the extraordinarily resilient Red Army and Georgy Zhukov, the general handpicked by Stalin to oversee Moscow’s defense, deserve the bulk of the credit for the Russian

3. Quoted in Ibid., 328.
4. Ibid., 329.
6. Quoted in Turney, Disaster at Moscow, 98.
victory, they received vital assistance from Generals “Mud” and “Winter.” For this, Hitler could blame only himself, as it was his personal intervention in the German military’s operational planning that produced this predicament. In late August, against virtually all his generals’ advice, Hitler made the fateful decision to redirect Germany’s tank armies away from Moscow when it was ripe for the taking to destroy the enemy armies defending southern Russia. The Soviet ruler, Joseph Stalin, took advantage of this brief window to massively reinforce the Russian line in front of Moscow. The most important consequence of Hitler’s interference in the original plan, however, was that by postponing the attack from early September until October, his advancing armies would now have to contend with Russia’s Rasputitsa mud season as they maneuvered into position to administer the coup de grace to the Red Army and capture Moscow.  

In their pre-invasion planning, the German high command placed great stock in the meteorological predictions of one of Germany’s most successful pre-war weather forecasters, Franz Bauer, who predicted a mild or normal 1941-42 winter in Eastern Europe. Pre-war Germany possessed little information on Russia’s climate, so Bauer based his long-range “scientific” forecast on a curious bit of deductive reasoning. Since the preceding three winters had been unusually cold, and there had never been four consecutive cold winters in the 150 years such records had been kept, Bauer predicted the 1941-42 winter would be mild. As sometimes happens with such long-range forecasts, he erred, and the resulting winter was one of the earliest and severest Russian winters to date. 

German meteorologists also either disregarded or were unaware of the extensive local cultural and historical references to Russia’s Rasputitsas. Although German forecasters did possess meteorological data on western Russia’s annual precipitation rates, they completely


misinterpreted the data’s significance. Since pre-invasion precipitation tables suggested western Russia received its greatest rainfall in August, German forecasters concluded that Russia’s dirt-based roads would be muddier and more difficult to negotiate in August than in October. They had, however, completely ignored evaporation rates in their calculations, which in the Moscow region were dramatically higher in the summer than during the cooler, overcast days of fall. These much lower fall evaporation rates meant that even moderate levels of precipitation would leave the soil saturated and that October was, thus, much more likely to be the “mud season.”

Hitler also contributed to Germany’s weather-related crises when he failed to heed his military advisors’ and meteorologists’ advice and—despite supposedly being an avid student of history—willfully ignored the historical role Russia’s climate had played in the defeat of Napoleon’s army when it, too, had invaded Russia in 1812. Hitler had been forewarned. When he first proposed invading the Soviet Union in the fall of 1940, Hitler had reluctantly postponed the attack, in part because a military advisor had warned him about the difficulties of mounting an offensive during Russia’s spring and fall Rasputitsas. Then, after the invasion was finally underway, Hitler himself had cited meteorological reports about the Moscow region’s mid-October rainy season coming later than southern Russia’s when defending his decision to divert Germany’s armies south to capture Kiev before attacking Moscow. Determined to surround or capture Moscow before the onset of winter, however, Hitler now ignored these inconvenient meteorological facts, dismissed his staff’s concerns about the weather, and forbade them from even discussing Napoleon’s catastrophic winter retreat from Moscow. Exasperated when

11. Ibid., 625.
12. Ibid., 624; Irving, Hitler’s War, 401-402.
13. Ibid., 429; Neumann and Flohn, “Great Historical Events,” 620, 625.
German forecasters presented him with a historical weather chart containing data from the French 1812-13 Russian campaign, the Führer complained that now even “these damned meteorologists . . . are talking about Napoleon.”

Try as they might, in the end, even Hitler and his seemingly invincible war machine could not ignore the harsh realities of Russia’s climate. When Operation Typhoon began on September 30, 1941, however, everything initially seemed very promising. The German tank columns rolled out under a brilliant blue autumn sky and taking advantage of the ideal flying conditions, Nazi dive bombers pummeled the Soviet defenders from the air. After advancing more than a hundred miles, the German spearheads linked up, surrounding the main Russian armies defending the western approaches to Moscow. Although heavy fighting continued in these pockets, by early October the northern-most German spearheads were poised just seventy miles west of Moscow.

Stripped of its principal defenders, Stalin’s handpicked general, Georgy Zhukov, questioned whether Moscow could be successfully defended: “It was an extremely dangerous situation,” Zhukov said; “all the approaches to Moscow were open.” “Did the commanders have confidence we would . . . be able to halt the enemy? I have to say frankly that we did not have complete certainty.” On the German side, the high command expressed its confidence that Moscow could be successfully surrounded and besieged before winter. The chief of operations, General Alfred Jodl, crowed, “We have finally and without any exaggeration won this war!”

14. Quoted in Ibid., 625.

15. Bethell, Russia Besieged, 163.

16. Quoted in Ewers, “Stalin’s top general admits.”


18. Quoted in Irving, Hitler’s War, 420.
Then the heavens broke. On the night of October 6-7, snow fell on the southern German spearhead and was subsequently followed by nearly a month of cold rain, mixed with snow, across the entire front.\textsuperscript{19} A seasonal shift in the regional storm track had begun pushing a series of Scandinavian Cyclones into the greater Moscow region.\textsuperscript{20} These intermittent snow and rain squalls, driven by strong northeastern winds, frequently grounded the two German air fleets supporting the offensive.\textsuperscript{21} More ominously, when coupled with the much lower fall evaporation rates, this steady wintry mix soon turned the area’s few existing roads into quagmires.

The sudden arrival of the fall Rasputitsa severely impeded the advance of the German motorized units. As Guderian later described:

\begin{quote}
The first snow of the winter fell. It did not lie for long and, as usual, the roads rapidly became nothing but canals of bottomless mud, along which our vehicles could advance only at snail’s pace and with great wear to the engines. . . . The next few weeks were dominated by the mud. Wheeled vehicles could only advance with the help of tracked vehicles. These latter, having to perform tasks for which they were not intended, rapidly wore out. . . . Preparations made for the winter were utterly inadequate.\textsuperscript{22}
\end{quote}

Vehicles sunk to their axles in the thick goo and had to be manually extracted with huge teams of horses or soldiers, and German mechanized units that had been driving up to eighty miles a day in September were now lucky if they could advance five.\textsuperscript{23} Divisions dependent on draft animals for the movement of their supplies and heavy weapons came to a standstill when their horses

\begin{itemize}
\item \textsuperscript{19} Turney, \textit{Disaster at Moscow}, 105.
\item \textsuperscript{20} Neumann and Flohn, “Great Historical Events,” 626; Lejenä, Harald, “The Severe Winter in Europe,” 272-274, 279-281.
\item \textsuperscript{21} Bekker, \textit{Luftwaffe War Diaries}, 325; Bauer, \textit{History of World War II}, 183.
\item \textsuperscript{22} Guderian, \textit{Panzer Leader}, 233-234, 237.
\item \textsuperscript{23} “Russia, Pulling Out a Car,” Photo; Guderian, \textit{Panzer Leader}, 216; Cooper, \textit{German Army}, 331.
\end{itemize}
died of overexertion while struggling to extract the equipment from the mud. Moscow beckoned, only fifty miles away, but as Luftwaffe staff officer General Hoffman von Waldau lamented, “Our wildest dreams have been washed out by rain and snow... Everything is bogged down in a bottomless quagmire.”

On October 30, the German high command acknowledged the inevitable and temporarily suspended the offensive until the first winter frosts hardened the ground. Army Group Center planned to use the pause to replenish and re-equip its fighting formations in preparation for a renewal of the Moscow offensive, but the Rasperitsa had a catastrophic impact on the Germans’ ability to replace and re-supply their troops. The army group had suffered two hundred thousand casualties since the beginning of the Russian campaign, and Guderian’s tank corps had lost all but fifty of its original 350 tanks. Still clad in their lightweight summer uniforms, German soldiers were exhausted and suffering from a variety of respiratory illnesses after their arduous mud marches through rain, sleet, and snow. The Germans desperately needed to rest, feed, resupply, and properly equip their troops for winter, but thanks to the Rasputitsa, their overtaxed logistics and supply network completely broke down.

Since the beginning of the Nazi invasion, the German transport and supply services had been plagued by a critical shortage of trains and trucks for moving and supplying their troops and by this equipment’s high rate of mechanical failure in Russia. With the arrival of the Rasperitsa, these problems only worsened. The sudden temperature plunges accompanying the fall storms severely damaged the elaborate external piping on the more technologically sophisticated

25. Turney, *Disaster at Moscow*, 137.
27. Turney, *Disaster at Moscow*, 128.
German locomotives, significantly reducing the number of engines available for transport assignments. The loss of these locomotives had a catastrophic impact on the Germans’ ability to supply their troops. For example, while Army Group Center required the daily shipment of thirty-one trainloads of supplies to sustain its offensive, after the arrival of the Rasputitsa, the number of daily trains actually arriving plummeted to twenty on October 11, and then only sixteen on November 6. During major snow events, none of the trains arrived.

Russia’s primitive road network also proved utterly inadequate for supporting the German offensive during the Rasputitsa. Over seventy German divisions had to share just three roads between them, and the only paved road quickly crumbled under the weight of the traffic. With the arrival of the Rasputitsa, travel on these damaged roads became a nightmare. Vehicles lurched through the muddy morass at a maximum speed of twelve miles per hour, consuming twice as much of the dwindling fuel supplies, and the larger trucks frequently bogged down. The appalling road conditions also dramatically increased the vehicles’ rate of mechanical failure. By November 1, two-thirds of the German trucks were broken down, and the Rasputitsa had stymied the Germans’ best efforts to resupply their Moscow attack force.

The loss of more than half the trains and trucks that delivered its supplies crippled Army Group Center’s future offensive operations in the campaign. For example, according to historian Alfred W. Turney, the very armies Hitler was depending upon to make a final Herculean effort to

30. Turney, *Disaster at Moscow*, 112; Cooper, *German Army*, 331.
32. Guderian, *Panzer Leader*, 244; Cooper, *German Army*, 311.
33. Cooper, *German Army*, 331.
surround Moscow were now limited to only a few gallons of fuel per vehicle, their ammunition and food was severely rationed, and they failed to receive either any significant replacements and reinforcements or winter uniforms and supplies.\textsuperscript{34} It was, thus, hardly surprising that when the German offensive resumed on November 17, it made little headway and quickly petered out on the outskirts of Moscow. Stalin had used the month-long reprieve of the Rasputitsa to strongly reinforce the Moscow front with over one hundred thousand additional troops, including a sizable contingent of hardy Siberian troops, well-acustomd to fighting in freezing weather.\textsuperscript{35}

Physically exhausted and malnourished, Germany’s inadequately dressed soldiers froze when the full fury of the Russian winter hit on December 5, and the temperature subsequently plunged to a staggering -40°F.\textsuperscript{36} Over one hundred thousand German soldiers had fallen out ill during the month-long Rasputitsa, and now the rest of the army paid the price for its leaders’ ignorance of Russia’s climate and the desperate plight of their troops. Between the first week of December and early March, Army Group Center suffered frightful losses: over 256,000 dead and 350,000 sick or hospitalized with winter-related maladies such as frostbite.\textsuperscript{37} On December 5-6, Stalin launched a fierce winter counteroffensive, and Germany’s physically broken grenadiers hastily retreated; the myth of the invincible German army was forever shattered.\textsuperscript{38}

Hitler blamed his generals for the failure of Operations Barbarossa and Typhoon and immediately sacked several dozen top commanders, but the Führer and his meteorologists bore

34. Turney, \textit{Disaster at Moscow}, 136-137.

35. History Learning Site, “Battle of Moscow”; The History Place, “Defeat of Hitler.”

36. Neumann and Flohn, “Great Historical Events,” Table 1; Bethell, \textit{Russia Besieged}, 170, 194; Turney, \textit{Disaster at Moscow}, 136.

37. Cooper, \textit{German Army}, 336-337.

the greater responsibility for the German defeat. More than any other factor, however, it was the Rasputitsa that halted the Moscow Blitzkrieg in its tracks and sabotaged the Germans’ resupply effort. As Guderian observed that fateful fall, “We have seriously underestimated the Russians, the extent of the country and the treachery of the climate. This is the revenge of reality.” By impeding the Nazi plan to decisively defeat the Red army before the onset of winter, the Russian Rasputitsa played a critical role in the Nazis’ ultimate defeat.

39. Cooper, German Army, 344-345.
40. Quoted in Bauer, History of World War II, 185.
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