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Title: The Story of the Great War, Volume 5

Editor: Allen L. Churchill

Editor: Francis Trevelyan Miller

Editor: Francis J. Reynolds

Release Date: July 7, 2009 [EBook #29341]

Language: English

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Transcriber's note:

Obvious printer's errors have been corrected. Hyphenation and accentuation have been made consistent. All other inconsistencies are as in the original. The author's spelling has been retained.

Page 26: "notwithstanding he or they may believe to the contrary" has been changed to "notwithstanding what he or they may believe to the contrary".

Pages 178/179: Words are missing between "cross-" and "of" in the sentence: Ten miles west of Kolki the Russians succeeded in cross- of Gruziatin, two miles north of Godomitchy, the small German garrison of which, consisting of some five hundred officers and men, fell into Russian captivity.

Page 200: "during pursuit of the Russians" has been changed to "during pursuit by the Russians".

The Story of The Great War

History of the European War from Official Sources

COMPLETE HISTORICAL RECORDS OF EVENTS TO DATE.
ILLUSTRATED WITH DRAWINGS, MAPS, and PHOTOGRAPHS

Prefaced by

WHAT THE WAR MEANS TO AMERICA
MAJOR GENERAL LEONARD WOOD, U. S. A.

NAVAL LESSONS OF THE WAR
REAR ADMIRAL AUSTIN M. KNIGHT, U. S. N.

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P · F · COLLIER & SON COMPANY
NEW YORK



The **STORY OF THE GREAT WAR**

BATTLE OF JUTLAND BANK · RUSSIAN
OFFENSIVE · KUT-EL-AMARA
EAST AFRICA · VERDUN · THE
GREAT SOMME DRIVE · UNITED
STATES AND BELLIGERENTS
SUMMARY OF TWO YEARS' WAR



VOLUME V

P · F · COLLIER & SON · NEW YORK

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"By reason of the admitted purpose and intent of Dr. Dumba to conspire to cripple legitimate industries of the people of the United States and to interrupt their legitimate trade, and by reason of the flagrant violation of diplomatic propriety in employing an American citizen, protected by an American passport, as a secret bearer of official dispatches through the lines of the enemy of Austria-Hungary, the President directs us to inform your excellency that Dr. Dumba is no longer acceptable to the Government of the United States as the Ambassador of His Imperial Majesty at Washington."

Dr. Dumba was not recalled by his Government until September 22, 1915, fourteen days after the American demand. Meanwhile Dr. Dumba had cabled to Vienna, requesting that he be ordered to return on leave of absence "to report." His recall was ostensibly in response to his personal request, but the Administration objected to this resort to a device intended to cloak the fact that he was now *persona non grata* whose return was really involuntary, and would not recognize a recall "on leave of absence." His Government had no choice but to recall him officially in view of the imminent contingency that otherwise he would be ousted, and in that case would be denied safe conduct from capture by an allied cruiser in his passage across the ocean. His request for passports and safe conduct was, in fact, disregarded by the Administration, which informed him that the matter was one to be dealt directly with his Government, pending whose official intimation of recall nothing to facilitate his departure could be done. On the Austrian Government being notified that Dr. Dumba's departure "on leave of absence" would not be satisfactory, he was formally recalled on September 28, 1915.

The seized Archibald dossier included a letter from the German military attaché, Captain Franz von Papen, to his wife, containing reference to Dr. Albert's correspondence, which left no doubt that the letters were genuine:

"Unfortunately, they stole a fat portfolio from our good Albert in the elevated (a New York street railroad). The English secret service of course. Unfortunately, there were some very important things from my report among them such as buying up liquid chlorine and about the Bridgeport Projectile Company, as well as documents regarding the buying up of phenol and the acquisition of Wright's aeroplane patent. But things like that must occur. I send you Albert's reply for you to see how we protect ourselves. We composed the document to-day."

The "document" evidently was Dr. Albert's explanation discounting the significance and importance of the letters. This explanation was published on August 20, 1915.

The foregoing disclosures of documents covered a wide range of organized German plans for embarrassing the Allies' dealings with American interests; but they related rather more to accomplished operations and such activities as were revealed to be under way—e. g., the acquisition of munitions combined with propaganda for an embargo—were not deemed to be violative of American law. But this stage of intent to clog the Allies' facilities for obtaining sinews of war, in the face of law, speedily grew to one of achievement more or less effective according to the success with which the law interposed to spoil the plans.

The autumn and winter of 1915 were marked by the exposure of a number of German plots which revealed that groups of conspirators were in league in various parts of the country, bent on wrecking munition plants, sinking ships loaded with Allies' supplies, and fomenting strikes. Isolated successes had attended their efforts, but collectively their depredations presented a serious situation. The exposed plots produced clues to secret German sources from which a number of mysterious explosions at munition plants and on ships had apparently been directed. Projected labor disturbances at munition plants were traced to a similar origin. The result was that the docket of the Federal Department of Justice became laden with a motley collection of indictments which implicated fifty or more individuals concerned in some dozen conspiracies, in which four corporations were also involved.

These cases only represented a portion of the criminal infractions of neutrality laws, which had arisen since the outbreak of the war. In January, 1916, an inquiry in Congress directed the Attorney General to name all persons "arrested in connection with criminal plots affecting the neutrality of our Government." Attorney General Gregory furnished a list of seventy-one indicted persons, and the four corporations mentioned. A list of merely arrested persons would not have been informative, as it would have conveyed an incomplete and misleading impression. Such a list, Mr. Gregory told Congress, would not include persons indicted but never arrested, having become fugitives from justice; nor persons indicted but never arrested, having surrendered; but would include persons arrested and not proceeded against. Thus there were many who had eluded the net of justice by flight and some through insufficient evidence. The seventy-one persons were concerned in violations of American neutrality in connection with the European war.

The list covered several cases already recorded in this history, namely:

A group of Englishmen, and another of Montenegrins, involved in so-called enlistment "plots" for obtaining recruits on American soil for the armies of their respective countries.

The case of Werner Horn, indicted for attempting to destroy by an explosive the St. Croix railroad bridge between Maine and New Brunswick.

A group of nine men, mainly Germans, concerned in procuring bogus passports to enable them to take passage to Europe to act as spies. Eight were convicted, the ninth man, named Von Wedell, a

fugitive passport offender, was supposed to have been caught in England and shot.

The Hamburg-American case, in which Dr. Karl Buenz, former German Consul General in New York, and other officials or employees of that steamship company, were convicted (subject to an appeal) of defrauding the Government in submitting false clearance papers as to the destinations of ships sent from New York to furnish supplies to German war vessels in the Atlantic.

A group of four men, a woman, and a rubber agency, indicted on a similar charge, their operations being on the Pacific coast, where they facilitated the delivery of supplies to German cruisers when in the Pacific in the early stages of the war.

There remain the cases which, in the concatenation of events, might logically go on record as direct sequels to the public divulging of the Albert and Archibald secret papers. These included:

A conspiracy to destroy munition-carrying ships at sea and to murder the passengers and crews. Indictments in these terms were brought against a group of six men—Robert Fay, Dr. Herbert O. Kienzie, Walter L. Scholz, Paul Daeche, Max Breitung, and Engelbert Bronkhorst.

A conspiracy to destroy the Welland Canal and to use American soil as a base for unlawful operations against Canada. Three men, Paul Koenig, a Hamburg-American line official, R. E. Leyendecker, and E. J. Justice, were involved in this case.

A conspiracy to destroy shipping on the Pacific Coast. A German baron, Von Brincken, said to be one of the kaiser's army officers; an employee of the German consulate at San Francisco, C. C. Crowley; and a woman, Mrs. Margaret W. Cornell, were the offenders.

A conspiracy to prevent the manufacture and shipment of munitions to the allied powers. A German organization, the National Labor Peace Council, was indicted on this charge, as well as a wealthy German, Franz von Rintelen, described as an intimate friend of the German Crown Prince, and several Americans known in public life.

In most of these cases the name of Captain Karl Boy-Ed, the German naval attaché, or Captain Franz von Papen, the German military attaché, figured persistently. The testimony of informers confirmed the suspicion that a wide web of secret intrigue radiated from sources related to the German embassy and enfolded all the conspiracies, showing that few, if any, of the plots, contemplated or accomplished, were due solely to the individual zeal of German sympathizers. [\[Back to Contents\]](#)

CHAPTER II

THE PLOT TO DESTROY SHIPS—PACIFIC COAST CONSPIRACIES—HAMBURG-AMERICAN CASE—SCOPE OF NEW YORK INVESTIGATIONS

The plot of Fay and his confederates to place bombs on ships carrying war supplies to Europe was discovered when a couple of New York detectives caught Fay and an accomplice, Scholz, experimenting with explosives in a wood near Weehawken, N. J., on October 24, 1915. Their arrests were the outcome of a police search for two Germans who secretly sought to purchase picric acid, a component of high explosives which had become scarce since the war began. Certain purchases made were traced to Fay. On the surface Fay's offense seemed merely one of harboring and using explosives without a license; but police investigations of ship explosions had proceeded on the theory that the purchases of picric acid were associated with them.

Fay confirmed this surmise. He described himself as a lieutenant in the German army, who, with the sanction of the German secret information service, had come to the United States after sharing in the Battle of the Marne, to perfect certain mine devices for attachment to munition ships in order to cripple them. In a Hoboken storage warehouse was found a quantity of picric acid he had deposited there, with a number of steel mine tanks, each fitted with an attachment for hooking to the rudder of a vessel, and clockwork and wire to fire the explosive in the tanks. In rooms occupied by Fay and Scholz were dynamite and trinitrotoluol (known as T-N-T), many caps of fulminate of mercury, and Government survey maps of the eastern coast line and New York Harbor. The conspirators' equipment included a fast motor boat that could dart up and down the rivers and along the water front where ships were moored, a high-powered automobile, and four suit cases containing a number of disguises. The purpose of the enterprise was to stop shipments of arms and ammunitions to the Allies. The disabling of ships, said Fay, was the sole aim, without destruction of life. To this end he had been experimenting for several months on a waterproof mine and a detonating device that would operate by the swinging of a rudder, to which the mine would be attached, controlled by a clock timed to cause the explosion on the high seas. The German secret service, both Fay and Scholz said, had provided them with funds to pursue their object. Fay's admission to the police contained these statements:

"I saw Captain Boy-Ed and Captain von Papen on my arrival in this country. Captain Boy-Ed told me that I was doing a dangerous thing. He said that political complications would result and he most assuredly could not approve of my plans. When I came to this country, however, I had letters of

introduction to both those gentlemen. Both men warned me not to do anything of the kind I had in mind. Captain von Papen strictly forbade me to attach any of the mines to any of the ships leaving the harbors of the United States. But anyone who wishes to, can read between the lines.

"The plan on which I worked was to place a mine on the rudder post so that when it exploded it would destroy the rudder and leave the ship helpless. There was no danger of any person being killed. But by this explosion I would render the ship useless and make the shipment of munitions so difficult that the owners of ships would be intimidated and cause insurance rates to go so high that the shipment of ammunition would be seriously affected, if not stopped."

The Federal officials questioned the statement that Fay's design was merely to cripple munition ships. Captain Harold C. Woodward of the Corps of Engineers, a Government specialist on explosives, held that if the amount of explosive, either trinitrotoluol, or an explosive made from chlorate of potash and benzol, required by the mine caskets found in Fay's possession, was fired against a ship's rudder, it would tear open the stern and destroy the entire ship, if not its passengers and crew, so devastating would be the explosive force. A mine of the size Fay used, three feet long and ten inches by ten inches, he said, would contain over two cubic feet:

"If the mine was filled with trinitrotoluol the weight of the high explosive would be about 180 pounds. If it was filled with a mixture of chlorate of potash and benzol the weight would be probably 110 pounds. Either charge if exploded on the rudder post would blow a hole in the ship.

"The amount of high explosive put into a torpedo or a submarine mine is only about 200 pounds. It must not be forgotten that water is practically noncompressible, and that even if the explosion did not take place against the ship the effect would be practically the same. Oftentimes a ship is sunk by the explosion of a torpedo or a mine several feet from the hull.

"Furthermore, if the ship loaded with dynamite or high explosive, and the detonating wave of the first explosion reaches that cargo, the cargo also would explode. In high explosives the detonating wave in the percussion cap explodes the charge in much the same manner in which a chord struck on a piano will make a picture wire on the wall vibrate if both the wire and the piano string are tuned alike.

"Accordingly, if a ship carrying tons of high explosive is attacked from the outside by a mine containing 100 pounds of similar explosive, the whole cargo would go up and nothing would remain of either ship or cargo."

Therefore the charge made against Fay and Scholz, and four other men later arrested, Daeche, Kienzie, Bronkhorst, and Breitung, namely, conspiracy to "destroy a ship," meant that and all the consequences to the lives of those on board. Breitung was a nephew of Edward N. Breitung, the purchaser of the ship *Dacia* from German ownership, which was seized by the French on the suspicion that its transfer to American registry was not bona fide.

The plot was viewed as the most serious yet bared. Fay and his confederates were credited with having spent some \$30,000 on their experiments and preparations, and rumor credited them with having larger sums of money at their command.

The press generally doubted if they could have conducted their operations without such financial support being extended them in the United States. A design therefore was seen in Fay's statement that he was financed from Germany to screen the source of this aid by transferring the higher responsibility *in toto* to official persons in Germany who were beyond the reach of American justice. These and other insinuations directed at the German Embassy produced a statement from that quarter repudiating all knowledge of the Fay conspiracy, and explaining that its attachés were frequently approached by "fanatics" who wanted to sink ships or destroy buildings in which munitions were made.

A similar conspiracy, but embracing the destruction of railroad bridges as well as munition ships and factories, was later revealed on the Pacific Coast. Evidence on which indictments were made against the men Crowley, Von Brincken, and a woman confederate aforementioned, named Captain von Papen, the German military attaché, as the director of the plot. The accused were also said to have had the cooperation of the German Consul General at San Francisco. The indictments charged them, *inter alia*, with using the mails to incite arson, murder, and assassination. Among the evidence the Government unearthed was a letter referring to "P," which, the Federal officials said, meant Captain von Papen. The letter, which related to a price to be paid for the destruction of a powder plant at Pinole, Cal., explained how the price named had been referred to others "higher up." It read:

"Dear Sir: Your last letter with clipping to-day, and note what you have to say. I have taken it up with them and 'B' [which the Federal officials said stood for Franz Bopp, German Consul at San Francisco] is awaiting decision of 'P' [said to stand for Captain von Papen in New York], so cannot advise you yet, and will do so as soon as I get word from you. You might size up the situation in the meantime."

The indictments charged that the defendants planned to destroy munition plants at Aetna and Gary, Ind., at Ishpeming, Mich., and at other places. The Government's chief witness, named Van Koolbergen, told of being employed by Baron von Brincken, of the German Consulate at San Francisco, to make and use clockwork bombs to destroy the commerce of neutral nations. For each

bomb he received \$100 and a bonus for each ship damaged or destroyed. For destroying a railway trestle in Canada over which supply trains for the Allies passed, he said he received first \$250, and \$300 further from a representative of the German Government, the second payment being made upon his producing newspaper clippings recording the bridge's destruction. It appeared that Van Koolbergen divulged the plot to the Canadian Government.

The three defendants and Van Koolbergen were later named in another indictment found by a San Francisco Federal Grand Jury, involving in all sixty persons, including the German Consul General in that city, Franz Bopp, the Vice Consul, Baron Eckhardt, H. von Schack, Maurice Hall, Consul for Turkey, and a number of men identified with shipping and commercial interests.

The case was the first in which the United States Government had asked for indictments against the official representatives of any of the belligerents. The warrants charged a conspiracy to violate the Sherman Anti-Trust Law by attempting to damage plants manufacturing munitions for the Allies, thus interfering with legitimate commerce, and with setting on foot military expeditions against a friendly nation in connection with plans to destroy Canadian railway tunnels.

The vice consul, Von Schack, was also indicted with twenty-six of the defendants on charges of conspiring to defraud the United States by sending supplies to German warships in the earlier stages of the war, the supplies having been sent from New York to the German Consulate in San Francisco. The charges related to the outfitting of five vessels. One of the latter, the *Sacramento*, now interned in a Chilean port, cleared from San Francisco, and when out to sea, the Government ascertained, was taken in command by the wireless operator, who was really a German naval reserve officer. Off the western coast of South America the *Sacramento* was supposed to have got into wireless communication with German cruisers then operating in the Pacific. There she joined the squadron under a show of compulsion, as though held up and captured. In this guise the war vessels seemingly convoyed the *Sacramento* to an island in the Pacific, where her cargo of food, coal, and munitions were transferred to her supposed captors. The *Sacramento* then proceeded to a Chilean port where her commanding officer reported that he had been captured by German warships and deprived of his cargo. The Chilean authorities doubted the story and ordered the vessel to be interned.

Far more extensive were unlawful operations in this direction conducted by officials of the Hamburg-American line, as revealed at their trial in New York City in November, 1915. The indictments charged fraud against the United States by false clearances and manifests for vessels chartered to provision, from American ports, German cruisers engaged in commerce destroying. The prosecution proceeded on the belief that the Hamburg-American activities were merely part of a general plan devised by German and Austrian diplomatic and consular officers to use American ports, directly and indirectly, as war bases for supplies. The testimony in the case involved Captain Boy-Ed, the German naval attaché, who was named as having directed the distribution of a fund of at least \$750,000 for purposes described as "riding roughshod over the laws of the United States." The defense freely admitted chartering ships to supply German cruisers at sea, and in fact named a list of twelve vessels, so outfitted, showing the amount spent for coal, provisions, and charter expenses to have been over \$1,400,000; but of this outlay only \$20,000 worth of supplies reached the German vessels. The connection of Captain Boy-Ed with the case suggested the defense that the implicated officials consulted with him as the only representative in the United States of the German navy, and were really acting on direct orders from the German Government, and not under the direction of the naval attaché. Military necessity was also a feasible ground for pleading justification in concealing the fact that the ships cleared to deliver their cargoes to German war vessels instead of to the ports named in their papers. These ports were professed to be their ultimate destinations if the vessels failed to meet the German cruisers. Had any other course been pursued, the primary destinations would have become publicly known and British and other hostile warships patrolling the seas would have been on their guard. The defendants were convicted, but the case remained open on appeal.

About the same time the criminal features of the Teutonic propaganda engaged the lengthy attention of a Federal Grand Jury sitting in New York City. A mass of evidence had been accumulated by Government agents in New York, Washington, and other cities. Part of this testimony related to the Dumba and Von Papen letters found in the Archibald dossier. Another part concerned certain revelations a former Austrian consul at San Francisco, Dr. Joseph Goricar, made to the Department of Justice. This informant charged that the German and Austrian Governments had spent between \$30,000,000 and \$40,000,000 in developing an elaborate spy system in the United States with the aim of destroying munition plants, obtaining plans of American fortifications, Government secrets, and passports for Germans desiring to return to Germany. These operations, he said, were conducted with the knowledge of Count von Bernstorff, the German Ambassador. Captains Boy-Ed and Von Papen were also named as actively associated with the conspiracy, as well as Dr. von Nuber, the Austrian Consul General in New York, who, he said, directed the espionage system and kept card indices of spies in his office.

The investigation involved, therefore, diplomatic agents, who were exempt from prosecution; a number of consuls and other men in the employ of the Teutonic governments while presumably connected with trustworthy firms; and notable German-Americans, some holding public office.

Contributions to the fund for furthering the conspiracy, in addition to the substantial sums believed to be supplied by the German and Austrian Governments, were said to have come freely from many Germans, citizens and otherwise, resident in the United States. The project, put succinctly, was "to buy up or blow up the munition plants." The buying up, as previously shown, having proved to be impracticable, an alternative plan presented itself to "tie up" the factories by strikes. This was Dr.

Dumba's miscarried scheme, which aimed at bribing labor leaders to induce workmen, in return for substantial strike pay, to quit work in the factories. Allied to this design was the movement to forbid citizens of Germany and Austria-Hungary from working in plants supplying munitions to their enemies. Such employment, they were told, was treasonable. The men were offered high wages at other occupations if they would abandon their munition work. Teutonic charity bazaars held throughout the country and agencies formed to help Teutons out of employment were regarded merely as means to influence men to leave the munition plants and thus hamper the export of war supplies. Funds were traced to show how money traveled through various channels from the fountainhead to men working on behalf of the Teutonic cause. Various firms received sums of money, to be paid to men ostensibly in the employ of the concerns, but who in reality were German agents working under cover.

Evidence collected revealed these various facts of the Teutonic conspiracy. But the unfolding of such details before the Grand Jury was incidental to the search for the men who originated the scheme, acted as almoners or treasurers, or supervised, as executives, the horde of German and Austrian agents intriguing on the lower slopes under their instructions. [\[Back to Contents\]](#)

CHAPTER III

VON RINTELEN'S ACTIVITIES—CONGRESSMAN INVOLVED—GERMANY'S REPUDIATIONS— DISMISSAL OF CAPTAINS BOY-ED AND VON PAPEN

In this quest the mysterious movements and connections of one German agent broadly streaked the entire investigation. This person was Von Rintelen, supposed to be Dr. Dumba's closest lieutenant ere that envoy's presence on American soil was dispensed with by President Wilson. Von Rintelen's activities belonged to the earlier period of the war, before the extensive ramifications of the criminal phases of the German propaganda were known. At present he was an enforced absentee from the scenes of his exploits, being either immured by the British in the Tower of London, or in a German concentration camp as a spy. This inglorious interruption to the rôle he appeared to play while in the United States as a peripatetic Midas, setting plots in train by means of an overflowing purse, was due to an attempt to return to Germany on the liner *Noordam* in July, 1915. The British intercepted him at Falmouth, and promptly made him a prisoner of war after examining his papers.

Whatever was Von Rintelen's real mission in the United States in the winter of 1914-15, he was credited with being a personal emissary and friend of the kaiser, bearing letters of credit estimated to vary between \$50,000,000 and \$100,000,000. The figure probably was exaggerated in view of the acknowledged inability of the German interests in the United States to command anything like the lesser sum named to acquire all they wanted—control of the munition plants. His initial efforts appeared to have been directed to a wide advertising campaign to sway American sentiment against the export of arms shipments. His energies, like those of others, having been fruitless in this field, he was said to have directed his attention to placing large orders under cover for munitions with the object of depleting the source of such supplies for the Allies, and aimed to control some of the plants by purchasing their stocks. The investigation in these channels thus contributed to confirm the New York "World's" charges against German officialdom, based on its exposé of the Albert documents. Mexican troubles, according to persistent rumor, inspired Von Rintelen to use his ample funds to draw the United States into conflict with its southern neighbor as a means of diverting munition supplies from the Allies for American use. He and other German agents were suspected of being in league with General Huerta with a view to promoting a new revolution in Mexico.

The New York Grand Jury's investigations of Von Rintelen's activities became directed to his endeavors to "buy strikes." The outcome was the indictment of officials of a German organization known under the misleading name of the National Labor Peace Council. The persons accused were Von Rintelen himself, though a prisoner in England; Frank Buchanan, a member of Congress; H. Robert Fowler, a former representative; Jacob C. Taylor, president of the organization; David Lamar, who previously had gained notoriety for impersonating a congressman in order to obtain money and known as the "Wolf of Wall Street," and two others, named Martin and Schulties, active in the Labor Peace Council and connected with a body called the Antitrust League. They were charged with having, in an attempt to effect an embargo (which would be in the interest of Germany) on the shipment of war supplies, conspired to restrain foreign trade by instigating strikes, intimidating employees, bribing and distributing money among officers of labor organizations. Von Rintelen was said to have supplied funds to Lamar wherewith the Labor Peace Council was enabled to pursue these objects. One sum named was \$300,000, received by Lamar from Von Rintelen for the organization of this body; of that sum Lamar was said to have paid \$170,000 to men connected with the council.

The Labor Peace Council was organized in the summer of 1915, and met first in Washington, when resolutions were passed embracing proposals for international peace, but were viewed as really disguising a propaganda on behalf of German interests. The Government sought to show that the organization was financed by German agents and that its crusade was part and parcel of pro-German movements whose ramifications throughout the country had caused national concern.

Von Rintelen's manifold activities as chronicled acquired a tinge of romance and not a little of fiction, but the revelations concerning him were deemed sufficiently serious by Germany to produce a

repudiation of him by the German embassy on direct instructions from Berlin, i. e.:

"The German Government entirely disavows Franz Rintelen, and especially wished to say that it issued no instructions of any kind which could have led him to violate American laws."

It is essential to the record to chronicle that American sentiment did not accept German official disclaimers very seriously. They were too prolific, and were viewed as apologetic expedients to keep the relations between the two governments as smooth as possible in the face of conditions which were daily imperiling those relations. Germany appeared in the position of a Frankenstein who had created a hydra-headed monster of conspiracy and intrigue that had stampeded beyond control, and washed her hands of its depredations. The situation, however, was only susceptible to this view by an inner interpretation of the official disclaimers. In letter, but not in spirit, Germany disowned her own offspring by repudiating the deeds of plotters in terms which deftly avoided revealing any ground for the suspicion—belied by events—that those deeds had an official inception. Germany, in denying that the plotters were Government "agents," suggested that these men pursued their operations with the recognition that they alone undertook all the risks, and that if unmasked it was their patriotic duty not to betray "the cause," which might mean their country, the German Government, or the German officials who directed them. Not all the exposed culprits had been equal to this self-abnegating strain on their patriotism; some, like Fay, were at first talkative in their admissions that their pursuits were officially countenanced, another recounted defense of Werner Horn, who attempted to destroy a bridge connecting Canada and the United States, even went so far as to contend that the offense was military—an act of war—and therefore not criminal, on the plea that Horn was acting as a German army officer. In other cases incriminating evidence made needless the assumption of an attitude by culprits of screening by silence the complicity of superiors. Yet despite almost daily revelations linking the names of important German officials, diplomatic and consular, with exposed plots, a further repudiation came from Berlin in December, 1915, when the New York Grand Jury's investigation was at high tide. This further disavowal read:

"The German Government, naturally, has never knowingly accepted the support of any person, group of persons, society or organization seeking to promote the cause of Germany in the United States by illegal acts, by counsels of violence, by contravention of law, or by any means whatever that could offend the American people in the pride of their own authority.... I can only say, and do most emphatically declare to Germans abroad, to German-American citizens of the United States, to the American people all alike, that whoever is guilty of conduct tending to associate the German cause with lawlessness of thought, suggestion or deed against life, property, and order in the United States is, in fact, an enemy of that very cause and a source of embarrassment to the German Government, notwithstanding what he or they may believe to the contrary."

The stimulus for this politic disavowal, and one must be sought, since German statements always had a genesis in antecedent events—was not apparently due to continued plot exposures, which were too frequent, but could reasonably be traced to a ringing address President Wilson had previously made to Congress on December 7, 1915. The President, amid the prolonged applause of both Houses, meeting in joint session, denounced the unpatriotism of many Americans of foreign descent. He warned Congress that the gravest threats against the nation's peace and safety came from within, not from without. Without naming German-Americans, he declared that many "had poured the poison of disloyalty into the very arteries of our national life," and called for the prompt exercise of the processes of law to purge the country "of the corrupt distempers brought on by these citizens."

"I am urging you," he said in solemn tones, "to do nothing less than save the honor and self-respect of the nation. Such creatures of passion, disloyalty, and anarchy must be crushed out."

Three days before this denunciation, the Administration had demanded from Germany the recall of Captains Boy-Ed and Von Papen, respectively the military aid and naval attaché of the German embassy. Unlike the procedure followed in requesting Dr. Dumba's recall, no reasons were given. None according to historic usage were necessary, and if reasons were given, they could not be questioned. It was sufficient that a diplomatic officer was *non persona grata* by the fact that his withdrawal was demanded.

Germany, through her embassy, showed some obduracy in acting upon a request for these officials' recall without citing the cause of complaint. There was an anxiety that neither should be recalled with the imputation resting upon them that they were concerned, say, in the so-called Huerta-Mexican plot—if one really existed—or with the conspiracies to destroy munition plants and munition ships, or, in Captain Boy-Ed's case, in the Hamburg-American line's chartered ships for provisioning of German cruisers, sailing with false manifests and clearance papers.

An informal note from Secretary Lansing to Count von Bernstorff so far acceded to the request for a bill of particulars, though not customary, that the German embassy professed to be satisfied. Secretary Lansing stated that Captains Boy-Ed and Von Papen had rendered themselves unacceptable by "their activities in connection with naval and military affairs." This was intended to mean that such activities here indicated had brought the two officials in contact with private individuals in the United States who had been involved in violation of the law. The incidents and circumstances of this contact were of such a cumulative character that the two attachés could no longer be deemed as acceptable to the American Government. Here was an undoubted implication of complicity by association with wrongdoers, but not in deed. The unofficial statement of the cause of complaint satisfied the embassy in that it seemed to relieve the two officers from the imputation of themselves having violated American laws. The record stood, however, that the United States had officially refused to give any

reasons for demanding their recall. Germany officially recalled them on December 10, 1915, and before the year was out they quitted American soil under safe conducts granted by the British Government.

Captain von Papen, however, was not permitted to escape the clutches of the British on the ocean passage. While respecting his person, they seized his papers. These, duly published, made his complicity in the German plots more pronounced than ever. His check counterfoils showed a payment of \$500 to "Mr. de Caserta, Ottawa." De Caserta was described in British records as "a dangerous German spy, who takes great risks, has lots of ability, and wants lots of money." He was supposed to have been involved in conspiracies in Canada to destroy bridges, armories, and munition factories. He had offered his services to the British Government, but they were rejected. Later he was reported to have been shot or hanged in London as a spy.

Another check payment by Captain von Papen was to Werner Horn for \$700. Horn, as before recorded, was the German who attempted to blow up a railroad bridge at Vanceboro, Maine. Other payments shown by the Von Papen check book were to Paul Koenig, of the Hamburg-American line. Koenig was arrested in New York in December, 1915, on a charge of conspiracy with others to set on foot a military expedition from the United States to destroy the locks of the Welland Canal for the purpose of cutting off traffic from the Great Lakes to the St. Lawrence River.

The German consul at Seattle was shown to have received \$500 from Captain von Papen shortly before an explosion occurred there in May, 1915, and \$1,500 three months earlier. Another payment was to a German, who, while under arrest in England on a charge of being a spy, committed suicide.

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CHAPTER IV

GREAT BRITAIN'S DEFENSE OF BLOCKADE—AMERICAN METHODS IN CIVIL WAR CITED

Issues with Great Britain interposed to engage the Administration's attention, in the brief intervals when Germany's behavior was not doing so, to the exclusion of all other international controversies produced by the war. In endeavoring to balance the scales between the contending belligerents, the United States had to weigh judicially the fact that their offenses differed greatly in degree. Germany's crimes were the wanton slaughter of American and other neutral noncombatants, Great Britain's the wholesale infringements of American and neutral property rights. Protests menacing a rupture of relations had to be made in Germany's case; but those directed to Great Britain, though not less forceful in tone, could not equitably be accompanied by a hint of the same alternative. Arbitration by an international court was the final recourse on the British issues. Arbitration could not be resorted to, in the American view, for adjusting the issues with Germany.

The Anglo-American trade dispute over freedom of maritime commerce by neutrals during a war occupied an interlude in the crisis with Germany. The dispatch of the third *Lusitania* note of July 21, 1915, promised a breathing spell in the arduous diplomatic labors of the Administration, pending Germany's response. But a few days later the Administration became immersed in Great Britain's further defense of her blockade methods, contained in a group of three communications, one dated July 24, and two July 31, 1915, in answer to the American protests of March 31, July 14, and July 15, 1915. The main document, dated July 24, 1915, showed both Governments to be professing and insisting upon a strict adherence to the same principles of international law, while sharply disagreeing on the question whether measures taken by Great Britain conformed to those principles.

The United States had objected to certain interferences with neutral trade Great Britain contemplated under her various Orders in Council. The legality of these orders the United States contested. Great Britain was notified by a caveat, sent July 14, 1915, that American rights assailed by these interferences with trade would be construed under accepted principles of international law. Hence prize-court proceedings based on British municipal legislation not in conformity with such principles would not be recognized as valid by the United States.

Great Britain defended her course by stating the premise that a blockade was an allowable expedient in war—which the United States did not question—and upon that premise reared a structure of argument which emphasized the wide gap between British and American interpretations of international law. A blockade being allowable, Great Britain held that it was equally allowable to make it effective. If the only way to do so was to extend the blockade to enemy commerce passing through neutral ports, then such extension was warranted. As Germany could conduct her commerce through such ports, situated in contiguous countries, almost as effectively as through her own ports, a blockade of German ports alone would not be effective. Hence the Allies asserted the right to widen the blockade to the German commerce of neutral ports, but sought to distinguish between such commerce and the legitimate trade of neutrals for the use and benefit of their own nationals. Moreover, the Allies forebore to apply the rule, formerly invariable, that ships with cargoes running a blockade were condemnable.

On the chief point at issue Sir Edward Grey wrote:

"The contention which I understand the United States Government now puts forward is that if a belligerent is so circumstanced that his commerce can pass through adjacent neutral ports as easily as through ports in his own territory, his opponent has no right to interfere and must restrict his measure of blockade in such a manner as to leave such avenues of commerce still open to his adversary.

"This is a contention which his Majesty's Government feel unable to accept and which seems to them unsustainable either in point of law or upon principles of international equity. They are unable to admit that a belligerent violates any fundamental principle of international law by applying a blockade in such a way as to cut out the enemy's commerce with foreign countries through neutral ports if the circumstances render such an application of the principles of blockade the only means of making it effective."

In this connection Sir Edward Grey recalled the position of the United States in the Civil War, when it was under the necessity of declaring a blockade of some 3,000 miles of coast line, a military operation for which the number of vessels available was at first very small:

"It was vital to the cause of the United States in that great struggle that they should be able to cut off the trade of the Southern States. The Confederate armies were dependent on supplies from overseas, and those supplies could not be obtained without exporting the cotton wherewith to pay for them.

"To cut off this trade the United States could only rely upon a blockade. The difficulties confronting the Federal Government were in part due to the fact that neighboring neutral territory afforded convenient centers from which contraband could be introduced into the territory of their enemies and from which blockade running could be facilitated.

"In order to meet this new difficulty the old principles relating to contraband and blockade were developed, and the doctrine of continuous voyage was applied and enforced, under which goods destined for the enemy territory were intercepted before they reached the neutral ports from which they were to be reexported. The difficulties which imposed upon the United States the necessity of reshaping some of the old rules are somewhat akin to those with which the Allies are now faced in dealing with the trade of their enemy."

Though an innovation, the extension of the British blockade to a surveillance of merchandise passing in and out of a neutral port contiguous to Germany was not for that reason impermissible. Thus that preceded the British contention, which, moreover, recognized the essential thing to be observed in changes of law and usages of war caused by new conditions was that such changes must "conform to the spirit and principles of the essence of the rules of war." The phrase was cited from the American protest by way of buttressing the argument to show that the United States itself, as evident from the excerpt quoted, had freely made innovations in the law of blockade within this restriction, but regardless of the views or interests of neutrals. These American innovations in blockade methods, Great Britain maintained, were of the same general character as those adopted by the allied powers, and Great Britain, as exemplified in the *Springbok* case, had assented to them. As to the American contention that there was a lack of written authority for the British innovations or extensions of the law of blockade, the absence of such pronouncements was deemed unessential. Sir Edward Grey considered that the function of writers on international law was to formulate existing principles and rules, not to invent or dictate alterations adapting them to altered circumstances.

So, to sum up, the modifications of the old rules of blockade adopted were viewed by Great Britain as in accordance with the general principles on which an acknowledged right of blockade was based. They were not only held to be justified by the exigencies of the case, but could be defended as consistent with those general principles which had been recognized by both governments.

The United States declined to accept the view that seizures and detentions of American ships and cargoes could justifiably be made by stretching the principles of international law to fit war conditions Great Britain confronted, and assailed the legality of the British tribunals which determined whether such seizures were prizes. Great Britain had been informed:

"... So far as the interests of American citizens are concerned the Government of the United States will insist upon their rights under the principles and rules of international law as hitherto established, governing neutral trade in time of war, without limitation or impairment by order in council or other municipal legislation by the British Government, and will not recognize the validity of prize-court proceedings taken under restraints imposed by British municipal law in derogation of the rights of American citizens under international law."

British prize-court proceedings had been fruitful of bitter grievances to the State Department from the American merchants affected. Sir Edward Grey pointed out that American interests had this remedy in challenging prize-court verdicts:

"It is open to any United States citizen whose claim is before the prize court to contend that any order in council which may affect his claim is inconsistent with the principles of international law, and is, therefore, not binding upon the court.

"If the prize court declines to accept his contentions, and if, after such a decision has been upheld on appeal by the judicial committee of His Majesty's Privy Council, the Government of the United

States considers that there is serious ground for holding that the decision is incorrect and infringes the rights of their citizens, it is open to them to claim that it should be subjected to review by an international tribunal."

One complaint of the United States, made on July 15, 1915, had been specifically directed to the action of the British naval authorities in seizing the American steamer *Neches*, sailing from Rotterdam to an American port, with a general cargo. The ground advanced to sustain this action was that the goods originated in part at least in Belgium, and hence came within the Order in Council of March 11, 1915, which stipulated that every merchant vessel sailing from a port other than a German port, carrying goods of enemy origin, might be required to discharge such goods in a British or allied port. The *Neches* had been detained at the Downs and then brought to London. Belgian goods were viewed as being of "enemy origin," because coming from territory held by Germany. This was the first specific case of the kind arising under British Orders in Council affecting American interests, the goods being consigned to United States citizens.

Great Britain on July 31, 1915, justified her seizure of the *Neches* as coming within the application of her extended blockade, as previously set forth, which with great pains she had sought to prove to the United States was permissible, under international law. Her defense in the *Neches* case, however, was viewed as weakened by her citing Germany's violations of international law to excuse her extension of old blockade principles to the peculiar circumstances of the present war. In intimating that so long as neutrals tolerated the German submarine warfare, they ought not to press her to abandon blockade measures that were a consequence of that warfare, Great Britain was regarded as lowering her defense toward the level of the position taken by Germany. Sir Edward Grey's plan was thus phrased:

"His Majesty's Government are not aware, except from the published correspondence between the United States and Germany, to what extent reparation has been claimed from Germany by neutrals for loss of ships, lives, and cargoes, nor how far these acts have been the subject even of protest by the neutral governments concerned.

"While these acts of the German Government continue, it seems neither reasonable nor just that His Majesty's Government should be pressed to abandon the rights claimed in the British note and to allow goods from Germany to pass freely through waters effectively patrolled by British ships of war."

Such appeals the American Government had sharply repudiated in correspondence with Germany on the submarine issue. Great Britain, however, unlike Germany, did not admit that the blockade was a reprisal, and therefore without basis of law, on the contrary, she contended that it was a legally justifiable measure for meeting Germany's illegal acts.

The British presentation of the case commanded respect, though not agreement, as an honest endeavor to build a defense from basic facts and principles by logical methods. One commendatory view, while not upholding the contentions, paid Sir Edward Grey's handling of the British defense a generous tribute, albeit at the expense of Germany:

"It makes no claim which offends humane sentiment or affronts the sense of natural right. It makes no insulting proposal for the barter or sale of honor, and it resorts to no tricks or evasions in the way of suggested compromise. It seeks in no way to enlist this country as an auxiliary to the allied cause under sham pretenses of humane intervention."

The task before the State Department of making a convincing reply to Sir Edward Grey's skillful contentions was generally regarded as one that would test Secretary Lansing's legal resources. The problem was picturesquely sketched by the New York "Times":

"The American eagle has by this time discovered that the shaft directed against him by Sir Edward Grey was feathered with his own plumage. To meet our contentions Sir Edward cites our own seizures and our own court decisions. It remains to be seen whether out of strands plucked from the mane and tail of the British lion we can fashion a bowstring which will give effective momentum to a counterbolt launched in the general direction of Downing Street."[\[Back to Contents\]](#)

CHAPTER V

BRITISH BLOCKADE DENOUNCED AS ILLEGAL AND INEFFECTIVE BY THE UNITED STATES—THE AMERICAN POSITION

Secretary Lansing succeeded in accomplishing the difficult task indicated at the conclusion of the previous chapter. The American reply to the British notes was not dispatched until October 21, 1915, further friction with Germany having intervened over the *Arabic*. It constituted the long-deferred protest which ex-Secretary Bryan vainly urged the President to make to Great Britain simultaneously with the sending of the third *Lusitania* note to Germany. The President declined to consider the issues on the same footing or as susceptible to equitable diplomatic survey unless kept apart.

The note embraced a study of eight British communications made to the American Government in

1915 up to August 13, relating to blockade restrictions on American commerce imposed by Great Britain. It had been delayed in the hope that the announced intention of the British Government "to exercise their belligerent rights with every possible consideration for the interest of neutrals," and their intention of "removing all causes of avoidable delay in dealing with American cargoes," and of causing "the least possible amount of inconvenience to persons engaged in legitimate trade," as well as their "assurance to the United States Government that they would make it their first aim to minimize the inconveniences" resulting from the "measures taken by the allied governments," would in practice not unjustifiably infringe upon the neutral rights of American citizens engaged in trade and commerce. The hope had not been realized.

The detentions of American vessels and cargoes since the opening of hostilities, presumably under the British Orders in Council of August 20 and October 29, 1914, and March 11, 1915, formed one specific complaint. In practice these detentions, the United States contended, had not been uniformly based on proofs obtained at the time of seizure. Many vessels had been detained while search was made for evidence of the contraband character of cargoes, or of intention to evade the nonintercourse measures of Great Britain. The question became one of evidence to support a belief—in many cases a bare suspicion—of enemy destination or of enemy origin of the goods involved. The United States raised the point that this evidence should be obtained by search at sea, and that the vessel and cargo should not be taken to a British port for the purpose unless incriminating circumstances warranted such action. International practice to support this view was cited. Naval orders of the United States, Great Britain, Russia, Japan, Spain, Germany, and France from 1888 to the opening of the present war showed that search in port was not contemplated by the government of any of these countries.

Great Britain had contended that the American objection to search at sea was inconsistent with American practice during the Civil War. Secretary Lansing held that the British view of the American sea policy of that period was based on a misconception:

"Irregularities there may have been at the beginning of that war, but a careful search of the records of this Government as to the practice of its commanders shows conclusively that there were no instances when vessels were brought into port for search prior to instituting prize court proceedings, or that captures were made upon other grounds than, in the words of the American note of November 7, 1914, evidence found on the ship under investigation and not upon circumstances ascertained from external sources."

Great Britain justified bringing vessels to port for search because of the size and seaworthiness of modern carriers and the difficulty of uncovering at sea the real transaction owing to the intricacy of modern trade operations. The United States submitted that such commercial transactions were essentially no more complex and disguised than in previous wars, during which the practice of obtaining evidence in port to determine whether a vessel should be held for prize-court proceedings was not adopted. As to the effect of size and seaworthiness of merchant vessels upon search at sea, a board of naval experts reported:

"The facilities for boarding and inspection of modern ships are in fact greater than in former times, and no difference, so far as the necessities of the case are concerned, can be seen between the search of a ship of a thousand tons and one of twenty thousand tons, except possibly a difference in time, for the purpose of establishing fully the character of her cargo and the nature of her service and destination."

The new British practice, which required search at port instead of search at sea, in order that extrinsic evidence might be sought (i. e., evidence other than that derived from an examination of the ship at sea), had this effect:

"Innocent vessels or cargoes are now seized and detained on mere suspicion while efforts are made to obtain evidence from extraneous sources to justify the detention and the commencement of prize proceedings. The effect of this new procedure is to subject traders to risk of loss, delay and expense so great and so burdensome as practically to destroy much of the export trade of the United States to neutral countries of Europe."

The American note next assailed the British interpretation of the greatly increased imports of neutral countries adjoining Great Britain's enemies. These increases, Sir Edward Grey contended, raised a presumption that certain commodities useful for military purposes, though destined for those countries, were intended for reexportation to the belligerents, who could not import them directly. Hence the detention of vessels bound for the ports of those neutral countries was justified. Secretary Lansing denied that this contention could be accepted as laying down a just and legal rule of evidence:

"Such a presumption is too remote from the facts and offers too great opportunity for abuse by the belligerent, who could, if the rule were adopted, entirely ignore neutral rights on the high seas and prey with impunity upon neutral commerce. To such a rule of legal presumption this Government cannot accede, as it is opposed to those fundamental principles of justice which are the foundation of the jurisprudence of the United States and Great Britain."

In this connection Secretary Lansing seized upon the British admission, made in the correspondence, that British exports to those neutral countries had materially increased since the war began. Thus Great Britain concededly shared in creating a condition relied upon as a sufficient ground to justify the interception of American goods destined to neutral European ports. The American view of this condition was:

"If British exports to those ports should be still further increased, it is obvious that under the rule of evidence contended for by the British Government, the presumption of enemy destinations could be applied to a greater number of American cargoes, and American trade would suffer to the extent that British trade benefited by the increase. Great Britain cannot expect the United States to submit to such manifest injustice or to permit the rights of its citizens to be so seriously impaired.

"When goods are clearly intended to become incorporated in the mass of merchandise for sale in a neutral country it is an unwarranted and inquisitorial proceeding to detain shipments for examination as to whether those goods are ultimately destined for the enemy's country or use. Whatever may be the conjectural conclusions to be drawn from trade statistics, which, when stated by value, are of uncertain evidence as to quantity, the United States maintains the right to sell goods into the general stock of a neutral country, and denounces as illegal and unjustifiable any attempt of a belligerent to interfere with that right on the ground that it suspects that the previous supply of such goods in the neutral country, which the imports renew or replace, has been sold to an enemy. That is a matter with which the neutral vendor has no concern and which can in no way affect his rights of trade."

The British practice had run counter to the assurances Great Britain made in establishing the blockade, which was to be so extensive as to prohibit all trade with Germany or Austria-Hungary, even through the ports of neutral countries adjacent to them. Great Britain admitted that the blockade should not, and promised that it would not, interfere with the trade of countries contiguous to her enemies. Nevertheless, after six months' experience of the "blockade," the United States Government was convinced that Great Britain had been unsuccessful in her efforts to distinguish between enemy and neutral trade.

The United States challenged the validity of the blockade because it was ineffective in stopping all trade with Great Britain's enemies. A blockade, to be binding, must be maintained by force sufficient to prevent all access to the coast of the enemy, according to the Declaration of Paris of 1856, which the American note quoted as correctly stating the international rule as to blockade that was universally recognized. The effectiveness of a blockade was manifestly a question of fact:

"It is common knowledge that the German coasts are open to trade with the Scandinavian countries and that German naval vessels cruise both in the North Sea and the Baltic and seize and bring into German ports neutral vessels bound for Scandinavian and Danish ports. Furthermore, from the recent placing of cotton on the British list of contraband of war it appears that the British Government had themselves been forced to the conclusion that the blockade is ineffective to prevent shipments of cotton from reaching their enemies, or else that they are doubtful as to the legality of the form of blockade which they have sought to maintain."

Moreover, a blockade must apply impartially to the ships of all nations. The American note cited the Declaration of London and the prize rules of Germany, France, and Japan, in support of that principle. In addition, "so strictly has this principle been enforced in the past that in the Crimean War the Judicial Committee of the Privy Council on appeal laid down that if belligerents themselves trade with blockaded ports they cannot be regarded as effectively blockaded. (The Franciska, Moore, P. C. 56). This decision has special significance at the present time since it is a matter of common knowledge that Great Britain exports and reexports large quantities of merchandise to Norway, Sweden, Denmark, and Holland, whose ports, so far as American commerce is concerned, she regards as blockaded."

Finally, the law of nations forbade the blockade of neutral ports in time of war. The Declaration of London specifically stated that "the blockading forces must not bar access to neutral ports or coasts." This pronouncement the American Government considered a correct statement of the universally accepted law as it existed to-day and prior to the Declaration of London. Though not regarded as binding upon the signatories because not ratified by them, the Declaration of London, the American note pointed out, had been expressly adopted by the British Government, without modification as to blockade, in the Order in Council of October 9, 1914. More than that, Secretary Lansing recalled the views of the British Government "founded on the decisions of the British Courts," as expressed by Sir Edward Grey in instructing the British delegates to the conference which formulated the Declaration of London, and which had assembled in that city on the British Government's invitation in 1907. These views were:

"A blockade must be confined to the ports and coast of the enemy, but it may be instituted of one port or of several ports or of the whole of the seaboard of the enemy. It may be instituted to prevent the ingress only, or egress only, or both."

The United States Government therefore concluded that, measured by the three universally conceded tests above set forth, the British policy could not be regarded as constituting a blockade in law, in practice, or in effect. So the British Government was notified that the American Government declined to recognize such a "blockade" as legal.

Stress had been laid by Great Britain on the ruling of the Supreme Court of the United States on the *Springbok* case. The ruling was that goods of contraband character, seized while going to the neutral port of Nassau, though actually bound for the blockaded ports of the South, were subject to condemnation. Secretary Lansing recalled that Sir Edward Grey, in his instruction to the British delegates to the London conference before mentioned, expressed this view of the case, as held in England prior to the present war:

"It is exceedingly doubtful whether the decision of the Supreme Court was in reality meant to cover a case of blockade running in which no question of contraband arose. Certainly if such was the intention the decision would *pro tanto* be in conflict with the practice of the British courts. His Majesty's Government sees no reason for departing from that practice, and you should endeavor to obtain general recognition of its correctness."

The American note also pointed out that "the circumstances surrounding the *Springbok* case were essentially different from those of the present day to which the rule laid down in that case is sought to be applied. When the *Springbok* case arose the ports of the confederate states were effectively blockaded by the naval forces of the United States, though no neutral ports were closed, and a continuous voyage through a neutral port required an all sea voyage terminating in an attempt to pass the blockading squadron."

Secretary Lansing interjected new elements into the controversy in assailing as unlawful the jurisdiction of British prize courts over neutral vessels seized or detained. Briefly, Great Britain arbitrarily extended her domestic law, through the promulgation of Orders in Council, to the high seas, which the American Government contended were subject solely to international law. So these Orders in Council, under which the British naval authorities acted in making seizures of neutral shipping, and under which the prize courts pursued their procedure, were viewed as usurping international law. The United States held that Great Britain could not extend the territorial jurisdiction of her domestic law to cover seizures on the high seas. A recourse to British prize courts by American claimants, governed as those courts were by the same Orders in Council which determined the conditions under which seizures and detentions were made, constituted in the American view, the form rather than the substance of redress:

"It is manifest, therefore, that, if prize courts are bound by the laws and regulations under which seizures and detentions are made, and which claimants allege are in contravention of the law of nations, those courts are powerless to pass upon the real ground of complaint or to give redress for wrongs of this nature. Nevertheless, it is seriously suggested that claimants are free to request the prize court to rule upon a claim of conflict between an Order in Council and a rule of international law. How can a tribunal fettered in its jurisdiction and procedure by municipal enactments declare itself emancipated from their restrictions and at liberty to apply the rules of international law with freedom? The very laws and regulations which bind the court are now matters of dispute between the Government of the United States and that of His Britannic Majesty."

The British Government, in pursuit of its favorite device of seeking in American practice parallel instances to justify her prize-court methods, had contended that the United States, in Civil War contraband cases, had also referred foreign claimants to its prize courts for redress. Great Britain at the time of the American Civil War, according to an earlier British note, "in spite of remonstrances from many quarters, placed full reliance on the American prize courts to grant redress to the parties interested in cases of alleged wrongful capture by American ships of war and put forward no claim until the opportunity for redress in those courts had been exhausted."

This did not appear to be altogether the case, Secretary Lansing pointed out that Great Britain, during the progress of the Civil War, had demanded in several instances, through diplomatic channels, while cases were pending, damages for seizures and detentions of British ships alleged to have been made without legal justification. Moreover, "it is understood also that during the Boer War, when British authorities seized the German vessels, the *Herzog*, the *General* and the *Bundesrath*, and released them without prize court proceedings, compensation for damages suffered was arranged through diplomatic channels."

The point made here was by way of negating the position Great Britain now took that, pending the exhaustion of legal remedies through the prize courts with the result of a denial of justice to American claimants, "it cannot continue to deal through the diplomatic channels with the individual cases."

The United States summed up its protest against the British practice of adjudicating on the interference with American shipping and commerce on the high seas under British municipal law as follows:

"The Government of the United States has, therefore, viewed with surprise and concern the attempt of His Majesty's Government to confer upon the British prize courts jurisdiction by this illegal exercise of force in order that these courts may apply to vessels and cargoes of neutral nationalities, seized on the high seas, municipal laws and orders which can only rightfully be enforceable within the territorial waters of Great Britain, or against vessels of British nationality when on the high seas."

"In these circumstances the United States Government feels that it cannot reasonably be expected to advise its citizens to seek redress before tribunals which are, in its opinion, unauthorized by the unrestricted application of international law to grant reparation, nor to refrain from presenting their claims directly to the British Government through diplomatic channels."

The note, as the foregoing series of excerpts show, presented an array of legal arguments formidable enough to persuade any nation at war of its wrongdoing in adopting practices that caused serious money losses to American interests and demoralized American trade with neutral Europe. Great Britain, however, showed that she was not governed by international law except in so far as it was susceptible to an elastic interpretation, and held, by implication, that a policy of expediency imposed by modern war conditions condoned, if it did not also sanction, infractions.

Nothing in Great Britain's subsequent actions, nor in the utterances of her statesmen, could be construed as promising any abatement of the conditions. In fact, there was an outcry in England that the German blockade should be more stringent by extending it to all neutral ports. Sir Edward Grey duly convinced the House of Commons that the Government could not contemplate such a course, which he viewed as needless, as well as a wrong to neutrals.

As to the hostility of the neutrals to British blockade methods, Sir Edward Grey said:

"What I would say to neutrals is this: There is one main question to be answered—Do they admit our right to apply the principles which were applied by the American Government in the war between the North and South—to apply those principles to modern conditions, and to do our best to prevent trade with the enemy through neutral countries?

"If they say 'Yes'—as they are bound in fairness to say—then I would say to them: 'Do let chambers of commerce, or whatever they may be, do their best to make it easy for us to distinguish.'

"If, on the other hand, they answer it that we are not entitled to interrupt trade with the enemy through neutral countries, I must say definitely that if neutral countries were to take that line, it is a departure from neutrality." [\[Back to Contents\]](#)

CHAPTER VI

GREAT BRITAIN UNYIELDING—EFFECT OF THE BLOCKADE—THE CHICAGO MEAT PACKERS' CASE

The existing restrictions satisfied Great Britain that Germany, without being brought to her knees, was feeling the pinch of food shortage. To that extent—and it was enough in England's view—the blockade was effective, the contentions of the United States notwithstanding. So Great Britain's course indicated that she would not relax by a hair the barrier she had reared round the German coast; but she sought to minimize the obstacles to legitimate neutral trade, so far as blockade conditions permitted, and was disposed to pay ample compensation for losses as judicially determined. The outlook was that American scores against her could only be finally settled by arbitral tribunals after the war was over. Satisfaction by arbitration thus remained the only American hope in face of Great Britain's resolve to keep Germany's larder depleted and her export trade at a standstill, whether neutrals suffered or not. Incidentally, the United States was reminded that in the Civil War it served notice on foreign governments that any attempts to interfere with the blockade of the Confederate States would be resented. The situation then, and the situation now, with the parts of the two countries reversed, were considered as analogous.

A parliamentary paper showed that the British measures adopted to intercept the sea-borne commerce of Germany had succeeded up to September, 1915, in stopping 92 per cent of German exports to America. Steps had also been taken to stop exports on a small scale from Germany and Austria-Hungary by parcel post. The results of the blockade were thus summarized:

"First, German exports to overseas countries have almost entirely stopped. Exceptions which have been made are cases in which a refusal to allow the export goods to go through would hurt the neutral country concerned without inflicting injury upon Germany.

"Second, all shipments to neutral countries adjacent to Germany have been carefully scrutinized with a view to the detection of a concealed enemy destination. Wherever there has been a reasonable ground for suspecting the destination, the goods have been placed in charge of a prize court. Doubtful consignments have been detained pending satisfactory guarantees.

"Third, under agreement with bodies of representative merchants of several neutral countries adjacent to Germany, stringent guarantees have been exacted from importers. So far as possible all trade between neutrals and Germany, whether arising from oversea or in the country itself, is restricted.

"Fourth, by agreements with shipping lines and by vigorous use of the power to refuse bunker coal in large proportions the neutral mercantile marine which trades with Scandinavia and Holland has been induced to agree to conditions designed to prevent the goods of these ships from reaching Germany.

"Fifth, every effort is being made to introduce a system of rationing which will insure that the neutrals concerned will import only such quantities of articles as are specified as normally imported for their own consumption."

The case of the Chicago meat packers, involving food consignments to neutral European countries since the war's outbreak, came before a British prize court before the American protest had been lodged. Apparently the issues it raised dictated in some degree the contentions Secretary Lansing made. The British authorities had seized thirty-three vessels mainly bearing meat products valued at \$15,000,000, twenty-nine of which had been held without being relegated for disposal to the prize courts. The remaining four cargoes, held for ten months, and worth \$2,500,000 were confiscated by a

British prize court on September 15, 1915. The goods were declared forfeited to the Crown. One of the factors influencing the decision was the sudden expansion in shipments of food products to the Scandinavian countries immediately after the war began. The president of the prize court, Sir Samuel Evans, asserted that incoming vessels were carrying more than thirteen times the amount of goods to Copenhagen—the destination of the four ships involved—above the volume which under normal conditions arrived at that port. He cited lard, the exportation of which by one American firm had increased twentyfold to Copenhagen in three weeks after the war, and canned meat, of which Denmark hitherto had only taken small quantities, yet the seized vessels carried hundreds of thousands of tins.

The confiscation formed the subject of a complaint made by Chicago beef packers to the State Department on October 6, 1915. The British Court condemned the cargoes on the grounds: (1) that the goods being in excess of the normal consumption of Denmark, raised a presumption that they were destined for, i. e., eventually would find their way into Germany. (2) That, owing to the highly organized state of Germany, in a military sense, there was practically no distinction between the civilian and military population of that country and therefore there was a presumption that the goods, or a very large proportion of them, would necessarily be used by the military forces of the German Empire. (3) That the burden of proving that such goods were not destined for, i. e., would not eventually get into the hands of the German forces, must be accepted and sustained by the American shippers.

The Chicago beef firms besought the Government to register an immediate protest against the decision of the prize court and demand from the British Government adequate damages for losses arising from the seizure, detention and confiscation of the shipments of meat products. They complained that the judgment and the grounds on which it was based were contrary to the established principles of international law, and subversive of the rights of neutrals. The judgment, they said, was unsupported by fact, and was based on inferences and presumptions. Direct evidence on behalf of the American firms interested, to the effect that none of the seized shipments had been sold, consigned or destined to the armed forces or to the governments of any enemy of Great Britain, was uncontradicted and disregarded and the seizures were upheld in the face of an admission that no precedent of the English courts existed justifying the condemnation of goods on their way to a neutral port.

An uncompromising defense of the prize court's decision came to the State Department from the British Government a few days later. Most of the seizures, it said, were not made under the Order in Council of March 11, 1915, the validity of which and of similar orders was disputed by the United States Government. The larger part of the cargoes were seized long before March, 1915. The ground for the seizures was that the cargoes were conditional contraband destined from the first by the Chicago beef packers, largely for the use of the armies, navies and Government departments of Germany and Austria, and only sent to neutral ports with the object of concealing their true destination.

From cablegrams and letters in the possession of the British Government and produced in court, the statement charged, "it was clear and that packers' agents in these neutral countries, and also several of the consigners, who purported to be genuine neutral buyers, were merely persons engaged by the packers on commission, or sent by the packers from their German branches for the purpose of insuring the immediate transit of these consignments to Germany.... No attempt was made by any written or other evidence to explain away the damning evidence of the telegrams and letters disclosed by the Crown. The inference was clear and irresistible that no such attempt could be made, and that any written evidence there was would have merely confirmed the strong suspicion, amounting to a practical certainty, that the whole of the operations of shipment to Copenhagen and other neutral ports were a mere mask to cover a determined effort to transmit vast quantities of supplies through to the German and Austrian armies."

A portion of the Western press had denounced the confiscation as a "British outrage" and as "robbery by prize court"; but the more moderate Eastern view was that, while American business men had an undoubted right to feed the German armies, if they could, they were in the position of gamblers who had lost if the British navy succeeded in intercepting the shipments.

Exaggerated values placed on American-owned goods held up for months at Rotterdam and other neutral ports by British became largely discounted on October 1, 1915, under the scrutiny of the Foreign Trade Advisers of the State Department. These goods were German-made for consignment to the United States, and would only be released if the British Government were satisfied that they were contracted for by American importers before March 1, 1915, the date on which the British blockade of Germany began. Early protests against their detention complained that \$50,000,000 was involved; later the value of the detained goods was raised to \$150,000,000. But actual claims made by American importers to the British Embassy, through the Foreign Trade Advisers, seeking the release of the consignments, showed that the amount involved was not much more than \$11,000,000 and would not exceed \$15,000,000 at the most.[\[Back to Contents\]](#)

CHAPTER VII

The next issue the United States raised with Great Britain related to the seizure of three ships of American registry—the *Hocking*, *Genesee* and the *Kankakee*—in November, 1915, on the ground that they were really German-owned. France had also confiscated the *Solveig* of the same ownership for a like reason. The four vessels belonged to the fleet of the American Transatlantic Steamship Company, the formation of which under unusual circumstances was recorded earlier in this history. Great Britain and France served notice that this company's vessels were blacklisted, and became seizable as prizes of war because of the suspicion that German interests were behind the company, and that its American officials with their reputed holdings of stock were therefore really prizes for German capital. The Bureau of Navigation had at first refused registry to these vessels, but its ruling was reversed, and the vessels were admitted, the State Department taking the view that it could not disregard the company's declaration of incorporation in the United States, and that its officers were American citizens. Great Britain sought to requisition the vessels for navy use without prize-court hearings, but on the United States protesting she agreed to try the cases.

Another dispute arose, in January, 1916, over the operation of the Trading with the Enemy Act, one of Great Britain's war measures, the provisions of which were enlarged to forbid British merchants from trading with any person or firm, resident in a neutral country, which had German ownership or German trade connections. The United States objected to the prohibition as constituting a further unlawful interference with American trade. It held that in war time the trade of such a person or firm domiciled in a neutral country had a neutral status, and consequently was not subject to interference; hence goods in transit of such a trader were not subject to confiscation by a belligerent unless contraband and consigned to an enemy country.

An example of the working of the act was the conviction of three members of a British glove firm for trading with Germany through their New York branch. They had obtained some \$30,000 worth of goods from Saxony between October, 1915, and January, 1916, the consignments evading the blockade and reaching New York, whence they were reshipped to England. One defendant was fined \$2,000; the two others received terms of imprisonment.

While the act would injure American firms affiliated with German interests, it aimed to press hardest upon traders in neutral European countries contiguous to Germany who were trading with the Germans and practically serving as intermediaries to save the Germans from the effect of the Allies' blockade.

The appearance of a captured British steamer, the *Appam*, at Newport News, Va., on February 1, 1916, in charge of a German naval lieutenant, Hans Berg, and a prize crew, involved the United States in a new maritime tangle with the belligerents. One of the most difficult problems which Government officials had encountered since the war began, presented itself for solution. The *Appam*, as elsewhere described, was captured by a German raider, the *Moewe* (Sea Gull), off Madeira, and was crowded with passengers, crews, and German prisoners taken from a number of other ships the *Moewe* had sunk. Lieutenant Berg, for lack of a safer harbor, since German ports were closed to him, sought for refuge an American port, and claimed for his prize the privilege of asylum under the protection of American laws—until he chose to leave. Count von Bernstorff, the German Ambassador, immediately notified the State Department that Germany claimed the *Appam* as a prize under the Prussian-American Treaty of 1828, and would contend for possession of the ship.

This treaty was construed as giving German prizes brought to American ports the right to come and go. The British Government contested the German claim by demanding the release of the *Appam* under The Hague Convention of 1907. This international treaty provided that a merchantman prize could only be taken to a neutral port under certain circumstances of distress, injury, or lack of food, and if she did not depart within a stipulated time the vessel could not be interned, but must be restored to her original owners with all her cargo. Were the *Appam* thus forcibly released she would at once have been recaptured by British cruisers waiting off the Virginia Capes. The view which prevailed officially was that the case must be governed by the Prussian treaty, a liberal construction of which appeared to permit the *Appam* to remain indefinitely at Newport News. This was what happened, but not through any acquiescence of the State Department in the German contention. The *Appam* owners, the British and African Steam Navigation Company, brought suit in the Federal Courts for the possession of the vessel, on the ground that, having been brought into a neutral port, she lost her character as a German prize, and must be returned to her owners. Pending a determination of this action, the *Appam* was seized by Federal marshals under instructions from the United States District Court, under whose jurisdiction the vessel remained.

After twelve months of war Great Britain became seriously concerned over the changed conditions of her trade with the United States. Before the war the United States, despite its vast resources and commerce, bought more than it sold abroad, and was thus always a debtor nation, that is, permanently owing money to Europe. In the stress of war Great Britain's exports to the United States, like those of her Allies, declined and her imports enormously increased. She sold but little of her products to her American customers and bought heavily of American foodstuffs, cotton, and munitions. The result was that Great Britain owed a great deal more to the United States than the latter owed her. The unparalleled situation enabled the United States to pay off her old standing indebtedness to Europe and became a creditor nation. American firms were exporting to the allied powers, whose almoner Great Britain was, commodities of a value of \$100,000,000 a month in excess of the amount they were buying abroad. Hence what gold was sent from London, at the rate of \$15,000,000 to \$40,000,000 monthly, to pay for these huge purchases was wholly insufficient to meet the accumulating balance of indebtedness against England.

The effect of this reversal of Anglo-American trade balance was a decline in the exchange value of the pound sterling, which was normally worth \$4.86-½ in American money, to the unprecedented level of \$4.50. This decline in sterling was reflected in different degrees in the other European money markets, and the American press was jubilant over the power of the dollar to buy more foreign money than ever before. Because Europe bought much more merchandise than she sold the demand in London for dollar credit at New York was far greater than the demand in New York for pound credit at London. Hence the premium on dollars and the discount on pounds. It was not a premium upon American gold over European gold, but a premium on the means of settling debts in dollars without the use of gold. Europe preferred to pay the premium rather than send sufficient gold, because, for one reason, shipping gold was costly and more than hazardous in war time, and, for another, all the belligerents wanted to retain their gold as long as they could afford to do so.

An adjustment of the exchange situation and a reestablishment of the credit relations between the United States and the allied powers on a more equitable footing was imperative. The British and French Governments accordingly sent a commission to the United States, composed of some of their most distinguished financiers—government officials and bankers—to arrange a loan in the form of a credit with American bankers to restore exchange values and to meet the cost of war munitions and other supplies. After lengthy negotiations a loan of \$500,000,000 was agreed upon, at 5 per cent. interest, for a term of five years, the bonds being purchasable at 98 in denominations as low as \$100. The principal and interest were payable in New York City—in gold dollars. The proceeds of the loan were to be employed exclusively in the United States to cover the Allies' trade obligations.

The loan was an attractive one to the American investor, yielding as it did a fraction over 5-½ per cent. It was the only external loan of Great Britain and France, for the repayment of which the two countries pledged severally and together their credit, faith, and resources. No such an investment had before been offered in the United States.

Strong opposition to the loan came from German-American interests. Dr. Charles Hexamer, president of the German-American Alliance, made a country-wide appeal urging American citizens to "thwart the loan" by protesting to the President and the Secretary of State. Threats were likewise made by German depositors to withdraw their deposits from banks which participated in the loan. The Government, after being consulted, had given assurances that it would not oppose the transaction as a possible violation of neutrality—if a straight credit, not as actual loan, was negotiated. Conformity to this condition made all opposition fruitless.

Toward the close of 1915 an ambitious peace crusade to Europe was initiated by Henry Ford, the automobile manufacturer. Accompanied by 148 pacifists, he sailed on the Scandinavian-American liner, *Oscar II*, early in December, 1915, with the avowed purpose of ending the war before Christmas. The expedition was viewed dubiously by the allied powers, who discerned pro-German propaganda in the presence of Teutonic sympathizers among the delegates. They also suspected a design to accelerate a peace movement while the gains of the war were all on Germany's side, thus placing the onus of continuing hostilities on the Allies if they declined to recognize the Ford peace party as mediators. The American Government, regardful of the obligations of neutrality, notified the several European Governments concerned that the United States had no connection with the expedition, and assumed no responsibility for any activities the persons comprising it might undertake in the promotion of peace.[\[Back to Contents\]](#)

CHAPTER VIII

AMERICAN PACIFICISM—PREPAREDNESS—MUNITION SAFEGUARD

The Ford peace mission, lightly regarded though it was, nevertheless recorded itself on the annals of the time as symptomatic of a state of mind prevailing among a proportion of the American people. It might almost be said to be a manifestation of the pacifist sentiment of the country. This spirit found a channel for expression in the Ford project, bent on hurling its protesting voice at the chancellories of Europe, and heedless of the disadvantage its efforts labored under in not receiving the countenance of the Administration.

"The mission of America in the world," said President Wilson in one of his speeches, "is essentially a mission of peace and good will among men. She has become the home and asylum of men of all creeds and races. America has been made up out of the nations of the world, and is the friend of the nations of the world."

But Europe was deaf alike to official and unofficial overtures of the United States as a peacemaker. The Ford expedition was foredoomed to failure, not because it was unofficial—official proposals of mediation would have been as coldly received—but more because the pacifist movement it represented was a home growth of American soil. The European belligerents, inured and case-hardened as they were to a militarist environment, had not been sufficiently chastened by their self-slaughter.

The American pacifists, with a scattered but wide sentiment behind them, consecrated to promoting an abiding world peace, and espousing the internationalism of the Socialists to that end, and President

Wilson, standing aloof from popular manifestations, a solitary watchman on the tower, had perforce to wait until the dawning of the great day when Europe had accomplished the devastating achievement of bleeding herself before she could extend beckoning hands to American mediation.

In the autumn of 1915 the President inaugurated his campaign for national defense, or "preparedness," bred by the dangers more or less imminent while the European War lasted. "We never know what to-morrow might bring forth," he warned. In a series of speeches throughout the country he impressed these views on the people:

The United States had no aggressive purposes, but must be prepared to defend itself and retain its full liberty and self-development. It should have the fullest freedom for national growth. It should be prepared to enforce its right to unmolested action. For this purpose a citizen army of 400,000 was needed to be raised in three years, and a strengthened navy as the first and chief line of defense for safeguarding at all costs the good faith and honor of the nation. The nonpartisan support of all citizens for effecting a condition of preparedness, coupled with the revival and renewal of national allegiance, he said, was also imperative, and Americans of alien sympathies who were not responsive to such a call on their patriotism should be called to account.

This, in brief, constituted the President's plea for preparedness. But such a policy did not involve nor contemplate the conquest of other lands or peoples, nor the accomplishment of any purpose by force beyond the defense of American territory, nor plans for an aggressive war, military training that would interfere unduly with civil pursuits, nor panicky haste in defense preparations.

The President took a midway stand. He stood between the pacifists and the extremists, who advocated the militarism of Europe as the inevitable policy for the United States to adopt to meet the dangers they fancied.

The country's position, as the President saw it, was stated by him in a speech delivered in New York City:

"Our thought is now inevitably of new things about which formerly we gave ourselves little concern. We are thinking now chiefly of our relations with the rest of the world, not our commercial relations, about those we have thought and planned always, but about our political relations, our duties as an individual and independent force in the world to ourselves, our neighbors and the world itself.

"Within a year we have witnessed what we did not believe possible, a great European conflict involving many of the greatest nations of the world. The influences of a great war are everywhere in the air. All Europe is embattled. Force everywhere speaks out with a loud and imperious voice in a Titanic struggle of governments, and from one end of our own dear country to the other men are asking one another what our own force is, how far we are prepared to maintain ourselves against any interference with our national action or development.

"We have it in mind to be prepared, but not for war, but only for defense; and with the thought constantly in our minds that the principles we hold most dear can be achieved by the slow processes of history only in the kindly and wholesome atmosphere of peace, and not by the use of hostile force.

"No thoughtful man feels any panic haste in this matter. The country is not threatened from any quarter. She stands in friendly relations with all the world. Her resources are known and her self-respect and her capacity to care for her own citizens and her own rights. There is no fear among us. Under the new-world conditions we have become thoughtful of the things which all reasonable men consider necessary for security and self-defense on the part of every nation confronted with the great enterprise of human liberty and independence. That is all."

Readiness for defense was also the keynote of the President's address to Congress at its opening session in December, 1915; but despite its earnest plea for a military and naval program, and a lively public interest, the message was received by Congress in a spirit approaching apathy.

The President, meantime, pursued his course, advocating his preparedness program, and in no issue abating his condemnation of citizens with aggressive alien sympathies.

In one all-important military branch there was small need for anxiety. The United States was already well armed, though not well manned. The munitions industry, called into being by the European War, had grown to proportions that entitled the country to be ranked with first-class powers in its provision and equipment for rapidly producing arms and ammunition and other war essentials on an extensive scale. Conditions were very different at the outset of the war. One of the American contentions in defense of permitting war-munition exports—as set forth in the note to Austria-Hungary—was that if the United States accepted the principle that neutral nations should not supply war materials to belligerents, it would itself, should it be involved in war, be denied the benefit of seeking such supplies from neutrals to amplify its own meager productions.

But the contention that the country in case of war would have to rely on outside help could no longer be made on the face of the sweeping change in conditions existing after eighteen months of the war. From August, 1914, to January, 1916, inclusive, American factories had sent to the European belligerents shipment after shipment of sixteen commodities used expressly for war purposes of the unsurpassed aggregate value of \$865,795,668. Roughly, \$200,000,000 represented explosives, cartridges, and firearms; \$150,000,000 automobiles and accessories; and \$250,000,000 iron and steel and copper manufacturing.

This production revealed that the United States could meet any war emergency out of its own resources in respect of supplies. Its army might be smaller than Switzerland's and its navy inadequate, but it would have no cause to go begging for the guns and shells needful to wage war.

How huge factories were built, equipped, and operated in three months, how machinery for the manufacture of tinware, typewriters, and countless other everyday articles was adapted to shell making; and how methods for producing steel and reducing ores were revolutionized—these developments form a romantic chapter in American industrial history without a parallel in that of any other country.

The United States, in helping the European belligerents who had free intercourse with it, was really helping itself. It was building better than it knew. The call for preparedness, primarily arising out of the critical relations with Germany, turned the country's attention to a contemplation of an agreeable new condition—that the European War, from which it strove to be free, had given it an enormous impetus for the creation of a colossal industry, which in itself was a long step in national preparedness, and that much of this preparedness had been provided without cost. The capital sunk in the huge plants which supplied the belligerents represented, at \$150,000,000, an outlay amortized or included in the price at which the munitions were sold. Thus, when the last foreign contract was fulfilled, the United States would have at its own service one of the world's greatest munition industries—and Europe will have paid for it.[\[Back to Contents\]](#)

CHAPTER IX

NAVAL ENGAGEMENTS IN MANY WATERS

The months which brought the second year of war to a close were marked by increased activity on the part of all the navies engaged. Several single-ship actions took place, and the Germans pursued their submarine tactics with steady, if not brilliant, results.

It was during this period that they sent the first submersible merchant ship across the Atlantic and gave further proof of having developed undersea craft to an amazing state of efficiency. On their part the British found new and improved methods of stalking submarines until it was a hazardous business for such craft to approach the British coast. A considerable number were captured; just how many was not revealed.

After a slackening in the submarine campaign against merchant ships, due partly to a division of opinion at home and largely to the growing protests of neutrals, Germany declared that after March 1, 1916, every ship belonging to an enemy that carried a gun would be considered an auxiliary, and torpedoed without warning. (For an account of the negotiations with the United States in relation to this edict, see *United States and the Belligerents*, Vol. V, Part X.)

A spirited fight took place in the North Sea on March 24, 1916, when the *Greif*, a German auxiliary of 10,000 tons, met the *Alcantara*, 15,300 tons, a converted British merchantman. The *Greif* was attempting to slip through the blockade under Norwegian colors when hailed. She parleyed with the British vessel until the latter came within a few hundred yards of her. Then, seeing a boat put out, the German unmasked her guns and opened fire. Broadside after broadside. In twelve minutes the *Greif* was on fire and the *Alcantara* sinking from the explosion of a torpedo. The *Greif* might have got away had not two other British vessels come on the scene, the converted cruiser *Andes* ending her days with a few long-range shots. One hundred and fifteen men and officers out of 300 on the *Greif* were saved, and the British lost five officers and sixty-nine men. Both vessels went to the bottom after as gallant an action as the war had produced. The *Greif* was equipped for a raiding cruise and also was believed to have had on board a big cargo of mines. When the fire started by exploding shells reaching her hold she blew up with a terrific detonation and literally was split in twain. Officers of the *Alcantara* spoke warmly of their enemy's good showing. One of them said that they approached to within two hundred yards of the *Greif* before being torpedoed and boarding parties actually had been ordered to get ready. They were preparing to lash the rigging of the two vessels together in the time-honored way and settle accounts with sheath knives when the torpedo struck and the *Alcantara* drifted away helpless.

On the stroke of midnight, February 29, 1916, the German edict went into effect placing armed merchantmen in a classification with auxiliary cruisers. The opening of March also was marked by the deliverance of a German ultimatum in Lisbon, demanding that ships seized by the Portuguese be surrendered within forty-eight hours. Thirty-eight German and Austrian steamers had been requisitioned, striking another blow at Teutonic sea power. Most of these belonged to Germany. Coincident with Portugal's action Italy commandeered thirty-four German ships lying in Italian ports, and several others in her territorial waters. All Austrian craft had been seized months before, but the fiction of peace with Germany still was punctiliously observed by both nations. Despite this action Germany did not declare war upon her quondam ally.

Italy brought another issue sharply to the fore in the early days of March. A few of her passenger vessels running to America and other countries had been armed previous to that time. It was done quietly, and commanders found many reasons for the presence of guns on their vessels. Of a sudden

all Italian passenger craft sailed with 3-inch pieces fore and aft.

Berlin announced that on the first day of March, 1916, German submarines had sunk two French auxiliaries off Havre, and a British patrol vessel near the mouth of the Thames. Paris promptly denied the statement, and London was noncommittal. No other particulars were made public. Russian troops landed on the Black Sea coast on March 6, 1916, under the guns of a Russian naval division and took Atina, seventy-five miles east of Trebizond, the objective of the Grand Duke Constantine's army. Thirty Turkish vessels, mostly sailing ships loaded with war supplies, were sunk along the shore within a few days.

Winston Spencer Churchill, former First Lord of the Admiralty, on March 7, 1916, delivered a warning in the House of Commons against what he believed to be inadequate naval preparations. He challenged statements made by Arthur J. Balfour, his successor, on the navy's readiness. Mr. Balfour had just presented naval estimates to the House, and among other things set forth that Britain had increased her navy by 1,000,000 tons and more than doubled its personnel since hostilities began. This encouraging assurance impressed the world, but Colonel Churchill demanded that Sir John Fisher, who had resigned as First Sea Lord, be recalled to his post.

An announcement from Tokyo, March 8, 1916, served to show the new friendship between Russia and Japan. Three warships captured by the Japanese in the conflict with Russia were purchased by the czar and added to Russian naval forces. They were the *Soya*, the *Tango* and the *Sagami*, formerly the *Variag*, *Poltava* and *Peresviet*, all small but useful ships. Following the capture of Atina, the Russians took Rizeh on March 9, 1916, a city thirty-five miles east of Trebizond, an advance of forty miles in three days toward that important port. The fleet cooperated, and it was announced that the defenses of Trebizond itself were under fire and fast crumbling away.

On March 16, 1916, the Holland-Lloyd passenger steamer *Tubantia*, a vessel of 15,000 tons, was sunk near the Dutch coast by a mine or torpedo. She was commonly believed to have been the victim of a submarine. Her eighty-odd passengers and 300 men reached shore. Several Americans were aboard. Statements by some of the crew that four persons lost their lives could not be verified, but several of the *Tubantia's* officers made affidavit that the vessel was torpedoed.

The incident aroused public feeling in Holland to fever pitch, and there were threats of war. Germany hastened to deny that a submarine attacked the ship, and made overtures to the Dutch Government, offering reparation if it could be established that a German torpedo sank the steamer. This was never proved, and nothing came of the matter. But it cost Germany many friends in Holland and intensified the fear and hatred entertained toward their neighbor by the majority of Hollanders. It served to keep Dutch troops, already mobilized, under arms, and gave Berlin a bad quarter hour.

Fast on the heels of this incident came the sinking of another Dutch steamer, the *Palembang*, which was torpedoed and went down March 18, 1916, near Galloper Lights in a Thames estuary. Three torpedoes struck the vessel and nine of her crew were injured. This second attack in three days upon Dutch vessels wrought indignation in Holland to the breaking point. The Hague sent a strong protest to Berlin, which again replied in a conciliatory tone, hinting that an English submarine had fired on the *Palembang* in the hope of embroiling Holland with Germany. This suggestion was instantly rejected by the Dutch press and people. Negotiations failed to produce any definite result, save to prolong the matter until tension had been somewhat relieved. The French destroyer *Renaudin* fell prey to a submarine in the Adriatic on the same day. Three officers, including the commander, and forty-four of her crew, were drowned. Vienna also announced the loss in the Adriatic of the hospital ship *Elektra* on March 18, 1916. She was said to have been torpedoed, although properly marked. One sailor was killed and two nuns serving as nurses received wounds.

German submarine activity in the vicinity of the Thames was emphasized March 22, 1916, when the Galloper Lightship, well known to all seafaring men, went to the bottom after being torpedoed. The vessel was stationed off dangerous shoals near the mouth of the river. The Germans suffered the loss of a 7,000-ton steamship on this day, when the *Esparanza* was sunk by a Russian warship in the Black Sea. She had taken refuge in the Bulgarian port of Varna at the outbreak of the conflict and attempted to reach Constantinople with a cargo of foodstuffs, but a Russian patrol vessel ended her career.

Another tragedy of the sea came at a moment when strained relations between Germany and the United States made almost anything probable. The *Sussex*, a Channel steamer plying between Folkestone and Dieppe, was hit by a torpedo March 24, 1916, when about three hours' sail from the former port, and some fifty persons lost their lives. A moment after the missile struck there was an explosion in the engine room that spread panic among her 386 passengers, many of whom were Belgian women and children refugees bound for England. One or two boats overturned, and a number of frightened women jumped into the water without obtaining life preservers. Others strapped on the cork jackets and were rescued hours later. Some of the victims were killed outright by the impact of the torpedo and the second explosion. Fortunately the vessel remained afloat and her wireless brought rescue craft from both sides of the Channel.

The rescuers picked up practically all of those in the water who had donned life belts and took aboard those in the boats. Many of the passengers, including several Americans, saw the torpedo's wake. It was stated that the undersea craft approached the *Sussex* under the lee of a captured Belgian vessel, and when within easy target distance fired the torpedo. According to this version, the Belgian ship then was compelled to put about and leave the stricken steamer's passengers and crew to what seemed certain destruction. The presence of this third craft never was definitely established, although

vouched for by a number of those on the *Sussex*.

Of thirty American passengers five or six sustained painful injuries. The victims included several prominent persons, one of whom was Enrique Granados, the Spanish composer, and his wife. They had just returned from the United States where they had witnessed the presentation of his opera "Goyescas."

The *Sussex*, which flew the French flag, although owned by a British company, had no guns aboard and was in no wise an auxiliary craft. She reached Boulogne in tow, and the American consul there reported that undoubtedly she had been torpedoed. (For an account of the negotiations between the United States and Germany in relation to this affair see United States and the Belligerents, Vol. V, Part X.) Ambassador Gerard, in Berlin, was instructed to ask the German Government for any particulars of the incident in its possession, so as to aid the United States in reaching a conclusion. Berlin, after much evasion, admitted that a submarine had sunk a vessel near the spot where the *Sussex* was lost, but gave it an entirely different description.

The British converted liner *Minneapolis*, used as a transport, was torpedoed in the Mediterranean with a loss of eleven lives, although this vessel also stayed afloat, according to a statement issued in London, March 26, 1916. She was a ship of 15,543 tons and formerly ran in the New York-Liverpool service. In a brush between German and British forces near the German coast, March 25, 1916, a British light cruiser, the *Cleopatra*, rammed and sunk a German destroyer. The British destroyer *Medusa* also was sunk, but her crew escaped to other vessels. In addition the Germans lost two of their armed fishing craft.

Fourteen nuns and 101 other persons were killed or drowned March 30, 1916, when the Russian hospital ship *Portugal* was sunk in the Black Sea between Batum and Rizeh on the Anatolian coast by a torpedo. The *Portugal* had stopped and was preparing to take aboard wounded men on shore. Several of those on the vessel saw the periscope of a submarine appear above the waves, but had no fear of an attack, as the *Portugal* was plainly marked with the Red Cross insignia and was flying a Red Cross flag from her peak.

The submarine circled about the ships twice and then, to the horror of those who were watching, fired a torpedo. The missile went astray, but another followed and found its mark. Although the ship was at anchor, with the shore near by, it was impossible to get all of her crew and wounded to safety.

This attack greatly incensed Russia. She sent protests to all of the neutral powers, calling attention to the deed perpetrated against her. The flame of national anger was fanned higher when Constantinople issued a statement saying that a Turkish submarine had sunk the *Portugal*, claiming that she flew the Russian merchant flag without any of the usual Red Cross markings upon her hull. It was said that the explosion which shattered the vessel was caused by the presence of ammunition.

On the morning of March 30, 1916, the steamship *Matoppo*, a British freighter, put into Lewes, Delaware, with her master and his crew of fifty men held prisoners by a single individual. Ernest Schiller, as he called himself, had gone aboard the *Matoppo* in New York, March 29, 1916, and hid himself away until the vessel passed Sandy Hook, bound for Vladivostok. Then he came out and with the aid of two weapons which the captain described as horse pistols, proceeded to cow the master and crew. Schiller announced that the *Matoppo* was a German prize of war and that he would shoot the first man who moved a hostile hand. The crew believed him. They also had an uneasy fear that certain bombs which Schiller mentioned would be set off unless they obeyed.

With Schiller in command the *Matoppo* headed down the coast, her captor keeping vigil. Off Delaware he ordered the captain to make port. The latter obeyed, but also signaled to shore that a pirate was aboard. Port authorities then sent a boat alongside, and Schiller was arrested. He admitted under examination that he and three other men had plotted to blow up the Cunard liner *Pannonia*. They bought the dynamite and made the bombs, but his companions' courage failed, and the plan was abandoned. Then it was proposed to stow away on some outward bound ship, seize her at sea and make for Germany. With this purpose in mind Schiller got aboard the *Matoppo*, but the other conspirators deserted him. Not to be foiled, he captured the vessel single-handed. It developed that his name was Clarence Reginald Hodson, his father having been an Englishman, but he was born of a German mother, had been raised in Germany, and was fully in sympathy with the German cause. After a trial he was sent to prison for life, the only man serving such a sentence in the United States on a charge of piracy. [\[Back to Contents\]](#)

CHAPTER X

MINOR ENGAGEMENTS AND LOSSES

The beginning of April found growing discontent among neutrals against the British blockade of Germany and the virtual embargo on many other nations. Sweden especially demonstrated resentment. The United States made new representations about the seizure and search of first-class mail. All of this did not deter the Allies from pursuing their policy of attrition toward Germany.

The opening day of the month saw the arrival in New York harbor of the first armed French steamer to reach that port. The *Vulcain*, a freighter, tied up at her dock with a 47-millimeter quick-firing gun mounted at the stern. Inquiries followed, with the usual result, and the advancing days found other French vessels arriving, some of the passenger liners carrying three and four 75-millimeter pieces, the famous 75's.

On April 5, 1916, Paris announced that French and British warships had sunk a submarine at an unnamed point and captured the crew. In this connection it should be said that many reports were current of frequent captures made by the Allies of enemy submersibles. The British seldom admitted such captures, seeking to beguile Berlin as to the fate of her submarines. But there was little doubt that numbers of them had been taken by both French and British.

An Austrian transport was torpedoed by a French submarine and lost in the Adriatic, April 8, 1916. Neither the loss of life nor the name of the vessel was made public by Vienna.

Two days later a Russian destroyer, the *Strogi*, rammed and sunk an enemy submersible near the spot where the hospital ship *Portugal* was torpedoed.

Reports from Paris, April 18, 1916, stated that the French had captured the submarine that torpedoed the *Sussex*. It was said that her crew and commander were prisoners, and that documentary evidence had been obtained on the vessel to prove that she sank the *Sussex*. The report could not be verified, but Paris semiofficially intimated that she had indisputable proof that the *Sussex* was a submarine's victim. The two incidents coincided so well that the capture of the vessel was believed to have been made.

Trebizond fell April 18, 1916, the Russian fleet cooperating in a grand assault. This gave Russia possession of a fine port on the Turkish side of the Black Sea and marked important progress for her armies in Asia.

Zeebrugge, Belgium, was shelled by the British fleet, April 25, 1916, the city sustaining one of the longest and heaviest bombardments which it had suffered since its capture by the Germans. As a convenient base for submarines it was a particularly troublesome thorn to the Allies, and the bombardment was directed mainly at buildings suspected of being submarine workshops, and the harbor defenses. Several vessels were sunk and much damage wrought, the German batteries at Heyst, Blankenberghe, and Knocke coming in for the heavy fire.

Naval vessels on guard engaged the Germans and succeeded in driving them off, although outnumbered. Two British cruisers were hit, without serious injury. The attack was part of a concerted plan which contemplated a smashing blow at the British line, while the Irish trouble engaged attention.

One British auxiliary was lost and her crew captured and a destroyer damaged in a scouting engagement off the Flanders coast on April 25, 1916. The identity of the vessel was never learned. The *E-22*, a British submarine, went down April 25, 1916, in another fight. The Germans scored again when they sank an unidentified guard vessel off the Dogger Bank after dusk April 26, 1916.

Reports from Holland, April 28, 1916, told of the sinking by an armed British trawler of a submarine near the north coast of Scotland. The enemy vessel had halted two Dutch steamers when the trawler appeared. The submersible was said to be of the newest and largest type and sixty men were believed to have been lost with her. The British announced the sinking of a submarine on the same day off the east coast, one officer and seventeen men being taken prisoners. It was believed that the two reports concerned the same craft.

London also admitted the loss on April 28, 1916, of the battleship *Russell*, which struck a mine or was torpedoed in the Mediterranean. Admiral Freemantle, whose flag she bore, was among the 600 men saved. The loss of life included one hundred and twenty-four officers and men.

The *Russell* was a vessel of 14,000 tons, carried four 12-inch guns, twelve 6-inch pieces, and a strong secondary battery. She belonged to the predreadnought period, but was a formidable fighting ship.

The quality of Russia's determination to win victory, despite serious reverses in the field, was well indicated by an announcement made in Petrograd, May 1, 1916. A railroad from the capital to Soroka, on the White Sea, begun since the war started, had just reached completion. It covered a distance of 386 miles and made accessible a port that hitherto had been practically useless, where it was proposed to divert commercial shipments. This left free for war purposes the port of Archangel, sole window of Russia looking upon the west until Soroka was linked with Petrograd. German activity had halted all shipping to Russian Baltic ports. At the moment announcement was made of this event more than 100 ships were waiting for the ice to break up, permitting passage to Archangel and Soroka, which are held in the grip of the north for many months of each year. A majority of these vessels carried guns, ammunition, harness, auto trucks and other things sorely needed by the Czar's armies. Additional supplies were pouring in through Vladivostok for the long haul across Siberia.

May 1, 1916, witnessed the destruction of a British mine sweeper, the *Nasturtium*, in the Mediterranean along with the armed yacht *Aegusa*, both said to have been sunk by floating mines.

The *Aegusa* formerly was the *Erin*, the private yacht of Sir Thomas Lipton, and valued at \$375,000

when the Government took it over. The craft was well known to Americans, as Sir Thomas, several times challenger for the international cup held in America, had made more than one trip to our shores on the vessel.

The French submarine *Bernouille* was responsible for the sinking of an enemy torpedo boat in the Adriatic, May 4, 1916.

Washington received a note from Germany, May 6, 1916, offering to modify her submarine orders if the United States would protest to Great Britain against the stringent blockade laid upon Germany. This offer met with prompt rejection, President Wilson standing firm and insisting upon disavowal for the sinking of the *Sussex* and search of merchantmen before attack. (See United States and the Belligerents, Vol. V, Part X.)

Laden with munitions, the White Star liner *Cymric* was torpedoed and sunk May 9, 1916, near the British coast with a loss of five killed. The vessel remained afloat for several hours, and the remainder of her 110 officers and men were saved. She had no passengers aboard.

An Austrian transport, name unknown, went down in the Adriatic, May 10, 1916, after a French submarine torpedoed her. She was believed to have had a heavy cargo of munitions, but few soldiers, and probably was bound for Durazzo, Albania, from Pola, the naval base.

The *M-30*, a small British monitor, was struck by shells from a Turkish battery upon the island of Kesten in the Mediterranean and sunk on the night of May 13, 1916. Casualties consisted of two killed and two wounded.

The sunny weather of May brought a resumption of attacks by British and Russian submarines in the Baltic. May 18, 1916, London announced that four German steamers, the *Kolga*, *Biancha*, *Hera* and *Trav*, had been halted and destroyed in that sea within a few days. Other similar reports followed and German shipping was almost driven from the Baltic, thereby cutting off an important source of supply with Sweden and Norway, the only neutrals still trading with Germany to any considerable extent. For her part, Germany alleged that several merchant ships torpedoed by the British were sunk without warning and some of the crews killed. London denied the charge and there was none to prove or disprove it.

An Italian destroyer performed a daring feat on the night of May 30, 1916, running into the harbor at Trieste and sinking a large transport believed to have many soldiers aboard. Scarcely a soul was saved, current report stated. The raider crept out to sea again and made good her escape. [\[Back to Contents\]](#)

CHAPTER XI

THE BATTLE OF JUTLAND BANK—BEGINNING

A great naval battle was fought in the North Sea off Jutland, where, in the afternoon and evening hours of May 31, 1916, the fleets of England and Germany clashed in what might have been—but was not—the most important naval fight in history. Why it missed this ultimate distinction is not altogether clear. Nor is it altogether clear to which side victory leaned. To pronounce a satisfactory judgment on this point we need far more information than we have at present, not only as to the respective losses of the contending fleets, but as to the objects for which the battle was fought and the degree of success attained in the accomplishment of these objects. The official German report states that the German fleet left port "on a mission to the northward." No certain evidence is at hand as to the nature of this mission; but whatever it was, it can hardly have been accomplished, as the most northerly point reached was less than 180 miles from the point of departure, and the whole fleet, or what was left of it, was back in port within thirty-six hours of the time of leaving.

It has been surmised, and there is some reason to believe, that the German plan was to force a passage for their battle cruisers through the channel between Scotland and Norway into the open sea, where, with their high-speed and long-range guns, they might, at least for a time, have paralyzed transatlantic commerce with very serious results for England's industries, and still more serious results for her supplies of food.

Another and a somewhat more plausible theory is that the plan contemplated the escape to the open sea, not of the battle cruisers themselves, but of a number of very fast armed merchant cruisers of the *Moewe* type, which were to repeat the *Moewe's* exploit on a large scale, serving the same purpose that the submarines served during the period of their greatest activity. Color is lent to this theory by what is known of the controversy now going on in Germany between those who advocate a renewal of the submarine warfare against commerce, and those who are opposed to this. It is evident that if fast cruisers could be maintained on England's trade routes they might do all that the submarine could do and more, and this without raising any question as to their rights under international law.

Whatever the plan was, we must assume that it was thwarted by the interposition of the British fleet; and from this point of view the battle takes on the aspect of a British victory. The German fleet is

back behind the fortifications and the mine fields of the Helgoland Bight, in the waters which have been its refuge for nearly two years of comparative inactivity. And the British fleet still holds the command of the sea with a force which makes its command complete, and, in all human probability, permanent.

From the narrower point of view of results on the actual field of battle, it appears from the evidence at present available that, although the Germans were first to withdraw, they had the advantage in that they lost fewer ships than their opponents and less important ones. This is not admitted by the British, and it may not be true, but we have the positive assurance of the German Government that it is so, and no real evidence to the contrary. It must therefore be accepted for the present, always with remembrance of the fact that the first reports given out by the German authorities are admitted to have been understated "for military reasons." Only time can tell us whether the world has the whole truth even now. But taking the situation as it appears from the official statements on both sides the losses are as follows:

BRITISH:	GERMAN:
<i>Battleships</i>	<i>Battleships</i>
None	One
<i>Battle Cruisers</i>	<i>Battle Cruisers</i>
Three	One
<i>Armored Cruisers</i>	<i>Armored Cruisers</i>
Three	None
<i>Light Cruisers</i>	<i>Light Cruisers</i>
None	Four
<i>Destroyers</i>	<i>Destroyers</i>
Eight	Five

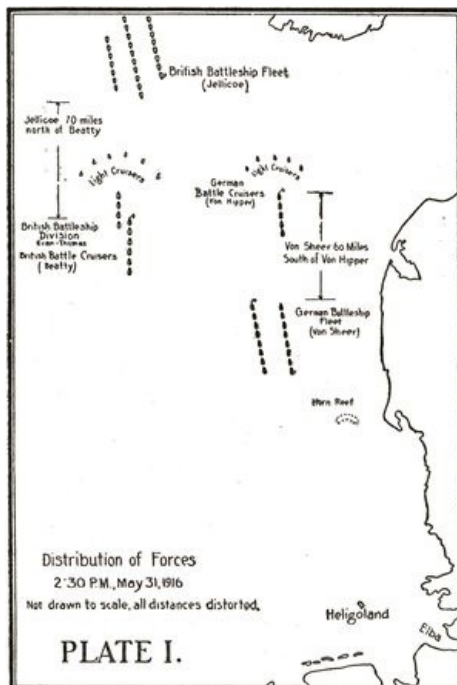
It is certain that the British losses as here given are substantially correct. It is possible, as has been said, that the German losses are much understated. British officers and seamen claim to have actually seen several large German ships blow up, and they are probably quite honest in these claims. They may be right. But it is only necessary to picture to one's self the conditions by which all observers were surrounded while the appalling inferno of the battle was at its height to understand how hopelessly unreliable must be the testimony of participants as to what they saw and heard. Four or five 15-inch shells striking simultaneously against the armor of a battleship and exploding with a great burst of flame and smoke might well suggest to an eager and excited observer the total destruction of the ship. And an error here would be all the easier when to the confusion of battle was added the obscurity of darkness and of fog.

No doubt the time will come when we shall know, if not the full truth, at least enough to justify a conclusion as to the comparative losses. Until that time comes, we may accept the view that, measured by the narrow standard of ships and lives lost, the Germans had the advantage. This may be true, and yet it may be also true that the real victory was with the British, since they may have bought with their losses, great as these were, that for which they could well afford to pay an even higher price.

According to the statement of Admiral Jellicoe, the British fleet has for some months past made a practice of sweeping the North Sea from time to time with practically its whole force of fighting ships, with a view to discouraging raids by the German fleet, and in the hope of meeting any force which might, whether for raiding or for any other purpose, have ventured out beyond the fortifications and mine fields of the Helgoland Bight.

On May 31, 1916, the fleet was engaged in one of these excursions, apparently with no knowledge that the German fleet was to be abroad at the same time.

In accordance with what appears to have been the general practice, the Grand Fleet was divided; the main fighting force under the command of Admiral Jellicoe himself occupying a position near the middle of the North Sea, while the two battle-cruiser divisions under Vice Admiral Beatty, supported by a division of dreadnoughts of the *Queen Elizabeth* class under Rear Admiral Evan-Thomas, were some seventy miles to the southward (Plate I). Admiral Jellicoe had a division of battle cruisers and another of armored cruisers in addition to his dreadnoughts, and both he and Admiral Beatty were well provided with destroyers and light cruisers.



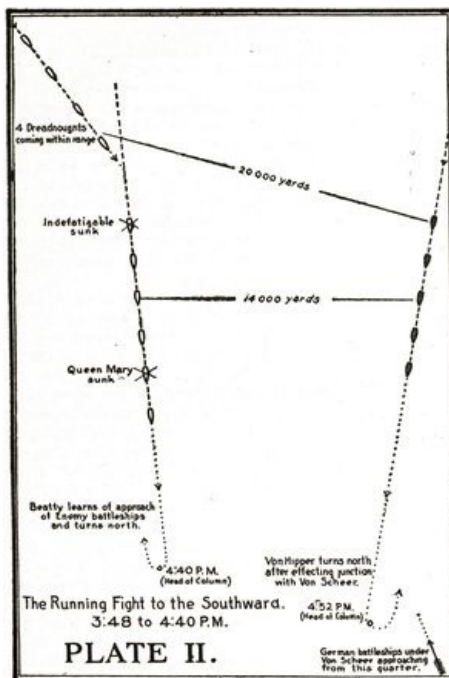
The day was pleasant, but marked by the characteristic mistiness of North Sea weather; and as the afternoon wore on the mist took on more and more the character of light drifting fog, making it impossible at times to see clearly more than two or three miles.

At two o'clock in the afternoon Admiral Beatty's detachment was steaming on a northerly course, being then about ninety miles west of the coast of Denmark, accompanied by several flotillas of destroyers and with a screen of light cruisers thrown out to the north and east.

At about 2.20 p. m. the *Galatea*, one of the light cruisers engaged in scouting east of Beatty's battle cruisers, reported smoke on the horizon to the eastward, and started to investigate, the battle cruisers taking up full speed and following. The *Galatea* and her consorts were soon afterward engaged with a German force of similar type, and at 3.30 p. m. a squadron of five battle cruisers was made out some twelve miles farther to the eastward.

Beatty immediately swung off to the southeast in the hope of getting between the German squadron and its base; but the German commander, Vice Admiral von Hipper, changed course correspondingly, and the two squadrons continued on courses nearly parallel but somewhat converging until, at about 3.45 p. m., fire was opened on both sides, the range at that time being approximately nine miles. About ten minutes after the battle was fully joined, the *Indefatigable*, the rear ship of the British column, was struck by a broadside from one or more of the enemy ships, and blew up; and twenty minutes later the *Queen Mary*, latest and most powerful of the British battle cruisers, met the same fate. The suddenness and completeness of the disaster to these two splendid ships has not yet been explained and perhaps never will be. Their elimination threw the advantage of numbers actually engaged from the British to the German side, but very shortly afterward the leading ships of Rear Admiral Thomas's dreadnought division came within range and opened fire (Plate II), thus throwing the superiority again to the British side. For the next half hour or thereabouts, Von Hipper's five battle cruisers were pitted against four battle cruisers and four dreadnoughts, and Beatty reports that their fire fell off materially, as would naturally be the case. They appear, however, to have stood up gallantly under the heavy punishment to which they must have been subjected.

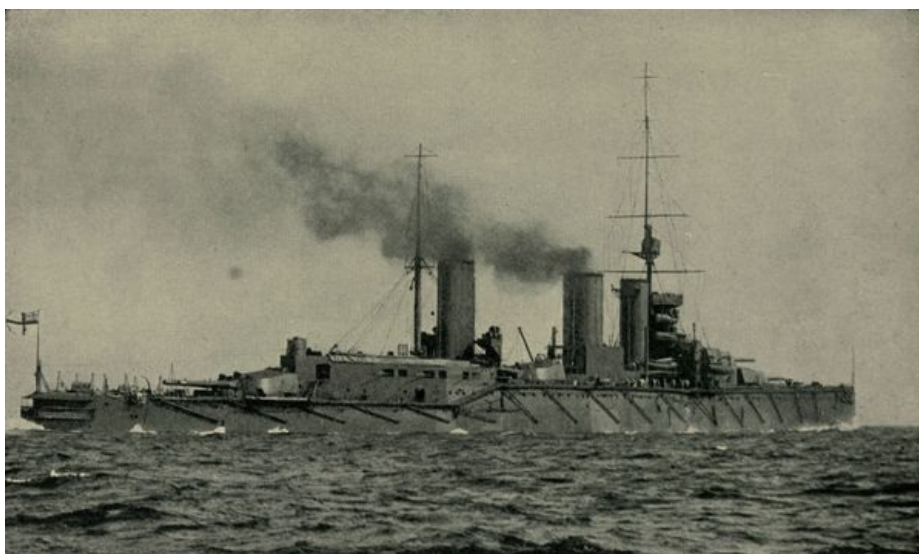
Beatty was drawing slowly ahead, though with little prospect of being able to throw his force across the enemy's van, as he had hoped to do, his plan being not only to cut the Germans off from their base, but to "cap" their column and concentrate the fire of his whole force on Von Hipper's leading ships. Had he been able to do this he would have secured the tactical advantage which is the object of all maneuvering in a naval engagement, and would at the same time have compelled Von Hipper to run to the northward toward the point from which Jellicoe was known to be approaching at the highest speed of his dreadnoughts. With this thought in mind, Beatty was holding on to the southward, taking full advantage of his superiority in both speed and gunfire, when a column of German dreadnoughts was sighted in the southeast approaching at full speed to form a junction with Von Hipper's squadron (Plate II). Seeing himself thus outmatched, Beatty made a quick change of plan. There was no longer any hope of carrying out the plan of throwing himself across the head of the German column, but if Von Hipper could not be driven into Jellicoe's arms it was conceivable that he might be led there, and with him the additional force that Von Scheer was bringing up to join him. So Beatty turned to the northward, and, as he had hoped, Von Hipper followed; not, however, until he had run far enough on the old course to effect a junction with Von Scheer, whose battleships fell in astern of the battle cruisers as these last swung around to the northward and took up a course parallel to that of Beatty and Thomas. Thus the running fight was resumed, with the difference that both forces were now heading at full speed toward the point from which Beatty knew Jellicoe to be approaching. Von Hipper's delay in turning had permitted Beatty to draw ahead, and the relative positions of the engaged squadrons were now those shown in Plate III.



It is during this part of the fight that the British accounts speak of Beatty as engaging the whole German fleet and as being thus tremendously overmatched. A moment's study of Plate III will make it clear that this claim is not tenable. Without fuller information than we have of positions and distances, it is impossible to say exactly how many of Von Scheer's ships were able to fire on Beatty's column, but certainly the total German force within effective range could not have been materially larger than the British force it was engaging.

As far as can be figured out from Beatty's own report, the only time when he was actually pitted against a force superior to his own, within fighting range, was after he had lost the *Indefatigable* and the *Queen Mary*, and before the dreadnoughts of Admiral Thomas's force had reached a point from which they were able to open an effective fire. He entered the fight with six battle cruisers opposed to five. He then, for a short time, had four opposed to five. A little later he had four battle cruisers and four dreadnoughts opposed to five battle cruisers, and a little later still, as has just been stated, the forces actually opposed within firing range became practically equal.

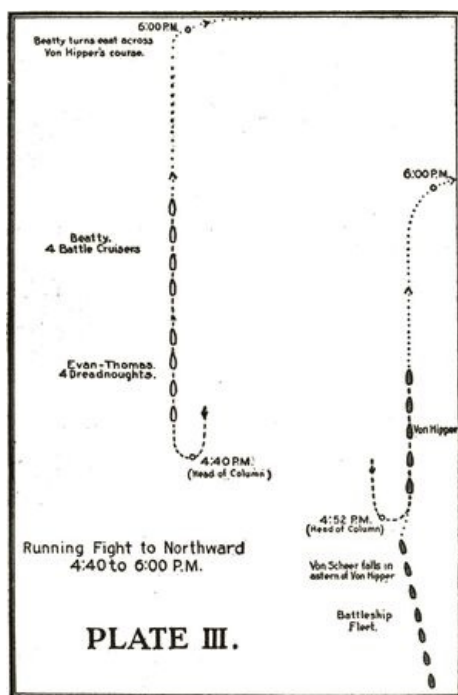
About six o'clock, having gained enough to admit of an attempt to "cap," Beatty turned his head to the eastward, but Von Hipper refused to accept this disadvantage and turned east himself, thus continuing the parallel fight on a large curve tending more and more to the east (Plate IV). It was about this time that the *Lützow*, Von Hipper's flagship and the leader of the German column, dropped out of the formation, having been so badly damaged that she could no longer maintain her position in the formation. Von Hipper, calling a destroyer alongside, boarded her and proceeded, through a storm of shell, to the *Moltke*, on which he resumed his place at the head of the fleet.



The "Queen Mary," sister ship of the "Lion" and the "Princess Royal" and capable of a speed of 28-½ knots an hour. The modern British battle cruiser was sunk about half an hour after the battle was fully joined.

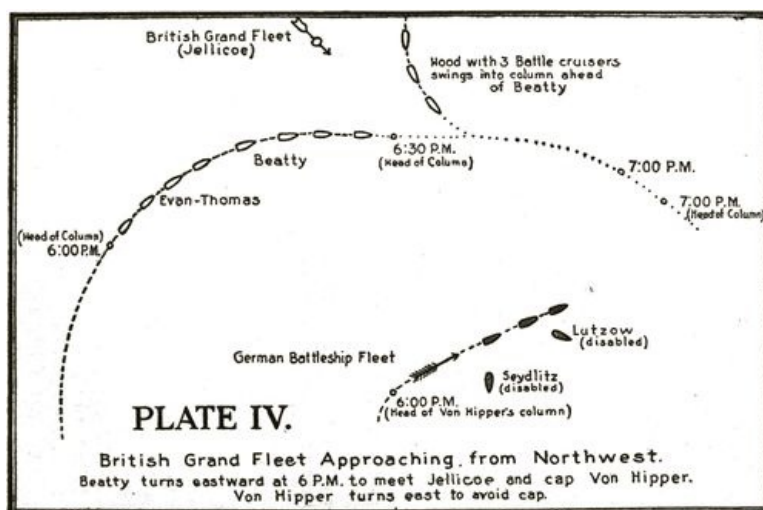
Jellicoe, seventy miles to the northward with the main fighting force, received word about three o'clock that the scouting force was in contact with the enemy, and started at once to effect a junction with Beatty. He may well have wished at that moment that his forces were separated somewhat less widely. Under his immediate command he had three squadrons of the latest and most powerful fighting ships in the world, twenty-five in all, including his own flagship, the *Iron Duke*. His squadrons

were led by three of the youngest and most efficient vice admirals in the service, Sir Cecil Burney, Sir Thomas Jerram, and Sir Doveton Sturdee (Plate V). With him also were Rear Admirals Hood and Arbuthnot, the former commanding three of the earlier battle cruisers, *Invincible*, *Inflexible*, and *Indomitable*, the latter commanding four armored cruisers, of which we shall hear more hereafter.



A majority of the battleships were capable of a speed of 21 to 22 knots, but it is improbable that the force, as a whole, could do better than 20 knots. Hood, with his "Invincibles," was capable of from 27 to 28 knots, and Jellicoe appears to have sent him on ahead to reinforce Beatty at the earliest possible moment, while following himself at a speed which, he says, strained the older ships of his force to the utmost. The formation of the fleet was probably somewhat like that shown at A, Plate V, which doubtless passed into B before fighting range was reached.

Of the southward sweep of this great armada, the most tremendous fighting force the world has ever seen on sea or land, we have no record. They started. They arrived. Of the hours that intervened no word has been said. Yet it is not difficult to picture something of the dramatic tenseness of the race. The admirals, their staffs, the captains of the individual ships, all were on the bridges, and there remained not only through the race to reach the battle area, but through all the fighting after they had closed with the enemy. The carefully worked-out plans for directing everything from the shelter of the conning tower were thrown aside without a thought. So there we see them, grouped in the most exposed positions on their ships, straining their eyes through the haze for the first glimpse of friend or foe, and urging those below, at the fires and the throttle, to squeeze out every fraction of a knot that boilers and turbines could be made to yield.



Word must have been received by wireless of the loss of the *Indefatigable* and the *Queen Mary*, while the battleships were still fifty or sixty miles away, for Beatty at this time was running south faster than Jellicoe could follow. It was perhaps at this time that Hood was dispatched at full speed to add his three battle cruisers to the four that remained to Beatty. They arrived upon the scene about 6.15 p. m., shortly after Beatty had turned eastward, and swung in ahead of Beatty's column, which, as thus reenforced, consisted of seven battle cruisers and four dreadnoughts (Plate IV). Admiral Beatty writes in terms of enthusiastic admiration of the way in which Hood brought his ships into action, and it is easy to understand the thrill with which he must have welcomed this addition to his

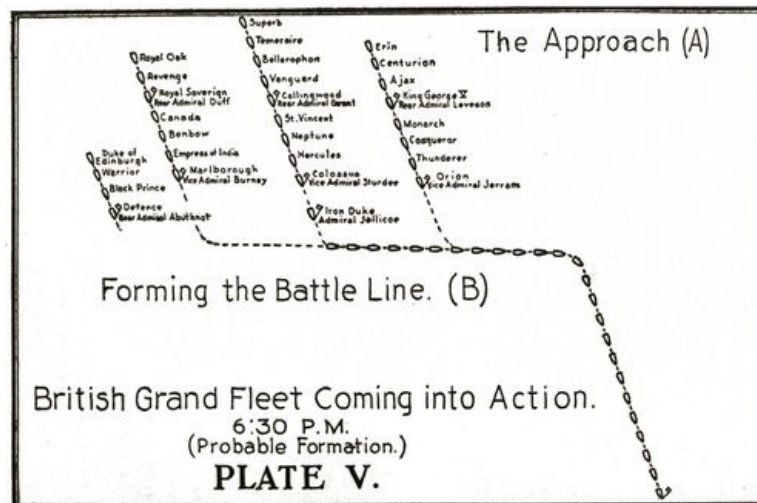
force.

But his satisfaction was not of long duration. Hardly had the *Invincible*, Hood's flagship, settled down on her new course and opened fire than she disappeared in a great burst of smoke and flame. Here, as in the case of the *Indefatigable* and the *Queen Mary*, the appalling suddenness and completeness of the disaster makes it impossible of explanation. The survivors from all three of the ships totaled only about one hundred, and none of these are able to throw any light upon the matter.

By this time Beatty's whole column had completed the turn from north to east, and Jellicoe was in sight to the northward with his twenty-five dreadnoughts, coming on at twenty knots or more straight for the point where Beatty's column blocked his approach. Jellicoe writes of this situation:

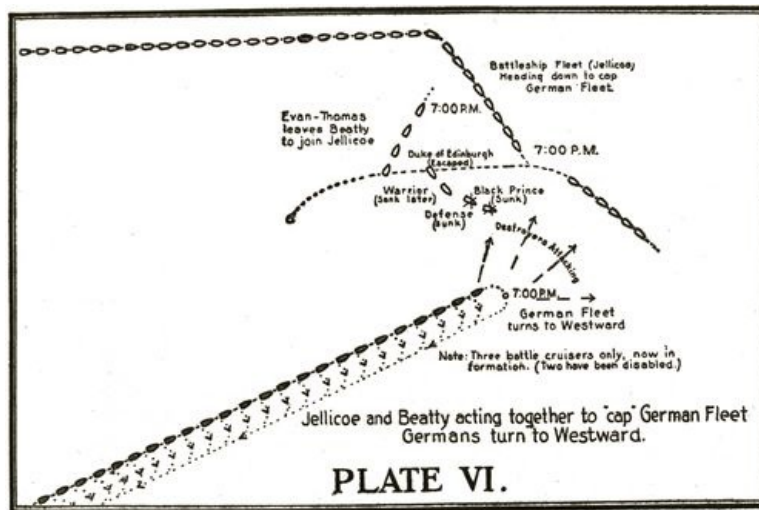
"Meanwhile, at 5.45 p. m., the report of guns had become audible to me, and at 5.55 p. m. flashes were visible from ahead around to the starboard beam, although in the mist no ships could be distinguished, and the position of the enemy's fleet could not be determined.

"... At this period, when the battle fleet was meeting the battle cruisers and the Fifth Battle Squadron, great care was necessary to ensure that our own ships were not mistaken for enemy vessels."

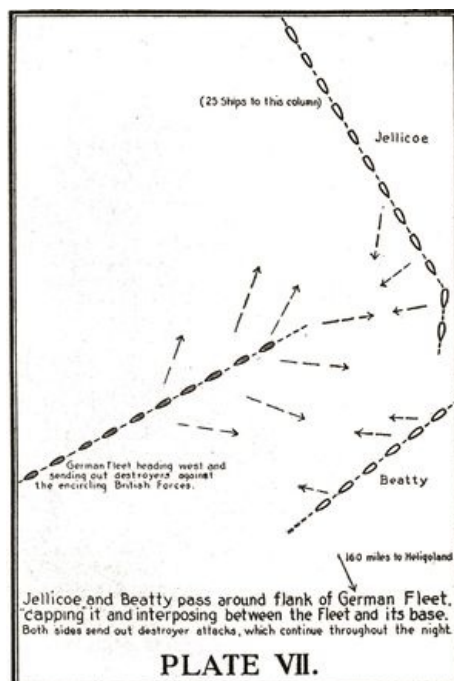


Here is a bald description of a situation which must have been charged with almost overwhelming anxiety for the commander in chief. He knew that just ahead of him a tremendous battle was in progress, but of the disposition of the forces engaged he had only such knowledge as he could gather from the few fragmentary wireless messages that Beatty had found time to flash to him. He could see but a short distance, and he knew that through the cloud of mingled fog and smoke into which he was rushing at top speed, all ships would look much alike. That he was able to bring his great force into action and into effective cooperation with Beatty without accident or delay is evidence of high tactical skill on his part and on that of every officer under his command; and, what is even more creditable, of supremely efficient coordination of all parts of the tremendous machine which responded so harmoniously to his will.

As Jellicoe's leading ships appeared through the fog, Beatty realized that he must make an opening in his column to let them through. Accordingly, he called upon his own fast battle cruisers for their highest speed and drew away to the eastward, at the same time signaling Admiral Evan-Thomas to reduce speed and drop back (Plate VI). The maneuver was perfectly conceived and perfectly timed. As Jellicoe approached he found Beatty's column opening before him. As he swept on through, steering south toward the head of the German line, Beatty also swung south on a course parallel and a little to the eastward, and, by virtue of his high speed, a little ahead. The result was that neither force blanketed the other for a moment, and the head of the German column a little later found itself under the concentrated fire of practically the whole British fleet. It may well have "crumpled" as Jellicoe says it did; and whether it is true or not, as British reports insist, that several of the leading ships were destroyed at this time, it appears to be true, at least, that a second battle cruiser dropped out, leaving only three of this type under Von Hipper's command.



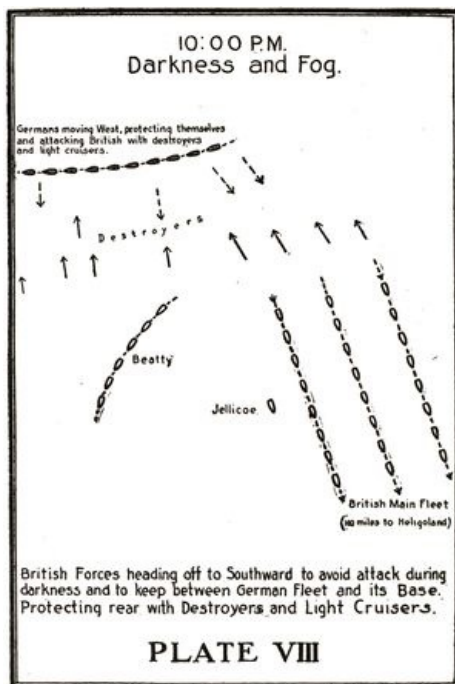
The situation quickly passed from that shown in Plate VI to that shown in Plate VII. The British had succeeded in establishing a cap, and their position was so favorable that it looked as if nothing could save the Germans from destruction. But night was coming on, the mist was thickening into fog, and the only point of aim for either fleet was that afforded by the flash of the enemy's guns. Von Scheer, who, as Von Hipper's senior, was in command of the German forces as a whole, turned from east to west, each ship swinging independently, and sent his whole force of destroyers at top speed against the enemy. It would be difficult to imagine conditions more favorable for such an attack. Jellicoe saw the opportunity and acted upon it as quickly as did Von Scheer, with the result that as the German destroyers swept toward the British fleet they met midway the British destroyers bent on a similar mission, and a battle followed in the fog between destroyers, which broke up both attacks against the main fleets and saved the capital ships on both sides from what must otherwise have been very serious danger. Meantime, as the German fleet drew off to the westward, Jellicoe and Beatty passed completely around the German flank and reached a position to the southward and between the German fleet and its base at Helgoland (Plate VIII). By the time this was accomplished it was nearly ten o'clock, and the long day of that high northern latitude was passing into darkness rendered darker by the fog. Contact between the main fleets had been lost, and firing had ceased. Both sides continued destroyer attacks through the night, and some of these were delivered with great dash and forced home with splendid determination. The British claim to have sunk at least two of the German capital ships during these attacks. But this the Germans deny.



The Battle of Horn Reef, if that is to be its name, was at an end. The German fleet, now heading west, evidently soon afterward headed south toward the secure waters of the Helgoland Bight, which it was allowed to reach without interference by the British main fleet and apparently without discovery. The British may well have been cautious during the night about venturing far into the fog, which, as they knew, if it concealed the capital ships of Von Hipper and Von Scheer, concealed also their destroyers, and possibly a stretch of water strewn with mines laid out by the retreating enemy. It must not be forgotten, however, that the British were between the German fleet and its base when they ceased the offensive for the night, and that only a few hours, in that high latitude, separate darkness from dawn.

With daylight, which was due by two o'clock or thereabouts, and with the lifting of the fog, Jellicoe reports that he searched to the northward and found no enemy. The following day, June 2, 1916, his

fleet was back in port taking account of its losses, which were undeniably great, though whether or not they were greater than those of the enemy, only the future can prove. [\[Back to Contents\]](#)



CHAPTER XII

SOME SECONDARY FEATURES OF THE BATTLE

One of the most inexplicable incidents of the day occurred as Jellicoe's fleet approached the battle area and shortly before the leading ship of his column passed through the opening in Beatty's column as already described. The four armored cruisers, *Duke of Edinburgh*, *Defence*, *Warrior*, and *Black Prince*, under Rear Admiral Arbuthnot, were in company with Jellicoe, but separated from his main force by several miles. These ships were lightly armed and very lightly armored, and had absolutely no excuse for taking part in the main battle. Yet they now appeared, somewhat in advance of the main fleet and to the westward of it, standing down ahead of Evan-Thomas's division of battleships, which, as has been explained, had dropped back to allow Jellicoe to pass ahead of them. As Arbuthnot appeared from the mist, several German ships opened on him at short range, and within a very few moments three of his four ships were destroyed. The *Defence* and *Black Prince* were sunk immediately. The *Warrior* was so badly damaged that she sank during the night while trying to make port. The *Duke of Edinburgh* escaped.

Another incident belonging to this phase of the battle was the jamming of the steering gear of the *Warspite*, of Admiral Evan-Thomas's division of dreadnoughts. Apparently the helm jammed when in the hard-over position, and the ship for some time ran around in a circle. Through the whole of this time she was under heavy fire, and is reported to have been struck more than one hundred times by heavy shells, in spite of which she later returned to her position in column and continued the fight. In the course of her erratic maneuvers, while not under control, she circled around the *Warrior* and received so much of the fire intended for that ship as to justify the belief that her accident saved the *Warrior* from immediate destruction and made it possible, later, to rescue her crew before she finally sank, as she did during the night following the battle. It was for a time believed that the *Warspite* had deliberately intervened to save the *Warrior*, and there was much talk of the "chivalry" of the *Warspite's* commander in thus risking his own ship to save another—this from those who overlooked the fact that the duty of the *Warspite*, as one of the most valuable fighting units of the fleet, was to keep place in line as long as possible, and to carry out the general battle plan; which, of course, is exactly what the *Warspite* did to the best of her ability.

It is an interesting fact that of the small number of capital ships lost or disabled, four were flagships. Two rear admirals, Hood and Arbuthnot, went down with their ships. Two vice admirals, Von Hipper and Burney, shifted their flags in the thickest of the fight, Von Hipper from the *Lützow* to the *Moltke*, Burney from the *Marlborough* to the *Revenge*.

A large part of Admiral Jellicoe's official report deals with the work of the light cruisers and destroyers, which, while necessarily restricted to a secondary rôle, contributed in many ways to the operations of the main fighting forces, securing and transmitting information, attacking at critical times, and repelling attacks from the corresponding craft of the enemy. All of these tasks took on a special importance as the afternoon advanced, because of the decreasing visibility due to fog and darkness. The light cruisers were constantly employed in keeping touch with the enemy, whose capital ships they approached at times to within two or three thousand yards. And the destroyers of both

fleets were repeatedly sent at full speed through banks of fog within which the enemy battleships were known to be concealed. It is rather remarkable that so few of either type were lost, and still more remarkable, so far as the destroyers are concerned, that so few of the large ships were torpedoed.

The *Marlborough* was struck and badly damaged, but she made her way safely to port. The *Frauenlob*, *Rostock*, and *Pommern* were sunk. And that is the whole story so far as known at present. Yet several hundred torpedoes must have been discharged, most of them at ranges within 5,000 yards. It looks a little as if the world would be obliged to modify the view that has been held of late with reference to the efficiency of the torpedo—or at least of the torpedo as carried by the destroyer.

The loss of the three large battle cruisers, *Indefatigable*, *Invincible*, and *Queen Mary* is, and will always remain, the most dramatic incident of the battle, and the most inexplicable. It is doubtful if we shall ever know the facts, but that something more than gunfire was involved is made clear by the fact that in each case the ship was destroyed by an explosion. Whether this was due to a shell actually penetrating the magazine, or to the ignition of exposed charges of powder, or to a torpedo or a mine exploding outside in the vicinity of the magazine, it is impossible to do more than conjecture. There is a suggestion of something known, but kept back, in the following paragraph from a description of the battle by Mr. Arthur Pollen, which is presumably based upon information furnished by the British admiralty:

"As to the true explanation of the loss of the three ships that did blow up, the admiralty, no doubt, will give this to the public if it is thought wise to do so. But there can be no harm in saying this. The explanation of the sinking of each of these ships by a single lucky shot—both they and practically all the other cruisers were hit repeatedly by shots that did no harm—is, in the first place, identical. Next, it does not lie in the fact that the ships were insufficiently armored to keep out big shell. Next, the fatal explosion was not caused by a mine or by a torpedo. Lastly, it is in no sense due to any instability or any other dangerous characteristic of the propellants or explosives carried on board. I am free to confess that when I first heard of these ships going down as rapidly as they did, one of two conclusions seemed to be irresistible—either a shell had penetrated the lightly armored sides and burst in the magazine, or a mine or torpedo had exploded immediately beneath it. But neither explanation is right."

One of the most striking and surprising features about the battle is the closeness with which it followed conventional lines, both in the types of vessels and weapons used and in the manner of using them. Neither submarines nor Zeppelins played any part, although both were at hand. Some effective scouting was done by an aeroplane sent up from one of the British cruisers early in the afternoon, and the British report that they saw and fired on a Zeppelin early in the morning of June 1, 1916. But this is all.

There have been stories for many months of a 17-inch gun of marvelous power carried by German dreadnoughts, but no such weapon made its appearance on this occasion.

And the tactics employed on both sides were as conventional as the weapons used. The fight was a running fight in parallel columns from the moment when Beatty and Von Hipper turned simultaneously toward the south upon their first contact with each other, until night and fog separated them at the end. Beatty's constant effort to secure a "cap" contained no element of novelty, and Von Hipper's reply, refusing the cap by turning his head away and swinging slowly on a parallel interior curve, was the conventional, as it was the proper, reply. Unfortunately, as we shall presently have occasion to note, the German fleet ultimately allowed itself to be capped, with results which ought to have been far more disastrous than they actually were. The destroyers availed themselves of the opportunities for attack presented from time to time by smoke and fog, and their drive was stopped by opposing destroyers.

So little is known of the German injuries that there is hardly sufficient ground for comment on the British marksmanship, but it does not appear to have been what the world had expected. Exactly the reverse is true of the German marksmanship, especially at long ranges. It was surprisingly good, and the most surprising thing about it was the promptness with which it found the target. The *Indefatigable* was blown up ten minutes after she came under fire. Hood, in the *Invincible*, had barely gained his place in line ahead of Beatty's column when the ship was smothered by a perfect avalanche of shells. If it is true that the Germans had the best of the fight so far as material damage is concerned, the explanation must be sought in their unexpectedly excellent marksmanship, with, perhaps, some sinister factor added, either of weakness in the British ships or of amazing power in the German shells, yet to be made known. It should be noted that the sinking of the *Indefatigable* and the *Queen Mary* belongs to a phase of battle in which Beatty had a distinct advantage of force, his six battle cruisers being opposed to five.

While the torpedo, as has been said, played no important part in the action, the destroyers on both sides appear to have been active and enterprising, and if they accomplished little in a material way, the threat involved in their presence and their activity had an important moral effect at several critical stages of the battle. When Jellicoe decided not to force his offensive during the night he was no doubt influenced in a large degree by the menace of the German destroyers.

Destroyers, too, contributed indirectly to the loss of Arbuthnot's armored cruisers. When Jellicoe's fleet was seen approaching, "appearing shadowlike from the haze bank to the northeast," the German destroyers were thrown against them, and it was apparently to meet and check this threat that Rear

Admiral Arbuthnot pushed forward with his armored cruisers into the area between the two main battle lines. It may be that he could not see what lay behind the thrust he sought to parry. Both the British and the German stories of the battle assume that he was surprised. But whether this is true or not, the fact is that it was in seeking to shield the battleships from a destroyer attack that he came under fire of the main German force and lost three of his ships almost immediately; for the *Warrior*, although she remained afloat for several hours, was doomed from the first. [\[Back to Contents\]](#)

CHAPTER XIII

LOSSES AND TACTICS

The British losses as reported officially, and no doubt truthfully, are as follows:

BATTLE CRUISERS:	Tonnage	Officers and Men
<i>Queen Mary</i>	27,500	1,000
<i>Invincible</i>	17,250	790
<i>Indefatigable</i>	18,750	780
ARMORED CRUISERS:		
<i>Defence</i>	14,600	850
<i>Black Prince</i>	13,500	750
<i>Warrior</i>	13,500	750
DESTROYERS:		
<i>Tipperary</i>	1,850	160
<i>Turbulent</i>	980	100
<i>Fortune</i>	950	100
<i>Sparrowhawk</i>	935	100
<i>Ardent</i>	950	100
<i>Nestor</i>	950	100
<i>Nomad</i>	950	100
<i>Shark</i>	950	100

The reported German losses are as follows. The actual losses may be much greater:

BATTLE CRUISERS:	Tonnage	Officers and Men
<i>Lützow</i>	28,000	1,150
BATTLESHIP:		
<i>Pommern</i>	13,040	736
LIGHT CRUISERS:		
<i>Wiesbaden</i>
<i>Frauenlob</i>	2,657	281
<i>Elbing</i>
<i>Rostock</i>	4,820	373
DESTROYERS:		
Five
<i>Total Tonnage Lost</i>		
British	117,150	
German	60,720	(acknowledged)
<i>Total Personnel Lost</i>		
British	6,105	
German	2,414	(acknowledged)

When the losses above given are analyzed they are found to be much less favorable to the German side than they appear to be on the surface. To begin with, we may eliminate the three armored

cruisers on the British side as of no military value whatever. This reduces the *effective* tonnage lost on the British side by more than 40,000 tons.

The *Queen Mary* and the *Lützow* offset each other.

If we accept the German claim that the *Pommern*, which was lost, was actually the old predreadnought of that name, it is fair to say that she offsets the *Invincible*. There is, however, very good reason for believing that she was a new and very powerful dreadnought. If this is the case, her loss easily offsets that of both the *Invincible* and the *Indefatigable*. Accepting the German statement, however, as we have done at all other points, we may say that so far as *effective* capital ships are concerned, the British lost one more than the Germans. This, after all, is not a very great difference, and it is to a large extent offset by the loss of four light cruisers which the German admiralty admit. In destroyers the advantage is with the Germans.

With regard to the armored cruisers already referred to, it is interesting to note the fact that these three ships were practically presented to the Germans, thus paralleling the fate of their sister ships, the *Cressy*, *Hogue* and *Aboukir*, which, as will be remembered, were destroyed by a submarine in September, 1914, under conditions of inexplicable carelessness. The military loss represented by all six of these ships was small (disregarding the loss of personnel), but they all selected a fate which was so timed, and in its character so spectacular, as to contribute enormously to the lessening of the prestige with which the British navy had entered upon the war.

As bearing still further upon the comparative losses of the battle, account must be taken of ships seriously injured. Of these, reports from sources apparently unprejudiced insist that the German fleet has a large number and that the number includes several of the most powerful ships that took part in the battle. It is known that the *Seydlitz*, one of the latest and largest of the German battle cruisers, was so badly damaged that it will be many months before she can take the sea again. There are stories of two other large ships which reached port in such a condition that it was necessary to dock them at once to keep them from sinking. Contrasted with this is the fact that the British ships which reached port were but little injured. This gives an air of probability to the story that the German fire tactics provided for concentrating the fire of several of their ships on some one ship of the enemy's line until she was destroyed. This would explain the otherwise inexplicable fact that, while the *Indefatigable* and the *Queen Mary* were being overwhelmed, the ships ahead and astern of them were hardly struck at all.

It may well be that the total damage done the German ships by the steady pounding of the whole line vastly exceeds the total received by the British ships. Something will be known on this subject when it becomes clear that the Germans are, or are not, ready to take the sea again. If their losses and their injuries were as unimportant as they would have the world believe, if their victory was as great as they claim that it was, they should be ready at an early date to challenge the British again, this time with a fleet practically intact as to ships, and with a personnel fired with enthusiastic confidence in its own superiority. If, instead of this, they resume the attitude of evasion which they have maintained so long, the inference will be plain that they have not given the world the truth with regard to what the battle of May 31, 1916, meant to them.

A significant fact in this connection is that, regardless of what others may say on the subject, the officers and men of the British navy are convinced that the victory was with them, and are eager for another chance at the enemy, which they fully believe they would have destroyed if night and fog had not intervened to stay their hand.

The net result of the battle as seen by the world, after careful appraisal of the claims and counterclaims on both sides, is that England retains the full command of the sea, with every prospect of retaining it indefinitely, but that the British navy has, for the moment, lost something of the prestige which it has enjoyed since the days of Nelson and Jervis. There is nothing to support the belief that the control of the North Sea or of any other sea has passed, or by any conceivable combination of circumstances can pass, into the hands of Germany during the present war, or as a result of the war.

All accounts of the battle by those who participated in it represent the weather as capricious. The afternoon came in with a smooth sea, a light wind, and a clear, though somewhat hazy, atmosphere. The smoke of the German ships was made out at a distance which must have been close to twenty miles, and the range-finding as Beatty and Von Hipper closed must have been almost perfect, as is proved by the promptness with which the Germans began making hits on the *Queen Mary* and the *Indefatigable*. But this did not continue long. Little wisps of fog began to gather here and there, drifting about, rising from time to time and then settling down and gathering in clouds that at times cut off the view even close at hand.

As the sun dropped toward the horizon it lighted up the western sky with a glow against which the British ships were clearly outlined, forming a perfect target, while the dark-colored German ships to the eastward were projected against a background of fog as gray as themselves. It is interesting to recall the fact that these are exactly the conditions which existed when the British and German squadrons in the Pacific met off Coronel. In that case, as in the present one, the British fleet was to the westward, clearly silhouetted against the twilight sky. And the fate of the *Indefatigable* and the *Queen Mary* was not more sudden or more tragic than that of the *Good Hope* and the *Monmouth*. It may be that the unfavorable conditions were a matter of luck in both cases. But it may be also that the Germans chose the time of day for fighting in each case to accord with the position which they

expected to occupy.

The British complain much of their bad luck, but there are well-recognized advantages of position with regard to light and wind and sea, and the Germans seem to have the luck, if luck it be, to find these advantages habitually on their side.

The British call it luck that both in the battle off Horn Reef and that off Dogger Bank the Germans escaped destruction through the coming on of night. But how would this claim look if it were shown that the Germans timed their movements with direct regard for this—allowing themselves time for a decided thrust, to be followed by withdrawal under cover of night before they could be brought to a final reckoning? A careful study of the operations of the present war shows, on both sea and land, a painstaking attention on the German side to every detail, however small; and instances are not rare in which they have benefited from this in ways which could hardly have been anticipated.

TACTICS

There has been much discussion of the tactics of the battle. And critics, not in foreign countries alone, but in England, have pointed out errors of Beatty and Jellicoe, while many more have come to their defense and shown conclusively that everything done was wisely done, and that the escape of the German fleet and the losses by the British fleet were due not to bad management but to bad luck.

The first point selected for criticism by those who venture to criticize is the initial separation of Beatty's force from Jellicoe's by from sixty to seventy miles. This certainly proved unfortunate, and if it was deliberately planned it is undoubtedly open to criticism. A reference, however, to the letter which Mr. Balfour addressed to the mayors of Yarmouth and Lowestoft on May 8, 1916, suggests an explanation which makes the separation of the two forces seem a reasonable one. Mr. Balfour states, for the reassurance of the mayors and their people, that a policy is to be adopted of keeping a force of fast and powerful ships in certain ports near the English Channel, where they will be ready to sally forth at short notice to run down any force which may venture to cross the North Sea, whether for raiding or for any other purpose. This foreshadows the assignment of a force of battle cruisers to the south of England, and it is altogether probable that Beatty, instead of having been detached by Jellicoe for operations to the southward, had, in fact, gone out directly from the mouth of the Thames to sweep northward toward a junction with the main fleet. This view of the matter is confirmed by the opening sentence of Beatty's official report to Jellicoe:

"I have the honor to report that at 2.37 p. m. on 31st May, 1916, I was cruising and steering to the northward to join your flag."

Another point which has been criticized is the action of Beatty in turning south instead of north when he first found himself in touch with Von Hipper.

It is not clear from the evidence at hand whether he followed Von Hipper in this move or whether Von Hipper followed him. If Von Hipper headed south, Beatty could not well refuse to follow him. Beatty was there to fight if there was a chance to fight, and there is no question that in heading south, whether he was following Von Hipper's lead or taking the lead himself, he took the one course which made the existing chance a certainty.

From this point of view he was right. From another point of view he was wrong, for he was running at full speed directly away from his own supports and directly toward those of his opponent. He thought, and Jellicoe appears to have thought, that the Germans did not wish to fight. But when Beatty finally turned north, both Von Hipper and Von Scheer followed readily enough, although they must have known pretty accurately what lay ahead of them. Beatty's error, then, if error it was, seems to have been not so much in judging the tactical situation as in judging the spirit of his opponent.

Very severe criticism has been directed against Beatty for fighting at comparatively short ranges—9,000 to 14,000 yards—when he had a sufficient excess of speed to choose his distance. This is hardly a fair criticism of the early stages of the battle, as he was then opposed to ships of the same type as his own, so that if he was accepting a disadvantage for himself, he was forcing the same disadvantage upon his opponent. And after all, 14,000 yards is not a short range, though it is certainly much shorter to-day than it would have been ten years ago.

When, in the later stages of the battle, he was opposed to dreadnoughts, it would perhaps have been wiser to maintain a range of from 18,000 to 20,000 yards, but the situation was complicated by the necessity of holding the enemy and leading him to the northward, and it is not possible to say with any confidence that he could have done this if he had held off at a distance as great as prudence might have suggested. Circumstances placed him in a position where it seemed to him desirable to forget the distinction between his ships and battleships, and this is exactly what he did.

Broadly speaking, it must be said that Beatty's course throughout the day was, to quote the favorite expression of British writers on naval matters, "in keeping with the best traditions of the service." And while it was bold and dashing, it was entirely free from the rashness which the British public has been a little inclined to attribute to him since the Dogger Bank engagement.

The only further criticism of the conduct of the battle is that which insists that the German fleet should not have been allowed to escape. And here it is difficult to find an explanation which is at the same time an excuse. Of the situation at 9 p. m. Admiral Jellicoe writes that he had maneuvered into a

very advantageous position, *in which his fleet was interposed between the German fleet and the German base*. He then goes on to say that the threat of destroyer attack during the rapidly approaching darkness made it necessary to dispose the fleet with a view to its safety, *while providing for a renewal of the action at daylight*. Accordingly, he "maneuvered so as to remain between the Germans and their base, placing flotillas of destroyers where they could protect the fleet and attack the heavy German ships."

Admiral Beatty reported that he did not consider it desirable or proper to engage the German battle fleet during the dark hours, *as the strategical position made it appear certain he could locate them at daylight under most favorable circumstances*.

Here, then, is the situation between nine and ten o'clock at night, when the approach of darkness made it seem desirable to call a halt for the night—a huge fleet, of more than thirty capital ships, was interposed between the Germans and their base. The general position of the Germans was known, and destroyers, of which the British had at least seventy-five available, were so disposed as to keep in touch with the Germans and attack them during the night. The German fleet was slower than the British fleet by several knots, and if the statements by Jellicoe and Beatty of the damage done are even approximately true, Von Hipper and Von Scheer must have been embarrassed by the necessity of caring for a large number of badly crippled ships. The night is short in that high latitude—not over five hours at the maximum.

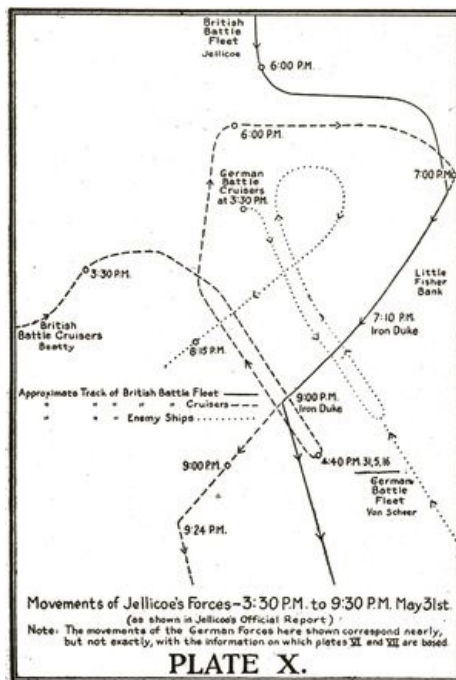
And this is the report of what happened at daylight:

"At daylight on the first of June the battle fleet, being southward of Horn Reef, turned northward in search of the enemy vessels, and for the purpose of collecting our own cruisers and torpedo-boat destroyers. The visibility early on the first of June was three to four miles less than on May 31, and the torpedo-boat destroyers, being out of visual touch, did not rejoin the fleet until 9 a. m. The British fleet remained in the proximity of the battle field and near the line of approach to German ports until 11 a. m., in spite of the disadvantages of long distances from fleet bases and the danger incurred in waters adjacent to the enemy's coasts from submarines and torpedo craft.

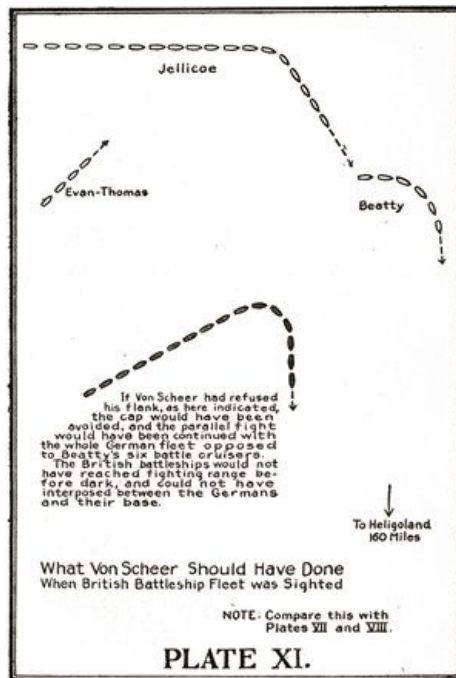
"The enemy, however, made no sign, and I was reluctantly compelled to the conclusion that the High Sea Fleet had returned into port. Subsequent events proved this assumption to have been correct. Our position must have been known to the enemy, as, at 4 a. m., the fleet engaged a Zeppelin about five minutes, during which time she had ample opportunity to note and subsequently report the position and course of the British fleet."

Here is the mystery of the Battle of Horn Reef, and here we may place our finger on the point at which the explanation lies (if we could only make out what the explanation is) of the reason why this battle cannot take rank, either in its conduct or in its results, with the greatest naval battles of history—with Trafalgar and the Nile, to speak only of English history. It is an unfinished battle; inconclusive, indecisive. And in this respect it cannot be changed by later news of greater losses than are now known. When Jellicoe, with a force materially superior to that commanded by Von Scheer *and with higher speed*, had interposed between the latter and his base, it would seem that there should have been no escape for the German fleet from absolute destruction. It should have been "played" during the night, and either held or driven northward. How it could work around the flank of the British fleet and be out of sight at dawn is impossible of comprehension even when we have made due allowance for low visibility. And its disappearance was complete. The only German force that was seen was a lone Zeppelin, which was engaged for five minutes. The mystery is increased by Jellicoe's statement that at daylight he "turned northward in search of the enemy's vessels."

His story ends with something in the nature of a reproach for the Germans because they did not return, although "our position must have been known to them."



If it is true that the British blundered in allowing the Germans to escape from a trap from which escape should have been impossible, it is equally true that the Germans blundered in allowing themselves to be caught in such a trap. In the early part of the battle the German tactics were all that they should have been. In turning south, when Beatty's force was sighted, Von Hipper was right from every point of view, for he was closing with Von Scheer while drawing Beatty away from Jellicoe. He was equally sound a little later when he turned north, for he did not turn until he had been joined by Von Scheer. He was still sound when at six o'clock he turned east, refusing to be capped, for there was as yet no threat of any important increase in the force to which he was opposed. His mistake—or that of his superior, Von Scheer—came when the British battleships were sighted to the northeastward, heading down across his course. He knew, or should have known, that he was now opposed by a force overwhelmingly superior to his own and with considerably higher speed; and yet he not only did not attempt to withdraw, but held his course and allowed himself to be capped, thus deliberately accepting battle with a greatly superior force and with conditions the most unfavorable that could have been devised. That he suffered much at this point, as he undoubtedly did, was the result of his own bad tactics. That he suffered less than he deserved was the result of the equally bad tactics on the part of his opponent.



As soon as the British battleships were seen approaching the German fleet should have turned south and proceeded at full speed (Plate X), not necessarily with intent to refuse battle permanently, but with intent to refuse it until conditions could be made more favorable than they were at this time. There would have been no difficulty about reproducing on a larger scale the parallel fight which had marked the earlier phases of the battle; and with night coming on and the weather thickening, this would have reduced the British advantage to a minimum. This plan would, moreover, have led the British straight toward the mine and submarine area of the Helgoland Bight; or, if they refused to be so led, would have made it necessary for them to abandon the fight.

It is true, of course, that they did abandon the fight in spite of the great advantage which the German tactics gave them, but it is equally true that the German admiral had no reason to hope for anything so amazingly fortunate for his reputation as a tactician. [\[Back to Contents\]](#)

CHAPTER XIV

DEATH OF LORD KITCHENER—OTHER EVENTS OF THE SECOND YEAR

The night of June 7, 1916, a storm raged along the Scottish shore. There was wind, rain, and high seas. Toward dusk a British cruiser approached a point on the extreme northerly end of the coast and took aboard Earl Kitchener, Secretary of State for War, and his staff. Among those with him were Lieutenant Colonel Oswald Arthur Fitzgerald, his military secretary; Brigadier General Arthur Ellershaw, one of the war secretary's advisers; Sir Hay Frederick Donaldson, munitions expert, and Hugh James O'Beirne, former counselor at the British embassy in Petrograd and for some time secretary of the embassy in Washington.

The cruiser, which was the *Hampshire*, of an old class, put to sea and headed for Archangel, whence Lord Kitchener was to travel to Petrograd for a war council with the czar and his generals. About eight o'clock, only an hour after the party embarked, a mine or torpedo struck the *Hampshire* when she was two miles from land between Merwick Head and Borough Brisay, west of the Orkney Islands. It is supposed that the cruiser's magazine blew up. Persons on shore saw a fire break out amidships, and many craft went to her assistance, although a northwest gale was blowing and the sea was rough.

Four boats got away from the *Hampshire*, all of which were swamped. According to one report Lord Kitchener and his staff were lost after leaving the cruiser, but a survivor said that he was last seen on the bridge with Captain Herbert J. Savill, her commander. According to this man Kitchener had on a raincoat and held a walking stick in his hand. He said that the two men calmly watched preparations for departure and saw at least two lifeboats smashed against the ship's side.

Twenty minutes after being torpedoed the *Hampshire* sank, with a loss of 300 lives.

On July 9, 1916, two days after the *Hampshire* went down, eleven men of the cruiser reached the Orkneys, after forty-eight hours buffeting by the waves upon a raft. The body of Colonel Fitzgerald was washed ashore the same day of the sinking, but the sea did not give up Kitchener or any of the other members of his staff.

The Italian admiralty made known June 9, 1916, that the transport *Principe Umberto* had fallen victim to a submarine in the Adriatic with a large loss of life. Estimates of the dead ran from 400 to 500.

King George and Queen Mary attended a memorial service at St. Paul's in honor of Kitchener on June 13, 1916, when many of the most prominent officials and citizens of the realm were present. They had a large military escort to and from the cathedral in respect to the dead war minister. Other services were held at Canterbury and in many cities through the kingdom.

On the night of June 18, 1916, a squadron of Russian submarines, destroyers and torpedo boats surprised a German convoy of merchant vessels at a point southeast of Stockholm and not far from Swedish waters. Owing to the heavy losses of German shipping in the Baltic practically all Teuton ships in that sea traveled under escort only, and there was a dozen or more vessels in the convoy. An engagement took place lasting forty-five minutes, during which the Russians sank the auxiliary cruiser *Herzmann*, capturing her crew and two other craft, one of which was believed to have been a destroyer. In the confusion all of the merchant ships reached the Swedish coast and other destroyers and armed trawlers accompanying them made good their escape. Berlin admitted the loss, adding that the *Herzmann's* commander and most of her crew were saved.

During the night of June 16, 1916, the British destroyer *Eden* collided with the transport *France* in the English Channel and sank. Thirty-one men and officers escaped.

The German submarine *U-35*, commanded by Lieutenant von Arnould, put into Cartagena, Spain, June 21, 1916, after a 1,500 mile run from Pola with a personal letter to King Alfonso, signed by Kaiser Wilhelm. The missive bore thanks for the treatment of German refugees from the Kameruns who had been interned in Spain, and the submarine also brought hospital supplies for the fugitives. Its arrival made a strong impression on the Spanish public and was taken as a new sign of Germany's power. No such trip ever had been made before for such a purpose. It was a precedent in the communication of kings.

The British steamship *Brussels*, carrying freight and a number of passengers, most of whom were Belgian refugees bound from Rotterdam to Tillbury, a London suburb, was captured in the channel by German destroyers and taken to Zeebrugge, Belgium on the night of June 23, 1916. The incident proved that German warcraft were again far afield. It was said that the capture had been made by means of previous information as to the time of the *Brussels's* sailing and with the aid of a spy. Her course lay about forty miles north of Zeebrugge, and a suspected passenger was seen to wave a

lantern several times before the destroyers came up.

Captain Fryatt attempted to ram the nearest vessel and escape, but the effort failed and he was arrested and charged with piracy. Germany had announced early in the war that she would consider any merchant captain who made a hostile move, even in defense of his vessel, as a franc-tireur.

Loss of the Italian auxiliary cruiser *Citta di Messina*, 3,495 tons, and the French destroyer *Fourche* was announced by Paris June 25, 1916. The *Messina* was carrying troops across the Strait of Otranto when a submarine torpedoed her. The *Fourche*, serving as a convoy, gave pursuit without result, then turned back to save such survivors as she could. Within a few minutes she was struck by a second torpedo and sunk. All on board the two vessels, probably 300 men, were drowned.



EARL KITCHENER.

The Austrians lost two transports in the harbor of Durazzo, June 26, 1916, when Italian submarines succeeded in passing the forts and inflicting a heavy blow. Both ships had troops, arms and ammunition aboard, according to a Rome report. The casualties were unknown.

Petrograd announced that Russian torpedo craft intercepted a large convoy of Turkish sailing vessels in the Black Sea on June 29, 1916, and destroyed fifty-four ships. The attack took place off the Anatolian coast, and several hundred men were believed to have been drowned. If the number of ships sunk was correct it established a record for the war.

The former German warship *Goeben*, renamed the *Sultan Selim*, shelled Tournose, a Russian Black Sea port, on July 3, 1916, and did considerable damage. One steamship in the harbor went down as a result of shell fire and large oil works near the city broke into flames. The *Breslau*, called the *Midullu* by the Turks, bombarded Scotchy, a near-by port, about the same time. Several fires started in the latter city and there were some casualties at both points.

A second Russian hospital ship, the *Vperiode*, was torpedoed in the Black Sea, July 9, 1916, with a loss of seven lives. She was a ship of 850 tons, having accommodations for about 120 wounded. Like the *Portugal*, sunk by a submarine some weeks before the *Vperiode* was plainly marked with the usual Red Cross emblem. The attack came in daylight and was accepted by the Russians as having been deliberately made, which once more aroused the indignation of the Russian people.

Berlin announced July 7, 1916, that the British steamer *Lestris*, outward bound from Liverpool had been captured near the British East Coast and taken to a German port. This second capture in the channel within a few days caused considerable criticism in England.

As dawn was breaking on July 10, 1916, a submarine came alongside a tug in Hampton Roads and asked for a pilot. The pilot went aboard and found himself on the subsea freighter *Deutschland*, first merchant submarine to be built and the first to make a voyage. She came from Bremerhaven, a distance of 4,000 miles, in sixteen days. Reports had been current since the *U-35* made her trip to Cartagena that the kaiser would send a message to President Wilson by an undersea boat. The American public scouted the idea as being impossible of accomplishment, but the report persisted, and cities along the Atlantic Coast line had been on the watch for several days. The *Deutschland* eventually turned into Hampton Roads, piloted by a waiting tug, and tied up at a Baltimore dock.

The submarine, which was the largest ever seen in American waters, became a seven days' wonder. Captain Paul Koenig and his twenty-nine men and officers told some interesting stories of their trip

across the ocean. It was said that the *Deutschland* could remain submerged for four days. When they got into the English Channel there was a cordon of warships barring exit to the Atlantic that made them extremely cautious. So Captain Koenig let his vessel lay on the bottom of the channel for a day and a night while the men enjoyed themselves with a phonograph and rousing German songs. When their enemies thinned out to some extent the submarine started again on her way and headed directly for Baltimore, which she reached without special incident.

The *Deutschland* immediately received the name of supersubmarine. Some thousand tons of dyes and other valuable products filled her hold. They were reported to be worth \$1,000,000. The vessel was able to make twelve knots an hour on the surface and about seven knots when submerged. She traveled most of the way across on the surface, being under water about one-third of the time. In addition to her valuable cargo, she brought a special message from Kaiser Wilhelm to the president.

No other submarine, so far as known, had made a trip of such distance as the *Deutschland* up to that time. Longer voyages have been accredited to several British submarines, but they were either made with a convoy or broken by stops enroute. Soon after the beginning of the war, several Australian submarines journeyed from their far-away home ports to the Dardanelles, traveling 13,000 miles. They called at various points in the two Americas. Submarines built in America and assembled in Canada proceeded from Newfoundland to Liverpool before the *Deutschland* crossed the Atlantic, but they had another ship as convoy.

The *Sultan Selim* and the *Midullu* clashed with Russian ships in the Black Sea, July 11, 1916, sinking four merchant vessels. They also bombarded harbor works on the Caucasian Coast near Puab. Both attacking vessels made their escape without injury.

Vienna reported on the same day the sinking of five British patrol boats in the Otranto Road, between Italy and Albania, by the cruiser *Novara*. Only nine men were saved.

Seaham Harbor, a small coal port near Sunderland, on the British Channel coast, was shelled by a submarine the night of July 11, 1916. Thirty rounds of shrapnel started several fires and caused the death of one woman. Berlin also claimed the sinking of a British auxiliary cruiser of 7,000 tons and three patrol vessels on the night of that day. The statement was never denied in London, and no details were made public as to the fate of the crews.

The Italian destroyer *Impetuoso* was torpedoed in the Adriatic, July 16, 1916, with a loss of 125 lives.

In retaliation for Turkish attacks upon her hospital ships, Russia announced July 21, 1916, that she would no longer respect hospital ships of the Ottomans. It was pointed out that hitherto all vessels bearing the markings of the Red Crescent Society, which is the Turkish equivalent of the Red Cross, had been uniformly respected. This declaration by Russia implied a depth of resentment that had swept through all of the allied countries because of deeds said to have been committed by the Teutons and their Turkish cohorts. Some few reprisals were taken by France in the way of air raids in retaliation for the bombardment of open cities. But this was the first recorded step of Russia in that direction and foretold a war in which all quarter would disappear.

Two years of fighting had cost both sides heavily upon the sea. Up to August 1, 1915, according to the best available figures, the allied navies lost seventy-one warships, with a tonnage of 326,855. Great Britain was a sufferer to the extent of forty-two ships in that first year, aggregating 254,494 tons, represented by eight battleships, three armored cruisers, four protected cruisers, four light cruisers, and twenty-three smaller craft. In the same period France lost twelve ships of 28,027 tons; Russia six ships of 21,775 tons; Japan seven ships of 4,801, and Italy four ships of 17,758 tons.

The losses of Germany, Austria and Turkey in 1915 were placed at eighty-nine ships, with a gross tonnage of 262,791. Of these Germany lost sixty-nine vessels, aggregating 238,904 tons, and consisting of one battle cruiser, five armored cruisers, ten protected cruisers and fifty smaller craft. Austria lost seven ships of 7,397 tons, and Turkey thirteen ships of 16,490 tons.

Curiously enough the second year's figures show smaller losses for both sides. The Allies are accredited with forty-one ships having a tonnage of 202,600, and the Teutonic allies with thirty-three ships, having a tonnage of 125,120. Thirty-four British ships were sunk, including two battleships, three battle cruisers, seven protected cruisers, two light cruisers, and seventeen smaller craft. The other losses were distributed between her partners in arms.

Germany's loss in 1916 was twenty-six ships—four battleships, one battle cruiser, six protected cruisers, and fifteen smaller craft, approximating 114,620 tons. The remaining casualties on the German side were divided between Austria and Turkey.

These figures do not take into account several vessels claimed to have been sunk by both sides but are predicated upon known sea casualties. During the two years Germany sustained a reduction of 18.5 of her strength in battleships and battle cruisers of the dreadnought era, which means ships built since 1904, and these are the units that really count in modern warfare. Britain is believed to have lost 6.6 of similar vessels. In light cruisers her loss was only 5.2 per cent, while Germany was weakened nearly 45 per cent in that class of vessel. The figures shift for vessels of an older type, showing a ratio of about two to one against Great Britain. This is due largely to the Dardanelles enterprise and because in some instances older craft were assigned to many dangerous undertakings

where the newer ships were held in reserve.

In every engagement of any consequence that took place during the first two years of war, with the single exception of the fight off Chile, Britain won and Germany lost. But Germany inflicted greater injury upon her opponent than any other nation in all the years of Britain's maritime supremacy. The actual material loss to her enemies was larger than her own. Despite this and the fact of Germany's strongest efforts Britain still ruled the waves. [\[Back to Contents\]](#)

PART III—CAMPAIGN ON THE EASTERN FRONT

CHAPTER XV

THE EASTERN FRONT AT THE APPROACH OF SPRING, 1916

In the preceding volumes we have followed the fates of the Austrian, German, and Russian armies from the beginning of the war up to March 1, 1916. Although spring weather does not set in in any part of the country through which the eastern front ran until considerable time after that date, events along the western front, where the Germans were then hammering away at the gates of Verdun, had shaped themselves in such a manner that they were bound to influence the plans of the Russian General Staff. It was, therefore, not much of a surprise that a Russian offensive should set in previous to the actual arrival of spring.

As we shall see shortly, the first two weeks or so of March, 1916, saw a renewal of active fighting at many points along the entire eastern front. But most of this was restricted during this period to engagements between small bodies of troops and in most instances amounted to little more than clashes between patrols. This preliminary period of reconnoitering was followed by another short period of preparatory work on the part of the Russian armies consisting of artillery attacks on certain selected points and undertaken with a violence and an apparently unlimited supply of guns and ammunition such as had not been displayed by the Russian forces on any previous occasion, and when, after these preliminaries the actual offensive was launched, the number of men employed was proportionally immense.

Before we follow in detail developments along the eastern front, it will be well for a fuller understanding of these, to visualize again its location and to determine once more the distribution of the forces maintaining it on both sides. In its location the eastern front had experienced very little change since the winter of 1915 had set in and ended active campaigning. Its northern end now rested on the southwest shore of the Gulf of Riga at a point about ten miles northwest of the Baltic town of Pukkum on the Riga-Windau railroad and about thirty miles northwest of Riga itself. From there it ran in a southeasterly direction through Schlock, crossed the river Aa where it touches Lake Babit, passed to the north of the village of Oley and only about five miles south of Riga, and reached the Dvina about halfway between Uxkull and Riga. From there it followed more or less closely the left bank of the Dvina, passed Friedrichstadt and Jacobstadt to a point just west of Kalkuhnen, a little town on the bend of the Dvina, opposite Dvinsk. There it continued, generally speaking, in a southerly direction, at some points with a slight twist to the east, at others with a similarly slight turn to the west. It thus passed just east of Lake Drisviaty, crossed the Disna River at Koziaty, then ran through Postavy and just east of Lake Narotch, crossed the Viliya River and the Vilna-Minsk railroad at Smorgon, and reached the Niemen at Lubcha. From thence it passed by the towns of Korelitchy, Zirin, Luchowtchy and entered the Pripet Marshes at Lipsk. About ten miles south of the latter town the line crossed the Oginsky Canal and followed along its west bank through the town of Teletshany to about the point where the canal joins the Jasiolda River. From that point the Germans still maintained their salient that swings about five miles to the east of the city of Pinsk.

Up to just south of the Pinsk salient, where the line crossed the Pripet River, it was held, for the Central Powers, almost exclusively by German troops. Below that point its defense was almost entirely in the hands of Austro-Hungarian regiments. Soon after crossing the Pripet River the line reached the Styr River and followed its many turns for some thirty miles, now on its western bank and then again on its eastern shore. This river was crossed between Czartorysk and Kolki. About thirty miles south of Kolki, just to the east of the village of Olyka the Russians had succeeded in maintaining a small salient, the apex of which was directed toward their lost fortress of Lutsk almost twenty miles to the west, while the southern side passed very close to that other fortress, Dubno, even though it ran still some distance to the east of it. Crossing then the Lemberg-Rovno railroad, the line ran along both banks of the Sokal River to Ikva and crossed the Galician border near Novo Alexinez.

A short distance south of the border, about twenty miles, it crossed the Lemberg-Tarnopol railroad, at Jesierne, a little town about sixty miles east of Lemberg and less than twenty miles west of Tarnopol. Ten miles further south the Strypa River was crossed and followed within a mile or so along its west bank for a distance of some twenty miles, passing west of Burkanow and Buczacz. Just south of the latter town the line overspread both banks of the Strypa up to its junction with the Dniester, thence along the banks of this stream for almost twenty miles to a point about ten miles west of the

junction of the Sereth River with the Dniester. At that point the line took another slight turn to the east, passing just east of the city of Czernowitz, and crossing at that point the river Pruth into the Austrian province of Bukowina. Less than ten miles southeast of Czernovitz the border of Rumania was reached near Wama and thereby the end of the line.

As the crow flies, the length of this line, from the Gulf of Riga to the Rumanian border was six hundred and twenty miles. Actually, counting its many turns and twists and salients, it covered more than seven hundred and fifty miles. From the Gulf to the Pripet River the eastern front was held by German troops with one single exception.

From there an Austrian army corps with only a very slight admixture of German troops completed the front of the Central Empires down to the Bessarabian border.



EASTERN BATTLE FRONT, AUGUST, 1916.

From the Gulf of Riga down to the Oginski Canal five distinct German army corps were facing the Russians. The most northern of these covered the Gulf section and the Dvina front down to a point near Friedrichstadt. The second group was lined up from that point on down to somewhere just south of Lake Drisviaty, the third from Lake Drisviaty to the Viliya River, the fourth from the Viliya River to the Niemen River, and the fifth from the Niemen to the Oginski Canal. Generals von Scholz, von Eichhorn, von Fabeck, and von Woysch, were in command of these difficult units, with Field Marshal von Hindenburg in supreme command. The sector south of the Oginski Canal and up to the Pripet River was held by another army group under the command of Field Marshal Prince Leopold of Bavaria.

The first Austrian army corps, forming the left wing of the front held by the Austro-Hungarian forces, was commanded by Archduke Joseph Ferdinand. Later on, as the rapid success of the Russian offensive made it necessary for German troops to come to the assistance of their sorely pressed allies, General von Linsingen was dispatched from the north with reinforcements and assumed supreme command of this group of armies located in Volhynia. The command of the Galician front was in the hands of the Bavarian general, Count von Bothmer, while the forces fighting in the Bukowina were directed by General Pflanzer.

On the Russian side of the line General Kuropatkin, well known from the Russo-Japanese War, was in command of the northern half of the front. Of course, there were a number of other generals under him in charge of the various sectors of this long line. But on account of the comparative inactivity which was maintained most of the time along this line, their names did not figure largely. South of the Pripet Marshes General Alexeieff was in supreme command. Under him were General Brussilov and General Kaledin in Volhynia, General Sakharoff in Galicia, and the Cossack General Lechitsky in the Bukowina along the Dniester. Here, too, of course were a number of other commanders who, however, came into prominence only occasionally.

An intimate view of some of the Russian generals and their troops is presented in the following description from the pen of the official English press representative:

"The head of the higher command, General Alexeieff, early in the Galician campaign clearly proved, as chief of staff to General Ivanoff, his extraordinary capacity to direct an advance. As commander on the Warsaw front he made it evident that he could, with an army short of all material things, hold until the last moment an enemy equipped with everything, and then escape the enemy's clutches. At Vilna he showed his technique by again eluding the enemy.

"General Kaledin, the commander of the army on the Kovel front, is relatively a new figure in important operations. At the beginning of the war, as commander of a cavalry division, his universal

competence in all operations committed to his care brought him rapid promotion, until now he is the head of this huge army. Meeting him frequently as a guest, I have come to feel great confidence in this resolute, quiet man, who is surrounded by a sober, serious staff, each officer picked for his past performance.

"I note an infinite improvement since last year in the army. In the first place I see no troops without rifles, and there is no shortage of ammunition apparent. Then there is an extraordinary improvement in the organization of the transport. In spite of the large volume of troops on this front they are moving with less confusion than the transport of single corps entailed two years ago. The compact organization of munition columns and the absence of wasted time have speeded up communications fully fifty per cent., enabling three units to be moved as easily as two last year.

"The transport has been further improved by the addition of motor vehicles. The staff organization is incomparably better than at the beginning of the war, and I have not seen a single staff on this front which is not entirely competent. The system of transporting the wounded has been well organized, and vast numbers are being cleared from the front stations without confusion or congestion.

"In comparison I can recall the early Galician days when unimagined numbers of wounded, both our own and Austrian, flooded Lemberg in a few days, and there were countless casualties. In spite of the numbers of wounded here I have not seen any congestion, and I find all the clearing stations cleared within a few hours after every fight, the wounded passing to base hospitals and being evacuated into the interior of Russia with great promptness.

"Owing to the few good roads and the distance from the railway of much of the fighting, in many places the wounded have been obliged to make trips of two or three days in peasants' carts before reaching the railways.

"Finally, the morale of the army has reached an unexampled pitch. In the hospitals which I inspected with the general many of the wounded, even those near death, called for news of the front, asking if the trenches were taken, and saying they were willing to die if the Germans were only beaten. Such sentiments typify the extent to which this conflict is now rooted in the hearts of the Russian army and people." [\[Back to Contents\]](#)

CHAPTER XVI

THE RUSSIAN MARCH—OFFENSIVE FROM RIGA TO PINSK

Beginning with March 1, 1916, active campaigning was renewed along the eastern front. Climatic conditions, of course, made any extensive movements impossible as yet. But from here and there reports came of local attacks, of more frequent clashes between patrols, and of renewed artillery activity. Some of these occurred in the Bukowina, in Bessarabia, and in Galicia, others in the neighborhood of Baranovitchy, north of the Pripet Marshes, and, later, toward the middle of March, 1916, fighting took place at the northernmost point of the line, near Lake Babit.

It was not until March 17, 1916, however, that it became more apparent what was the purpose of the many encounters between Russian and German patrols that had been officially reported with considerable regularity since the beginning of March. On March 17, 1916, both the German and Austro-Hungarian official statements reported increased Russian artillery fire all along the line. On the following day, March 18, 1916, the Russians started a series of violent attacks. The first of these was launched in the sector south of Dvinsk. This is the region covered with a number of small marshy lakes that had seen a great deal of the most desperate fighting in 1915. With great violence Russian infantry was thrown against the German lines that ran from Lake Drisviaty south to the town of Postavy; another attack of equal strength developed still further south along both banks of Lake Narotch. But the German lines not only held, but threw back the attacking forces with heavy losses which, according to the German official statement of that day were claimed to have numbered at Lake Narotch alone more than 9,000 in dead.

In spite of these heavy losses and of the determined German resistance, the Russians repeated the attack with even increased force on March 19, 1916. At Lake Drisviaty, in the neighborhood of Postavy and between Lake Vishnieff and Lake Narotch attack after attack was launched with the greatest abandon. This time the Germans not only repulsed all these attacks, but promptly launched a counterattack near Vidzy, a little country town on the Vilna-Dvinsk post road, capturing thereby some 300 men. The German official statement claimed that these prisoners belonged to seven different Russian regiments, giving thereby an indication of the comparatively large masses of troops employed on the Russian side.

Again on March 30, 1916, new attacks were launched in the same locality. At one point the Germans were forced to withdraw a narrow salient which protruded to a considerable distance just south of Lake Narotch. Russian machine guns had been placed in such positions that they enfiladed the salient in three directions and made it untenable. The German line here was withdrawn a few hundred feet toward the heights of Blisuiki. During the night of March 20, 1916, especially violent attacks were again launched against the German lines between Postavy and Vileity, a small village to the northwest

of that town. There the Russians succeeded in gaining a foothold in the German trenches. During the afternoon the Russians attempted to extend this success. With renewed violence they trained their guns on the German positions. In order to throw back a strong German counterattack, a curtain of fire was laid before the trenches stormed earlier in the day. At the same time German artillery strongly supported the attack of their infantry. On both sides the gunfire became so violent that single shots could not be distinguished any longer. Shrapnel exploded without cessation and rifle fire became so rapid that it sounded hardly less loudly than the gunfire. Late in the afternoon the Germans succeeded in retaking the trenches which they had lost in the morning, capturing at that time the Russian victors of the morning to the number of 600.

On the same day, March 21, 1916, the Russians extended the sphere of their attack. At the same time that they were hammering away at the German lines south of Dvinsk other attacks were launched all along the northern front. In the Riga region, near the village of Plakanen, as well as in the district south of Dahlen Island, heavy engagements were fought. Farther south, between Friedrichstadt and Jacobstadt, on the south bank of the Dvina River the Russians captured a Village and wood east of Augustinhof.

At many other points, along the entire eastern front from Lake Narotch south attacks developed. In most of these the Russians assumed the initiative. But here and there—near Tverietch, just south of Vidzy; along Lake Miadziol, just north of Lake Narotch, and around Lake Narotch itself—the Germans attempted a series of counterattacks which, however, yielded no tangible results. All in all, the day's fighting made little change in the respective positions and the losses in men were about evenly divided.

The violence and energy with which the Russian attacks during March were executed may readily be seen from reports of special correspondents, who were behind the German lines at that period. Their collective testimony also tends to confirm the German claims that very large Russian forces were used and that their losses were immense.

"From Riga to the Rumanian border," says one of these eye-witnesses, "thundered the crashing of guns.... About seventy miles northeast of Mitau, a chain of lakes runs through the wooded, swampy country, narrow, long bodies of water follow the course of Mjadsjolke River, a natural trench in a region that is otherwise a very difficult territory by nature. In the south the chain is closed by Lake Narotch, a large secluded body of water of some thirty-five square miles, through which now runs the front. In the north of this chain of lakes, near the village of Postavy, a thundering of guns commenced on the morning of March 18, 1916, such as the eastern front had hardly ever heard before. Russian drum fire! From out of the woods, across the ice and snow water of the swamps, line after line came storming against the German trenches.... On the same day, farther south, between Lakes Narotch and Vishnieff another Russian attack was launched.... The losses of the Russians are immense. More than 5,000 dead and wounded must be lying before our positions only about ten miles wide. During the night a lull came. But with the break of dawn the drum fire broke out once more, and again the waves of infantry rolled up against our positions.... During the night from March 19 to March 20, 1916, the drum fire of the Russian guns increased to veritable fury. As if the entire supply of ammunition collected throughout the winter months were to be used up all at once, shells continuously shrieked and howled through the darkness: 50,000 hits were counted in one single sector...."

Another correspondent writes: "The numbers of the Russians are immense. They have about sixty infantry divisions ready. Their losses are in proportion and were estimated on a front of about ninety miles to have been near to 80,000 men. For instance, against one German cavalry brigade there were thrown seven regiments with a very narrow front, but eight lines deep. Four times they came rushing on against the German barbed-wire obstacles without being able to break through, but losing some 3,000 men just the same.... On March 24, 1916, 6,000 Russian shells were counted in a small sector on the Dvinsk front."

In the latter sector and to the north of it, heavy fighting had developed on March 22 and 23, 1916. Especially around Jacobstadt, attack followed attack, both sides taking turns in assuming the offensive. The Russian attacks were particularly violent during the evening and night of March 22, 1916, and in some places resulted in the temporary invasion of the German first-line trenches. Especially hard was fighting along the Jacobstadt-Mitau railroad. Between Dvinsk and Lake Drisviaty a violent artillery and rifle duel was kept up almost continuously, resulting at one point, just below Dvinsk near Shishkovo, in the breaking up of a German attack. South of the lake, at the village of Mintsionny, however, a German attack succeeded and drove the Russians out of some trenches which they had gained only the day before. Here, too, both artillery and rifle fire of great violence carried death into both the Russian and German ranks. At Vidzy, a few miles farther south, the Russians stormed four times in quick succession against the German positions. Northwest of Postavy another Russian attack failed, the Germans capturing over 900 men and officers at that particular point. On the other hand, a German attack still farther south and northwest of Lake Narotch was repulsed and the Russians made slight gains in the face of a most violent fire. Near the south shore of Lake Narotch a German attack supported by asphyxiating gas forced back the Russians on a very narrow front for a very short distance. From Lake Narotch down to the Pripet Marshes the Russians maintained a lively cannonade at many points without, however, making any attacks in force.

During March 23, 1916, a determined Russian attack against the bridgehead at Jacobstadt broke down under the heavy German gunfire. During the night repeated Russian attacks to the north of the Jacobstadt-Mitau railroad a surprise attack southwest of Dvinsk and violent attacks along the Dvinsk-Vidzy sector suffered the same fate, although in some instances the Russian troops succeeded in

coming right up to the German barbed-wire obstacles. Between Lake Narotch and Lake Vishnieff the Russians captured some woods after driving out German forces which had constructed strong positions there.

Without cessation the Russian attacks continued day by day. Fresh troops were brought up continuously. The munition supply, which in the past had been one of the chief causes of Russian failure and disaster, seemed to have become suddenly inexhaustible. Not only was each attack carefully and extensively prepared by the most violent kind of artillery fire, but the latter was directed also against those German positions which at that time were immune from attack on account of the insurmountable natural difficulties brought about by climatic conditions. For by this time winter began to break up and ice and snow commenced to melt, signifying the rapid approach of the spring floods. To a certain extent these climatic conditions undoubtedly had an important influence on Russian plans. Almost along the entire northern part of the front the Germans possessed one great advantage. Their positions were located on higher and drier ground than those of the Russians, whose trenches were on low ground, and would become next to untenable, once thaw and spring floods would set in earnest. There is little doubt that the great energy and superb disregard of human life which the Russian commanders developed throughout the March offensive were principally the result of their strong desire to get their forces on better ground before it was too late or too difficult, and from a tactical point of view the risks which they took at that time and the price which they seemed to be willing to pay to achieve their ends were not any too great.

In spite of the lack of any important success the Russian attacks against the Jacobstadt sector were renewed on March 24, 1916. But the German guns had shot themselves in so well that it availed nothing. Other attacks, attempted to the southwest of Dvinsk and at various points north of Vidzy suffered the same fate. In the neighborhood of Lake Narotch Russian activities on that day were restricted to artillery fire.

The Germans assumed the offensive on March 25, 1916, on the Riga-Dvinsk sector. Their guns were trained against Schlock, a small town on the south shore of the Gulf of Riga, just northwest of Lake Babit, against the bridgehead at Uxkull, fifteen miles southeast of Riga on the Dvina, and against a number of other positions between that point and Jacobstadt. A German attempt to gain ground north of the small sector of the Mitau-Jacobstadt railway, that was still in Russian hands, failed in the face of a devastating Russian cannonade. A German trench was captured by Russian infantry ably supported by artillery west of Dvinsk, but neither southwest nor south of this fortress were the Russians able to register any success. Northwest of Postavy and between Lake Narotch and Lake Vishnieff heavy fighting still continued and in some places developed into hand-to-hand fighting between smaller detachments. From Lake Narotch down to the Pripet Marshes German and Russian guns again raked the trenches facing them.

On March 26, 1916, the following day, the Russians attacked at many points. Northwest of Jacobstadt, near the village of Augustinhof, a most violent attack brought no results. Northwest of Postavy the Russians stormed two trenches. Southwest of Lake Narotch repeated heavy attacks were repulsed and some West Prussian regiments recovered an important observation point which they had lost a week before. Over 2,100 officers and men were captured that day by the Germans. Aeroplanes of the latter also resumed activity and dropped bombs on the stations at Dvinsk, and Vileika, as well as along the Baranovitchy-Minsk railroad.

Russian artillery carried death and destruction into the German trenches on March 27, 1916, before Oley, south of Riga, and before the Uxkull bridgehead. In the Jacobstadt sector, as well as near Postavy, violent engagements, launched now by the Germans and then again by the Russians, occurred all day long without yielding any results to either side. Southwest of Lake Narotch the Russians made a determined attack with two divisions against the positions captured by German regiments on the previous day, but were not able to dislodge the latter. Fighting also developed now in the Pripet Marshes and the territory immediately adjoining. Weather conditions were rapidly changing for the worse all along the eastern front. Thaw set in, and all marsh and lake ground was flooded. Everywhere, not only in the southern region, but also in the northern, the ice on the rivers and lakes became covered with water and was getting soft near the banks. Throughout the northern region the melting of the thickly lying snow in the roads was making the movements of troops and artillery extraordinarily difficult.

As a result of these conditions, which were growing more difficult every day, a decided decrease in activity became immediately noticeable on both sides. For quite a time fighting, of course, continued at various points. But both the numbers of men employed as well as the intensity of their effort steadily increased.

Before Dvinsk and just south of the fortress artillery fire formed the chief event on March 28, 1916. But south of Lake Narotch the Russians still kept up their attacks. At one point, where the Germans had gained a wood a few days ago the Russian forces attacked seven times in quick succession and thereby recovered the southern part of the forest. Along the Oginski Canal fighting was conducted at long range. German aeroplanes again dropped bombs, this time on the stations at Molodetchna on the Minsk-Vilna railroad, as well as at Politzy and Luninets.

Both March 30 and 31, 1916, were marked by a noticeable cessation of attacks on either side. Long-range rifle fire and artillery cannonades, however, took place at many points from the Gulf down to the Pripet Marshes. German aeroplanes again attacked a number of stations on railroads leading out of Minsk to western points.

Of all the violent fighting which took place during the second half of March, 1916, along the northern half of the eastern front, the little village of Postavy, perhaps, saw more than any other point. The special correspondent of a Chicago newspaper witnessed a great deal of this remarkably desperate struggle during his stay with Field Marshal von Hindenburg's troops. His vivid description, which follows, will give a good idea of the valor displayed both by German and Russian troops, as well as of the immense losses incurred by the attackers during this series of battles lasting ten days.

"Despite the artillery, despite the machine guns and despite the infantry fire, the apparently inexhaustible regiments of Russians swept on over the dead, over the barbed-wire barriers before the German line, over the first trenches and routed the German soldiers, who were half frozen in the mud of their shattered shelters. A terrible hand-to-hand conflict followed. Hand grenades tore down scores of defenders and assailants' attacks. The men fought like maniacs with spades, bayonets, knives and clubbed guns.

"But the Russians won at a fearful price for so slight a gain. They stopped within a hundred feet of victory. It may have been lack of discipline, lack of officers or lack of reserves; no one knows.

"The Russians seemed helpless in the German trenches. Instead of sweeping on to the second lines they tried to intrench themselves in the wrecked German first line. Immediately German artillery hurled shells of the heaviest caliber into those lines and tore them into fragments.

"Then came the reserves and by nightfall the Russians had again been driven out.

"Four days later, suddenly without warning, a mud-colored wave began to pour forth from the forest. It was a line of Russians three ranks deep containing more than 1,000 men. Behind this was a second wave like the first, and then a third.

"The German artillery tore holes in the ranks, which merely closed up again, marched on, and made no attempt to fire. They marched as though on parade. 'It was magnificent but criminal!' said a German officer.

"When a fourth line emerged from the woods the German artillery dropped a curtain of fire behind it, and then a similar wall of shells ahead of those in front. They then moved these two walls closer together with a hail of shrapnel between them, while at the same time they cut loose with the machine guns.

"The splendid formation of Russians, trapped between the walls of fire, scattered heedlessly in vain. Shells gouged deep holes in the dissolving ranks. The air was filled with clamor and frantic shrieks were sometimes heard above the incessant roar and cracking of exploding projectiles.

"Defeated men sought to dig themselves into the ground in the foolish belief that they could find safety there from this deluge of shells. Others raced madly for the rear and some escaped in this way as if by a miracle. Still others ran toward the German lines only to be cut down by the German machine-gun fire.

"In less than twenty minutes the terrible dream was over. The attack had cost the Russians 4,000 lives, and yet not a Russian soldier had come within 600 yards of the German line."

Another important feature of the March offensive, especially in its early phases, was the patrol work, executed on both sides. This required not only courage of the highest order, but also a high degree of intelligence on the part of the leader as well as of the men working under him. The results obtained by patrol work are, of course, of the greatest importance to the respective commanding officers, and many times the way in which such a mission is carried out is the decisive factor in bringing success or failure to an important movement. At the same time patrol work is, of course, a matter of chiefly local importance, and no matter how difficult the problem or how cleverly it is solved it is only on rare occasions that the result reaches the outside world, even though a collection of detailed reports which patrol leaders are able to make would form a story that would put to shadow the most impossible book of fiction or the most unbelievable adventure film.

The following two descriptions of such work, therefore, make not only a highly sensational story, but prove also that war in modern times relies almost as much on personal valor and initiative as in times gone by, all claims to the contrary notwithstanding, and in spite of the wonderful technical progress which military science of our times shares with all other sciences.

An American special newspaper correspondent with Von Hindenburg's army reports the following occurrences and also gives a vivid pen picture of conditions in the territory immediately behind the front:

"In a forest near the town of Lyntupy a patrol of thirteen Russian spies hid in an abandoned German dugout in the course of a night march southward to destroy a bridge over the river Viliya with high explosives.

"Desperate for food, they finally intrusted their safety to a Polish forester, ordering him to bring food. The forester promptly gave the Germans information. The Germans surrounded the dugout, throwing in three hand grenades. On entering the dugout they discovered ten Russians killed by grenades and three by bullets.

"The Russian lieutenant had shot two comrades not killed by grenades and then himself, in order to escape execution as spies, for the patrol was not in uniform.

"Another audacity was performed during a Russian attack on the German trenches. From the darkness came a voice calling in perfect German, 'What is the matter with you? Are you soldiers? Are you Germans? Are you men? Why don't you get forward and attack the Russians? Are you afraid?'

"Bewildered by these words coming up to them direct from the nearest wire entanglements, the Germans turned a searchlight in the direction, discovering the speaker to be a Russian officer who had taken his life in his hands on the chance of drawing the Germans from the trenches. His audacity cost him his life, for instantly he fell before a volley of bullets.

"The Germans speak well of the marksmanship of considerable bodies of the Russian infantry. Personally, I can say they shoot as well as I have any desire to have men shoot when aiming at me. Twice on Friday I was sent scurrying off exposed ridges by the waspish whisper of bullets coming from a Russian position jutting from the south shore of Lake Miadziol.

"There is not only railroad building, but also much farming going on around Karolinow. The land for a distance of thirty miles has been divided into thirteen farm districts by the Germans and planted to potatoes, rye, oats and summer barley. In many parts the Germans are taking a census, all their methodicalness contributing vastly to the troops' comfort and happiness. Their health is amazing. The records of one division show five sick men daily, which is not as many as one would find in any town of 20,000 in any part of the world.

"German caution and inventiveness also keep down the casualties marvelously. Records I saw to-day showed thirty-eight wounded in one division in the month of March, though the division was attacked twice during the offensive. The percentage of heavily wounded for all the German troops in this region in the last three months averages seven.

"Despite the horrible roads, Field Marshal von Hindenburg has penetrated to numerous villages on the front in the last few days to greet and thank the troops. Returning to his headquarters Von Hindenburg attended a banquet given by princes, nobles and generals of the empire to mark the fiftieth year of the field marshal's army service. Present amid the notables was a private soldier, in civil life a blacksmith, who was elected with two officers by their comrades to represent Von Hindenburg's old regiment at the banquet. The private was chosen because he had been in all the battles, but never had been wounded and never sick. He wears the Iron Cross of both classes."[\[Back to Contents\]](#)

CHAPTER XVII

RESUMPTION OF AUSTRO-RUSSIAN OPERATIONS

Just as was the case along the Russo-German line, considerable local fighting took place during the early part of March, to the south, along the Austro-Russian front. Here, too, much of it was between scouting parties and advanced outposts who attempted to feel out each other's strength. Occasionally one or the other side would launch an attack, with small forces, which, however, had little influence on general conditions, even though the fighting always was furious and violent.

On March 4, 1916, a detachment of Russian scouts belonging to General Ivanoff's army captured and occupied an advanced Austrian trench, close to the bridgehead of Michaleze, to the northeast of the town of Uscieszko on the Dniester River. Austrian forces immediately attempted to regain this position, launching three separate attacks against it. But the Russian troops held on to their slight gain. Near by, in the neighborhood of Zamnshin on the Dniester, Russian engineers had constructed elaborate mining works which were exploded on the same day, doing considerable damage to the Austrian defense works, and enabling the Russian forces to occupy some advanced Austrian trenches.

During the next two weeks considerable fighting of this nature occurred at many points along the front from the Pripet Marshes down to the Dniester. At no time, however, were the forces engaged on either side very numerous, nor did the results change the front materially. The various engagements coming so early in the year, quite some time before spring could be expected, signified, however, that there were more important undertakings in the air. The fact that the Russians were especially active in these scouting expeditions—for they really amounted to little more at that time—rather pointed toward an early resumption of the offensive on their part.

It was, therefore, not at all surprising that, before long, a considerable increase in Russian artillery activity became noticeable. About the middle of March, coincident with a similar increase of artillery attacks along the German-Russian front, the Russian guns in South Poland, Galicia, and the Bukowina began to thunder again as they had not done since the fall of 1915. This was especially done along the Dniester River and the Bessarabian front.

During the night of March 17, 1916, the Austrian position near Uscieszko, which had been attacked before in the early part of March, again was subjected to extensive attacks by means of mines and to a

considerable amount of shelling. This was a strongly fortified position, guarding a bridgehead on the Dniester, which had been held by the Austrians ever since October, 1915. The mining operations were so successfully planned and executed that the Austrians, were forced to withdraw a short distance, when the Russians followed the explosion of their mines with a determined attack with hand grenades. In spite of this, however, the Austrians held the major part of this position until March 19, 1916.

How furious the fighting was on both sides is indicated in the official Austrian statement announcing on March 20, 1916, the final withdrawal from this position:

"Yesterday evening, after six months of brave defense, the destroyed bridge and fortifications to the northwest of Uscieszko (on the Dniester) were evacuated. Although the Russians succeeded in the morning in exploding a breach 330 yards in width, the garrison, which was attacked by an eightfold superior force, despite all losses held out for seven hours in a most violent gun and infantry fire.

"Only at 5 o'clock in the afternoon the commandant, Colonel Planckh, determined to evacuate the destroyed fortifications. Smaller detachments and the wounded reached the south bank of the Dniester by means of boats. Soon, however, this means of transport had to be given up, owing to the concentrated fire of the enemy.

"There remained for our brave troops, composed of the Kaiser Dragoons and sappers, only one outlet if they were to evade capture. They had to cut their way through Uscieszko, which was strongly occupied by the enemy, to our troops ensconced on the heights north of Zaleszczyki. The march through the enemy position succeeded. Under cover of night Colonel Planckh led his heroic men toward our advanced posts northwest of Zaleszczyki, where he arrived early this morning."

During the next few days the fire from the Russian batteries increased still more in violence. It did not, however, at any time or place assume the same strength which it had reached by that time at many points along the Russo-German front, north of the Pripet Marshes. Nor, indeed, did the Russians duplicate in the south their attempt at a determined offensive which they were making then in the north.

Considering the relative importance of Russian activities during the month of March, 1916, most of the engagements which took place in Galicia and Volhynia must be classed as unimportant. On March 21, 1916, it is true, almost the entire Austrian front was subjected to extensive artillery fire. But only at a few points was this followed by infantry attacks, and these were executed with small detachments only. Along the Strypa River Russian forces attempted to advance at various points, without gaining any ground.

Throughout the following days many engagements between individual outposts were again reported. On March 27, 1916, a Russian attempt to capture Austrian positions near Bojan, after destroying some of the fortifications by mines, failed. A similar fate met the attempt made during that night to cross the Strypa River at its junction with the Dniester. Other parts of the front, especially near Olyka and along the Bessarabian border, were again subjected to heavy artillery fire.

Although, generally speaking, the Austrians restricted themselves in most instances to a determined resistance against all Russian attacks, they took the offensive in some places, without, however, making any more headway than their adversaries. By the end of March, 1916, aeroplanes became more active on this part of the front, just as they did further north. On March 28, 1916, both sides report more or less successful bombing expeditions, which on that day seemed to bring better results to the Austrians than to the Russians, though these operations, too, must be considered of minor importance. Increasingly bad weather now began to hamper further undertakings, just as it did in the north, and by March 31, 1916, the Russian activities seemed to have lost most of their energy. Along the entire southeastern front thaw set in and the snows were melting. Although the territory along the Austro-Russian front, south of the Pripet Marshes, is not as difficult as further north, not being equally swampy, the fact that the line ran to a great extent along rivers and through a mountainous, or at least hilly country, resulted in difficulties hardly less serious. Rivers and creeks which only a few weeks before held little water suddenly became torrents and caused a great deal of additional suffering to the troops on both sides by invading their trenches.

The Russian offensive had barely slowed down when the Austrians themselves promptly assumed offensive operations. But here, too, it must be borne in mind that, although we used the word offensive, operations were altogether on a minor scale and restricted to local engagements. Some of the heaviest fighting of this period occurred near the town of Olyka, on the Rovno-Brest-Litovsk railroad. Just south of this place repeated Austrian attacks were launched against a height held by the Russians, both on April 1 and 2, 1916, but they were promptly repulsed.

On April 3, 1916, another attack in that neighborhood, this time northeast of Olyka, near the villages of Bagnslavka and Bashlyki, also failed to carry the Austrians into the Russian trenches. On the same day Austrian attacks were reported northwest of Kremenets on the Ikva, along the Lemberg-Tarnopol railway and in the vicinity of Bojan. Against all of these the Russian troops successfully maintained their positions. Austrian aeroplanes continued their bombing expeditions against some of the more important places immediately to the rear of the Russian front, without, however, inflicting any very important damage.

Again a comparative lull set in. Of course, artillery duels as well as continuous fighting between

scouting parties and outposts took place even during that period. But attacks in force were rare, and then restricted to local points only. The latter were made chiefly by the Austrians, but did not lead to anything of importance. The official Russian statements report such engagements on April 6, 1916, near Lake Sosno, south of Pinsk, along the upper Strypa in Galicia, and north of Bojan. On April 7, 1916, an Austrian offensive attack attempted with considerable force on the middle Strypa, east of Podgacie, in Galicia, did not even reach the first line of the Russian trenches. On April 9, 1916, the Russians captured some Austrian trenches in the region of the lower Strypa, and on April 11, 1916, repulsed Austrian attacks north and south of the railway station of Olyka. Once more comparative quiet set in along the southern part of the eastern front, broken only by engagements between outposts and by a considerable increase in aeroplane activity.

But on April 13, 1916, the Russians again began to hammer away against the Austrian lines. A violent artillery attack was launched against the Austrian positions on the lower Strypa, on the Dniester and to the northwest of Czernowitz, and the Austrians were forced to withdraw some of their advanced positions to their main position northeast of Jaslovietz. Southeast of Buczacz an Austrian counterattack failed. A height at the mouth of the Strypa, called Tomb of Popoff, fell into the hands of the Russian troops. Both Austrian and Russian aeroplanes dropped bombs, without however inflicting any serious damage, even though the Russians officially announced that as many as fifty bombs fell on Zuczka—about half a mile outside of Czernowitz—and on North Czernowitz.

On April 14, 1916, the Russian artillery attacks on the lower Strypa, along the Dniester and near Czernowitz, were repeated. Again the Russians launched attacks against the advanced Austrian trenches at the mouth of the Strypa and southeast of Buczacz. An advanced Russian position on the road between that town and Czortkov was occupied by the Austrians.

For the balance of April, 1916, comparative quiet again ruled along the southeastern front. The muddy condition of the roads made extensive movements practically impossible. Outposts engagements, artillery duels, aeroplane bombardments, isolated attacks on advanced trenches and field works, of course, continued right along. But both success and failure were only of local importance, so that the official reports in most cases did not even mention the location of these engagements.

On the last day of April, 1916, however, the army of Archduke Joseph Ferdinand started a new strong offensive movement north of Mouravitzy on the Ikva in Volhynia. Heavy and light artillery prepared the way for an attack in considerable force against Russian trenches which formed a salient at that point, west of the villages of Little and Great Boyarka. The Russians had to give ground, but soon afterward started a strong counterattack, supported by heavy artillery fire, and regained the lost ground, capturing some 600 officers and men. In the southern half of the eastern front, just as in the northern half, there was little change in the character of fighting with the coming of May and the improvement in the weather. Artillery duels, aeroplane attacks, scouting expeditions, and local infantry attacks of limited extent and strength were daily occurrences.

On May 1, 1916, Austro-Hungarian detachments were forced to withdraw from their advanced positions to the north of the village of Mlynow. This place is located on the Ikva River, some ten miles northwest of the fortress of Dubno. Here the Russians had made a slight gain on April 28, 1916, and when they made an attack with superior forces from their newly fortified positions, they were able to drive back the Austro-Hungarians still a little bit farther.

Twenty miles farther north, in the vicinity of Olyka, the little town about halfway between the fortress of Lutsk and Rovno, on the railway line connecting these two points, the Russian forces reported slight progress on May 2, 1916. Northwest of Kremenets, in the Ikva section, Austro-Hungarian engineers succeeded in exploding mines in front of the Russian trenches. But the Russians themselves promptly utilized this accomplishment by rushing out of their trenches and making an advanced trench of their own out of the mine craters dug for them by their enemies.

Two days later, on May 4, 1916, the Russians were able to improve still more their new positions southeast of Olyka station, and to gain some more ground there. Repeated Austro-Hungarian counterattacks were repulsed. The same fate was suffered by determined infantry attacks on the Russian trenches in the region of the Tarnopol-Pezerna railway, in spite of the fact that these attacks were made in considerable force and were supported by strong artillery and rifle fire. Later the same day an engagement between reconnoitering detachments in the same region, southwest of Tarnopol, resulted in the capture of one Russian officer and 100 men by their Austro-Hungarian opponents.

Minor engagements between scouting parties and outposts were the rule of the day on May 5, 1916. These were especially frequent in the region of Tzartorysk on the Styr, just south of the Kovel-Kieff railway and south of Olyka station where Austro-Hungarian troops were forced to evacuate the woods east of the village of Jeruistche. A slight gain was made on May 6, 1916, by Russian troops in Galicia, on the lower Strypa River, north of the village of Jaslovietz.

Extensive mining operations, which, of course, were carried on at all times at many places, culminated successfully for the Russians in the region northwest of Kremenets on the Ikva and south of Zboroff on the Tarnopol-Lemberg railway. In the latter place Russian troops crept through a mine crater toward a point where Austro-Hungarian engineering troops were preparing additional mines and dispersed the working parties by a shower of hand grenades.

Throughout the balance of May operations along the southern part of the eastern front consisted of

continued artillery duels, of frequent aeroplane attacks, and of a series of unimportant though bitterly contested minor engagements at many points, most of which had no relation to each other, and were either attacks on enemy trenches or attempts at repulsing such attacks. Equally continuous, of course, also were scouting expeditions and mining operations. None of these operations, however, yielded any noticeable results for either side, and the story of one is practically the story of all. The result of the artillery duels frequently was the destruction of some advanced trenches, while occasionally a munitions or supply transport was caught, or an exposed battery silenced. Mining operations sometimes would also lead to the destruction of isolated trenches, and thus change slightly the location of the line. But what one side gained on a given day was often lost again the next day, and the net result left both Germans and Russians at the end of May practically where they had been at the beginning. Most of these minor engagements occurred in regions that had seen a great deal of fighting before. Again and again there appear in the official reports such well-known names as Tzartorysk, Kolki, Olyka, Kremenets, Novo Alecinez, Styr River, Ikva River, Strypa River. Inch by inch almost this ground, long ago drenched with the blood of brave men, was fought over and over again—and a gain of a few hundred feet was considered, indeed, a gain. [\[Back to Contents\]](#)

CHAPTER XVIII

THAW AND SPRING FLOODS

With the coming of thaw and the resulting spring floods roads along the eastern front, not any too good under the most favorable climatic conditions, had become little else than rivers of mud. Many of them, it is true, had been considerably improved during the long winter months, especially on the German-Austrian side of the line. But in many instances this improvement consisted simply of covering them with planks in order to make it possible to move transports without having wheels sink into the mud up to the axles. When the creeks and rivers along the line were now suddenly transformed by the melting snows into streams and torrents, much of this improvement was carried away and many roads not only sank back into their former impossible state, but, becoming thoroughly soaked and saturated with water in many places became impassable even for infantry. Movements of large masses soon were out of the question. To shift artillery, especially of the heavier kind, as quickly as an offensive movement required, and to keep both guns and men sufficiently supplied with munitions, were out of the question. The natural result, therefore, of these conditions was the prompt cessation of the Russian offensive which had been started in March, 1916, just before the breaking up of a severe winter.

However, this did not mean everywhere a return to the trench warfare, such as had been carried on all winter, although in many parts of the front activities on both sides amounted to little more. At other points, however, offensive movements were kept up, even if they were restricted in extent and force. Throughout the months of April and May, 1916, no important changes took place anywhere on the eastern front. A great deal of the fighting, almost all, indeed, was the result of clashes between scouting detachments or else simply a struggle for the possession of the most advantageous points, involving in most instances only a trench here or another trench there, and always comparatively small numbers of soldiers.

Though the story of this series of minor engagements as it can be constructed from official reports and other sources offers few thrills and is lacking entirely in the sensational accomplishments which mark movements of greater extent and importance, this is due chiefly to the fact that few details become known about fighting of only local character. In spite of this it must be borne in mind that all of this fighting was of the most determined kind, was done under conditions requiring the greatest amount of endurance and courage, and resulted in innumerable individual heroic deeds, which, just because they were individual, almost always remained unknown to the outside world.

On April 1, 1916, a German attack against the bridgehead at Uxkull was repulsed by Russian artillery. Farther south, in the Dvinsk sector German positions were subjected to strong artillery bombardment at many points, especially at Mechkele, and just north of Vidzy. On the following day, April 2, 1916, fighting again took place in the Uxkull region. Mines were exploded near Novo Selki, south of Krevo, a town just south of the Viliya River. The Germans launched an attack north of the Baranovitchy railway station. This is the strategically important village through which both the Vilna-Rovno and the Minsk-Brest-Litovsk railways pass and around which a great deal of fighting had taken place in the past. Even though this attack was extensively supported by aeroplanes, which bombarded a number of railway stations on that part of the Minsk-Baranovitchy railway which was in the hands of the Russians, it was repulsed by the Russians.

April 3, 1916, brought a renewal of the German attacks against the Uxkull bridgehead. For over an hour and a half artillery of both heavy and light caliber prepared the way for this attack. But again the Russian lines held and the Germans had to desist. Before Dvinsk and to the south of the fortress artillery duels inflicted considerable damage without affecting the positions on either side. Just north of the Oginski Canal German troops crossed the Shara River and attacked the Russian positions west of the Vilna-Rovno railway, without being able to gain ground. All along the line aircraft were busily engaged in reconnoitering and in dropping bombs on railway stations.

The bombardment of the Uxkull region was again taken up on April 4, 1916, by the German artillery.

South of Dvinsk, before the village of Malogolska, the German troops had to evacuate their first-line of trenches when the arising floods of neighboring rivers inundated them. German aeroplanes bombarded the town of Luchonitchy on the Vilna-Rovno railway, just southeast of Baranovitchy.

By April 5, 1916, the German artillery fire before Uxkull had spread to Riga and Jacobstadt, as well as to many points in the Dvinsk sector. Floods were still rising everywhere and the ice on the Dvina began to break up.

Again on April 7, 1916, the German guns thundered against the Russian front from Riga down to Dvinsk. Lake Narotch, where so many battles had already been fought, again was the scene of a Russian attack which resulted in the gain of a few advanced German positions. The next day the Germans promptly replied with a determined artillery attack which regained for their side some of the points lost the previous day. Artillery duels also were staged near Postavy, in the Jacobstadt sector, and at the northernmost end of the line where the German guns bombarded the city of Schlock.

All day on April 9, 1916, the guns of all calibers kept up their death-dealing work along the entire Dvina front, and in the Lake district south of Dvinsk. The railway stations at Remershaf and Dvinsk were bombarded by German aeroplanes, while other units of their aircraft visited the Russian lines along the Oginski Canal. Both on April 11 and 12, 1916, artillery activity on the Dvina was maintained. A German infantry attack against the Uxkull bridgehead, launched on the 11th, failed.

By this time the ice had all broken up and the floods had stopped rising. In the Pinsk Marshes considerable activity developed on both sides by means of boats. A vivid picture of conditions as they existed at this time in the Pripet Marshes may be formed from the following description from the pen of a special correspondent on the staff of the Russian paper "Russkoye Slovo":

"The marshes," he writes, "have awakened from their winter sleep. Even on the paved roads movement is all but impossible; to the right and left everything is submerged. The small river S—en has become enormously broad; its shores are lost in the distance.

"The marshes have awakened, and are taking their revenge on man for having disturbed the ordinary life of Poliessie. But however difficult the operation, the war must be continued and material obstacles must be overcome. Owing to the enormous area covered by water the inhabitants have taken to boat building. Sentries and patrols move in boats, reconnoitering parties travel in boats, fire on the enemy from boats, and escape in boats from the attentions of the German heavy guns.

"The great marshy basin of the S—en and the P— is full of new boats, which are called 'baidaka.' These 'baidaka' are small, constructed to hold three or four men. The boats are flat-bottomed and steady. The scouts take the 'baidaka' on their shoulders, and as soon as they come to deep water launch their craft and row to the other side. Small oars or paddles are used, and punting operations are often necessary.

"On the S—en these boats move with great secrecy in the night; in the daytime they are hidden in rushes and reeds.

"It was a foggy day when we decided on making a voyage in a 'baidaka.' 'The Germans came very suddenly to this place,' said one of my companions. 'Our soldiers are concealed everywhere.' We decided to row near the forest, so that in case of necessity we might gain the shelter of the trees. The silence was broken by occasional rifle reports from the direction of Pinsk, and a big gun roared now and then. Once a shell flew overhead, hissing as it went. But this was very ordinary music to us.

"I was more interested in the intense silence of the marsh, for I knew that all this silence was false. Our secret posts abounded, and perhaps German scouts were in the vicinity. The marsh was full of men in hiding, and the waiting for a chance shot was more terrible than a continuous cannonade. Our sentinels fired twice close by; we did not know why. The shots resounded in the forest. We lay down in our boat and hid our heads. It was difficult for us to advance through the undergrowth as the spaces between the bushes were generally very narrow. We could not row, and we had to punt with our oars.

"We advanced in this fashion half an hour. Then we reached a lakelike expanse clear of growth. 'This is the river S—en,' I was further informed. 'The Germans are on the other side.'

"I could not see where the 'other side' was. The water spread to the horizon and ended only in the purple border of the forest. 'We must be quiet here,' one whispered. The boat moved along the river without a splash, and strange, unaccustomed outlines grew up as we proceeded. 'What place is that yonder?' I asked my neighbor. 'Pinsk,' he replied. I felt excited; we were near a town that was occupied by the Germans, and I wished that boat would turn back.

"We got into the rushes and moved through the jungle as though we were advancing in open water, for the path through the rushes had been prepared in the autumn. We advanced in this manner forty minutes until we could distinctly hear the whistling of steam engines and the bells ringing in the monastery at Pinsk. It was evident that the monks had remained. 'The kaiser himself was in Pinsk in November,' said one of my companions, 'and we knew it. The Germans blew horns all over the railway line and sang their national hymn. In Pinsk there was much animation.'

"A minute or two later the boat stopped and I was told it was dangerous to go farther. On the right we could see the outlines of houses and of the quay at Pinsk, only about a thousand paces distant. The town was covered by a thin mist and a faint fog was rising from the marsh.

"There on your left are their heavy guns.' I could see nothing except some trenches near the quay.

"We took our leave of Pinsk. The twilight had arrived and it was necessary to retire."

Though the ice on the rivers and lakes had well broken up by the middle of April, thaw, of course, steadily increased, and with it the volume of water carried by the creeks and rivers. More and more difficult it became, therefore, to carry out military operations, and, as a result of these conditions, they were especially limited at this period.

In spite of this the Russians attempted local advance on April 13, 1916, in the region of Garbunovka, northwest of Dvinsk and south of Lake Narotch; however, though their losses were quite heavy, they could not gain any ground. This was also true of another local attack made against the army of Prince Leopold of Bavaria near Zirin, on the Servetsch River northeast of Baranovitchy. Similarly unsuccessful were German attacks made the same day between Lakes Sventen and Itzen. German artillery still kept up its work along the entire front, especially at Lake Miadziol, south of Dvinsk at Lake Narotch, and at Smorgon, the little railroad station south of the Viliya River on the Vilna-Minsk railway.

On the following day, April 14, 1916, the Russians repeated their efforts in the Servetsch region. After strong artillery preparation they launched another attack near Zirin, and southeast of Kovelitchy, but were again repulsed. The same fate was suffered by an attack attempted northwest of Dvinsk. South of Garbunovka, however, they registered a slight local success. After cutting down four lines of barbed-wire obstacles that had been erected by the Germans, they stormed and occupied two small hills west and south of this village. This gain was maintained in the face of strongly concentrated artillery and rifle fire, and repeated German counterattacks, which later proved very sanguinary to the German troops. German artillery again directed violent fire against the Russian positions between Lake Narotch and Lake Miadziol and near Smorgon. A German attack made northwest of the latter village broke down under Russian gunfire.

At this point the Germans resumed their offensive at daybreak on April 15, 1916, after strong artillery preparation accompanied by the use of asphyxiating gas. Concentrated fire from the Russian artillery, however, prohibited any noticeable advance. During the following day, April 16, 1916, both sides restricted themselves more or less to artillery bombardments, which became especially violent on the Dvina line, around the Uxkull bridgehead, and in the neighborhood of the Russian positions south of the village of Garbunovka, as well as between Lake Narotch and Lake Miadziol.

Two days later, on April 18, 1916, German detachments temporarily regained some of the ground lost about a week before south of Garbunovka. Again on that day the guns on both sides roared along the entire northern sector of the eastern front. On the 19th the bombardment became especially intense at the bridgehead at Uxkull and south of lake.

The artillery attack against the former was maintained throughout the following two days. German scouting parties which crossed the river Shara, north of the Oginski Canal, on April 22, 1916, were surrounded in the woods adjoining and practically annihilated. On the same day a German squadron of ten aeroplanes bombarded the Russian hangars on the island of Oesel, a small island in the Baltic across the entrance to the Gulf of Riga.

As if both sides had agreed to observe the Easter holidays, a lull set in during the next four or five days. Only occasional unimportant local attacks and artillery duels were reported. Aeroplanes were the only branch of the two armies which showed any marked activity. Dvinsk was visited repeatedly by German machines and extensively bombarded. On April 26, 1916, a German airship dropped bombs on the railway station at Duna-Muende, at the mouth of the Dvina, and caused considerable damage. Other railway stations and warehouses at various points, as well as a number of Russian flying depots, were attacked on April 27, 1916.

The end of April, 1916, brought one more important action, the most important, indeed, which had occurred anywhere on the eastern front since the Russian offensive of the latter half of March, 1916. On April 28, 1916, at dawn, German artillery began a very violent bombardment of the Russian positions south of Lake Narotch. There, between the village of Stavarotche and the extensive private estate of Stakhovtsy, the Germans had lost a series of important trenches on March 20, 1916, during the early part of the short Russian offensive. Part of these positions had been recaptured a few days later on March 26, 1916. Now, after a considerable artillery preparation, a strong attack was launched with the balance of the lost ground as an objective. Large bodies of German infantry came on against the Russian positions in close formation. They recaptured not only all of the ground lost previously but carried their attack successfully into the Russian trenches beyond. The most fierce hand-to-hand fighting resulted. Losses on both sides were severe, especially so on the part of the Russians, who attempted unsuccessfully during the night following to regain the lost positions by a series of violent counterattacks, executed by large forces of infantry, who, advancing in close formation over difficult ground, were terribly exposed to German machine-gun fire and lost heavily in killed and wounded. The Germans officially claimed to have captured as a result of this operation the remarkably large number of fifty-six officers, 5,600 men, five guns, twenty-eight machine guns and ten trench mortars. During the same day artillery attacks were directed against Schlock on the Gulf of Riga and Boersemmende near Riga, as well as against Smorgon, south of the Lake district. An infantry attack, preceded by considerable artillery preparation, near the village of Ginovka, west of Dvinsk, was met by severe fire from the Russian batteries and the Germans were forced to withdraw to their trenches. In the early morning hours German airships bombarded railway stations along the Riga-Petrograd railroad as far

as Venden, about fifty miles northeast of Riga, and along the Dvinsk-Petrograd railway as far as Rzezytsa, about fifty miles northeast of Dvinsk. At the latter point considerable damage was done by a dirigible which dropped explosive and incendiary bombs.

Throughout the last day of April, 1916, artillery duels were fought again at many points. Once more the railway station and bridgehead at Uxkull was made the target for a most violent German artillery attack. Along the Dvinsk sector, too, guns of all caliber were busy. [\[Back to Contents\]](#)

CHAPTER XIX

ARTILLERY DUELS

With the beginning of May, the weather became warmer and the rain and watersoaked roads more accessible. In spite of this, however, conditions along the eastern front throughout the entire month of May were very much the same as during April. Continuously the guns on both sides thundered against each other, with a fairly well-maintained intensity which, however, would increase from time to time in some places. Frequently, almost daily, infantry attacks, usually preceded by artillery preparation, would be launched at various points. These, however, were almost all of local character and executed by comparatively small forces. Even smaller detachments, frequently hardly more than scouting parties, often would reach the opponent's lines, but only rarely succeed in capturing trenches, and then usually were soon forced to retire to their own lines in the face of successive counterattacks. Again in May the story of events on the eastern front is lacking in sensational movements, accompanied by equally unsensational success or failure. But, nevertheless, it is on both sides a story of unceasing activity, of unending labor, of unremitting toil, of endless suffering, of unlimited heroism, and of unsurpassed courage, the more so, because much of all that was accomplished was counted only as part of the regular daily routine, and lacked both the incentive and the reward of widespread publicity, which more frequently attaches to military operations of more extensive character. Not for years to come will it be possible to write a detailed history of this phase of the Great War as far as the eastern front is concerned. Not until the regimental histories of the various Russian, German and Austro-Hungarian military units will have been completed will it become practicable to recount all the uncounted deeds of valor accomplished by heroes whose names and deeds now must remain unknown to the world at large, even though both perchance have been for months and months on the lips of equally brave comrades in arms.

The new month was opened by the Germans with another intensive artillery bombardment of the Uxkull bridgehead. Farther to the south, before Dvinsk, and also at many points in the Lake district to the south of this fortress, the Russian positions likewise were raked by violent gunfire. An attempted offensive movement on the extreme northern end of the line before Raggazem, on the Gulf of Riga, broke down before the Russian gunfire, even before it was fully developed. German naval airships successfully bombarded Russian military depots at Perman, while another squadron of sea planes inflicted considerable damage to the Russian aerodrome at Papenholm. A Russian squadron was less successful in an attack on the German naval establishment at Vindau on the east shore of the Baltic Sea.

May 2, 1916, brought a continuation of artillery activity at many points. It was especially intensive in the Jacobstadt and Dvinsk sectors of the Dvina front, as well as in the Ziri-Baranovitchy sector in the south and along the Oginski Canal, still farther to the south. At two other points the Germans, after extensive artillery preparation, attempted to launch infantry attacks, but were promptly driven back. This occurred near the village of Antony, ten miles northwest of Postavy, where two successive attacks failed, and farther north in the region east of Vidzy.

The following day again was devoted to artillery duels at many points. Aeroplanes, also, became more active. German planes bombarded many places south of Dvinsk, and attacked the railway establishments at Molodetchna, on the Vilna-Minsk railway, at Minsk, and at Luniniets, in the Pripet Marshes, east of Pinsk on the Pinsk-Gomel railway. May 4, 1916, brought especially intensive artillery fire along the entire Dvina front, in the Krevo sector south of the Vilna-Minsk railway, and along the Oginski Canal, particularly in the region of Valistchie.

The Dvina front along its entire length was once more the subject of a violent artillery attack from German batteries on May 5, 1916. Uxkull, so many times before the aim of the German fire, again received special attention. The Friedrichstadt sector, too, came in for its share. All along this front aeroplanes not only guided the gunfire, but supported it extensively by dropping bombs. Between Jacobstadt and Dvinsk a Russian battery succeeded in reaching a German munition depot and with one well-placed hit caused havoc among men and munitions. Southeast of Lake Med a surprise attack, carried out by comparatively small Russian forces, resulted in the capture of some German trenches. Northwest of Krochin strong German forces, after artillery preparation lasting over three hours, attacked the village of Dubrovka. Some ground was gained, only to be lost again shortly after as a result of a ferocious counterattack made by Russian reinforcements which had been brought up quickly.

May 6, 1916, brought a slightly new variation in fighting. Russian torpedo boats appeared in the Gulf of Riga, off the west coast, and bombarded, without success, the two towns of Rojen and

Margrafen. Artillery fire of considerable violence marked the next day, May 7, 1916. Russian batteries before Dvinsk caused a fire at Ill, the little town just northwest of Dvinsk on the Dvinsk-Ponevish railway, and so well was this bombardment maintained that the Germans were unable to extinguish the conflagration before it had reached some of their munition depots. In the early morning hours very violent gunfire was directed south of Illuxt. But an infantry attack, for which this bombardment was to act as preparation, failed. Other bombardments were directed against Lake Ilsen and the sector north of it, and against the region south of the village of Vishnieff on the Beresina River. Mining operations of considerable extent were carried out that night near the village of Novo Selki, south of the town of Krevo. On May 8, 1916, artillery fire again roared along the Dvina front, especially against the Uxkull bridgehead. An attack in force was made by German troops against the village of Peraplianka north of Smorgon on the Viliya May 9, 1916. After considerable artillery preparation the Germans rushed up against the Russian barbed-wire obstacles. There, however, they were stopped by concentrated artillery and rifle fire and, after heavy losses, had to withdraw. A Russian attack of a similar nature south of Garbunovka was not any more successful. In the Pripet Marshes, too, artillery operations had by now become possible again and the Russian positions west of the village of Pleshichitsa, southeast of Pinsk, were subjected to a violent bombardment.

Throughout the balance of May not a day passed during which guns of all calibers did not maintain a violent bombardment at many points along the entire front. Especially frequent and severe was the gunfire which the Germans directed against the Dvina sector of the Russian positions. But, just as in the past weeks, the result, though not at all negligible as far as the damage inflicted on men, material, and fortifications was concerned, was practically nil in regard to any change in the location of the front.

Infantry attacks during this period were not lacking, though they were less frequent than artillery bombardments, and were at all times only of local character, and in most cases executed with limited forces. A great deal of this kind of fighting occurred in the region of Olyka where engagements took place almost every day. One of the few more important events was a German attack against the Jacobstadt sector of the Dvina front. For two days, May 10 and 11, 1916, the fighting continued, becoming especially violent to the north of the railway station of Selburg on the Mitau-Kreutzburg railway. There very heavy artillery fire succeeding the infantry attacks had destroyed some small villages for the possession of which the most furious kind of hand-to-hand fighting ensued. Finally the Germans captured by storm about 500 yards of the Russian positions as well as some 300 unwounded soldiers and a few machine guns and mine throwers.

Engagements of a similar character, though not always yielding such definite results to either side, occurred on May 11, 1916, southwest of Lake Medum, on May 12, 1916, at many points along the Oginski Canal and also in the Pripet Marshes, where fighting now had again become a physical possibility. On the latter day a Russian attempt to recapture the positions lost previously near Selburg failed.

Thus the fortunes of war swayed from side to side. One day would bring to the Germans the gain of a trench, the capture of a few hundred men or guns, or the destruction of an enemy battery, to be followed the next day by a proportionate loss. So closely was the entire line guarded, so strongly and elaborately had the trenches and other fortifications been built up, that the fighting developed into a multitude of very short but closely contested engagements. In each one of these the numbers engaged were very small, though the grand total of men fighting on a given day at so many separate points on a front of some 500 miles was, of course, still immense.

Amongst the places which saw the most fighting during this period were many which had been mentioned a great many times before. Again and again there appeared in the official records such names as: Lake Sventen, Krevno, Lake Miadziol, Ostroff, Lake Narotch, Smorgon, Dahlen Island, and many others.

The net result of all the fighting during May, 1916, was that both sides lost considerable in men and material. Both Russians and Germans, however, had succeeded in maintaining their respective lines in practically the same position in which they had been at the beginning of May. [\[Back to Contents\]](#)

CHAPTER XX

THE GREAT RUSSIAN OFFENSIVE

During the first two days of June, 1916, a lull occurred at almost all important points of the eastern front. Only one or two engagements of extremely minor importance between scouting parties were reported. In the light of future events this remarkable condition might well be called ominous, especially if one connects with it a decided increase in Russian aeroplane activity, which resulted in two strong attacks on June 1, 1916, against points on the Vilna-Minsk and Sarny-Kovel railways.

On June 2, 1916, a more or less surprising increase in the strength of the Russian artillery fire was noticed, especially along the Bessarabian and Volhynian fronts and in the Ikva sector. So strong did this fire become that the official Austrian statement covering that day says that at several places the artillery duels "assumed the character of artillery battles."

More and more the extent and violence of the Russian artillery attack increased. The next day, June 3, 1916, Russian artillery displayed the greatest activity all along the southern half of the eastern front, and covered the Dniester, Strypa, and Ikva sectors, as well as the gap between the last two rivers, northwest of Tarnopol, and the entire Volhynian front. Near Olyka in the region of the three Volhynian fortresses of Rovno, Dubno, and Lutsk, the Russian gunfire was especially intense along a front of about seventeen miles. That this unusually strong artillery activity increased the alarm of the Austro-Hungarian commanders may readily be seen from the concluding sentence of that day's official Austrian statement, which read: "Everywhere there are signs of an impending infantry attack."

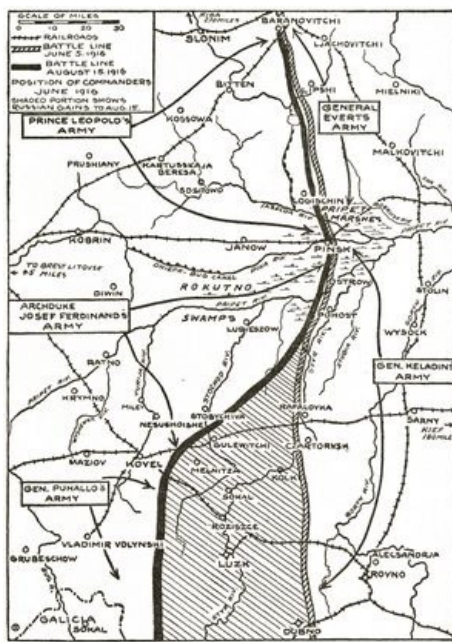
The storm began to break the next day, June 4, 1916. That it was entirely unexpected, was not likely, for this new Russian offensive coincided with the Austro-Hungarian offensive against the Italian front which by that time had assumed threatening developments. Undoubtedly it was one of the objects of the Russian offensive to force the Austrians to withdraw troops from the Italian front and at least curtail their offensive efforts against the Italian armies, if not to stop them entirely. At the same time the limits within which the Russian offensive was undertaken indicated that the Russian General Staff had another much more important object in view, the breaking of the German-Austrian front at about the point where the German right touched the Austrian left. Along a front of over 300 miles the Russian forces attacked. From the Pynth in the south—at the Rumanian border to the outrunners of the Pripet Marshes—near Kolki and the bend of the Styr—in the north the battle raged. At many points along this line the Russians achieved important successes, with unusual swiftness they were pushing whatever advantage they were able to gain. But not only swiftness did they employ. Immense masses of men were thrown against the strongly fortified Austrian lines and quantities of munitions of the Russian artillery which transcended everything that had ever been done along this line on the eastern front. Not against one or two points chosen for that particular purpose, but against every important point on the entire line the Russian attacks were hurled. The most bitter struggle developed at Okna, northwest of Tarnopol, at Koklow, at Novo Alexinez, along the entire Ikva, at Sanor, around Olyka and from there north to Dolki. No matter how strong the natural defenses, no matter how skillful the artificial obstacles, on and on rolled the thousands and thousands of Russians. So overwhelming was this onrush that the Austro-Hungarians had to give way in many places in spite of the most valiant resistance, and so quick did it come that as a result of the first day's work the Russians could claim to have captured 13,000 prisoners, many guns and machine guns.

By June 5, 1916, this number had increased to 480 officers, 25,000 men, twenty-seven guns and fifty machine guns. The battle on the northeast front continued on the whole front of 218 miles with undiminished stubbornness. North of Okna, the Austrians had, after stiff and fluctuating battles, to withdraw their shattered first positions to the line prepared three miles to the south. Near Jarlowiec, on the lower Strypa, the Russians attacked after artillery preparation. They were repulsed at some places by hand fighting. At the same time a strong Russian attack west of Trembowla (south of Tarnopol) broke down under Austrian fire. West-northwest of Tarnopol there was bitter fighting. Near Sopotow (southeast of Dubno) there were numerous attacks by the enemy. Between Mlynow, on the Ikva, and the regions northwest of Olyka, the Russians were continually becoming stronger, and the most bitter kind of fighting developed.

Especially heavy fighting developed in the region before Lutsk. There the pressure from the Russian army of General Brussilov had become so strong that the Austrians had found it necessary by June 6, 1916, to withdraw their forces to the plain of Lutsk, just to the east of that fortress and of the river Styr. This represented a gain of at least twenty miles made in two days. The official Russian statement of that day claimed that during the same period General Brussilov's armies had captured 900 officers, more than 40,000 rank and file, seventy-seven guns, 134 machine guns and forty-nine trench mortars, and, in addition, searchlights, telephone, field kitchens, a large quantity of arms and war material, and great reserves of ammunition.

On the other hand, the Austrians were still offering a determined resistance at most points south and north of Lutsk, and Russian attacks were repulsed with sanguinary losses at many places, as for instance at Rafalowka, on the lower Styr, near Berestiany, on the Corzin Brook, near Saponow, on the upper Strypa, near Jazlowice, on the Dniester, and on the Bessarabian frontier. Northwest of Tarnopol were repulsed two attacks. At another point seven attacks were repulsed.

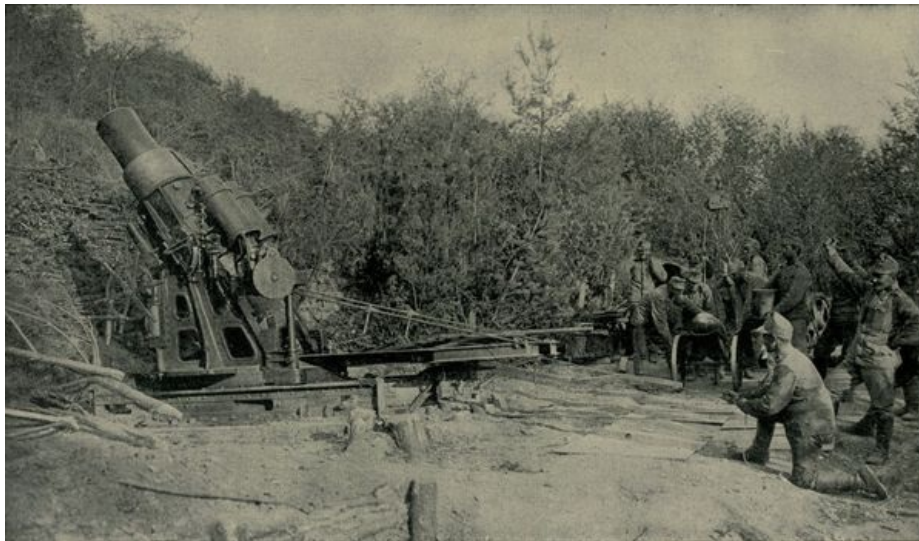
The Russians also suffered heavy losses in the plains of Okna (north of the Bessarabian frontier) and at Debronoutz, where there were bitter hand-to-hand engagements.



THE RUSSIAN OFFENSIVE FROM PINSK TO DUBNO.

It was quite clear by this time that the Russian offensive threatened not only the pushing back of the Austrian line, but their very existence. Unless the Austrians either succeeded in repulsing the Russians decidedly or else found some other way of reducing immediately the strength of this extensive offensive movement, it was inevitable that many of the important conquests which the Central Powers had made in the fall of 1915 would be lost again. In spite of this and in spite of the quite apparent strength of the Russian forces, it caused considerable surprise when it was announced officially on June 8, 1916, that the fortress of Lutsk had been captured by the Russians on June 7, 1916.

The fortress lies halfway between Rovno and Kovel, on the important railway line that runs from Brest-Litovsk to the region southwest of Kiev. It is this railway sector, between Rovno and Kovel, that has been the objective of the Russian attacks ever since the Teuton offensive came to a standstill eight months ago, for its control would give the Russians a free hand to operate southward against the lines in Galicia.



An Austrian 30.5 centimeter mortar in position. The gunner is ready and the officer is just giving the command to fire. Meanwhile, another great 12-inch shell is being brought up for the next loading.

Lutsk is a minor fortress, the most westerly of the Volhynian triangle formed by Rovno, Dubno, and Lutsk. The town is the center of an important grain trade, and the districts of which it is the center contained before the war a considerable German colony. It is supposed to have been founded in the seventh century. In 1791 it was taken by Russia. It is the seat of a Roman Catholic bishop and at the outbreak of the war had a population of about 18,000. During the war it suffered a varied fate. On September 1, 1915, it was captured by the combined German and Austro-Hungarian forces which had accomplished a month before the capture of Warsaw and had forced the Russian legions to a full retreat. Twenty-three days later it was evacuated by the forces of the Central Powers and recaptured by the Russians on September 24, 1915. Four days later, September 28, 1915, the Russians were forced to withdraw again, and on October 1, 1915, it fell once more into the hands of the Austrians. During the winter the Russians had made a dash for its recapture, but had not succeeded, and ever since the front had been along a line about twenty miles to the east. The capture of the fortress was due primarily to the immensity of the Russian artillery, which maintained a violent, continuous fire,

smashing the successive rows of wire entanglements, breastworks, and trenches. The town was surrounded with nineteen rows of entanglements. The laconic order to attack was given at dawn on June 7, 1916. Up to noon the issue hung in the balance, but at 1 o'clock the Russians made a breach in the enemy's position near the village of Podgauzy. They repulsed a fierce Austrian counterattack and captured 3,000 prisoners and many guns. Almost simultaneously another Russian force advanced on Lutsk along the Dubno and stormed the trenches of the village of Krupov, taking several thousand prisoners. General Brussilov seemed to have at his disposal an immense infantry force, which he sent forward in rapid, successive waves after artillery preparation. Reserves were brought up so quickly that the enemy was given no time to recover from one assault before another was delivered.

Fifty-eight officers, 11,000 men and large quantities of guns, machine guns, and ammunition fell in the hands of the victorious Russian armies. On the same day on which Lutsk was captured other forces stormed strong Austrian positions on the lower Strypa in Galicia between Trybuchovice and Jazlovice and crossed both the Ikva and the Styr. Along the northern part of the front, north of the Pripet River, comparative quiet reigned throughout the early stages of the Russian offensive. During the evening of June 7, 1916, however, German artillery violently bombarded the region northeast of Krevo and south of Smorgon, southeast of Vilna. The bombardment soon extended farther north, and during the night of June 8, 1916, the Germans took the offensive there with considerable forces.

In the neighborhood of Molodetchna station (farther east) on the Vilna-Minsk railway, a German aeroplane dropped four bombs.

Five German aeroplanes carried out a raid on the small town of Jogishin, north of Pinsk, dropping about fifty bombs.

The battle in Volhynia and Galicia continued with undiminished force on June 8, 1916. Near Sussk, to the east of Lutsk, a squadron of Cossacks attacked the enemy behind his fortified lines, capturing two guns, eight ammunition wagons, and 200 boxes of ammunition.

Near Boritin, four miles southeast of Lutsk, Russian scouts captured two 4-inch guns, with four officers and 160 men. A 4-inch gun and thirty-five ammunition wagons were captured, near Dobriatin on the Ikva below Mlynow, fourteen miles southeast of Lutsk.

Young troops, just arrived at the front, vied with seasoned Russian regiments in deeds of valor. Some regiments formed of Territorial elements by an impetuous attack drove back the Austrians on the Styr, and pressing close on their heels forced the bridgehead near Rozhishche, thirteen miles north of Lutsk, at the same time taking about 2,500 German and Austrian prisoners, as well as machine guns and much other booty. Other regiments forced a crossing over the Strypa and some advanced detachments even reached the next river, the Zlota Potok, about five miles to the west.

The number of prisoners captured by the Russians continually increased. Exclusive of those already reported—namely, 958 officers, and more than 51,000 Austrian and German soldiers, they captured in the course of the fighting on June 8, 1916, 185 officers and 13,714 men, making the totals so far registered in the present operations 1,143 officers and 64,714 men.

The next day, June 9, 1916, the troops under General Brussilov continued the offensive and the pursuit of the retreating Austrians. Fighting with the latter's rear guards, they crossed the river Styr above and below Lutsk.

In Galicia, northwest of Tarnopol, in the regions of Gliadki and Cebrow, heavy fighting developed for the possession of heights, which changed hands several times. During that day's fighting the Russians captured again large numbers of Austrians, consisting of ninety-seven officers and 5,500 men and eleven guns, making a total up to the present of 1,240 officers and about 71,000 men, ninety-four guns, 167 machine guns, fifty-three mortars, and a large quantity of other war material.

At dawn of June 10, 1916, Russian troops entered Buczacz on the west bank of the Strypa and, developing the offensive along the Dniester, carried the village of Scianka, eight miles west of the Strypa. In the village of Potok Zloty, four miles west of the Strypa, they seized a large artillery park and large quantities of shells.

In the north the Germans again attempted to relieve the pressure on their allies by attacking in force at many points. Artillery duels were fought along the Dvina front and on the Oginski Canal.

Without let up, however, the Russian advance continued. So furious and swift was the onslaught of the czar's armies that the Austrians lost thousands upon thousands of prisoners and vast masses of war material of every kind. For instance, in one sector alone the Austrians were forced to retreat so rapidly that the Russians were able to gather in, according to official reports, twenty-one searchlights, two supply trains, twenty-nine field kitchens, forty-seven machine guns, 193 tons of barbed wire, 1,000 concrete girders, 7,000,000 concrete cubes, 160 tons of coal, enormous stores of ammunition, and a great quantity of arms and other war material. In another sector they captured 30,000 rounds of rifle ammunition, 300 boxes of machine-gun ammunition, 200 boxes of hand grenades, 1,000 rifles in good condition, four machine guns, two optical range finders, and even a brand-new Norton well, a portable contrivance for the supply of drinking water.

The prisoners captured during June 10, 1916, comprised one general, 409 officers, and 35,100 soldiers. The material booty included thirty guns, thirteen machine guns, and five trench mortars. The total Russian captures in the course of about a week thus amount to one general, 1,649 officers, more

than 106,000 soldiers, 124 guns of all sorts, 180 machine guns, and fifty-eight trench mortars.

This was now the seventh day of the new Russian offensive, and on it another valuable prize fell into the hands of General Brussilov, the town and fortress of Dubno. This brought his forces within twenty-five miles of the Galician border and put the czar's forces again in the possession of the Volhynian fortress triangle, consisting of Lutsk, Dubno, and Rovno.

Dubno, which had been in the hands of the Austrians since September 7, 1916, lies on the Rovno-Brody-Lemberg railway, and is about eighty-two miles from the Galician capital, Lemberg. The town has about 14,000 inhabitants, mostly Jews, engaged in the grain, tobacco, and brickmaking industry. It was in existence as early as the eleventh century.

So powerful was the Russian onrush on Dubno that the attackers swept westward apparently without meeting any resistance, for on the same day on which the fortress fell, some detachments crossed the Ikva. One part of these forces even swept as far westward as the region of the village of Demidovka, on the Mlynow-Berestetchko road, thirteen miles southwest of the Styr at Mlynow, compelling the enemy garrison of the Mlynow to surrender. Demidovka is twenty-five miles due west of Dubno. Thus the Russians have in Volhynia alone pushed the Austro-Hungarian lines back thirty-two miles. [\[Back to Contents\]](#)

CHAPTER XXI

THE RUSSIAN RECONQUEST OF THE BUKOWINA

Simultaneously with the drive in Volhynia, the extreme left wing of the Russian southern army under General Lechitsky forced the Austro-Hungarians to withdraw their whole line in the northeastern Bukowina, invaded the crownland with strong forces and advanced to within fourteen miles of the capital, Czernowitz. On the Strypa the Austrians had to fall back from their principal position north of Buczacz. In spite of the most desperate resistance and in the face of a violent flanking fire, and even curtain fire, and the explosions of whole sets of mines, General Lechitsky's troops captured the Austrian positions south of Dobronowce, fourteen miles northeast of Czernowitz. In that region alone the Russians claimed to have captured 18,000 soldiers, one general, 347 officers, and ten guns. Southeast of Zaleszczyki on the Dniester the Russians again were victorious and forced the withdrawal of the Austrian lines. Fourteen miles north of Czernowitz the Austrian troops tried to stem the tide by blowing up the railroad station of Jurkoutz. At the same time they made their first important counterattack in the Lutsk region. Making a sudden stand, after being driven over the river Styr, north of Lutsk, they turned on the Russians with the aid of German detachments rushed to them by General von Hindenburg, drove the Muscovite troops back over the Styr and took 1,508 prisoners, including eight officers. At other points, too, the Austrian resistance stiffened perceptibly, especially in the region of Torgovitsa, and on the Styr below Lutsk.

Dubno, a modern fortress, built, like Lutsk, mainly in support of Rovno, to ward off possible aggression, now supplied an excellent starting point for a Russian drive into the heart of Galicia. Proceeding on both sides of the Rovno-Dubno-Brody-Lemberg railway the Russians should be able to cover the eighty-two miles which still separates them from the Galician capital within a comparatively short time, provided that Austrian resistance in this region continues as weak as it has been up to date.

A greater danger than the capture of Lemberg was, however, presented by the Russian advance into the Bukowina. If these two Russian drives—to Lemberg and to Czernowitz—would prove successful the whole southeastern Austro-Hungarian army would find itself squeezed between two Russian armies, and its only escape would be into the difficult Carpathian Mountain passes, where the Russians, this time well equipped and greatly superior in numbers, could be expected to be more successful than in their first Carpathian campaign.

Still the Russian advance continued, although on June 11, 1916, there was a slight slowing down on account of extensive storms that prevailed along the southern part of the front.

In Galicia, in the region of the villages of Gliadki and Verobieyka, north of Tarnopol, the Austrians attacked repeatedly and furiously, but were repulsed on the morning of the 11th. Farther south, however, near the town of Bobulintze, on the Strypa, fifteen miles north of Buczacz, the Austro-Hungarians, strongly reenforced by Germans, scored a substantial success. They launched a furious counterattack, bringing the Russian assaults to a standstill and even forcing the Muscovite troops to retreat a short distance. According to the German War Office more than 1,300 Russian prisoners were taken.

Simultaneously with this partial relief in the south Field Marshal von Hindenburg began an attack at several points against the Russian right wing and part of the center. He penetrated the czar's lines at two points near Jacobstadt, halfway between Riga and Dvinsk, and at Kochany between Lake Narotch and Dvinsk. At the three other points, in the Riga zone, south of Lake Drisviaty and on the Lassjolda, his attacks broke down under the Russian fire.

Lemberg, Galicia's capital, was now threatened from three sides. Czernowitz, the capital of the Bukowina, was even in a more precarious position. It had been masked by the extreme left wing of the Russian armies and, unless some unexpected turn came to the assistance of the Austrians, its fall was sure to be only a matter of days, or possibly even of hours. All of southern Volhynia had been overrun by the Russians who were then, on the ninth day of their offensive, forty-two miles west of the point from where it had begun in that province.

Northwest of Rojitché, in northwestern Volhynia, after dislodging the Germans, General Brussilov on June 12, 1916, approached the river Stokhod. West of Lutsk he occupied Torchin and continued to press the enemy back.

On the Dniester sector and farther General Lechitsky's troops, having crossed the river after fighting, captured many fortified points and also the town of Zaleszczyki, twenty-five miles northwest of Czernowitz. The village of Jorodenka, ten miles farther, northwest of Zaleszczyki, also was captured.

On the Pruth sector, between Doyan and Niepokoloutz, the Russian troops approached the left bank of the river, near the bridgehead of Czernowitz.

The only point at which the Austrian line held was near Kolki in northern Volhynia, south of the Styr. There attempts by the Russians to cross that river failed and some 2,000 men were captured by the Austro-Hungarians. In the north Field Marshal von Hindenburg's efforts to divert the Russian activities in the south by a general offensive along the Dvina line had not developed beyond increased artillery bombardments which apparently exerted no influence on the movements of the Russian armies in Volhynia, Galicia and the Bukowina.

The only hopeful sign for the fate of the threatened Austro-Hungarian armies was the fact that the daily number of prisoners taken by the Russians gradually seemed to decrease, indicating that the Austrians found it possible by now, if not to withstand the Russian onslaught, at least to save the largest part of their armies. Even at that the Russian General Staff claimed to have captured by June 12, 1916, a total of 1,700 officers and 114,000 men. Inasmuch as it was estimated that the total Austrian forces on the southwestern front at the beginning of the operations were 670,000, of which, according to Russian claims, the losses cannot be less than 200,000, including an estimated 80,000 killed and wounded, the total losses now constituted 30 per cent of the enemy's effectives.

How the news of the continued Russian successes was received in the empire's capital and what, at that time, was expected as the immediate results of this remarkable drive, secondary only to the Austro-German drive of the summer and fall of 1915, are vividly described in the following letter, written from Petrograd on June 13, 1916, by a special correspondent of the London "Times":

"As the successive bulletins recording our unprecedented victories on the southwestern fronts come to hand, the pride and joy of the Russian people are becoming too great for adequate expression. There is an utter absence of noisy demonstrations. The whole nation realizes that the victory is the result of the combined efforts of all classes, which have given the soldiers abundant munitions, and of an admirable organization.

"The remarkable progress in training the reserves since the beginning of this year was primarily responsible for the enormous increase in the efficiency of our armies and the heightening of their morale. The strategy of our southwestern offensive has been seconded by a remarkable improvement in the railways and communications. Last, but not least, it must be noted that the Russian high command long ago recognized that the essential condition of the overthrow of the Austro-German league, so far as this front is concerned, was the completion of the work of disintegration in the Austrian armies, in which Russia has already achieved such wonderful results. At the rate at which they are at present being exterminated it would require many weeks completely to exhaust the military resources of the Dual Empire and to turn the flank of the German position in Poland.

"The consensus of military opinion is inclined to the belief that the Germans will not venture to transfer large reinforcements to the Galician front, as it would require too much time and give the Allies a distinct advantage in other theaters. But as the Germans were obviously bound to do something to save the Austrian army, they are endeavoring to create a diversion north of the Pripet in various directions. The points selected for these efforts are almost equidistant on the right flank of the Riga front, near Jacobstadt, and south of Lake Drisviaty, where the enemy's maximum activity synchronized with General Lechitsky's greatest successes on the southern front....

"On the southwestern front all eyes are now focused on General Lechitsky's rapid advance on Zaleszczyki and Czernowitz. As the official reports show, the Austrians have already blown up a bridge across the Pruth at Mahala, thus indicating that they entertain scant hope of being able to hold Czernowitz, and they may even now be evacuating the city. General Lechitsky's gallant army, which some months ago stormed the important stronghold of Uscieszko on the Dniester, has performed prodigies of valor in its advance during the last few days. The precipitous banks of the Dniester had been converted into one continuous stronghold which appeared impregnable and last December defied all our efforts to overcome the enemy's resistance. In the first few days of the offensive we took one of the principal positions between Okna and Dobronowce, southeast of Zaleszczyki. Dobronowce and the surrounding mountains, which are thickly covered with forests, were regarded by the enemy as a reliable protection against any advance on Czernowitz. The country beyond offers no such opportunities for defense.

"General Brussilov's operations on the flanks of the Austro-German army under Von Linsingen are proceeding with wonderful rapidity. All the efforts of German reinforcements to drive in a counterwedge at Kolki, Rozhishshe and Targowica, at the wings and apex of our Rovno salient, proved ineffectual. On the other hand, we have scored most important successes west of Dubno, capturing the highly important point of Demidovka, marking an advance of twenty miles to the west. Demidovka places us in command of the important forest region of Dubno, which, as its name indicates, is famous for its oak trees. These forests form a natural stronghold, of which the Ikva and the Styr may be compared to immense moats protecting it on two sides. The possession of this valuable base will enable General Brussilov to checkmate any further effort on the part of the enemy to counter our offensive at Targowica, which is situated fifteen miles to the north.

"The valiant troops of our Eighth Army, who have altogether advanced nearly thirty miles into the enemy's position in the direction of Kovel, will doubtless be in a position powerfully to assist the thrust of the troops beyond Tarnopol and join hands with them in the possible event of an advance on Lemberg."

On June 13, 1914, the progress of the Russian armies continued along the entire 250-mile front from the Pripet River to the Rumanian border. The capture of twenty officers, 6,000 men, six cannon, and ten machine guns brought the total, captured by the Russian troops, up to about 120,000 men, 1,720 officers, 130 cannon and 260 machine guns, besides immense quantities of material and munitions.

South of Kovel the Austrians, reenforced by German troops, offered the most determined resistance near the village of Zaturzi halfway between Lutsk and Vladimir-Volynski. Southwest of Dubno, in the direction of Brody and Lemberg, Kozin was stormed by the Russians, who were now only ten miles from the Galician border. To the north of Buczac, on the right bank of the Strypa, a strong counterattack launched by the Austrians could not prevent the Russians from occupying the western heights in the region of Gaivivonka and Bobulintze, where only two days before the Austrians had been able to drive back their opponents. But the most furious battle of all raged for the possession of Czernowitz. A serious blow was struck to the Austro-Hungarian defenders when the Russians captured the town of Sniatyn, on the Pruth, about twenty miles northwest of Czernowitz, on the Czernowitz-Kolomea-Lemberg railway. This seriously threatened the brave garrison which held the capital of the Bukowina, as it put the Russians in a position where they could sweep southward and cut off the defenders of Czernowitz, if they should hold out to the last. In fact the entire Austro-Hungarian army in the Bukowina was now facing this peril.

The first massed attack against Von Hindenburg's lines since the offensive in the south began was delivered on June 13, 1916, when, after a systematic artillery preparation by the heaviest guns at the Russians' disposal, troops in dense formation launched a furious assault against the Austro-German positions north of Baranovitchy. The attack was repeated six times, but each broke down under the Teuton fire with serious losses to the attackers, who in their retreat were placed under the fire of their own artillery.

Baranovitchy is an important railway intersection of great strategical value and saw some of the fiercest fighting during the Russian retreat in the fall of 1915. It is the converging point of the Brest-Litovsk-Moscow and Vilna-Rovno railways. Sixty-one miles to the west lies Lida, one of the commanding points of the entire railway systems of western Russia.

Again, on June 14, 1916, the number of prisoners in the hands of the Russians was increased by 100 officers and 14,000 men, bringing the grand total up to over 150,000. All along the entire front the Russians pressed their advance, gaining considerable ground, without, however, achieving any success of great importance.

Closer and closer the lines were drawn about Czernowitz, though on June 16, 1916, the city was still reported as held by the Austrians. On that day furious fighting also took place south of Buczac, where the Russians in vain attempted to cross the Dniester in order to join hands with their forces which were advancing from the north against Czernowitz with Horodenka, on the south bank of the Dniester as a base. To the west of Lutsk in the direction toward Kovel, now apparently the main objective of General Brussilov, the Austro-Hungarians had received strong German reinforcements under General von Linsingen and successfully denied to the Russians a crossing over the Stokhod and Styr Rivers.

June 17, 1916, was a banner day in the calendar of the Russian troops. It brought them once more into possession of the Bukowinian capital, Czernowitz.

Czernowitz is one of the towns whose people have suffered most severely from the fluctuating tide of war.

Its cosmopolitan population, the greater part of whom are Germans, have seen it change hands no less than five times in twenty-one months. The first sweep of the Russian offensive in September, 1914, carried beyond it, but they had to capture it again two months later, when they proceeded to drive the Austrians out of the whole of the Bukowina. By the following February, however, the Austrians, with German troops to help them, were again at its gates, and they forced the Russians to retire beyond the Pruth. For a week the battle raged about the small town of Sudagora, opposite Czernowitz, the seat of a famous dynasty of miracle-working rabbis, but the forces of the Central Powers were in overwhelming numbers, and with the loss of Kolomea—the railway junction forty-five miles to the west, which the Russians were again rapidly approaching—the whole region became untenable and the Russians retired to the frontier.

Czernowitz is a clean and pleasant town of recent date. A century ago it was an insignificant village of 5,000 people. To-day it has several fine buildings, the most conspicuous of which is the Episcopal Palace, with a magnificent reception hall. In one of the squares stands the monument erected in 1875 to commemorate the Austrian occupation of the Bukowina.

The population consists for the most part of Germans, Ruthenes, Rumanians, and Poles. Among these are 21,000 Jews and there are also a number of Armenians and gypsies. With all these diverse elements, therefore, the town presents a very varied appearance, and on market days the modern streets are crowded with peasants, attired in their national dress, who mingle with people turned out in the latest fashions of Paris and Vienna.

How violently the Russians assaulted Czernowitz is vividly described in a letter from a correspondent of a German newspaper who was at Czernowitz during this attack.

"The attack began on June 11, 1916. Shells fell incessantly, mostly in the lower quarter of the town and the neighborhood of the station. They caused a terrible panic. Incendiary shells started many fires.

"Austrian artillery replied vigorously. The Russians during the night of June 12, 1916, attempted a surprise attack against the northeast corner defenses, launching a tremendous artillery fire against them and then sending storming columns forward. These were stopped, however, by the defenders, who prevented a crossing of the Pruth, inflicting severe losses upon the Russians.

"The Russian artillery attack on the morning of June 16, 1916, was terrific. It resembled a thousand volcanoes belching fire. The whole town shook. Austrian guns replied with equal intensity. The Russians advanced in sixteen waves and were mown down and defeated. Hundreds were drowned. Russian columns were continually pushed back from the Pruth beyond Sudagora."

Serious, though, this loss was to the Central Powers, they had one consolation left. Before the fall of Czernowitz the Austro-Hungarian forces were able to withdraw and only about 1,000 men fell into Russian captivity. In one respect then the Russians had not gained their point. The Austrian army in the Bukowina was still in the field.

Slowly but steadily the force of Von Hindenburg's offensive in the north increased. On the day on which Czernowitz fell attacks were delivered at many points along the 150-mile line between Dvinsk in the north and Krevo in the south. Some local successes were gained by the Germans, but generally speaking this offensive movement failed in its chief purpose, namely, to lessen the strength of the Russian attack against the Austrian lines.

A more substantial gain was made by the combined German and Austro-Hungarian forces, opposing the Russians west of Lutsk, in order to stop their advance against Kovel. There the Germans drove back the center of General Brussilov's front and captured 3,500 men, 11 officers, some cannon, and 10 machine guns.

On the day of Czernowitz's fall the official English newspaper representative with the Russian armies of General Brussilov secured a highly interesting statement from this Russian general who, by his remarkable success, had so suddenly become one of the most famous figures of the great war.

"The sweeping successes attained by my armies are not the product of chance, or of Austrian weakness, but represent the application of all the lessons which we have learned in two years of bitter warfare against the Germans. In every movement, great or small, that we have made this winter, we have been studying the best methods of handling the new problems which modern warfare presents.

"At the beginning of the war, and especially last summer, we lacked the preparations which the Germans have been making for the past fifty years. Personally I was not discouraged, for my faith in Russian troops and Russian character is an enduring one. I was convinced that, given the munitions, we should do exactly as we have done in the past two weeks.

"The main element of our success was due to the absolute coordination of all the armies involved and the carefully planned harmony with which the various branches of the service supported each other.

"On our entire front the attack began at the same hour and it was impossible for the enemy to shift his troops from one quarter to another, as our attacks were being pressed equally at all points.

"The most important fighting has been in the sector between Rovno, and here we have made our greatest advances, which are striking more seriously at the strategy of the whole enemy front in the east.

"If we are able to take Kovel there is reason to believe that the whole eastern front will be obliged to fall back, as Kovel represents a railway center which has been extraordinarily useful for the intercommunications of the Germans and Austrians.

"That this menace is fully realized by the enemy is obvious from the fact that the Germans are supporting this sector with all the available troops that can be rushed up. Some are coming from the west and some from points on the eastern front to the north of us.

"In all of this fighting the Russian infantry has proved itself superb, with a morale which is superior even to that of 1914, when we were sweeping through Galicia for the first time. This is largely due to the fact that the army now represents the feeling of the whole people of Russia, who are united in their desire to carry the war to its final and successful conclusion."

To the question how he had been able to make such huge captures of prisoners the Russian general replied:

"The nature of modern trenches, which makes them with their deep tunnels and maze of communications, so difficult to destroy, renders them a menace to their own defenders once their position is taken in rear or flank, for it is impossible to escape quickly from these elaborate networks of defenses.

"Besides, we have for the first time had sufficient ammunition to enable us to use curtain fire for preventing the enemy from retiring from his positions, save through a scathing zone of shrapnel fire, which renders surrender imperative." [\[Back to Contents\]](#)

CHAPTER XXII

IN CONQUERED EAST GALICIA

Another very interesting account of conditions along the southeastern front can be found in a letter from the Petrograd correspondent of a London daily newspaper, who spent considerable time in Tarnopol, a city which had been in the hands of the Russians ever since the early part of the war:

"We are in Austria here, but no one who was plumped down into Tarnopol, say from an aeroplane, would ever guess it. Not only are the streets full of Russian soldiers: all the names on the shop fronts are in Russian characters. The hotels have changed their styles and titles. The notices posted up in public places are Russian. Everywhere Russian (of a kind) is talked. German, the official language of Austria, is neither heard nor seen.

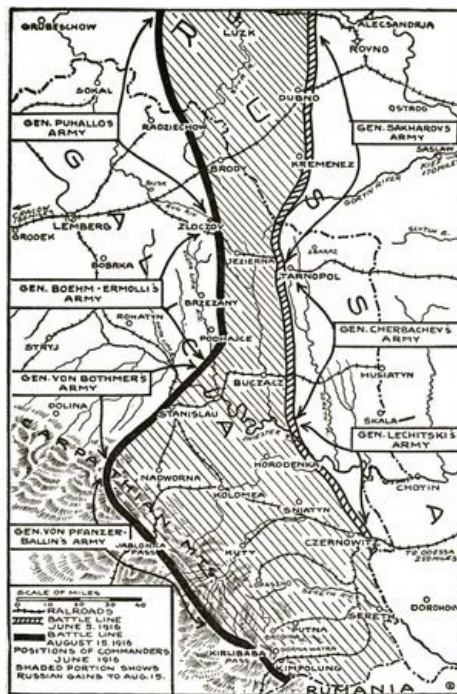
"It is true that this part of Galicia has been in the possession of Russia since the early days of the war. Even so, it is a surprise to find a population so accommodating.

"The people in this part of Austria are Poles, Ruthenes and Jews. Polish belongs to the same family of languages as Russian, and the Poles are Slavs. So are the Ruthenes, whose speech is almost identical with that of southwestern Russia. They are very like the 'Little' Russians, so called to distinguish them from the people of 'Great' Russia on the north. They live in the same neat, thatched and whitewashed cottages. They have the same gayly colored national costumes still in wear, and the same fairy tales, the same merry lilting songs, so different from the melancholy strains of northern folk music. Almost the same religion.

"The finest churches in Tarnopol belong to the Poles, who are Roman Catholics. The Russian soldiers, many of them, seem to find the Roman mass quite as comforting as their Orthodox rite. They stand and listen to it humbly, crossing themselves in eastern fashion, only caring to know that God is being worshiped in more or less the same fashion as that to which they are accustomed. But in the Ruthenian churches they find exactly the same ritual as their own. With their blood relations they are upon family terms. There was an interesting exhibition in Petrograd last year illustrating the Russian racial traits in the Ruthenian population. Down here one recognizes these at once.

"No clearer proof could be found of the gentle, kindly character of the Russians than the attitude toward them of the Austrian Slavs generally. At a point close to the firing line, early this morning, I saw three Austrian prisoners who had been 'captured' during the night. They had, in point of fact, given themselves up. They were Serbs from Bosnia, and they were quite happy to be in Russian hands. I saw them again later in the day on their way to the rear, sitting by the roadside smoking cigarettes which their escort had given them. Captives and guardians were on the best of terms.

"The only official evidences of occupation which I noticed are notices announcing that restaurants and cafes close at 11, and that there must be no loud talking or playing of instruments in hotels after 10—an edict for which I feel profoundly grateful. Signs of peaceful penetration are to be found everywhere. The samovar (urn for making tea) has become an institution in Galician hotels. The main street is pervaded by small boys selling Russian newspapers or making a good thing out of cleaning the high Russian military 'sapogee' (top boots). They get five cents for a penny paper and ninepence or a shilling for boot-blackening, but considering the mud of Galicia (I have been up to my boot tops—that is, up to my knees—in it), the charge is not too heavy, especially if the unusual dearness of living be taken into account.



THE RUSSIAN OFFENSIVE IN GALICIA.

"Very gay this main street is of an afternoon, crowded with officers, who come in from the trenches to enjoy life. A very pleasant lot of young fellows they are, and very easily pleased. One I met invited me to midday tea in his bombproof shelter in a forward trench. I accepted gratefully and found him a charmingly gay host. He took a childlike pleasure in showing me all the conveniences he had fitted up, and kept on saying, 'Ah, how comfortable and peaceful it is here,' with the sound of rifle shots and hand grenade and mine explosions in our ears all the time.

"From highest to lowest, almost all the Russian officers I have met are friendly and unassuming. The younger ones are delightful. There is no drink to be had here, and therefore no foolish, tipsy loudness or quarreling among them."

On June 18, 1916, further progress and additional large captures of Austro-Hungarian and German prisoners were reported by the Russian armies fighting in Volhynia, Galicia, and the Bukowina. However, both the amount of ground gained and the number of prisoners taken were very much slighter than had been the case during the earlier part of the Russian offensive. This was due to the fact that the armies of the Central Powers had received strong reinforcements and had apparently succeeded in strengthening their new positions and in stiffening their resistance. Powerful counterattacks were launched at many points.

One of these, according to the Russian official statement, was of special vigor. It was directed against General Brussilov's armies which were attempting to advance toward Lemberg, in the region of the village of Rogovitz to the southwest of Lokatchi, about four miles to the south of the main road from Lutsk to Vladimir-Volynski. There the Austro-Hungarian forces in large numbers attacked in massed formation and succeeded in breaking through the Russian front, capturing three guns after all the men and officers in charge of them had been killed. The Russians, however, brought up strong reinforcements and made it necessary for the Austro-Hungarians to withdraw, capturing at the same time some hundred prisoners, one cannon, and two machine guns.

At another point of this sector in the region of Korytynitzky, southeast of Svinioukhi, a Russian regiment, strongly supported by machine-gun batteries, inflicted heavy losses on the Austro-Hungarian troops and captured four officers, a hundred soldiers, and four machine guns.

South of this region, just to the east of Borohoff, a desperate fight developed for the possession of a dense wood near the village of Bojeff, which, after the most furious resistance, had to be cleared finally by the Austro-Hungarian forces, which, during this engagement, suffered large losses in killed and wounded, and furthermore lost one thousand prisoners and four machine guns.

At still another point on this part of the front, just south of Radziviloff, a Russian attack was resisted most vigorously and heavy losses were inflicted on the attacking regiments. Here, as well as in other places, the Austro-Hungarian-German forces employed all possible means to stem the Russian onrush, and a large part of the losses suffered by General Brussilov's regiments was due to the extensive use of liquid fire.

The troops of General Lechitsky's command, after the occupation of Czernowitz, crossed the river Pruth at many points and came frequently in close touch with the rear guard of the retreating Austro-Hungarian army. During the process of these engagements, about fifty officers and more than fifteen hundred men, as well as ten guns, were captured. Near Koutchournare, four hundred more men and some guns of heavy caliber, as well as large amounts of munitions fell into the hands of the Russian forces. The latter claimed also at this point the capture of immense amounts of provisions and forage,

loaded on almost one thousand wagons. At various other points west and north of Czernowitz, large quantities of engineering material had to be left behind at railroad stations by the retreating Austro-Hungarian army and thus easily became the booty of the victorious Russians.

Farther to the north, along the Styr, to the west of Kolki, in the region of the Kovel-Rovno Railway, General von Linsingen's Austro-German army group successfully resisted Russian attacks at some points, launched strong counterattacks at other points, but had to fall back before superior Russian forces at still other points.

In the northern sector of the eastern front, along the Dvina, activity was restricted to extensive artillery duels during this day. [\[Back to Contents\]](#)

CHAPTER XXIII

THE GERMAN COUNTEROFFENSIVE BEFORE KOVEL

An extensive offensive movement was developed on June 19, 1916, by General von Linsingen. The object of this movement apparently was not only to secure the safety of Kovel, but also to threaten General Brussilov's army by an enveloping movement which, if it had succeeded, would not only have pushed the Russian center back beyond Lutsk and even possibly Dubno, but would also have exposed the entire Russian forces, fighting in Galicia and the Bukowina, to the danger of being cut off from the troops battling in Volhynia. This movement developed in the triangle formed by the Kovel-Rafalovka railroad in the north, the Kovel-Rozishtchy railroad in the south, and the Styr River between these two places. The severest fighting in this sector occurred along the Styr between Kolki and Sokal.

On the other hand Russians scored a decided success in the southern corner of the Bukowina where a crossing of the Sereth River was successfully negotiated.

Artillery duels again were fought along the Dvina front as well as along the Dvina-Vilia sector. In the latter region a number of engagements took place south of Smorgon, near Kary and Tanoczyn, where German troops captured some hundreds of Russians as well as four machine guns and four mine throwers. A Russian aeroplane was compelled to land west of Kolodont, south of Lake Narotch, while German aeroplanes successfully bombarded the railroad station at Vileika on the Molodetchna-Polotsk railway.

With ever increasing fury the battle raged along the Styr River on the following day, June 20, 1916. Both sides won local successes at various points, but the outstanding feature of that day's fighting was the fact that in spite of the most heroic efforts the Russian troops were unable to advance any farther toward Kovel. Ten miles west of Kolki the Russians succeeded in cross- [see TN] of Gruziatin, two miles north of Godomitchy, the small German garrison of which, consisting of some five hundred officers and men, fell into Russian captivity. Only a short time later, on the same day, heavy German batteries concentrated such a furious fire on the Russian troops occupying the village that they had to withdraw and permit the Germans once more to occupy Gruziatin. How furious the fighting in this one small section must have been that day may readily be seen from the fact that the German official statement claimed a total of over twenty thousand men to have been lost by the Russians.

Hardly less severe was the fighting which developed along the Stokhod River. This is a southern tributary of the Pripet River, joining it about thirty miles west of the mouth of the Styr. It is cut by both the Kovel-Rovno and the Kovel-Rafalovka railways, and forms a strong natural line of defense west of Kovel. In spite of the most desperate efforts on the part of large Russian forces to cross this river, near the village of Vorontchin northeast of Kieslin, the German resistance was so tenacious that the Russians were unable to make any progress. Large numbers of guns of all calibers had been massed here and inflicted heavy losses to the czar's regiments. Another furious engagement in this region occurred during the night near the village of Rayniesto on the Stokhod River.

To the north heavy fighting again developed south of Smorgon, where, with the coming of night, the Germans directed a very intense bombardment against the Russian lines. Again and again this was followed up with infantry attacks, which in some instances resulted in the penetrating of the Russian trenches, while in others it led to sanguinary hand-to-hand fighting. However, the Russian batteries likewise hurled their death-dealing missiles in large numbers and exacted a terrific toll from the ranks of the attacking Germans. Along the balance of the northern half of the front a serious artillery duel again was fought, which was especially intense in the region of the Uxkull bridgehead, in the northern sector of the Jacobstadt positions and along the Oginsky Canal.

German aeroplane squadrons repeated their activity of the day before and successfully bombarded the railroad stations at Vileika, Molodetchna, and Zalyessie.

The well-known English journalist, Mr. Stanley Washburn, acted at this time as special correspondent of the London "Times" at Russian headquarters and naturally had exceptional opportunities for observing conditions at the front. Some of his descriptions of the territory across which the Russians' advance was carried out, as well as of actual fighting which he observed at close quarters, therefore, give us a most vivid picture of the difficulties under which the Russian victories

were achieved and of the tenacity and courage which the Austro-German troops showed in their resistance.

Of the Volhynian fortress of Lutsk, as it appeared in the second half of June, 1916, he says:

"This town to-day is a veritable maelstrom of war. From not many miles away, by night and by day, comes an almost uninterrupted roar of heavy gunfire, and all day long the main street is filled with the rumble and clatter of caissons, guns, and transports going forward on one side, while on the other side is an unending line of empty caissons returning, mingled with wounded coming back in every conceivable form of vehicle, and in among these at breakneck speed dart motorcycles carrying dispatches from the front.

"The weather is dry and hot, and the lines of the road are visible for miles by the clouds of dust from the plodding feet of the soldiery and the transport. As the retreat from Warsaw was a review of the Russian armies in reverse, so is Lutsk to-day a similar spectacle of the Muscovite armies advancing; but now all filled with high hopes and their morale is at the highest pitch.

"Along the entire front the contending armies are locked in a fierce, ceaseless struggle. No hour of the day passes when there is not somewhere an attack or a counterattack going forward with a bitterness and ferocity unknown since the beginning of the war. The troops coming from Germany are rendering the Russian advance difficult, and the general nature of the fighting is defense by vigorous counterattacks."

Of the fighting along the Kovel front he says: "The story of the fighting on the Kovel front is a narrative of a heroic advance which at the point of the bayonet steadily forced back through barrier after barrier the stubborn resistance of the Austrians, intermingled occasionally with German units, till at one point the advance measured forty-eight miles.

"After two days spent on the front I can state without any reservation that I believe that the Russians are engaged in the fiercest and most courageous fight of their entire war, hanging on to their hardly won positions and often facing troops concentrated on the strategic points of the line outnumbering them sometimes by three to one.

"I spent Thursday at an advanced position on the Styr, where the Russian troops earlier forced a crossing of the river, facing a terrific fire, and turning the enemy out of his positions at the point of the bayonet. In hurriedly dug positions offering the most meager kind of shelter, the Russians in one morning drove back four consecutive Austrian counterattacks. Each left the field thickly studded with Austrian dead, besides hundreds of their wounded who had been left.

"From an observation point in the village I studied the ground of the day's fighting, and though familiar with Russian courage and tenacity, I found it difficult to realize that human beings had been able to carry the positions which the Russians carried here.

"I was obliged to curtail my study of the enemy's lines and of the position on account of the extremely local artillery fire, the shells endeavoring to locate our observation point, which was evidently approximately known. At any rate, two shells bursting over us and one narrowly missing our waiting carriage, besides three others falling in the mud almost at our feet, prompted our withdrawal. Fortunately the last three had fallen in the mud and did not explode.

"Along this front the Russians are holding against heavy odds, but they are certainly inflicting greater losses than they are receiving.

"The next day I spent at the Corps and Divisional Headquarters west of the Kovel road. The forward units of this corps represent the maximum point of our advance, and the Russians' most vital menace to the enemy, as is obvious from the numbers of Germans who are attacking here in dense masses, without so far seriously impairing the Russian resistance.

"After spending three days on this front motoring hundreds of versts, and inspecting the positions taken by the Russians, their achievement becomes increasingly impressive. The first line taken which I have inspected represents the latest practice in field works, in many ways comparing with the lines which I saw on the French front. The front line is protected by five or six series of barbed wire, with heavy front line trenches, studded with redoubts, machine-gun positions, and underground shelters twenty feet deep, while the reserve positions extend in many places from half a mile to a mile in series behind the first line, studded with communication trenches, shelters, and bomb-proofs.

"It must not be thought that the Austrians offered only a feeble resistance, for I inspected one series of trenches where, I was informed, the Russians in a few versts of front buried 4,000 Austrian dead on the first lines alone. This indicates the nature and tenacity of the enemy resistance. I am told also that far fewer Slavs and Poles have been found among the Austrians than in any other big action. It is believed that most of these have been sent to the Italian front on account of their tendency to surrender to the Russians.

"Another interesting point about their advance is the fact that the Russians practically in no place used guns of the heaviest caliber, and that the preliminary artillery fire in no place lasted above thirty hours, and in many places not more than twelve hours.

"Last summer's experience is not forgotten by the Russians and there has probably been the most

economic use of ammunition on any of the fronts in this war commensurate with the results during these advances. Rarely was a hurricane fire directed on any positions preceding an assault, but the artillery checked each shell and its target, which was rendered possible by the nearness of our front lines.

"In this way avenues were cut through the barbed wire at frequent intervals along the line through which the attacks were pressed home and the flanking trenches and the labyrinths were taken in the rear or on the flanks before the Austrians were able to effect their escape. The line once broken was moved steadily forward, taking Lutsk six days after the first attack, and one division reaching its maximum advance of forty-eight miles just ten days after the first offensive movement." [\[Back to Contents\]](#)

CHAPTER XXIV

PROGRESS OF THE BUKOWINIAN CONQUEST

On June 21, 1916, the Russians gained another important victory by the capture of the city of Radautz, in the southern Bukowina, eleven miles southwest of the Sereth River, and less than ten miles west of the Rumanian frontier. This river Sereth must not be confused with a river of the same name further to the north in Galicia. The latter is a tributary of the Dniester, while the Bukowinian Sereth is a tributary of the Danube, which latter it joins near the city of Galatz, in Rumania, after flowing in a southeasterly direction through this country for almost two hundred miles.

The fall of Radautz was an important success for various reasons. In the first place, it brought the Russian advance that much nearer to the Carpathian Mountains. In the second place, it gave the invading armies full control of an important railway running in a northwesterly direction through the Bukowina. This railway was of special importance, because it is the northern continuation of one of the principal railroad lines of Rumania which, during its course in the latter country, runs along the west bank of the Sereth River.

In Galicia, General von Bothmer's army successfully resisted strong Russian attacks along the Hajvoronka-Bobulinze line, north of Przewloka.

Without cessation the furious fighting in the Kolki-Sokal sector on the Styr River continued. There General von Linsingen's German reenforcements had strengthened the Austro-Hungarian resistance to such an extent that it held against all Russian attempts to break through their line in their advance toward Kovel.

The same condition existed on the Sokal-Linievkva line, where the Russian forces had been trying for the best part of a week to force a crossing of the Stokhod River, the only natural obstacle between them and Kovel. Further south, west of Lutsk, from the southern sector of the Turiya River down to the Galician border near the town of Gorochoff, the Teutonic forces likewise succeeded in resisting the Russian advance. This increased resistance of the Teutonic forces found expression, also, in a considerable decrease in the number of prisoners taken by the Russians.

Along the northern half of the front, Field Marshal von Hindenburg renewed his attacks south of Dvinsk. South of Lake Vishnieff, near Dubatovka, German troops, after intense artillery preparation, stormed a portion of the Russian trenches, but could not maintain their new positions against repeated ferocious counterattacks carried out by Russian reenforcements. Near Krevo, the Germans forced a crossing over the River Krevlianka, but were again thrown back to its west bank by valiant Russian artillery attacks.

The Russian advance in the Bukowina progressed rapidly on June 22, 1916. Three important railroad towns fell into their hands, on that day, of the left wing of the Russian army, Gurahumora in the south, Straza in the center, and Vidnitz in the northwest. Gurahumora lies fifty miles south of Czernowitz, and is situated on the only railway in the southern part of the crownland. The town is ten miles from the Russian border. Straza lies a few miles east of the western terminal of the Radautz-Frasin railway. Its fall indicates a Russian advance of eighteen miles since the capture of Radautz. Vidnitz is on the Galician border, a few miles south of Kutuy, and twenty-five miles southwest of Czernowitz.

In spite of these successes, however, it became clear by this time that the Russian attempt to cut off the Austrian army fighting in the Bukowina had miscarried. Each day yielded a smaller number of prisoners than the preceding day. The main part of the Austro-Hungarian forces had safely reached the foot-hills of the Carpathians, while other parts farther to the north had succeeded in joining the army of General von Bothmer.

In Galicia and Volhynia the Teutonic forces continued to resist successfully all Russian attempts to advance, even though there was not the slightest let-up in the violence of the Russian attack.

Along many other points of the front, more or less important engagements took place, especially so along the Oginsky Canal, where the Russians suffered heavy losses. Von Hindenburg's troops in the north also were active again, both in the Lake district south of Dvinsk, and along the Dvina sector

from Dvinsk to Riga.

Once more a Russian success was reported in the Bukowina on June 23, 1916. West of Sniatyn the Russian troops advanced to the Rybnitza River, occupying the heights along its banks. Still further west, about twenty miles south of the Pruth River, the town of Kutu, well up in the Carpathian Mountains, was captured. Kutu is about forty miles west of Czernowitz, just across the Galician border and only twenty miles almost due south from the important railroad center Kolomea, itself about one-third the distance from Czernowitz to Lemberg on the main railway between these two cities.

A slight success was also gained on the Rovno-Dubno-Brody-Lemberg railway. A few miles northeast of Brody, just east of the Galician-Russian border, near the village of Radziviloff, Russian troops gained a footing in the Austro-Hungarian trenches and captured a few hundred prisoners. Later that day, however, a concentrated artillery bombardment forced them to give up this advantage and to retire to their own trenches.

In Volhynia the German counterattacks against General Brussilov's army extended now along the front of almost eighty miles, stretching from Kolki on the Styr River to within a few miles of the Galician border near Gorochoff. Along part of this line, General von Linsingen's forces advanced on June 23, 1916, to and beyond the line of Zubilno-Vatyn-Zvinatcze, and repulsed a series of most fierce counterattacks launched by the Russians which caused the latter serious losses in killed, wounded, and prisoners. The country covered by these engagements is extremely difficult, impeded by woods and swamps, and a great deal of the fighting, therefore, was at close quarters, especially so near the town of Tortchyn, about fifteen miles due west of Lutsk. Other equally severe engagements occurred near Zubilno and southeast of Svinusky, near the village of Pustonyty.

In the north, the Russians took the offensive in the region of Illuxt, on the Dvina, and in the region of Vidzy, north of the Disna River. Although successful in some places, the German resistance was strong enough to prevent any material gain. German aeroplanes attacked and bombarded the railway stations at Kolozany, southwest of Molodetchna, and of Puniniez.

West of Sniatyn, Russian troops, fighting as they advanced, occupied the villages of Kilikhoff and Toulkhoff on June 24, 1916.

Late on the preceding evening, June 23, 1916, the town of Kimpolung was taken after intense fighting. Sixty officers and 2,000 men were made prisoners and seven machine guns were captured. In the railway station whole trains were captured.

With the capture of the towns of Kimpolung, Kutu and Viznic, the whole Bukowina was now in the hands of the Russians. So hurried had been the retirement of the Austro-Hungarian forces that they left behind eighty-eight empty wagons, seventeen wagons of maize, and about 2,500 tons of anthracite, besides structural material, great reserves of fodder and other material.

On the Styr, two miles south of Sminy, in the region of Czartorysk, the Russians, by a sudden attack, took the redoubt of a fort whose garrison, after a stubborn resistance, were all put to the bayonet.

North of the village of Zatouritzky, the German-Austrian forces assumed the offensive, but were pushed back by a counterattack, both sides suffering heavily in the hand-grenade fighting.

North of Poustomyty, southeast of Sviusky (southwest of Lutsk), the Germans attacked Russian lines, but were received by concentrated fire, and penetrated as far as the Russian trenches in only a few points, where the trenches had been virtually destroyed by the preparatory artillery fire.

German artillery violently bombarded numerous sectors of the Riga positions. A strong party of Germans attempted to approach Russian trenches near the western extremity of Lake Babit, but without result.

On the Dvina, between Jacobstadt and Dvinsk, German artillery was also violently active. German aeroplanes dropped twenty bombs on the station at Polochany southwest of Molodetchna.

On June 25, 1916, there was again intense artillery fire in many sectors in the regions of Jacobstadt and Dvinsk.

Along the balance of the front many stubborn engagements were fought between comparatively small detachments. Thus for instance, in the region east of Horodyszchy north of Baranovitchy, after a violent bombardment of the Russian trenches near the Scrobhoff farm on Sunday night, the German troops took the offensive, but were repulsed. At the same time, on the road to Slutsk, a German attempt to approach the Russian trenches on the Shara River was repulsed by heavy fire.

In the region northwest of Lake Vygonovskoye, at noon the Germans attacked the farm situated five versts southwest of Lipsk. At first they were repulsed; but nevertheless they renewed the attack afterward on a greatly extended front under cover of heavy and light artillery.

Especially heavy fighting again developed along the Kovel sector of the Styr front. From Kolki to Sokal the Germans bombarded the Russian trenches with heavy artillery and made many local attacks, most of which were successfully repulsed.

Repeated attacks in mass formation in the region of Linievka on the Stokhod, resulted also in some

successes to the German troops. West of Sokal they stormed Russian positions over a length of some 3,000 meters and repulsed all counterattacks.

On the reaches of the Dniester, south of Buczacz, Don Cossacks, having crossed the river fighting and overthrowing elements of the Austro-Hungarian advance guards, occupied the villages of Siekerghine and Petruve, capturing five officers and 350 men. Russian cavalry, after a fight, occupied positions near Pezoritt, a few miles west of Kimpolung.

Additional large depots of wood and thirty-one abandoned wagons were captured at Molit and Frumos stations on the Gurahumora-Rascka railway.

On the other hand the number of prisoners and the amount of booty taken by General von Linsingen's army alone in Volhynia since June 16, 1916, increased to sixty-one officers, 11,097 men, two cannon and fifty-four guns.[\[Back to Contents\]](#)

CHAPTER XXV

TEMPORARY LULL IN THE RUSSIAN OFFENSIVE

So strong had the combined Austro-Hungarian-German resistance become by this time, that by June 26, 1916, the Russian advance seemed to have been halted all along the line. The resistance had stiffened, especially in front of Kovel, where the Central Powers seemed to have assembled their strongest forces and were not only successful in keeping the Russians from reaching Kovel but even regained some of the ground lost in Volhynia.

Southwest of Sokal they stormed Russian lines and took several hundred prisoners. Russian counterattacks were nowhere successful. This was especially due to the fact that both on the Kolki front and on the middle Strypa the Germans bombarded all Russian positions with heavy guns.

To the north of Kutu and west of Novo Posaive Russian attacks were repulsed likewise with heavy losses.

The fighting in the north, along the Dvina front and south of Dvinsk in the lake district, had settled down to a series of local engagements between small detachments and to artillery duels. German detachments which penetrated Russian positions south of Kekkau brought back twenty-six prisoners, one machine gun and one mine thrower. Another detachment which entered Russian positions brought back north of Miadziol one officer, 188 men, six machine guns and four mine throwers. Numerous bombs were again dropped on the railway freight station at Dvinsk. In the Baltic, however, three Russian hydroplanes in the Irben Strait engaged four German machines, bringing down one. On the Riga front and near Uxkull bridgehead there was an artillery duel. Against the Dvinsk positions, too, the Germans opened a violent artillery fire at different points, and attempted to take the offensive north of Lake Sventen, but without success.

In the region north of Lake Miadziol, south of Dvinsk, the Germans bombarded with heavy and light artillery Russian trenches between lakes Dolja and Voltchino. They then started an offensive which was stopped by heavy artillery fire. A second German offensive also failed, the attacking troops being again driven back to their own trenches.

In the region of the Slutsk road, southeast of Baranovitchy, the Germans after a short artillery preparation attempted to take the offensive, but were repulsed by heavy fire.

The Germans also resumed the offensive in the vicinity of a farm southwest of Lipsk, northeast of Lake Vygonovskoe, and succeeded in reaching the east bank of the Shara, but soon afterward were dislodged from it and fell back.

The Russian official statement of that day, June 26, 1916, announced that General Brussilov had captured between June 4th and 23d, 4,413 officers and doctors, 194,941 men, 219 guns, 644 machine guns and 195 bomb throwers.

Again, during the night of June 26, 1916, southeast of Riga, the Germans, after bombarding the Russian positions and emitting clouds of gas, attacked in great force in the direction of Pulkarn. Reinforcements, having been brought up quickly by the Russians, they succeeded with the assistance of their artillery, in repulsing the Germans, who suffered heavy losses.

On the Dvina and in the Jacobstadt region there was an artillery and rifle duel. German aeroplanes were making frequent raids on the Russian lines. They dropped sixty-eight bombs during a nocturnal raid on the town of Dvinsk on June 27, 1916. The damage both to property and life was considerable.

An attempt on the part of German troops to take the offensive south of Krevo was repulsed by gunfire. On the rest of the front as far as the region of the Pripet Marshes there was an exchange of fire.

On the same day General von Linsingen's forces stormed and captured the village of Linievka, west

of Sokal and about three miles east of the Svidniki bridgehead on the Stokhod, and the Russian positions south of it. West of Torchin, near the apex of the Lutsk salient, a strong Russian attack collapsed under German artillery and infantry fire.

In Galicia, southwest of Novo Pochaieff, east of Brody, Austro-Hungarian outposts repulsed five Russian night attacks.

Gradually the Russians were closing in on the important position of Kolomea, near the northern Bukowina border. On the east they were only twelve miles off, on the north they had crossed the Dniester twenty-four miles away, and in a few days they reported having driven the Austrians across a river thirteen miles to the southeast, while at Kutuy, twenty miles almost due south, one attack followed another.

On the following day, June 28, 1916, strong offensive movements again developed both in East Galicia and in Volhynia. In the former region the Russians were the aggressors; in the latter, the Germans.

In East Galicia General Lechitsky, commander of Brussilov's center, began a mighty onrush against the Austro-Hungarian lines, between the Dniester and the region around Kutuy, in an effort to push his opponents beyond the important railway city of Kolomea, strategically the most valuable point of southern Galicia.

He succeeded in inflicting a crushing defeat upon the Austro-Hungarians, taking three lines of trenches and 10,506 prisoners. This success was achieved in the northern part of the area of attack, between the Dniester and the region around the Pruth. The fall of Kolomea looked inevitable because of this new advance.

Persistent fighting took place on the line of the River Tchertovetz, a tributary of the Pruth, and also in the region of the town of Kutuy. Both sides again suffered heavy losses at these points.

East of Kolomea the Russians again attacked in massed formations on a front of twenty-five miles. At numerous points, at a great sacrifice, Russian reserves were thrown against the Austrian lines, and succeeded in advancing in hand-to-hand fighting, but during the evening were forced to evacuate a portion of their front near Kolomea and to the south. On the Dniester line superior Russian forces were repulsed north of Obertyn. All Russian attempts to dislodge the Austrians west of Novo Peczaje failed. At many other points in Galicia and the Bukowina there were artillery duels.

In Volhynia, especially in the region of Linievka, and at other points on the Stokhod, the desperate fighting which had been in progress for quite a few days continued without abatement.

Russian attacks made by some companies between Dubatowska and Smorgon failed in the face of terrific German fire.

Near Guessitschi, southeast of Ljubtscha, a German division stormed an enemy point of support east of the Niemen, taking some prisoners and capturing two machine guns and two mine throwers.

On the Dvina front German artillery bombarded the region of Sakowitche, Seltze and Bogouschinsk Wood, northwest of Krevo. Strong forces then proceeded to attack, but were repulsed by Russian machine guns and infantry fire.

On June 29, 1916, the fighting northwest of Kutuy continued. As a result of pressure on the part of the superior forces of the Russians the Austro-Hungarians were forced to withdraw their lines west and southwest of Kolomea. The town of Obertyn was taken after a stubborn fight, as well as villages in the neighborhood, north and south. In the region south of the Dniester, the Russians were pursuing the Austrians, who were forced to leave behind a large number of convoys and military material.

Near the village of Solivine, between the rivers Stokhod and Styr, to the west of Sokal, the Germans attempted to take the offensive. Their attack was repulsed, but an artillery duel continued until late in the day.

In the morning German aviators dropped thirty bombs on Lutsk. Light and heavy German artillery opened a violent fire on the Russian trenches in the Niemen sector, northeast of Novo Grodek. Under cover of this fire German forces crossed the Niemen and occupied the woods east of the village of Guessitschi.

On the Dvina front German artillery bombarded Russian positions southeast of Riga and the bridgehead above Uxkull. North of Illuxt the Germans attempted to move forward, but were thrown back by Russian gunfire. [\[Back to Contents\]](#)

CHAPTER XXVI

ADVANCE AGAINST LEMBERG AND KOVEL

Late that day, June 29, 1916, General Lechitsky captured Kolomea, the important railway junction for the possession of which the battle had been raging furiously for days past. This was a severe blow to the Central Powers. It meant a serious danger to the remainder of General Pflanzer's army and likewise threatened the safety of General von Bothmer's forces to the north.

Still the Russian advances continued. On the last day of June their left wing drove back the retreating Austro-Hungarians over a front situated south of the Dniester and occupied many places south of Kolomea.

Northwest of Kolomea, Russian troops, after a violent engagement, drove back their opponents in the direction of the heights near the village of Brezova, and as the result of a brilliant attack, took part of the heights.

The number of prisoners taken by General Lechitsky during the last days of June, 1916, was 305 officers and 14,574 men. Four guns and thirty machine guns were captured. The total number of prisoners taken from June 4 to June 30, 1916, inclusive, was claimed to have reached the immense total of 217,000 officers and men.

During June, in the region south of Griciaty, 158 officers and 2,307 men, as well as cannon and nineteen machine guns, fell into the hands of the Central Powers.

In the region of the Lipa Austrian artillery continued to bombard the Russian front with heavy artillery and field artillery. Desperate attacks made by newly arrived German troops were, however, repulsed with heavy losses to the attacking forces.

Near Thumacz an attack of cavalry, who charged six deep along a front of three kilometers, was successfully repulsed by Austro-Hungarian troops.

German forces drove back Russian troops south of Ugrinow, west of Tortschin, and near Sokal.

At other points on the Kovel front engagements likewise took place, though the violence of the combat had somewhat abated.

West of Kolki, southwest of Sokal, and near Viczny, German forces conquered Russian positions. West and southwest of Lutsk various local engagements occurred. Here the Russians on June 30, 1916, lost fifteen officers, 1,365 men; since June 16th, twenty-six officers, 3,165 men.

The next objective of General Lechitsky's army was Stanislaw, about thirty miles farther northwest than Kolomea, on the Czernowitz-Lemberg railway. On July 1, 1916, in the region west of Kolomea, the army of General Lechitsky, after intense fighting, took by storm some strong Austrian positions and captured some 2,000 men.

Further north, German and Austro-Hungarian troops of General von Bothmer's army stormed the hill of Vorobijowka, a height southwest of Tarnopol, which had been occupied by the Russians, and took seven officers and 891 men. Seven machine guns and two mine throwers were captured.

On the Volhynia front the German troops continued to deliver desperate attacks against some sectors between the Styr and Stokhod and south of the Stokhod.

In the afternoon German artillery produced gusts of fire in the region of Koptchie, Ghelenovka and Zabary, southwest of Sokal. An energetic attack then followed, but was repulsed. Southwest of Kiselin Russian fire stopped an offensive. At the village of Seniawa and in the same region near the village of Seublino there was a warm engagement. A series of fresh German attacks southwest of Kiselin-Zubilno-Kochey was repulsed. The German columns were put to flight with heavy losses. The fugitives were killed in large numbers, but, reenforced by reserves, the attacks were promptly renewed, without, however, meeting with much success.

South of the village of Zaturze, near the village of Koscheff, Russian forces stopped an Austrian offensive by a counteroffensive. Austrian attempts to cross the River Shara southwest of Lipsk and south of Baranovitchy were likewise repulsed.

On July 2, 1916, Russian torpedo boats bombarded the Courland coast east of Raggazem without result. They were attacked effectively by German coastal batteries and by aeroplanes.

At many points along the front of Field Marshal von Hindenburg the Russians increased their fire, and repeatedly undertook advances. These led to fighting within the German lines near Niki, north of Smorgon. The Russians were ejected with losses.

On the front of Prince Leopold the Russians attacked northeast and east of Gorodische and on both sides of the Baranovitchy railway, after artillery preparation lasting four hours.

Farther south fierce battles occurred between the Styr and the Stokhod and to the south of these rivers. On the Koptche-Ghelenovka-Zobary front, after gusts of gunfire, the Germans left their trenches and opened an assault upon the Russian line. Under cover of a bombardment of extreme violence German troops opened an offensive south of Linievka, but were checked. In the region of Zubilno and Zaturze (west of Lutsk) the Austrians took the offensive in massed formation, but were repulsed with heavy losses. East of the village of Ougrinov, midway between Lutsk and Gorochoff,

fresh German forces held up Russian attacks. At other points on the front of General von Linsingen strong Russian counterattacks were delivered west and southwest of Lutsk, but failed to stop the German advance. Large cavalry attacks broke down under German fire. The number of prisoners was increased by the Germans by about 1,800. As the result of a week of costly onslaughts by the Austro-German army between the Stokhod and the Styr Rivers in Volhynia, the Russian forces had now been forced back a distance of five miles along the greatest part of the front before Kovel.

In the region of Issakoff, on the right bank of the Dniester, southeast of Nijniff, the Austrians took the offensive in superior numbers. The Russians launched a counteroffensive, which resulted in a fierce fight.

On July 3, 1916, the Russian advance west of Kolomea still continued in this direction. The Austrians were dislodged from several positions, and as a result of this the Russians occupied the village of Potok Tcharny. The booty taken by the Russians here was four cannon and a few hundred prisoners.

Further north in Galicia the army group of General Count von Bothmer, southeast of Thumacz, in a quick advance, forced back the Russians on a front more than twelve and a half miles wide and more than five and a quarter miles deep.

On the Styr-Stokhod front the Russians again threw strong forces, part of them recently brought up to this front, in masses against the German lines to stay their advance, but were repulsed.

An attempt of German troops to cross the Styr in the region of the village of Lipa was repulsed. During the night the Russians captured on this front eleven officers, nearly 1,000 men and five machine guns.

Still farther north, local counterattacks at points where the Russians first succeeded in making some advances, all yielded finally some successes for the Germans, who captured thirteen officers and 1,883 men. Two lines of German works south of Tzirine, northeast of Baranovitchy, however, were pierced by the Russians. In this fighting they captured seventy-two officers, 2,700 men, eleven cannon and several machine guns and bomb throwers.

On the northerly front there was lively artillery fire, which became violent at some points. In the region of the village of Baltaguzy, east of Lake Vichnevskoye the Germans attempted to leave their trenches, but were prevented by Russian fire. A Russian air squadron raided the Baranovitchy railway station.

Once more, on July 4, 1916, the coast of Courland was bombarded fruitlessly from the sea by Russian ships. The operations of the Russian forces against the front of Field Marshal von Hindenburg were continued, especially on both sides of Smorgon. On the Riga-Dvinsk front the artillery duels were growing more intense. Northwest of Goduziesk, Russian troops dislodged German forces from the outskirts of a wood. German aeroplane squadrons dropped bombs freely on the railway.

The Russians recommenced attacking the front from Tzirin to a point southeast of Baranovitchy. Hand-to-hand fights in some places were very stubborn. The Russians were driven out of the sections of the German lines into which they had broken and suffered very heavy losses.

On the lower Styr and on the front between the Styr and Stokhod, and farther south as far as the region of the lower Lipa, everywhere there were fought most desperate engagements.

In the region of Vulka-Galouziskai the Russians broke through wire entanglements fitted with land mines. In a very desperate fight on the Styr west of Kolki the Russians overthrew the Germans and took more than 1,000 prisoners, together with three guns, seventeen machine guns and two searchlights, and several thousand rifles.

In the region north of Zaturse and near Volia Sadovska the Russians seized the first line of enemy trenches, and stopped by artillery fire an enemy attack on Schkline.

In the region of the lower Lipa the Germans made a most stubborn attack without result. At another point the Germans, who crossed the Styr above the mouth of the Lipa, near the village of Peremel, were attacked and driven back to the river.

On the Galician front, in the direction of the Carpathians, there was an artillery action. The left wing of the Russians continued to press the Austrians back. On the road between Kolomea and Dalatyn the Russians captured the village of Sadzadka at the point of the bayonet.

Southeast of Riga and at many points on the front between Postavy and Vishnieff, further partial attacks by the Russians were repulsed on July 5, 1916. On the Dvina front and the Dvinsk position and further south there were also lively artillery engagements at numerous points. Near Boyare, on the Dvina above Friedrichstadt, Russian light artillery smashed a German light battery. Attempts by the Germans to remove the guns were unsuccessful. The gun team, which endeavored to save one of the guns, was annihilated. All the guns were eventually abandoned.

Extremely fierce fighting, especially in the region east of Worodische and south of Darovo, was everywhere in German favor. The losses of the Russians were very considerable.

In the direction of Baranovitchy the fighting continues, developing to Russian advantage. The

Germans delivered repeated counterattacks in order to regain positions captured by the Russians, but each was easily repulsed.

South of the Pinsk Marshes the Russians had important new successes. In the region of Gostioukhovka they captured an entire German battery and took prisoners twenty-two officers and 350 soldiers. Northwest of Baznitchi, on the Styr, north of Kolki, the Russians captured two cannon, three machine guns, and 2,322 prisoners. North of Stegrouziate they captured German trenches and took more than 300 prisoners and one machine gun. Between the Styr and the Stokhod, west of Sokal and southward, the Germans launched many counterattacks under the protection of artillery.

In Galicia, after intense artillery preparations, the Russians took up an energetic offensive west of the lower Strypa and on the right bank of the Dniester. The Germans were defeated and driven back. The Russian troops were now approaching the Koropice and Souhodolek Rivers, tributaries of the Dniester. They took here nearly 5,000 prisoners and eleven machine guns. On the front of the Barysz sector the defense, after the repulse of repeated Russian attacks, was partially transferred to the Koropice sector. Russian assaults frequently broke down before the German lines on both sides of Chocimirz, southeast of Tlumach.

Near Sadzadka the Russians with superior forces were successful in penetrating the Austrian positions, who then retreated about five miles to the west, where they formed a new line and repulsed all attacks.

Southwest and northwest of Kolomea the Austrians maintained their positions against all Russian efforts.

Southwest of Buczacz, after heavy fighting at Koropice Brook, the Austrians recaptured their line.

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CHAPTER XXVII

THE GERMAN STAND ON THE STOKHOD

General Von Linsingen saw himself forced to abandon on July 6, 1916, a corner of the German lines protruding toward Czartorysk on account of the superior pressure on its sides near Kostiukovka and west of Kolki, and new lines of defense were selected along the Stokhod. On both sides of Sokal, Russian attacks broke down with heavy losses. West and southwest of Lutsk the situation remained unchanged that day.

Against the front of Field Marshal von Hindenburg, the Russians continued their operations. They attacked with strong forces south of Lake Narotch, but after fierce fighting were repulsed. Northeast of Smorgon and at other points they were easily repulsed.

The fighting in the vicinity of Kolomea was extended. A strong Russian advance west of the town was checked by a counterattack. Southeast of Tlumach German and Austro-Hungarian troops broke up with artillery and infantry fire an attack over a front of one and a half kilometers by a large force of Russian cavalry.

The number of prisoners the Russians took on July 4 and 5, 1916, during the fighting which still continued on west of the line of the Styr and below the town of Kolki, totals more than 300 officers and 7,415 men, mostly unwounded. The Russians also captured six guns, twenty-three machine guns, two searchlights, several thousand rifles, eleven bomb throwers, and seventy-three ammunition lights.

The Russians repulsed violent German attacks near Gruziatyn. On the right bank of the Dniester, in the region of Jidatcheff and Hotzizrz, there also was desperate fighting.

There was a lively artillery duel in many sectors of the front north of the Pinsk Marshes. East of Baranovitchy, the Austro-Hungarian forces launched several desperate counterattacks which were repulsed by the Russians. Several times the Austrians opened gusts of fire with their heavy and light guns against the region of the village of Labuzy, east of Baranovitchy. Under cover of this fire, the Austrians delivered two violent counterattacks. The Russians drove the Austro-Hungarians back on both occasions, bringing to bear on them the fire of their artillery, machine guns, and rifles.

During the repulse of repeated attacks made on July 7, 1916, south of Lake Narotch, the Germans captured two officers and 210 men. They repelled weak advances at other points.

Repeated efforts by strong Russian forces against the front from Tzirin to the southeast of Gorodische and on both sides of the Darovo ended in complete failure. The dead lying before the German positions numbered thousands. In addition to these the Russians lost a considerable number of prisoners.

Austro-Hungarian troops fighting along the bend of the Styr, opposed for four weeks past to hostile forces which have increased from threefold to fivefold superiority, found it necessary to withdraw their advanced lines which were exposed to a double outflanking movement. Assisted by the

cooperation of German troops west of Kolki and by the Polish Legion near Kaloda, the movement was executed undisturbed by the Russians.

In the region of the lower Styr, west of the Czartorysk sector, the Russians were closely pressing the Austrians. After the battle they occupied the Gorodok-Manevichi station on the Okonsk-Zagorovka-Gruziatyn line. In combats seventy-five officers in the zone of the railway were taken with 2,000 men, and also in the Gruziatyn region.

Following the capture of the village of Grady, and after a hot bayonet encounter, the village of Dolzyca, on the main road between Kolki and Manevichi, and village of Gruziatyn were taken. The number of German and Austrian prisoners continued to increase.

In the region of Optevo a great number of Austrians were sabered during pursuit by the Russians after a cavalry charge. More than 600 men, five cannon, six machine guns, and three machine gun detachments, with complete equipment, were captured.

East of Monasterzyska (Galicia), the Russians took possession of the village of Gregorov, carrying off more than 1,000 prisoners. There were artillery duels at many points. Russian troops continued to press back the Austrians. In southeastern Galicia, between Delatyn and Sadzovka, a Russian attack in strong force was defeated by Alpine Territorials.

In the Bukowina, in successful engagements, Austrian troops brought in 500 prisoners and four machine guns.

On July 8, 1916, the Russians fighting against the army group of Prince Leopold of Bavaria, repeated several times their strong attacks. The attacks again broke down, with heavy losses for the Russians. In the fighting of the last few days the Germans captured two officers and 631 men.

The Russian offensive on the lower Stokhod continued. South of the Sarny-Kovel railway the villages of Goulevitchi and Kachova were occupied after fighting. Farther south there were fires everywhere in the region of the villages of Arsenovitchi, Janovka, and Douchtch.

In southern Galicia, General Lechitsky occupied Delatyn after very violent fighting. Delatyn is a railway junction of great importance. Depots of war material, steel shields, grenades, cartridges, iron, and wire abandoned by the Austrians have been captured at many points.

On the northern section of the front, apart from fruitless Russian attacks in the region of Skobowa, east of Gorodische, nothing of importance occurred on July 9, 1916.

The Russians advancing toward the Stokhod line were repulsed everywhere. Their attacks west and southwest of Lutsk were unsuccessful. German aeroplane squadrons made a successful attack on Russian shelters east of the Stokhod.

Near the villages of Svidniki, Starly Mossor and Novy Mossor, on the left bank of the Stokhod, lively fighting was in progress. The Russians took German prisoners at three points. Between Kiselin and Zubilno the Austrians attempted a surprise attack, but it was repulsed with heavy loss.

The total number of prisoners taken by General Kaledine, from July 4 to July 8, 1916, was 341 officers and 9,145 unwounded soldiers. He also captured ten pieces of artillery, forty-eight machine guns, sixteen bomb throwers, 7,930 rifles, and depots of engineering materials. These figures were supposed to be added to those given previously, which included 300 officers, 12,000 men and forty-five pieces of artillery.

On the Galician front there was a particularly intense artillery action on both banks of the Dniester.

From the coast to Pinsk no events of special importance occurred during July 10, 1916.

The Russians made futile attacks with very strong forces at several points against the German line along the Stokhod River, notably near Czereviszcze, Hulevicze, Korysmi and Janmaka, and on both sides of the Kovel-Rovno railway.

Near Hulevicze the Germans drove back Russian troops beyond their position by a strong counterattack, capturing more than 700 prisoners and three machine guns.

In the Stokhod region the Germans received strong reinforcements and brought up powerful artillery, enabling them to offer a very stubborn resistance.

On the Briaza-Fondoul-Moldava front, northwest of Kimpolung, in the southern Bukowina, considerable Austro-Hungarian forces were thrown back by Russian troops after violent engagements at various points.

German aeroplanes successfully attacked the railway station at Zamirie on the Minsk-Baranovitchy railway line, dropping as many as sixty bombs.

An attempt to cross the Dvina made by weak Russian forces west of Friedrichstadt on July 11, 1916, and attacks south of Narotch Lake were frustrated.

Russian detachments which attempted to establish themselves on the left bank of the Stokhod River,

near Janowka, were attacked. Not a single man of these detachments got away from the southern bank. At this point and on the Kovel-Rovno railroad the Germans took more than 800 prisoners. The booty taken on the Stokhod during the two days, apart from a number of officers and 1,932 men, included twelve machine guns. The German aerial squadron continued their activity in attacks east of the Stokhod. A Russian captive balloon was shot down.

Russian artillery dispersed Germans who were attempting to bring artillery against the Ikakul works. Near the village of Grouchivka, north of Hulevicze, the Germans made their appearance on the right bank of the river, but later were ejected therefrom.

In the sector of the Tscherkassy farm, south of Krevo, the Germans, supported by violent artillery fire, took the offensive, but were repulsed by Russian counterattacks.

On the whole front from Riga to Poliessie, there was intermittent artillery fire, together with rifle fire. German aviators dropped bombs on the station of Zamirie and the town of Niesvij, where several houses were set on fire.

German troops, belonging to General von Bothmer's army group, by an encircling counterattack, carried out near and to the north of Olessa, northwest of Buczacz, on July 12, 1916, drove back Russian troops which had pushed forward and took more than 400 prisoners.

On the Stokhod there were violent artillery duels. German aeroplanes appeared behind the Russian front and dropped many bombs, doing considerable damage.

Again, on July 13, 1916, the Russians advanced on the Stokhod, near Zarecz, but were driven back by troops belonging to General von Linsingen's army, and lost a few hundred men and some machine guns which fell into the hands of the Germans. Other German detachments successfully repeated their attacks on the east bank of the Stokhod River.

German aeroplanes bombarded Lutsk and the railway station at Kivertsk, northeast of Lutsk.

To the north of the Sarny-Kovel railway the Russians gained a footing in their opponents' positions on the west bank of the Stokhod. A surprise attack, made by strong German forces late in the evening, drove them back again to the opposite bank.

In the region of the lower Lipa, German guns opened a violent fire against the Russian trenches and inflicted heavy losses.

The town of Polonetchki, northeast of Baranovitchy, was attacked by German aeroplanes, which threw many bombs and caused considerable damage.

West of the Strypa the Austro-German forces launched a series of furious counterattacks, as a result of which the Russians claimed to have captured over 3,000 prisoners.

West and northwest of Buczacz the Russians made two attacks on a broad front which were repulsed. During the third assault, however, they succeeded in penetrating the Austro-Hungarian positions northwest of Buczacz, but were completely ejected during a most bitter night battle.

On July 14, 1916, the Germans under cover of a violent fire, approached the barbed-wire entanglements of the Russians on the grounds in the region of the River Servitch, a tributary of the Niemen. They were repulsed by Russian artillery fire.

The same day the Germans opened a violent artillery fire against Russian lines eastward of Gorodichtche (Baranovitchy sector), after they assumed the offensive in the region of the village of Skrobowa, but were repulsed with heavy losses. A little later, after a continuation of the bombardment, the Germans took the offensive in massed formation a little farther north of Skrobowa, but were again repulsed by Russian fire.

After having taken breath the Germans made a fresh attack in the region of the same village, but the Russian troops repulsed the Germans with machine-gun and rifle fire. The Russians then made a counterattack which resulted in the capture of more ground.

Repeated German attempts to advance toward the sector southwest of the village of Skrobowa were also repulsed by Russian fire.

On the front of the Russian position southeast of Riga the Germans took the offensive against the Russian sectors near Frantz, northeast of Pulkarn, but were repulsed by Russian artillery and infantry fire and by hand-grenade fighting. Russian detachments which attempted to cross the Dvina, near Lennewaden, northwest of Friedrichstadt, were repulsed. Numerous bombs were dropped from German aeroplanes on railway stations on the Smorgon-Molodetchna line.

On the right wing of their Riga positions, the Russians, supported strongly by artillery on land and sea, made some progress during July 15, 1916, in the region west of Kemmern. On the remainder of the north front there were some local engagements which, however, did not modify the general situation.

Troops belonging to the army of Field Marshal Prince Leopold of Bavaria recaptured some positions in the region of Skrobowa, which had been lost the previous day. The Russians in turn attempted to

regain this ground by making a number of very strong counterattacks, but were not successful. In this attempt they lost a few hundred men and six officers.

Austrian troops dispersed some Russian detachments southwest of Moldaha. Near Jablonica their patrols captured, by a number of daring undertakings, a few hundred prisoners.

Near Delatyn, in the Carpathian Mountains, there was increased activity. Russian advance guards entered Delatyn, but were driven back to the southern outskirts. Another Russian attack to the southwest of the town broke down under the Austrian fire.

There also was a renewal of the fighting in the region southwest of Lutsk, west of Torchin. A number of Russian attacks were repulsed in this neighborhood.

At other points of the Volhynian front, in the region southeast of Sviniusky, near Lutsk, the Germans again assumed the offensive and attacked in massed formations. This resulted in a series of strong counterattacks, which enabled the Russians to maintain their positions.

At many points in the region of Ostoff and Goubine, Russian troops registered local successes by very swiftly executed attacks which threatened to outflank their opponents, who were, therefore, forced to retreat in great haste. As a result of this, the Russians captured one heavy and one light battery as well as numerous cannon which had been installed in isolated locations. Upward of 3,000 prisoners fell into their hands.

In Volhynia, on July 16, 1916, to the east and southeast of Svinisuky village, Russian troops under General Sakharoff broke down the resistance of the Germans. In battles in the region of Pustomyty, more than 1,000 Germans and Austrian prisoners have been taken, together with three machine guns and much other military booty.

In the region of the lower Lipa the successful Russian advance continued. The Germans were making a stubborn resistance. In battles in this region the Russians took many prisoners and guns, as well as fourteen machine guns, a few thousand rifles and other equipment.

The total number of prisoners taken on July 16, 1916, in battles in Volhynia, was claimed to be 314 officers and 12,637 men. The Russians also claimed to have captured thirty guns, of which seventeen were heavy pieces, and a great many machine guns and much other material.

In the direction of Kirliababa, on the frontier of Transylvania, Russians have occupied a set of new positions.

In the region of Riga, skirmishes on both sides have been successful for the Russians, and parts of German trenches have been taken, together with prisoners. Increased fire west and south of Riga and on the Dvina front preceded Russian enterprises. Near Katarinehof, south of Riga, considerable Russian forces attacked. Lively fighting developed here.

On the Riga front artillery engagements continued throughout July 17 and 18, 1916. At Lake Miadziol, Russian infantry and a lake flotilla made a surprise attack on the Germans in the night. German airmen manifested great activity from the region south of the Dvina to the Pinsk Marshes.

On the Stokhod there was artillery fighting at many places.

Russian troops repulsed by artillery fire an attempt on the part of the Germans to take the offensive north of the Odzer Marsh. Owing to the heavy rains the Dniester rose almost two and one half meters, destroying bridges, buttresses and ferry-boats, and considerably curtailing military operations.

On the Russian left flank, in the region of the Rivers Black and White Tscheremosche, southwest of Kutly, Russian infantry were advancing toward the mountain defiles.

Southwest of Delatyn the German troops drove back across the Pruth Russian detachments which had crossed to the western bank. The Germans took 300 prisoners.

On July 19, 1916, General Lechitsky's forces, which were advancing from the Bukowina and southern Galicia toward the passes of the Carpathians leading to the plains of Hungary, met with strong opposition in the region of Jablonica, situated at the northern end of a pass leading through the Carpathians to the important railroad center of Korosmezo, in Hungary.

Jablonica is about thirty-three miles west of Kutly and fifteen miles south of Delatyn. It is on the right of the sixty-mile front occupied by the advancing army of General Lechitsky.

No let-up was noticeable in the battle along the Stokhod, where the combined forces of the Central Powers seemed to be able to withstand all Russian attacks. Along the Lipa increased artillery fire was the order of the day. In Galicia the floods in the Dniester Valley continued to hamper military operations. Many minor engagements were fought both in the northern and central sectors of the front. [\[Back to Contents\]](#)

CHAPTER XXVIII

INCREASED STRENGTH OF THE RUSSIAN DRIVE

As the month of July approached its end the Russian assaults became more and more violent. Along the entire front the most bitter and sanguinary fighting took place day after day and night after night. Artillery bombardments such as never had been heard before raged at hundreds of places at the same time. Troops in masses that passed all former experience were employed by the Russians to break the resistance of the Teutonic allies.

The latter, however, seemed to have their affairs well in hand. At many points they lost local engagements. At other points advanced positions had to be given up, and at still other points occasional withdrawals of a few miles became inevitable. But, all in all, the Austro-German lines held considerably well.

During the last two or three days of July, 1916, however, the German-Austrian forces suffered some serious reverses. On July 21, 1916, General Sakharoff had succeeded in crossing the Lipa River and in establishing himself firmly on its south bank. This brought him within striking distance of the important railway point of Brody on the Dubno-Lemberg railway, very close to the Russo-Galician border, and only fifty miles northeast of Lemberg.

In spite of the most determined resistance on the part of the Austrian troops, the Russian general was able to push his advantage during the next few days, and on July 27, 1916, Brody fell into his hands.

Less successful was the continued attack on the Stokhod line with the object of reaching Kovel. There the German-Austrian forces repulsed all Russian advances.

In the Bukowina, however, the Russians gradually pushed on. Slowly but surely they approached once more the Carpathian Mountain passes.

The same was true in eastern Galicia. After the fall of Kolomea in the early part of the month, the Russian advance had progressed steadily, even if slowly, in the direction of Stanislau and Lemberg. Closer and closer to Stanislau the Russian forces came, until on July 30, 1916, they were well within striking distance.

In the north, too, General Kuropatkin displayed greatly increased activity against Von Hindenburg's front, although as a result he gained only local successes.

Midsummer, 1916, then saw the Russians once more on a strong offensive along their entire front. How far this movement would ultimately carry them, it was hard to tell. Once more the way into the Hungarian plains seemed to be open to the czar's soldiers, and a sufficiently successful campaign in Galicia might easily force back the center of the line to such an extent that they might then have prospects of regaining some of the ground lost during their great retreat.

Interesting details of the terrific struggle which had been going on on the eastern front for many weeks are given in the following letter from an English special correspondent:

"I reached the headquarters of a certain Siberian corps about midnight on July 15, 1916, to find the artillery preparation, which had started at 4 p. m., in full blast. Floundering around through the mud, we came almost on to the positions, which were suddenly illuminated with fires started by Austrian shells in two villages near by, while the jagged flashes of bursting shells ahead caused us to extinguish the lights of the motor and to turn across the fields, ultimately arriving at the headquarters of a corps which I knew well on the Bzura line in Poland.

"Sitting in a tiny room in an unpretentious cottage with the commander, I followed the preparations which were being made for the assault. The ticking of the instruments gave news from the front, the line of which was visible from the windows by flares and rockets and burning villages. By midnight ten breaches had been made in the barbed wire, each approximately twenty paces broad, and the attacks were ordered for three o'clock in the morning.

"Rising at 5 a. m. I accompanied the commander of the corps to his observation point on a ridge. The attacks had already swept away the resistance of the enemy's first line.

"Thousands of prisoners were in our hands, and the enemy was already retiring rapidly. He therefore halted but a few minutes, pushing on to the advanced positions. The commander stopped repeatedly by the roadside tapping the field wires, and giving further instructions as to the disposition of the troops.

"As we moved forward we began to meet the flood from the battle field, first the lightly wounded, and then Austrian prisoners helping our heavily wounded, who were in carts.

"Before we were halfway to the positions a cavalry general splashed with mud met the commander and informed him that six guns were already in our hands. The next report from the field telephone increased the number to ten guns, with 2,000 prisoners, including some Germans.

"At quite an early hour the entire country was alive, and every department of the army beginning to move forward. All the roads were choked with ammunition parks, batteries, and transports following up our advancing troops; while the stream of returning caissons, the wounded, and the prisoners equaled in volume the tide of the advancing columns.

"The commander took up his position on a ridge which but a few hours before had been our advanced line. Thence the country could be observed for miles. Each road was black with moving troops, pushing forward on the heels of the enemy, whose field gun shells were bursting on the ridges just beyond.

"Here I met the commander of the division and his staff. Plans were immediately made for following up our success. Evidently the size of our group was discernible from some distant enemy observation point, for within five minutes came the howl of an approaching projectile and a 6-inch shell burst with a terrific crash in a neighboring field. Its arrival, which was followed at regular intervals by others ranging from 4-inch upward, was apparently unnoticed by the general, whose interest was entirely occupied with pressing his advantage.

"So swift was our advance that nearly half an hour elapsed before the newly strung field wires were working properly.

"The fire had become so persistent that our group scattered and hundreds of prisoners, whose black mass could be seen by the enemy, were removed beyond the possibility of observation. Then the corps commander, stretched on straw on the crest of the ridge, with his maps spread out, dictated directions to the operator of the field telephone who crouched beside him.

"Before and beneath us lay the abandoned line of Austrian trenches, separated from ours by a small stream, where since daylight the heroic engineers were laboring under heavy shell fire to construct a bridge to enable our cavalry and guns to pass in pursuit.

"Leaving the general we proceeded. Our troops had forced the line here at 3 a. m., wading under machine-gun and rifle fire in water and marsh above their waists, often to their armpits. The Austrian end of the bridge was a horrible place, as it was congested with dead, dying and horribly wounded men, who, as the ambulances were on the other side of the river, could not be removed. A sweating officer was urging forward the completion of the bridge, which was then barely wide enough to permit the waiting cavalry squadrons to pass in single file. On the opposite bank waited the ambulance to get across after the troops had passed. A number of German ambulance men were working furiously over their own and the Austrian wounded, many of whom, I think, must have been wounded by their own guns in an attempt to prevent the bridging of the stream. A more bloody scene I have not witnessed, though within a few hours the entire place was probably cleared up.

"Passing on I, for the first time, witnessed the actual taking of prisoners, and watched their long blue files as they passed out from their own trenches and were formed in groups allotted to Russian soldiers, who served as guides rather than guards, and sent to the rear.

"Near here I encountered about fifty captured Germans and talked with about a dozen of them. Certainly none of them showed the smallest lack of morale or any depression.

"By noon sufficient details of the fighting were available to indicate that this corps alone had taken between three and five thousand prisoners and twenty guns, of which four are said to be howitzers. When one is near the front the perspective of operations is nearly always faulty, and it was, therefore, impossible to estimate the effect of the movement as a whole, but I understand that all the other corps engaged had great success and everywhere advanced."[\[Back to Contents\]](#)

PART IV—THE BALKANS

CHAPTER XXIX

HOLDING FAST IN SALONIKI

The six months ending with March, 1916, had been not only an eventful period in the Balkans, but a most unfortunate one for the Allies. In no theater of the war had they sustained such a series of smashing disasters in diplomacy as well as on the field of battle. First of all, early in the fall, the Austrians had begun their fourth invasion of Serbia, this time heavily reenforced by the Germans and in such numbers that it was obvious before the first attack was begun that Serbia by herself would not be able to hold back the invaders. And then, hardly had the real fighting begun, when Bulgaria definitely cast her lot in with the Teutons and Hungarians and attacked the Serbians from the rear.

While it was true that King Ferdinand and his governing clique had made this decision months before, it is nevertheless a fact that it was probably the blundering diplomacy of the Allies which was

responsible for this action on the part of the Bulgarians. Under all circumstances King Ferdinand would probably have favored the Teutons, since by birth and early training he is an Austrian and, moreover, as he once expressed himself publicly, he was firmly convinced that the Teutons would ultimately win. But the Bulgarian people are sentimentally inclined toward the Russians and dislike the Germans. Had not the diplomatic policy of the Allies played into the hands of the king, they would naturally have turned toward the Allies.

Above all else the Bulgarians have desired either the freedom or the annexation of Macedonia, which is almost entirely inhabited by Bulgars. The Germans made the definite promise that Macedonia should be theirs if they allied themselves with them. The Allies endeavored to promise as much, but the protests of Greece and Serbia stood in the way. Neither of these two nations was willing to give up its possessions in this disputed territory, though later, when she saw that her very existence was at stake, Serbia did make some concessions, but not until after Bulgaria had already taken her decision. Had the Allies disregarded these greedy bickerings on the part of her minor allies and promised as much as the Germans had promised, there is no doubt that the popular sentiment in Bulgaria would have been strong enough to block Ferdinand's policy.

In Greece, too, there had been the same blundering policy. Here the situation was much the same as in Bulgaria; the king, with his Teutonic affiliations, was in favor of the Germans, while the sentiment of the people was in favor of the Allies. Moreover, here the popular sentiment was voiced by and personified in quite the strongest statesman in Greece, Eleutherios Venizelos. Had the Allies made known to the Greeks definitely and in a public manner just what they were to expect by joining the Entente, the policy of the king would have been frustrated. But here again the ambitions of Italy in Asia Minor and in the Greek archipelago caused the same hesitation. The result was that popular enthusiasm was so dampened that the king was able to pursue his own policy.

Then came the disastrous invasion of Serbia; the Serbian armies were overwhelmed and practically annihilated, a few remnants only being able to escape through Albania. The assistance that was sent in the form of an Anglo-French army under General Sarrail came just too late. Having swept Macedonia clear of the Serbians, the Bulgarians next attacked the forces under Sarrail and hurled them back into the Greek territory about Saloniki.

The Italians, too, had attempted to take part in the Balkan operations, but with their own national interests obviously placed above the general interests of the whole Entente. They had landed on the Albanian coast, at Durazzo and Avlona, hoping to hold territory which they desire ultimately to annex. Then followed the invasion of Montenegro and Albania by the Austrians and the Bulgarians, and the Italians were driven out of Durazzo, retaining only a foothold in Avlona.

By March, 1916, all major military operations had ceased. Except for the British and French at Saloniki and the Italians at Avlona, the Teutons and the Bulgarians had cleared the whole Balkan peninsula south of the Danube of their enemies and were in complete possession. The railroad running down through Serbia and Bulgaria to Constantinople was repaired where the Serbians had had time to injure it, and communications were established between Berlin and the capital of the Ottoman Empire, which had been one of the main objects of the campaign.

In the beginning, however, the Bulgarians did not venture to push their lines across the Greek frontier, though this is a part of Macedonia which is essentially Bulgarian in population. There are several reasons why the Bulgarians should have restrained themselves. The traditional hatred which the Greeks feel for the Bulgarians, so bitter that an American cannot comprehend its depths, would undoubtedly have been so roused by the presence of Bulgarian soldiers on Greek soil that the king would not have been able to have opposed successfully Venizelos and his party, who were strong adherents of the Allies. This would not have suited German policy, though to the victorious Bulgarians it would probably not have made much difference. Another reason was, as has developed since, that the Bulgarian communications were but feebly organized, and a further advance would have been extremely precarious. The roads through Macedonia are few, and the best are not suited to automobile traffic. The few prisoners that the French and English were able to take evinced the fact that the Bulgarians were being badly supplied and that the soldiers were starved to the point of exhaustion. And finally, from a military point of view, the Allied troops were now in the most favorable position. Their lines were drawn in close to their base, Saloniki, with short, interior communications. The Bulgarians, on the contrary, were obliged to spread themselves around the wide semicircle formed by the Anglo-French lines. To have taken Saloniki would have been for them an extremely costly undertaking, if, indeed, it would have at all been possible.

On the other hand, it was equally obvious that the Allies were not, and would not be, for a long time to come, in a position to direct an effective offensive against the Bulgarians in Macedonia. That they and their German allies realized this was apparent from the fact that the German forces now began withdrawing in large numbers.

The Bulgarians, however, did not attempt to assist their German allies on any of the other fronts, a fact which throws some light on the Bulgarian policy. Naturally, it is in the interests of the Bulgarians that the Teutons should win the war, therefore it might have been expected that they would support them on other fronts, notably in Galicia. That this has never been done shows conclusively that the alliance with the Germans is not popular among the Bulgarians. They have, rather reluctantly, been willing to fight on their own territory, or what they considered rightly their own territory, but they have not placed themselves at the disposal of the Germans on the other fronts. It is obvious that Ferdinand has not trusted to oppose his soldiers against the Russians.

Meanwhile the forces under Sarraïl were being daily augmented and their position about Saloniki was being strengthened. By this time all the Serbians who had fled through Albania, including the aged King Peter, had been transported to the island of Corfu, where a huge sanitarium was established, for few were the refugees that did not require some medical treatment. Cholera did, in fact, break out among them, which caused a protest on the part of the Greek Government. Just how many Serbians arrived at Corfu has never been definitely stated, but recent reports would indicate that they numbered approximately 100,000. All those fit for further campaigning needed to be equipped anew and rearmed. [\[Back to Contents\]](#)

CHAPTER XXX

MILITARY AND POLITICAL EVENTS IN GREECE

On March 27, 1916, a squadron of seven German aeroplanes attempted to make a raid on Saloniki. Their purpose was to drop bombs on the British and French warships in the harbor, but the fire of the Allied guns frustrated their efforts and four of the aeroplanes were brought down. But during the encounter some of these aircraft dropped bombs into the city and twenty Greek civilians were killed, one of the bombs falling before the residence of General Moschopoulos, commander of the Greek forces in Saloniki.

Deep resentment against the Germans flared up throughout Greece on account of this raid, which found expression in bitter editorials in the Liberal press against the continued neutrality of Greece. The question of the declaration of martial law was raised in an exciting session of the Chamber of Deputies, which lasted till late at night. The Government discouraged all hostile comment on the action of the Germans, and Premier Skouloudis declined to continue a debate involving discussion of foreign relations "because the highest interests impose silence." Notwithstanding the attitude of the government the raid was characterized in the chamber as "simply assassination" and as "German frightfulness." Plans were started to hold mass meetings in Athens and Saloniki, but the police forbade them. At the funerals of the victims, however, large crowds gathered in spite of the efforts of the police to disperse them and the ceremonies were marked by cries of "Down with the barbarians!" and "Down with the Germans!"

Hardly had this agitation died down when Venizelos, who for a long time had remained silent, so aloof from politics that, to quote his own statement, "I do not even read the reports of the proceedings in the Chamber," resumed active participation in the nation's affairs by giving out a lengthy interview to the press, as well as with an editorial in his own personal organ. This latter occupied an entire page and reviewed completely the position of the Greek monarch since the dissolution of the last Chamber of Deputies. Referring to the king's alleged characterization of himself as a "dreamer," M. Venizelos said:

"By keeping the country in a state of chronic peaceful war through purposeless mobilization, the present government has brought Greece to the verge of economic, material and moral bankruptcy. This policy, unhappily, is not a dream, but downright folly." He further laid great stress on the Bulgarian peril, pointing out that the utmost to be gained by the present policy would be to leave Greece the same size, while Bulgaria, flushed with victory, trained for war, enlarged by the addition of Serbia and Macedonia and allied with the Turks, would not wait long before falling on her southern neighbor. "Who thinks," he continued, "that under these conditions that Greece, unaided, could drive the Bulgars from Macedonia, once they have seized it, is a fool. The politicians who do not see this inevitable danger, are blind, and unfortunate are the kings following such politicians, and more unfortunate still the lands where sovereigns fall their victims."

And, indeed, the ex-premier's references to the economic ruin of the country were strongly supported by the dispatches that had for some time been coming from the Greek capital. "Greece," said a prominent official to a press correspondent, "is much more likely to be starved into war than Germany is to be starved out of it."

The deficit in the Greek treasury for the previous year was now shown to have amounted to £17,000,000, or \$85,000,000. The budget for 1916 authorized an expenditure of \$100,000,000, which was double the entire state revenues. For the masses the situation was daily becoming more difficult. The streets of Athens were said to be alive with the beggars, while the island of Samos was in a sporadic state of revolt. At Piraeus and Patras there were disquieting demonstrations of popular discontent with the increasing cost of living. Many commodities had more than doubled in price. This situation was largely due to the mobilization, as in the case of the fishermen. As most of them were with the colors, the price of fish, which had hitherto been one of the main food supplies, had become prohibitive to the poorer families.

The sentiment of the people was further expressed on April 7, 1916, when the Greeks celebrated the 100th anniversary of their national independence. On this occasion Venizelos appeared in public for the first time since his retirement from political life, after he had been obliged to resign by the king. When he left the cathedral in Athens, where services were held, thousands of persons followed his motor car, cheering enthusiastically. Finally his car could proceed no farther, being densely packed about by the people, who broke forth into deafening cheers and shouts of "Long live our national

leader!" and "Long live Venizelos!"

At about this time, on April 14, 1916, a new critical situation was precipitated between the Allies and the Greek Government. On that date the British Minister at Athens had asked permission of the Greek Government to transport Serbian troops from Corfu to Saloniki by way of Patras, Larissa, and Volo, which involved the use of the Peloponnesian railway. This was peremptorily refused as involving a breach of Greek neutrality.

Under ordinary conditions transports would have conveyed the Serbians from Corfu to Saloniki, such a trip requiring less than three days. But the German submarines had been so active in these waters of late that the Allies desired to evade this danger, contending that it was with the connivance of the Greek Government officials that the Germans were able to maintain submarine bases among the islands. Moreover, they also contended that the cases were different from what it would have been had the request concerned French or British troops. The Greeks were allies of the Serbians, bound to them by a formal treaty, and though they had refused to assist them in a military sense, as the terms of the treaty demanded, they might at least help them in their need. Two days later, on April 16, 1916, the Chamber of Deputies adjourned for the session, which left the whole matter in the hands of the government. However, this question hung fire for some time, and later dispatches would indicate that the Allies did not press their point, for eventually when the arrival of the Serbian troops in Saloniki was announced, it was stated incidentally that they had come by means of transports.

But meanwhile Venizelos was continuing his campaign against the ministry. On April 16, 1916, the Liberals had attempted to hold several public meetings in Athens, which were vigorously broken up by the police, or, according to some reports, by agents of the government in civilian dress. The following day Venizelos gave out an interview to the press in which he said:

"I beg you to bring the events of yesterday and the earnest protest of a majority of the Greeks to the knowledge of the American people, who have struggled for so long to establish free speech as the fundamental right of a free people. Here in Greece we are confronted by the question whether we are to have a democracy presided over by a king or whether at this hour of our history we must accept the doctrine of the divine rights of kings. The present government represents in no sense the majority of the Greek people. We Liberals, in the course of a year received the vote of the majority. At the last election, which was nothing more than a burlesque on the free exercise of the right of suffrage, we were not willing to participate in a farcical formality.... Now it is even sought to deny us the right of free speech. Our meetings were held within inclosed buildings. Those who came to them were invited, but the police threw out our doorkeepers, put in their own and let enter whomsoever they, the police, wanted to be present at the meetings."

It was now evident that Venizelos had determined to fight the present government to the bitter end.

On May 7, 1916, it was demonstrated that the contention of the king, that the agitation in favor of Venizelos and the demonstrations in his favor were largely artificial, was not true, in one electoral district of Greece at least. Venizelos had been nominated candidate for deputy to the National Assembly in Mytelene, and when the election took place, on the above date, he was elected with practically no opposition and amid a tremendous enthusiasm. On the following day, May 8, 1916, at a by-election in Kavalla, Eastern Macedonia, Constantine Jourdanou, a candidate of the Venizelos Liberty party, was also elected a deputy to the National Assembly by an 85 per cent majority vote.

But these were merely demonstrations—meant merely as indications of popular sentiment—for neither Venizelos nor the Kavalla representative had any intention of taking their seats in the chamber, which they considered illegally elected.

Meanwhile practically no military activity had been displayed. On March 17, 1916, a dispatch was issued from Vienna to the effect that the Austrian army had reached the vicinity of Avlona and had engaged the Italians in pitched battle outside the town, into which they were driving them. But apparently there was little truth in this report, for some weeks later a body of Italian troops were reported to have crossed the Greek frontier in Epirus, which caused an exchange of notes between the Greek and Italian governments, by no means the best of friends, on account of their conflicting ambitions in Albania. Further encounters between both Austrians and Bulgarians and the Italians in Avlona were reported during the spring, but apparently the Italians were well able to hold their own.

There were, however, indications that the Allies in Saloniki had been steadily strengthening their positions and augmenting their numbers, and that, conscious of their growing strength, they were throwing out their lines. In the first week in May came a dispatch announcing that they had occupied Florina, a small town only some fifteen miles south of Monastir, though still on Greek territory.

That there was really some truth in these announcements; that the Allies were really showing some indications of expanding their lines and were assuming a threatening attitude, was indicated by the next move made on the board, this time by the Bulgarians; a move, however, which was obviously of a defensive nature, though at the time it seemed to portend a Bulgarian offensive.

On May 26, 1916, the Bulgarians for the first time ventured across the Greek frontier. And not only did they cross the frontier, but, instead of attacking the Allies, they forced the Greek forces occupying a point of strategic value to evacuate it and occupied it themselves.

Fort Rupel, on the Struma River, and north of Demir Hissar, is about six miles within Greek

territory. It commands a deep gorge, or defile, which forms a sort of natural passageway through which troops can be marched easily into Greek territory from Bulgaria. To either side tower difficult mountains and rocky hills. On account of these natural features Greece had fortified this defile after the Balkan Wars so that she might command it in case of a Bulgarian invasion. On the commanding prominences the Greeks had also built fortifications.

It was the chief, the most important, of these forts that the Bulgarians took. A courier was sent forward with notice to the Greek commander that he had two hours in which to evacuate the position with his troops. This he did peacefully, and before evening the Bulgarians were installed, though it was said that they had given due assurances that their occupation was merely a temporary measure undertaken as a defensive precaution, and that as soon as the need should cease the fort would be returned to Greece.

On the following day came the announcement that the Bulgarians, in strong force, had deployed from Fort Rupel and had also occupied Fort Dragotin and Fort Kanivo. At the same time unusual activity on the part of the Bulgarians was also reported from Xanthi. Here, on the left bank of the Mesta River, which for some distance from its mouth forms the Bulgar-Greek boundary, the Bulgarians were collecting material for building pontoon bridges.

Naturally this action on the part of the Bulgarians caused wild excitement throughout Greece. The government organs stated that the forts had been taken by German forces, but this was soon proved to be untrue.

In reporting this movement the Bulgarian Government added, by way of explanation and excuse:

"Two months ago the Anglo-French troops began the abandonment of the fortified camp at Saloniki and started a movement toward our frontier. The principal enemy forces were stationed in the Vardar Valley and to the eastward through Dovatupete to the Struma Valley, and to the westward through the district of Subotsko and Vodena to Florina. A part of the reconstituted Serbian army has also been landed at Saloniki. Artillery fire has occurred daily during the past month."

Evidently Bulgaria was anxious to impress on the outside world the fact that she had invaded Greek territory entirely for defensive purposes, for only several days later a correspondent of the Associated Press was allowed to send through a report of an inspection he had made of the Bulgarian camp, something that had not previously been permitted. From this report it was evident that the Bulgarian army was not contemplating a forward movement.

These assurances probably had their effect in calming the excitement in Greece, a result which Germany was no doubt wishful of obtaining. Nevertheless the fact that the government had quietly permitted the Bulgarians to take the forts was not by any means calculated to increase its popularity with the masses and made for the strengthening of the Venizelos party.

In spite of the formal protests which the Greek Government made against the occupation of its territory and fortifications by Bulgarian troops, there was not a little reason for suspecting that the Skouloudis government was working on some secret understanding, if not with the Bulgarians, then with the Germans. At least this was the general impression that was created in France and England, as reflected in the daily press.

On June 8, 1916, it was reported from Saloniki that the Allies were about to institute a commercial blockade of Greek ports, preliminary to presenting certain demands, the exact nature of which was not given out, but which were expected to include the demobilization of the Greek army.

The notice of the blockade again aroused the excitement of the Greek population, but not so much against the Allies as against the Skouloudis government. And this was because what the Allies were expected to demand was just what the majority of the Greek masses seemed most to want, the demobilization of the army; the return to their vocations of the thousands of workmen with the colors. The Venizelos party was especially in favor of such a measure, for its leaders claimed that it was because the mass of the voters was with the army and was therefore deprived of their suffrage, that the sentiment of the Greek people could not be determined.

On June 9, 1916, it was announced from Athens that the king had signed an order demobilizing twelve classes of the army, amounting to 150,000 men. But this order was not, for some reason, put into execution, nor was there any indication of the Allies putting an end to the blockade. On the contrary, on the same day it was announced that the Greek captain of the port at Saloniki had been removed and a French naval officer had been put in his place. Entry to the port had also been refused to Greek ships from Kavala, and an embargo had been placed on Greek ships in French ports. Obviously the Allies were demanding something more than the demobilization of the army. As a matter of fact, they had not yet formally presented their demands.

From later reports it was shown that the Allies had prepared their demands formally and that they were to have been presented on June 13, 1916. But the evening before, on the 12th, certain events took place in Athens which caused them to delay the presentation of their note, holding it back for revision.

On the 12th a military fête had been held at the Stadium, at which members of the British Legation were present, including the military attaché and Admiral Palmer, the new chief of the British Naval Mission. When the king and his suite appeared at the Stadium, Greek police officers immediately

grouped themselves around the British representatives, giving the inference that the royal party needed to be protected from them. The indignant Englishmen immediately left the Stadium. After the fête a mob collected in the street and began a demonstration against the Allies. The crowd was escorted by fifty or sixty policemen in uniform. It first marched to the Hotel Grande Bretagne, where the French Minister resided, and began shouting insulting remarks. Next the British Legation building was visited and a similar hostile demonstration was made. Thence the mob proceeded to the office of the "Nea Hellas," a Venizelist journal, hurled stones through the windows and assaulted the editor and his staff. The editor, in defending himself, fired a revolver over the heads of the mob, whereupon he was arrested and thrown into jail. During the same evening another demonstration was made in a theater, in which the performers made most insulting remarks regarding the representatives of the Allies. Several meetings were held in other parts of the city at the same time, at which resolutions were passed against the Allies, one of these resolutions denouncing the conduct of the Allies toward neutral countries, "and especially their conduct toward the President of the United States."

Finally, on June 23, 1916, the full text of the demands of the Allies on Greece, signed by the representatives of France, Great Britain, and Russia and indorsed by Italy, was given out, simultaneously with the official announcement that all the conditions had been accepted by the Greek Government. The text was as follows:

"As they have already solemnly declared verbally and in writing, the three Protecting Powers of Greece do not ask her to emerge from her neutrality. Of this fact they furnish a striking proof by placing foremost among their demands the complete demobilization of the Greek army in order to insure to the Greek people tranquillity and peace. But they have numerous and legitimate grounds for suspicion against the Greek Government, whose attitude toward them has not been in conformity with repeated engagements, nor even with the principles of loyal neutrality.

"Thus, the Greek Government has all too often favored the activities of certain foreigners who have openly striven to lead astray Greek public opinion, to distort the national feeling of Greece, and to create in Hellenic territory hostile organizations which are contrary to the neutrality of the country and tend to compromise the security of the military and naval forces of the Allies.

"The entrance of Bulgarian forces into Greece and the occupation of Fort Rupel and other strategic points, with the connivance of the Hellenic Government, constitute for the allied troops a new threat which imposes on the three powers the obligation of demanding guarantees and immediate measures.

"Furthermore, the Greek Constitution has been disregarded, the free exercise of universal suffrage has been impeded, the Chamber of Deputies has been dissolved a second time within a period of less than a year against the clearly expressed will of the people, and the electorate has been summoned to the polls during a period of mobilization, with the result that the present chamber only represents an insignificant portion of the electoral college, and that the whole country has been subjected to a system of oppression and of political tyranny, and has been kept in leading strings without regard for the legitimate representations of the powers.

"These powers have not only the right, but also the imperative duty, of protesting against such violations of the liberties, of which they are the guardians in the eyes of the Greek people.

"The hostile attitude of the Hellenic Government toward the powers, who have emancipated Greece from an alien yoke, and have secured her independence, and the evident collusion of the present cabinet with the enemies of these powers, constitute for them still stronger reasons for acting with firmness, in reliance upon the rights which they derive from treaties, and which have been vindicated for the preservation of the Greek people upon every occasion upon which it has been menaced in the exercise of its rights or in the enjoyment of its liberties.

"The Protecting Powers accordingly see themselves compelled to exact immediate application of the following measures:

"1. Real and complete demobilization of the Greek Army, which shall revert as speedily as possible to a peace footing.

"2. Immediate substitution for the existing ministry of a business cabinet devoid of any political prejudice and presenting all the necessary guarantees for the application of that benevolent neutrality which Greece is pledged to observe toward the Allied Powers and for the honesty of a fresh appeal to the electors.

"3. Immediate dissolution of the Chamber of Deputies, followed by fresh elections within the time limits provided by the constitution, and as soon as general demobilization will have restored the electoral body to its normal condition.

"4. Dismissal, in agreement with the Allied Powers, of certain police officials whose attitude, influenced by foreign guidance, has facilitated the perpetration of notorious assaults upon peaceable citizens and the insults which have been leveled at the Allied Legations and their members.

"The Protecting Powers, who continue to be inspired with the utmost friendliness and benevolence toward Greece, but who are, at the same time, determined to secure, without discussion or delay, the application of these indispensable measures, can but leave to the Hellenic Government entire responsibility for the events which might supervene if their just demands were not immediately accepted."

The treaties referred to in the note, on which the "three Protecting Powers" base their right to intervene in the affairs of Greece to enforce the carrying out of her constitution, date back to the early period of last century, when the three nations in question assisted the newly liberated Greeks in establishing a government and assumed a semiprotectorate.

This note was presented to Premier Skouloudis, but he refused to accept it on the ground that no Greek Cabinet existed, as it had been deposited at the Foreign Office while he was on his way back from the residence of the king, where he had presented the resignation of the ministry.

The people were unaware of what had happened until evening, when newspapers and handbills, distributed broadcast, made known the text of the demands. King Constantine returned hastily to Athens. All the troops in the city were ordered under arms. The Deputies were summoned to the Chamber, where Skouloudis announced that he had resigned, after which the Chamber immediately adjourned again.

On the following day the king summoned Alexander Zaimis, a Greek politician, reputed to be in favor of the Allies, to form a new Cabinet. He immediately organized a new ministry, comprising himself as Premier and Minister of Foreign Affairs; General Callaris, Minister of War and Marine; George Rallis, Minister of Finance; Phocian Negria, of Communications; Colonel Harlambis, of the Interior; Anthony Momperatos, of Justice; Constantine Libourkis, of Instruction, and Colligas, of National Economy. The first act of the new Cabinet was to announce a new election of Deputies to the National Chamber, to take place on August 7, 1916. The new Premier also announced that the demands of the Allies would be carried out to the letter. As a token of good faith, the chief of police of Athens was immediately dismissed and Colonel Zimbrakakis, who had been police chief during the Venizelos régime, was installed in his place. The Allies, on their part, at once raised the blockade and agreed to advance Greece a loan to tide over her present financial difficulties.

For some days afterward large and enthusiastic pro-Venizelos demonstrations took place in Athens and other Greek cities, in which the labor unions and the soldiers were reported to take a very prominent part. Meanwhile the demobilization of the Greek army was begun in good faith.

During this period there had been no further aggression, or advance, on the part of the Bulgarians. And while there had been a number of German officers present at the demand for the evacuation of Fort Rupel by the Greeks, as well as a small force of German engineers, all the reports emanating from Bulgaria indicated, directly or indirectly, that the German forces had been almost entirely drawn away from the Balkans, to meet the gradually increasing pressure that both the Russians on the eastern front and the English and French on the western front were bringing to exert on the Teutonic forces. Being practically left to themselves, for the Turks, too, had their hands full in their Asiatic provinces, and considering the need of forces for garrison duty in conquered territory, especially in Albania and upper Serbia, as well as the army needed to watch the movements of the Rumanians, it was doubtful if the Bulgarians had more than 300,000 men to spare for their lines opposing those of the Allies at Saloniki.

The Allies, on the other hand, had been daily waxing stronger. At least 100,000 Serbians had been added to their forces about Saloniki before the beginning of August. There were, at this time, about 350,000 French and British soldiers in Saloniki, so that the total force was not very far short of half a million. General Mahon, the British commander, had gone to Egypt, to superintend the removal to Saloniki of the British troops there, who had been provided as a defending force when the danger of a German attack in that section seemed imminent. These forces were estimated at another 200,000. Added to this the favorable position of the Allies from a strategic point of view, it was obvious, by the middle of August, that if active hostilities were to break out on the Saloniki front very shortly, the initiative would most likely come from the Allies. [\[Back to Contents\]](#)

PART V—AUSTRO-ITALIAN CAMPAIGN

CHAPTER XXXI

RESUMPTION OF OPERATIONS ON THE ITALIAN FRONT

Throughout the early part of March, 1916, military operations on the Italian front were very restricted. At the end of February the atmospheric conditions, which up till then had remained exceptionally favorable, changed suddenly, giving place to a period of bad weather, with meteorological phenomena particularly remarkable in that theater of the operations, which among all those of the European war is the most Alpine and the most difficult. In the mountain zone snow fell very heavily, causing frequent great avalanches and sometimes the movement of extensive snow fields. Communications of every kind were seriously interrupted. Not only shelters and huts, but in many cases columns of men and supplies on the march were swept away. The unceasing tempest made it difficult and in some cases quite impossible to render any aid, but owing to an organized service for such eventualities, ample and effective assistance was given in the great majority of cases.

This led to the speedy restoration of communications and supplies. Nevertheless the distressing but inevitable loss of human lives was comparatively large.

In the lowland zone heavy and constant rains caused landslides in the lines of defense and shelters. The rise of the rivers and the consequent floods soon made the ground impassable. Even the main roads were interrupted at several points. In the whole theater of operations it was a regular battle against adverse circumstances.

Austrian troops in many places used the heavy snowfall to their advantage. By means of mines, bombs and artillery fire they produced avalanches artificially. Thus on March 8, 1916, some damage was done in this manner to Italian positions in the Lagazos zone. On the same day Italian forces succeeded in pushing their lines forward for a slight distance in the zone between the Iofana peaks (in the Dolomites), as well as in the valley of the middle Isonzo and in the Zagara sector. Along the entire front vigorous artillery fire was maintained.

The artillery combat gradually increased in vehemence during the next few days, especially on the Isonzo front, indicating a resumption of offensive movements. About the middle of March, 1916, Italian troops began again to attack the Austrian positions. On March 15, 1916, a lively artillery duel and a series of attacks and counterattacks were repulsed from the Isonzo front.

Italian infantry carried out a number of successive attacks in the region of Monte Rombon in the Plezzo basin and on the height commanding the position of Lucinico, southeast of San Martino del Carso. After an intensive preparation by artillery fire the Austrians, on March 16, 1916, launched at dawn a counterattack against the positions conquered by the Italians the day before, but were at first everywhere repulsed, suffering heavy losses.

The Austrian concentration of artillery fire, in which guns of all caliber were employed, lasted uninterruptedly throughout the day, forcing the Italians to evacuate the positions during the course of the night.

The Fella sector of the Carinthian front and also the Col di Lana sector in the Tyrol were shelled by Italian artillery. Italian airmen dropped bombs on Trieste without doing any damage.

Again atmospheric conditions enforced a lull in military operations during the next few days and brought to a sudden end what had seemed to be an extensive offensive movement on the part of the Italian forces on the Isonzo front.

On March 17, 1916, however, violent fighting again developed on the Isonzo front in the region of the Tolmino bridgehead. It began with greatly increased artillery activity along the entire sector between Tolmino and Flitsch. Later that day the Austro-Hungarians launched an attack against the Italian forces which netted them considerable ground on the northern part of the bridgehead, as well as some 500 prisoners.

The battle in the Tolmino sector continued on March 18 and 19, 1916, and to a slighter degree on March 20, 1916. On the first of these three days the Austro-Hungarian troops succeeded in advancing beyond the road between Celo and Ciginj and to the west of the St. Maria Mountain. Italian counterattacks failed. South of the Mrzli, too, the Italians lost a position and had to withdraw toward Gabrije, losing some 300 prisoners. Increased artillery activity was noticeable on the Carinthian front, particularly in the Fella sector; in the Dolomites, especially in the Col di Lana sector; in the Sugana Valley and at some points on the west Tyrol front. Goritz, too, was again subjected to heavy Italian gunfire.

On the following day, March 19, 1916, fighting continued at the Tolmino bridgehead as a result of Italian efforts to conquer positions firmly in Austro-Hungarian hands. The number of Italians captured reached 925 and the number of machine guns taken was increased to seven. Several Italian attacks against Mrzli and Krn (Monte Nero) broke down. On the Rombon the Austro-Hungarians captured a position and took 145 Italians and two machine guns.

Lively fighting continued on the Carinthian front. In the Tyrol frontier district Italian artillery again held the Col di Lana section and some points south of the front under heavy artillery fire.

On the Goritz bridgehead Austro-Hungarians in the morning set fire to an Italian position before the southern part of Podgora Height. In the afternoon Austro-Hungarian artillery shelled heavily the front before the bridgehead. During the night they ejected Italian forces from a trench before Bevma.

Again on March 20, 1916, Italian counterattacks against the positions captured by the Austro-Hungarians during the preceding days failed. Again fighting slowed down for a few days.

As usual, resumption of military operations was indicated by increased artillery fire.

In the Rovereto zone on March 23, 1916, an artillery duel was followed during the night by Austro-Hungarian attacks against Italian positions at Moriviccio, near Rio Comeraso, and in the Adige and Terragnole Valleys. These were repulsed. Throughout the theater of operations bad weather limited, however, artillery action on the Isonzo, which was active only near Tolmino and the heights northwest of Goritz.

On March 25, 1916, Italian artillery again bombarded the Doberdo Plateau (south of Goritz), the

Fella Valley and various points on the Tyrolese front. East of Ploecken Pass (on the Carnia front) Italian positions were penetrated and Italian attacks repulsed near Marter (Sugana Valley).

Severe fighting took place on March 26, 1916, at several points. At the Goritz bridgehead the Austro-Hungarians captured an Italian position fronting on the northern portion of Podgora Heights, taking 525 prisoners. Throughout the entire day and the following night the Italian troops in vain attempted to regain the positions which they had lost the day before east of Ploecken Pass.

In the Doberdo sector on March 27, 1916, the artillery was again active on both sides. Italian attacks on the north slope of Monte San Michele and near the village of San Martino were repulsed. East of Selz a severe engagement developed.

In the Ploecken sector all Italian attacks were beaten back under heavy losses. Before the portion of the Carinthian front held by the Eighth Chasseurs Battalion more than 500 dead Italians were observed. Austro-Hungarian airmen dropped bombs on railroads in the province of Venice.

Especially severe fighting occurred once more in the region of the Gonby bridgehead during March 27, 28 and 29, 1916. On the last of these days the Italians lost some 350 prisoners. Without cessation the guns thundered on both sides on these three days on the Doberdo Plateau, along the Fella and Ploecken sectors, in the Dolomites and to the east of Selz. Scattered Italian attacks at various points failed. Then, with the end of March, the weather again necessitated a stoppage of military operations.

An interesting description of the territory in which most of this fighting occurred was rendered by a special correspondent of the London "Times" who, in part, says:

"There is no prospect on earth quite like the immense irregular crescent of serrated peak and towering mountain wall that is thrown around Italy on the north, as it unrolls itself from the plains of Lombardy and Venetia. How often one has gazed at it in sheer delight over its bewildering wealth of contrasting color and fantastic form, its effect of light and shade and measureless space! But now, for these many months past, keen eyes have been bent upon it; eyes, not of the artist or the poet, but those of the soldier.

"It was such a pair of military eyes that I had beside me a day or two ago, as I stood upon the topmost roofs of a high tower, in a certain little town in northern Italy, where much history has been made of late; and, since the owner of the eyes was likewise the possessor of a very well-ordered mind and a gift of lucid exposition, I found myself able to grasp the main elements of the extraordinarily complex strategic problem with which the chiefs of the Italian army have had to grapple. As I looked and listened I felt that the chapter which Italy is contributing to the record of the greatest war of all time is one of which she will have every reason to be proud when she has at length brought it to its victorious conclusion.

"There are few such viewpoints as this. In the luminous stillness of a perfect morning of the Italian summer I could look north, and east, and west, upon more than a third of the battle line, that goes snaking among the mountains from near the Swiss frontier to the Adriatic. And what a length of line it is! In England some people seem to think this is a little war that Italy has on hand, little in comparison with the campaigns in France and Russia. But it is not small, weighed even in that exacting balance. The front measures out at over 450 miles, which is not very far short of the length of ribbon of trench and earthwork that is drawn across western Europe.

"Here, as there, every yard is held and guarded. It is true that there is not a continuous row of sentries; for on the Austro-Italian front there are places where the natural barriers are impassable even for the Alpine troops, who will climb to the aerie of the eagles. But wherever nature has not barred the way against both sides alike the trenches and fortified galleries run, stretching across the saddle between two inaccessible peaks, ringing around the shoulder of a mountain, dipping it into the valley, and then rising again to the very summit or passing over it.

"There are guns everywhere—machine guns, mountain guns, field guns, huge guns of position, 6-inch, 10-inch, 12-inch—which have been dragged or carried with all their mountings, their equipment, their tools and appurtenances, up to their stations, it may be, 3,000, 4,000, 6,000 feet above the level. And at those heights are the larders of shell which must always be kept full so that the carnivorous mouths of the man-eaters may not go hungry even for the single hour of the single day which, at any point, an attack may develop.

"Such is the long Italian battle line. When you know what it is you are not surprised that here and there, and now and again, it should bend and give a little before an enemy better supplied with heavy artillery, and much favored by the topographical conditions; for he has the higher mountain passes behind him instead of in front, and is coming down the great Alpine stairway instead of going up.

"That of course is the salient feature of the campaign. The Italians are going up, the Austrians coming, or trying to come, down. On the loftier uplands, range beyond range, in enemy territory, the Austrians before the war had their forts and fortified posts and their strategic roads; and almost everywhere along the front they have observing stations which overlook, at greater or less distance, the Italian lines. Thus the Italians have had to make their advance, and build their trenches, and place their guns, in the face of an enemy who lies generally much above them, sometimes so much above them that he can watch them from his nests of earth and rock as though he were soaring in an aeroplane." [\[Back to Contents\]](#)

CHAPTER XXXII

THE SPRING OF 1916 ON THE AUSTRO-ITALIAN FRONT

During the early part of the spring of 1916, a large number of engagements took place at many scattered points along the entire Austro-Italian front. Neither side apparently had determined as yet upon any definite plan of operations, or, if they had, they took special pains to avoid a premature disclosure. To a certain extent the fighting which occurred was little more than of a reconnoitering nature. Each side attempted with all the facilities at its command to improve its positions, even if only in a small way, and to find out weak spots in the lines of its adversary. It was only natural that during the process of this type of warfare, fortune should smile one day on one side and turn its back promptly the next day.

During the first week of April, 1916, there was little to report anywhere along the front. On the 6th, however, considerable artillery activity developed along the Isonzo front, where the Italians shelled once more the city of Goritz. This activity gradually increased in vehemence. At the end of about two weeks it decreased slightly for a few days, only to be taken up again with renewed vigor and to be maintained with hardly a break during the balance of April, 1916.

Coincident with this artillery duel there developed a series of violent engagements on the Carso plateau to the east of the lower Isonzo. The first of these occurred on April 12, 1916, when Italian advance detachments approached Austrian trenches between Monte San Michelo and San Martino, wrecking them with hand grenades and bombs. Another engagement of somewhat greater importance occurred on April 22, 1916, east of Selz. Italian infantry, supported by artillery, despite obstinate resistance occupied strong trenches 350 meters long. The Austrians receiving reinforcements, violently counterattacked twice during the night, the second time succeeding in retaking part of the lost trenches. After a deadly hand-to-hand struggle in which the Austrians suffered severely, the Italians drove them out, capturing 133, including six officers, two machine guns, 200 rifles, several flame throwers, and numerous cases of ammunition and bombs.

The following day, April 23, 1916, Austrian artillery of all calibers violently shelled the trenches occupied east of Selz, obliging the Italians to evacuate a small section north of the Selz Valley, which was especially exposed to the Austrian fire. Another strong attack, supported by a very destructive gunfire was launched by the Austrians against these trenches on April 25, 1916, and enabled them to reoccupy some of the ground previously lost.

Two days later the Italians attempted to regain these positions. At first they succeeded in entering the Austrian trenches on a larger front than they had held originally, but when they manifested an intention to continue the attack, the Austro-Hungarians, by counterattacks drove them into their former positions and even ejected them from these in bitter hand-to-hand fighting, thereby regaining all their former positions.

During the balance of April, and up to May 15, 1916, military operations on the entire Isonzo front were restricted to artillery bombardments, which, however, at various times, became extremely violent, especially so with respect to Goritz and the surrounding positions.

In the next sector, the Doberdo Plateau, much the same condition was prevalent. From the 1st of April, until the middle of May, 1916, there was always more or less artillery activity. Occasionally infantry engagements of varying importance and extent would occur. On April 7, 1916, the Italians were driven back from some advanced saps. South of Mrzlivrh, Austro-Hungarian troops conquered Italian positions, taking forty-three prisoners and one machine gun.

Again on the 9th, hand-to-hand fighting, preceded by bomb throwing, was reported on the Mrzlivrh front. Another attack, launched early in the morning of April 13, 1916, by the Austrians, lasted throughout the day, with varying fortune, but finally resulted in a success for the Italians. On April 14, 1916, the Austro-Hungarians captured an Italian position at Mrzlivrh and repulsed several counterattacks. The Italians suffered heavy losses. Artillery vigorously shelled the Italian positions at Flitsch and Hontebra.

Other violent engagements took place on the Doberdo Plateau on April 27, May 9, 10, 12, and 13, without, however, having any influence on the general situation.

In all the other sectors very much the same conditions prevailed. Artillery fire was maintained on both sides almost constantly. Infantry attacks were launched wherever and whenever the slightest opportunity offered itself. Scarcely any of these, however, resulted in any noticeable advantage to either side, especially in view of the fact that whenever one side would register a slight gain, the other side immediately would respond by counterattack and frequently nullify all previous successes. Comparatively unimportant and restricted, though, as most of this fighting was, it was so only because it exerted practically no influence on the general situation. On the other hand, it was carried on with the greatest display of valor and persistence that can be imagined and, because of the very nature of the ground on which it occurred, it forms one of the most spectacular periods of the war on the Austro-Italian front.

Of these many local operations there were only a few which developed to such an extent that they need to be mentioned specifically.

One of these was a series of engagements in the Ledro Valley, southwest of Riva and west of Lake Garda. There the Italians on April 11, 1916, by systematic offensive actions, pushed their occupation of the heights north of Rio Tonale, between Concei Valley and Lake Garda. Efficaciously supported by their artillery, their infantry carried with the bayonet a strong line of intrenchments and redoubts along the southern slopes of Monte Pari Cimadoro and the crags of Monte Sperone. On the following day, however, April 12, 1916, the Austro-Hungarians, by violent surprise attacks, succeeded in rushing a part of the trenches taken by the Italians at Monte Sperone. In the evening, after an intense preparation by artillery, Italian infantry counterattacked, reoccupying the lost positions, after a deadly hand-to-hand struggle and extending their occupation to the slopes of Monte Sperone. This was followed by a still further extension on April 16, 1916.

Much of the fighting involved positions on mountain peaks of great height, creating difficulties for both the attacker and the defender, which at first glance appeared to be almost insurmountable. Of this type of warfare in the high mountains, the special correspondent of the London "Times" gives the following vivid description:

"The Italian dispositions are very complete, and it is at this point necessary to say a few words upon Alpini warfare, which the Italians have brought to such a pitch of perfection. They are not the only mountaineers in the world, nor the only people to possess warriors famous on the hillside, but they were the first people in Europe, except the Swiss, to organize mountain warfare scientifically, and in their Alpine groups they possess a force unrivaled for combat in the higher mountains. The Alpini are individualists who think and act for themselves and so can fight for themselves. They are the cream of the army.

"Locally recruited, they know every track and cranny of the hills, which have no terrors for them at any season, and their self-contained groups, which are practically the equivalent of divisions, contain very tough fighters and have achieved remarkable results during the war. Their equipment, clothing, artillery, and transport are all well adapted to mountain warfare, and as the whole frontier has been accurately surveyed, and well studied from every point of view, the Italians are at a great advantage in the hills.



An Austrian entrenchment high up on a mountainside. The soldiers are pulling barbed wire devices up the slope in order to strengthen their defenses.

"There is nothing new about these troops, whose turnout and tactics have been a subject of admiration for many years, but in this war much has changed, in the Alps as elsewhere, and the use of the heaviest artillery in the mountains is one of the most striking of these changes. One finds oneself under the fire of twelve-inch howitzers from the other side of mountains 10,000 feet high, and it is no extraordinary experience to find Italian heavy howitzers sheltering behind precipices rising sheer up several thousand feet, and fighting with Austrian guns ten miles distant, and beyond one, if not two, high ranges of hills. One imagines that the Austrians must have many twelve-inch howitzers to spare, for there are, to give an example, a couple near Mauthen, beyond the crest of the Carnic Alps, and other heavy artillery in the same district hidden in caverns. In these caverns, which are extremely hard to locate, they are secure against shrapnel and cannot be seen by airmen. I fancy the Austrians use galleries with several gun positions, which are used in turn.

"This style of fighting compels the Italians to follow suit, or at least it is supposed to do so, and then, as no road means no heavy guns, there comes in the Italian engineer, the roadmaker, and the mason, and in the art of roadmaking the Italian is supreme.

"They are very wonderful, these mountain roads. They play with the Alps and make impossibilities possible. Thanks to them, and to the *filovia*, or air railway on chains, it is possible to proceed from point to point with great rapidity, and to keep garrisons and posts well supplied. The telephones run everywhere, and observing stations on the highest peaks enable Italian howitzers to make sure of their aim. I am not quite sure whether the Italians do not trust too much to their telephones and will not regret the absence of good flag signalers. When large forces are operating, and many shells

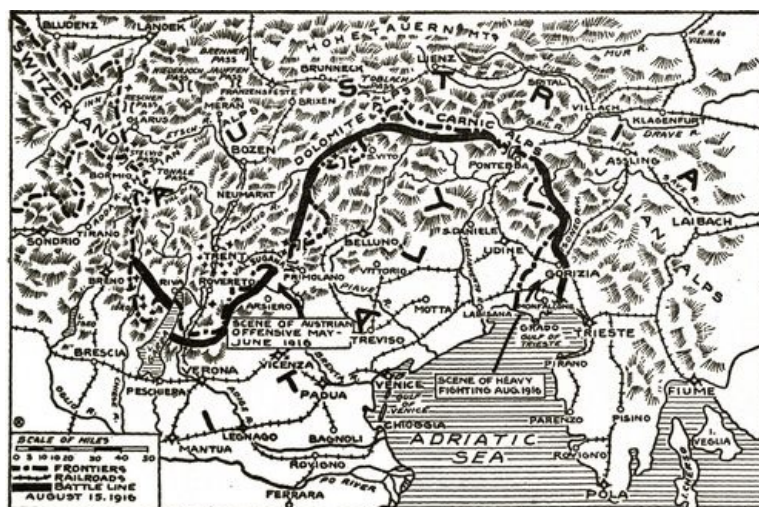
bursting, the telephone is often a broken reed. The motor lorries, with about a one and one-half ton of useful load, get about wherever there is a road, and the handy little steam tractors, which make light of dragging the heaviest guns up the steepest gradients, are valuable adjuncts to the defense. At the turns of bad zigzags, the Italians have a remarkable drill for men on the dragropes, and in fact all difficulties have been overcome.

"I recall some Italian batteries mounted at an elevation of about 9,000 feet, of which each gun weighed eleven tons, the carriage five tons, and the platform, which was divided into sections, thirty tons. These guns, the battery officers declared, were brought up from the plains by a new mountain road in seven hours, and placed in position on these platforms five hours later. It is all a question of roads, but the *filovia* can carry 400 kilos, and any gun under that weight can get up to a peak by way of the air.

"It is all very marvelous and very perfect, and the Italians are also adepts at trench building, and make them most artistically. The only objection I can see to the mountain road is that, when the enemy gets a hold of the territory which they serve, he has the benefit of them. This is true of Trentino operations now, and the enemy has many more roads at his disposal than the old maps show. Sometimes I wonder whether the Italians do not immerse themselves a little too much in these means of war and lose sight a little of the ends, but over nine-tenths of Italy's frontier the war is Alpine, and it must be allowed that Italian soldiers have brought the art of mountain fighting to a degree of perfection which it has never attained before.

"The Italian Alpine group varies in strength and composition. It usually has the local Alpine battalions reenforced by the mountaineers of Piedmont, and completed, when necessary, by line infantry, who usually act in the lower valleys, leaving the high peaks to the mountaineers. Artillery is added according to needs—mountain, field, and heavy—while there are engineers in plenty, and the mule transport is very good.

"The Alpini wear a good hobnailed boot for ordinary service, but for work on the ice the heel of the boot is taken off, and an iron clamp with ice nails substituted. For mountaineering feats they often use *scarpe da gatto*, or cat shoes, made of string soles with felt uppers, which are more lasting than the Pyrenean straw sandals. The *Gavetta*, or mess tin of the Alpini, is very practical. It is of the same shape as ours, but a little deeper, and has a reserve of spirit at the base and a spirit lamp, enabling the Alpini to make coffee or heat their wine. They use racquets or skis on the snow, and carry either the alpenstock or the ice ax.



THE ITALIAN FRONT.

"I did not realize before coming here that trench warfare, and the close proximity of hostile trenches, had become as usual in the mountains as in the plains. The defenses are, of course, not continuous over such a long, and in parts, impassable line, but tend to concentrate at the passes and other points of tactical importance. But here the adversaries draw together, and one often finds lines only separated by twenty yards.

"The Alpini are usually as much deprived of the power of maneuvering as their comrades in the plains, and all that is left for them is to act by surprise. They have a system of attacking by infiltration forward, not so very dissimilar from Boer methods, and they have a number of devices and surprises which repay study.

"Their enemy is worthy of them, for the chamois hunters, the foresters, the cragsmen of the Austrian Alps are no mean antagonists, as all of us know who have shot and climbed with them. Very fine men, they shoot quick and straight, and when an officer of Alpini tells us not to dally to admire the scenery, because we are within view of an Austrian post within easy range, we recall old days and make no difficulty about complying.

"The Germans trained their Alpine corps here before it went to Serbia, and the Italians made many prisoners from it—Bavarians, Westphalians, and East Prussians. So at least I am told by officers of Alpini who fought with it, and it is certainly proved beyond all doubt that German artillery has been,

and is now, cooperating with the Austrians on the Italian front.

"The Alpini hold their positions winter and summer on the highest peaks and have made a great name for themselves. They have lost heavily, and the avalanches have also taken a serious toll of them. One parts with them with regret, for they are indeed very fine fellows, and the war they wage is very hard.

"One point more. Pasubio is not one of the highest peaks in Italian hands, but snow fell there in the end of May and will fall again at the end of August. The time allowed for big things in the Alps by big armies is strictly limited. Also we must remember that there are winter defenses to be made in the snow, and summer defenses to be made in the earth and rock. The Austrians were clever in attacking the other day, just as the snow defenses had crumbled and the summer defenses had not been completed. The barbed-wire chevaux-de-frise are often covered by snow in a night and have to be renewed. When the snow thaws, all this jumble of obstacles reappears tangled together.

"Other ghastly sights also reappear, like the 600 Austrian corpses on Monte Nero—almost awe-inspiring of heights. They had fallen in the snow which had covered them. In the summer they reappeared one morning in strange attitudes, frozen hard and lifelike, and gave the Italian garrison their first fright."

On April 11, 1916, in the Monte Adamello zone, while a heavy storm was raging, Italian detachments attacked the Austrian positions on the rocky crags of the Lobbia Alta and the Doss di Genova, jutting out from the glaciers at an altitude of 3,300 meters, (10,918 feet). On the evening of April 12, 1916, they completely carried the positions, fortifying themselves in them and taking thirty-one prisoners, including one officer and one machine gun.

The next day, April 13, 1916, saw some severe fighting in the Sugana Valley in the Dolomites, where Italian troops carried with the bayonet, a position at Santosvaldo, west of the Sarganagna torrent, taking seventy-four prisoners, including five officers.

Three days later, April 17, 1916, Italian Alpine troops in the Monte Adamello zone, occupied and strengthened the Monte Val di Fumo Pass, at an altitude of 3,402 meters (11,161 feet).

During the night of April 18, 1916, one of the most spectacular and important exploits of this period was executed. In the upper Cordevole zone Italian troops, after successful mining operations, attacked Austrian positions on the Col di Lana and occupied the western ridge of Monte Ancora. The Austrian detachment occupying the trenches was mostly killed. The Italians took as prisoners 164 Kaiserjäger, including nine officers.

This successful operation of the Italians was of exceptional importance. The Col di Lana is a mountain 4,815 feet high, which forms a natural barrier in the valley of Livinalengo and protects the road of the Dolomites from Falzarego to the Pordoi Pass and dominates the road to Caprile. The Italians had already occupied Col di Lana, but could not drive the Austrians from its western peak, where an entire battalion of Alpine troops, Kaiserjäger, was strongly intrenched and protected by semipermanent fortifications with field and machine guns.

It was impossible for the Italians to attack the enemy's positions, within range of the Austrian artillery on Mount Sief, which is nearly on the same level, so the entire western margin of Col di Lana was carefully and patiently mined, an undertaking which probably took months of hard work, and several tons of high explosives were distributed in such a way as to destroy the whole side of the mountain above which the enemy was intrenched.

The explosion that followed was terrific. The earth shook as if rocked by an earthquake, and the havoc wrought was so great that out of the 1,000 Austrians who held the position, only 164 survived.

Of course, the Austrians launched many counterattacks against this new strong position of the Italians. But the latter had fortified it so well that all attempts of their opponents to dislodge them failed.

Considerable further fighting also occurred during the second half of April, 1916, and the first half of May, 1916, in the Adamello zone, adjoining the Camonica Valley, especially in the region of the Tonale Pass. The same was true of the Tofana sector on the upper Boite. But though spectacular, the results were of comparatively small importance. [\[Back to Contents\]](#)

CHAPTER XXXIII

THE AUSTRIAN MAY DRIVE IN THE TRENTINO

About May 15, 1916, the Italians were at the gates of Rovereto, less than twelve miles south of Trent and seriously threatening that city. East of Rovereto the Italian lines ran along the crest of Doss di Somme to the Monte Maggio beyond Val Terragnolo and then northward to Soglio d'Aspio. The Austrian forts of Folgaria and Lavarone compelled the Italians to follow the frontier as far as Val Sugana, where they occupied good strategical positions on Austrian territory and held Ronsego, on

the railroad between Borgo and Trent. Further north the Italians held dominating positions in front of the Austrian forts at Fabonti and Monte Cola.

During the preceding months the Austrian forces along the Italian front had gradually been increased, until they now numbered about thirty-eight divisions. Of these, it was estimated that sixteen divisions, or over 300,000 men had been massed by May 15, 1916, between the Adige and Brenta Rivers. Artillery, too, in comparatively great quantity and of as heavy caliber as the country permitted, had been assembled.

Suddenly on May 15, 1916, the Austrians along the Trentino front followed up an intense bombardment which had lasted throughout May 14, 1916, with an attack by large masses of infantry against the Italian positions between the Adige and the upper Astico. Although the Italians valiantly resisted the first onrush they had finally to give way, losing some 2,500 men and sixty-five officers. Austrian troops have occupied Italian positions on Armentara Ridge, south of the Sugana Valley, on the Folgarone Plateau, north of Cagnolo Valley and south of Rovereto. On the Oberdo Plateau they entered trenches east of Monfalcone, capturing five officers and 150 soldiers belonging to five different Italian cavalry regiments.

The following vivid picture of the vehemence of the Austrian attack is given in the "Comere della Sera":

"The Austrians have opened a breach in the wall of defense which we have won by heavy sacrifices beyond our frontier. They have beaten with a hurricane of fire upon our Alpine line at its most delicate point, striving with desperate fury to penetrate into Italian territory. This is the hardest moment of our war; it is also one of the most bitter and violent assaults of the whole European war.

"The battle rages furiously. The Austrian attack is being made with colossal forces in the narrow zone between the Adige and the Val Sugana. The enemy had assembled fourteen divisions of his best troops. An Austrian officer who was taken prisoner said:

"You are not far from the truth in reckoning that there are three hundred thousand men against you. These comprise the armies of Dankl, Koevess, and the Boroevic, and these armies are served by unlimited artillery. More than two thousand pieces are raining on a twenty-five-mile front projectiles of all calibers."

"On Sunday morning, May 14, 1916, three shadows approached the Italian trenches. As they advanced they were recognized as Austrian Slav deserters. They said:

"The attack has been ordered for to-morrow. The bombardment will last from dawn to 6 p. m., when the infantry will attack.'

"The information was exact. A bombardment of incredible violence began. Aeroplanes regulated the fire of a 15-inch naval gun, which sent five projectiles on the town of Asiago. After the bombardment had ceased the first infantry attack came. The troops attacked *en masse*, and at the same time attacks were made from the Adige to the Val Sugana. Four onslaughts were made on Zugna Torta. Our machine guns cut down the blue masses of men; the wire entanglements were heaped with dead. The bombardment had destroyed all the first-line trenches. The infantry then hurled itself against the advance posts of the Val Terragnolo. The Alpini, deafened by twelve hours of bombardment, defended every foot of the ground, fighting always in snow. Three terrible bayonet counterattacks lacerated the Austrian lines, but the assailants were innumerable, and no help could come, as the entire front was in action. The Alpini who remained, so few in number, threw themselves on the enemy again, permitting the retirement of the main body to the line running from Malga Milegna to Soglio d'Aspio. Even here there was one avalanche of fire. The enemy artillery had been pouring explosives on these positions for ten hours. The enemy infantry here attacking were annihilated and the enemy dead filled the valleys, but fresh troops swarmed up from all parts.

"Night fell on the first day's slaughter."

The following day, May 16, 1916, the Austrians attacked again the Italian positions on the northern slopes of the Zugna Torta in the Lagarina Valley in five assaults. In the zone between the Val Terragnolo and the upper Astico a violent concentrated fire from the Austrian artillery of all calibers forced the Italians to abandon their advanced positions. In the Asiago sector persistent attacks were repulsed. In the Sugana Valley the Austrians vigorously attacked between the Val Maggio bridgehead and Monte Collo. The prisoners taken by the Austrians were increased to forty-one officers and 6,200 men, and the booty to seventeen machine guns and thirteen guns. Along the whole remaining front there was artillery fire. Sporadic infantry attacks were made in the San Pellegrino Valley, the upper But, at Monte Nero, Mrzli, the Tolmino zone, the northern slopes of Monte San Michele, the region east of Selz, and Monfalcone.

Austrian aeroplanes shelled Castel Tesino, Capedaletto, Montebelluna, and the stations at Carnia and Gemona. Italian aeroplanes shelled Dellach and Kotsschach in the Gail Valley.

The shelling of Zugna Torta was renewed on May 17, 1916, when five attacks against the Italian positions were repulsed with heavy losses.

Meanwhile artillery fire continued against the Italian positions between Val Terragnolo and the upper Astico. After three days of intense and uninterrupted artillery fire the Italians abandoned their

positions on Zugna Torta on May 18, 1916, but repulsed two attacks against their positions further south. The Italians also abandoned their line of resistance between Monte Soglio d'Aspio and retired upon other prepared positions.

Zugna Torta, the ridge running down upon Rovereto, between Val Lagarina and Vallarsa, was a dangerously exposed salient. The western slopes were commanded by the fire of the Austrian artillery positions at Biaena, north of More, on the western side of Val Lagarina, and the rest of the position lay open to Ghello and Fenocchio, east of Rovereto. The Italians had never been able to push forward their lines on either side of this salient. Biaena blocked the way on the west, and the advance east of Vallarsa was held up by the formidable group of fortifications on the Folgaria Plateau. When the Austrians attacked Zugna Torta, under cover of a converging artillery fire, the position quickly became untenable.

On the same day the Austrians, for the first time since the beginning of hostilities between Italy and Austria, crossed the Italian frontier in the Lago di Garda region and established themselves on the Costabella, a ridge of the Monte Baldo, between the lake and the Lagarina Valley. At this point, where the Austrian offensive met with the greatest success, the Italians were driven back four miles from the positions on Austrian soil which they occupied at the opening of the attack and which they had held early in the war.

The Austrian advance was well maintained on the following day, May 19, 1916, when the Italians were driven from their positions on the Col Santo, almost directly to the west of Monte Maggio captured the day before, between the Val di Terragnolo and the Vallarsa.

By that time the number of Italians taken prisoners by the Austrians since May 15, 1916, had increased to 257 officers and 13,000 men and the booty to 109 guns, including twelve howitzers, and sixty-eight machine guns.

An Austrian dispatch forwarded at that time from Trent tells of the violent fighting which was in progress in the zone of Monte Adamello and the Tonale Pass and gives a description of the capture by the Austrians of an unarmed mountain in this region.

The preparatory bombardment was begun at three o'clock in the afternoon, the Italian guns making only a desultory reply. The bombardment was continued until after sunset, when the Austrian infantry began to move forward from the direction of Fort Strino, on the Noce River, northeast of the Tonale Pass, guided by searchlights and star shells.

The seasoned Austrian troops encountered an extremely heavy machine-gun and rifle fire as they climbed the slope, using their bayonets to give them support on the slippery ground, but continued the advance, and near the summit engaged the Italian defenders in a hand-to-hand combat, and after an hour of bayonet fighting drove the Italians from their positions. Both sides engaging in the encounter lost heavily, according to the dispatch.

According to Rome dispatches the Austrian troops were under the command of the Austrian heir-apparent, Archduke Charles Francis Joseph, as well as Field Marshal Count von Hoetbendorff, chief of the Austrian General Staff. General Cadorna, the Italian commander in chief, was also said to have established his headquarters on the Trentino front to take personal command of the defense.

The special correspondent of the London "Times" describes the fighting in the Trentino at this period as follows:

"It is the fifth day of the Austrian offensive. 'We have an action in progress,' says the colonel. The night is clear and mild. A moon, full red, is rising on the horizon. Headquarters are located in an ancient Austrian feudal castle, which crowns a hilltop. At our feet the valley spreads out, and the mountain-chains to the right and left seem to meet at an angle in the west. Here a blackened mountain mass dominates the valley. It is the Panarotta, the stronghold of the enemy.

"The eye of the Austrians,' a young officer exclaims, as from the crest a beam of light breaks forth, flaring with great intensity on the Italian positions lower down. Immediately an Italian light endeavors to shine directly in the path of the Austrian light and blind its rays. Another Austrian light darts forth from across the valley. Promptly an Italian searchlight gives battle. Thus for more than an hour the opposing searchlights endeavor to intercept one another. To-night the Austrians are on the offensive. Their lights sweep the hill crests, pursued by Italian rays.

"The moon is now high in the heavens, the snow-clad peaks, the shadowy ravines, the villages within Italian lines, as well as those beyond the invisible ring of steel, are bathed in a silvery light. We are standing less than four miles from the advanced enemy positions. The stage is set, the battle is about to begin. Information brought in during the day tells of fresh units of the enemy, massed in second line. Deserters, surrendering to Italian patrols, report that an important action is impending. The general commanding bids us good night.

"We make our way on foot through quiet country lanes. Through the trees, the glimmer of the searchlights' flashes comes and goes like giant fireflies. The clear notes of a nightingale ring out in the stillness of the night. Nestling in the valley lies a large town, which only a fortnight ago was filled with civilians, 'redeemed Italians,' who had enjoyed eight months of prosperity and liberty under Italian rule. Now these have been evacuated and scattered in the four corners of Italy, and the deserted houses and empty streets add to the unreality of the scene. The whirring of the field-telephone wires

which hang low, hastily looped over the branches of olive and mulberry trees, alone indicates any activity of man. There are no troops in sight, save a patrol which stops us and examines our papers. It seems difficult to realize that a great battle is impending. No scene could be more peaceful. In the marshes, frogs are croaking in loud unison. The scent of new-mown hay is wafted across the valley.

"The minutes hang heavily. A half hour passes. An hour seems interminable. This afternoon, beyond the mountains, in the next valley, not more than nine miles away as the crow flies, a bloody action was fought. Not a sound of the cannonade reached us; what had happened there we did not know, for the Austrians are attacking from a single base, and their battle line is not more than fifteen miles long, pivoting on a central position, whereas the Italian forces in this same sector are compelled, by the configuration of the mountains and the intersecting valleys, to fight separate actions which can only be coordinated with utmost difficulty.

"Shortly before one o'clock in the morning the Austrian batteries open fire. From the west, the north, the east, the hail of shell and shrapnel tears open the crest of the hill, the Monte Collo, against which the attack is directed. So intense an artillery fire has not hitherto been witnessed on the Italian front; 380's, 305's, 240's, 149's, 105's rain upon the short line of Italian intrenchments.

"For more than three hours the bombardment continues. The Italian guns apparently refrain from answering. But every battery is in readiness, every Italian gun is trained on the spot where the enemy must pass. Every man is at his post, waiting, waiting. It is just before dawn. The air of this Alpine Valley is cold and raw. A bleak wind blows through the trees. The cannonade slackens. From our position we cannot see the enemy advancing, but the black, broad strip of newly-upturned soil on the crest of the Monte Collo shows the effect of the bombardment. Split wide open like a yawning crater, the hilltop has been plowed up in every direction. Barbed wire, parapets, and trench lines have disappeared, buried under the tangled earth clumps.

"A minute, perhaps five or ten! 'They are coming,' is whispered in the observation post. A thunder of Italian artillery greets the attacking forces. On they come. Instinctively one can discern a shadowy mass moving forward. Huddled together, they crouch low. Shells are falling and then cease, and the 'click,' 'click,' of the machine gun's enfilading fire is heard. The enemy reaches the Italian advance trenches. The first streaks of light, gray and cold, show new attacking forces coming up over the hill. They penetrate deep into the plowed soil. They seem to hold the hill. Stumbling through the cratered terrain the Austrians advance toward the Italian positions. Then from out of the tawny earth an Italian battalion springs up. One can almost imagine that one hears their hoarse battle cry, 'Avanti, Savoia! Avanti!' as they fall upon their enemies.

"We learn later that the losses have been heavy. The Italian possessions have been badly damaged and have been temporarily evacuated. Both sides have taken prisoners, and what was the battle ground is now a neutral zone. Some hours later I again look across to the Monte Collo. The hill crest is deserted. Below the summit fresh Italian troops are occupying new and stronger positions, while an endless stream of pack-mules is winding slowly up the mountainside."

On May 20, 1916, the battles in southern Tyrol, on the Lavarone Plateau, increased in violence as the result of Italian attacks. The Austrians reached the summit of the Armentara Ridge and on the Lavarone Plateau penetrated the first hostile position.

The troops of Archduke Charles Francis Joseph also added to their successes. They captured the Cima dei Laghi and the Cima di Nesole. The Italians also were driven from the Borgola Pass toward the south and lost three more twenty-eight centimeter howitzers and 3,000 men, 84 officers, 25 guns and 8 machine guns.

Austrian aeroplanes dropped bombs on Vicenza.

Although the Italian line still held in the main, it could not deny Austrian advances at certain important points. Slowly the Austro-Hungarians pushed on everywhere toward the Italian frontier. On May 21, 1916, an attack of the Graz Corps on Lavarone Plateau was attended with complete success. The Italians were driven from their entire position. Other Austrian troops captured Fima, Mandriolo and the height immediately west of the frontier from the summit as far as the Astico Valley.

The troops of Archduke Charles Francis Joseph reached the Monte Tormino Majo line.

Between the Astico and Brenta, in the Sugana Valley, the Austrian attacks likewise continued, supported by powerful artillery, against advanced lines in the west valleys of Terra Astico, Doss Maggio and Campelle.

Since the beginning of the offensive 23,883 Italians, among whom are 482 officers, had now been captured and the number of cannon taken had been increased to 172.

Between Lake Garda and the Adige large Austrian forces were massed on May 22, 1916, in the Riva zone. There was also considerable aerial activity on that day on Monte Baldo (the mountain ridge to the east of the lake). From the Adige to the Astico there were only reconnoiterings. Between the Astico and the Brenta Rivers in the Sugana Valley, the Italians were again forced to fall back gradually on their main lines after repulsing heavy attacks throughout the day. The retreat, however, was orderly and spontaneous.

Besides accomplishing their advance in the Val Sugana, the Austrians continued the reduction of the

forts protecting Arsiero, well across the Italian frontier on the way toward Vicenza. Arsiero is the terminus of a railway leading down into the Vicenza plain and the city of Vicenza. Through the capture of the Spitz Tonezza and Monte Malignone the Austrians now held the entire line across the frontier as far as Forni on the Astico. They also pushed their advance toward the ridge north of the Val dei Laghi, and toward Monte Tormino and Monte Cremona, all three outlying defenses of Arsiero. Meanwhile the right wing of the Austrian army, after storming Col Santo, had moved toward Monte Pasubio, and the left wing had stormed the Sasso Alto, commanding the Armentara Ridge, enabling the Austrians to advance into the Sugana Valley and to take Roncegno.

In order to appreciate the difficulties connected with all of this fighting, it must be remembered that the fighting is going on in the mountains, on ground varying in altitude as much as 5,000 feet per mile. The mountains were still partly covered with snow and the transportation of supplies, therefore, was exceedingly difficult.

As the month of May drew to its end, the Austrian advance spread steadily. By May 23, 1916, the Austrians had occupied north of the Sugana Valley the ridge from Salubio to Borgo. On the frontier ridge south of the valley the Italians were driven from Pompeii Mountain. Further south the Italians successfully defended the heights east of the Val d'Assa and the fortified district Asiago and Arsiero. The armored work of Campolono, however, fell into Austro-Hungarian hands. The Austro-Hungarian troops approached more closely the Val d'Assa and Posina Valley.

Orderly as the Italian retreat was, it was nevertheless a hasty one. For the official Italian report for May 23, 1916, admits that artillery "that could not be removed" was destroyed.

Both the violence and unexpectedness of the Austrian attacks are testified to by articles published at this time in Italian newspapers. A writer in the "Giornale d'Italia" of Rome says that "the Austrian offensive came as a surprise to the Italian command and the taking of Monte Maggio and other important positions was possible, because the Italians were not looking for so heavy an attack."

A correspondent of the "Corriere della Sera" of Milan, writing of the extensive preparations made by the Austrians for the present offensive, says "that the Austrians massed 2,000 guns, mostly of large caliber, on the twenty-four-mile front attacked."

Though it was now scarcely more than a week since the beginning of the Austrian offensive, 24,400 Italians had been made prisoners, among them 524 officers, and 251 cannon; 101 machine guns had been taken.

The Italians, of course, appreciated fully the deeper meaning of this Austrian offensive. They understood that the Austrian objective was not simply to reduce the Italian pressure on Trent or to drive the Italians out of southern Tyrol, but to advance themselves into Italy. At the same time, Italy also knew that, though such an advance was not an impossibility, its successful accomplishment for any great distance or duration would be seriously handicapped by the fact that the preponderance of numbers was unquestionably on the Italian and not the Austrian side. This confidence found expression in an order of the day issued at this junction by King Victor Emmanuel in which he says:

"Soldiers of land and sea: Responding with enthusiasm to the appeal of the country a year ago, you hastened to fight, in conjunction with our brave allies, our hereditary enemy and assure the realization of our national claims.

"After having surmounted difficulties of every nature, you have fought in a hundred combats and won, for you have the ideal of Italy in your heart. But the country again asks of you new efforts and more sacrifices.

"I do not doubt that you will know how to give new proofs of bravery and force of mind. The country, proud and grateful, sustains you in your arduous task by its fervent affections, its calm demeanor and its admirable confidence.

"I sincerely hope that fortune will accompany us in future battles, as you accompany my constant thoughts."

Still further Austrian successes were reported on May 24, 1916. In the Sugana Valley they occupied the Salubio Ridge and drove the Italians from Kempel Mountain.

In the Lagarina Valley, after an intense night bombardment, Austrian forces attacked twice toward Serravalle and Col di Buole, but were vigorously repulsed. Next morning the attack on Col di Buole was renewed with fresh troops, but again repulsed with heavy loss. Italian troops followed up this repulse and reoccupied the height of Darmeson, southeast of Col di Buole.

Between the Val d'Assa and Posina the Austrians, after having kept Italian positions at Pasubio under violent bombardment, launched a night attack with strong columns of infantry, which were mowed down by Italian fire and thrown back in disorder. Between Posina and the Astico the Austrians unmasked their heavy artillery along the Monte Maggio-Toraro line, but Italian guns replied effectively.

On May 25, 1916, the Austro-Hungarians occupied the Cima Cista, crossed the Maso rivulet and entered Strigno in the Val Sugana, four miles northeast of Borgo and a little less than that distance southeast of Salubio, with the Maso stream between. They also captured the Corno di Campo Verde to

the east of Grigno, on the Italian border and occupied Chiesa on the Vallarsa Plateau, southwest of Pasubio.[\[Back to Contents\]](#)

CHAPTER XXXIV

THE RISE AND FAILURE OF THE AUSTRO-HUNGARIAN DRIVE

By May 26, 1916, the center of the Austro-Hungarian army was sweeping down toward Arsiero, while another strong force further west was within ten miles of the Italian city of Schio. Both of these points are terminals of the railroad system of which Vicenza is the center. That day some of the armored works of Arsiero and some strongly fortified positions southwest of Bacarola were captured and Monte Mochicce was occupied. Another Austrian success was the capture of the entire mountain range from Corno di Campo Verde to Montemeata (in the Val d'Assa). The Italians suffered sanguinary losses and also lost more than 2,500 prisoners, four guns, four machine guns, 300 bicycles and much other material.

In the Monte Nero zone on the night of May 26, 1916, the Austro-Hungarians attacked Italian trenches near Vrsic and succeeded in gaining a temporary foothold. When reinforcements arrived, after a violent counterattack, the Italians drove out the enemy, taking some prisoners and machine guns.

The natural difficulties in the way of the Austro-Hungarian invaders were so manifold and severe that it appeared at times as if the offensive had come to a standstill. However, this was not the case. Slowly but surely it progressed and as it progressed it even spread out. Thus on May 27, 1916, the Austrians not only captured a fortification at Coronolo, west of Arsiero, and also a barricade in the Assa Valley, southwest of Monte Interrotto, but also carried their offensive further toward the west until it included the northern end of Lake Garda.

Again on May 28, 1916, the Italians had to give way. The Austrians crossed the Assa Valley near Roana, four and a half miles southwest of Asiago. They also repulsed Italian attacks near Canove, between Asiago and Schio, and occupied the southern slopes and captured the fortifications on the Monte Ingrotto heights, north of Asiago, after having taken Monte Cebio, Monte Sieglarella and the Corno di Campo Bianco. In the upper Posina Valley the Italians were driven out of their positions west and south of Webalen.

With renewed vigor the Austrians attacked on May 29, 1916. As a result the armored work of Punta Gorda fell into their hands, and west of Arsiero they forced the crossing of the Posina Brook and occupied the heights on the southern bank in the face of determined Italian resistance.

The next day, May 30, 1916, Austrian troops, northeast of Asiago, drove the Italians from Gallio and stormed positions on the heights northward. Monte Baldo and Monte Fiara fell into their hands. West of Asiago the Austrian line south of the Assa Valley was advanced to the conquered Italian position of Punta Gorda. The troops which had crossed the day before the Posina took Monte Priafora.

This brought the Austrians so near to Asiago that the Italians deemed it wise to evacuate this town, holding, however, the hills to the east. In spite of the gradual advance of the Austrian center, the Italian wings held and severely punished the attacking Austrians. This was made possible by the admirable Italian motor transports which enabled the Italian command to bring up great reinforcements and stop the gap made in the first line. The most serious loss which they suffered was that of the big guns the Italians were obliged to abandon on the Monte Maggio-Spitz Tonezza line.

The Austrian offensive was now in its second week. So far it had yielded in prisoners 30,388 Italians, including 694 officers and 299 cannon.

Reviewing the Austro-Hungarian offensive up to this point, the military critic of the Berlin "Tageblatt" says:

"The Austro-Hungarian advance is in progress on a front of thirty-one miles between the Adige and the Brenta. This is about the same distance as the front between Gorlice and Tarnow, in Galicia, over which the offensive against the Russians was conducted thirteen months ago.

"The general direction of the advance is toward the Italian line running through Asiago, Arsiero, and Schio, which up to the present time had been protected by advanced positions. This line represents the third and last fortified defensive position, the strategic object of which is to prevent an invasion of the Venetian plain.

"The Austro-Hungarian troops already have disposed of the loftiest heights, which presents a situation favorable to them. When the heavy artillery has been brought into place there will be visible evidence of this.

"The total Italian casualties thus far are not less than 80,000 men. The loss of more than 200 cannon is exceedingly serious for the Italians, since they cannot be replaced during the war."

In spite of the fact that on May 30, 1916, the Austrians had forced their way across the Posina torrent between Posina and Arsiero and succeeded in partly enveloping the latter, a force which attempted to take Sant' Ubaldo, immediately southeast of Arsiero, on May 31, 1916, was driven back by the Italians beyond the Posina, thus relieving the strongest pressure on the town. A little further west another Austrian force attacked the Italian positions on Monte Spin, southeast of Posina. The Italian lines held on the mountain slopes and the Austrian advance here was checked. West of Posina an Austrian assault on Monte Forni Alti was repulsed. On the Sette Comuni Plateau, where the Austrians were advancing against Asiago, they began operations against the Italian positions on Monte Cengio and Campo Niulo.

On June 1, 1916, however, the Austro-Hungarians in the Arsiero region captured Monte Barro and gained a firm footing on the south bank of the Posina torrent. Repeated night attacks along the Posina front against the northern slopes of Monte Forni Alti and in the direction of Quaro, southwest of Arsiero, were repulsed.

All day long an intense uninterrupted bombardment by Austrian batteries of all calibers was maintained against the Italian lines in the Col di Xomo-Rochette sector (southwest of Posina).

On the left wing the Austrians, leaving massed heavy forces between Posina and Fusine (in the Posina Valley, east of Posina), made numerous efforts to advance toward Monte Spin.

On the right wing strong Austro-Hungarian columns in the afternoon launched a violent attack against Segheschiri. These were completely repulsed after a fierce engagement.

In the uplands of the Sette Comuni there was an intense and obstinate struggle along the positions south of the Assa Valley as far as Asiago. Italian troops holding the Monte Cengio Plateau determinedly withstood powerful infantry attacks supported by a most violent bombardment.

On the front parallel with the Asiago-Guglio-Valle road near Campo Mullo the Italians gained ground by a violent counteroffensive in spite of the strong Austrian resistance.

Intense artillery and infantry fighting along the Trentino front continued unabated on June 2, 1916, and according to the official Italian statement the Austrian offensive in some places was checked. The Austrian infantry on Zugna Torta was scattered by the fierce Italian infantry fire.

Around Asiero and on the Asiago Plateau in Italy, the Italians repulsed Austrian infantry. The Belmonte position northeast of Monte Cengio, where the struggle was fiercest and which was repeatedly taken and lost, was finally definitely occupied by the Italians.

Several Italian towns, including Vicenza and Verona, were attacked by Austrian aeroplanes, while Italian air squadrons in a raid on objects of military importance in the lower Astico Valley, dropped 100 bombs on various enemy camps and munition depots.

The next day, June 3, 1916, the Austrian attack once more found fresh impetus. In spite of desperate Italian resistance on the ridge south of the Posina Valley and before Monte Cengio, on the Asiago front, south of Monte Cengio, considerable ground was won and the town of Cesuna was captured. Italian counterattacks were repulsed.

During this one day 5,600 prisoners, including seventy-eight officers, were taken and three cannon, eleven machine guns and 126 horses were captured.

In the region west of the Astico Valley fighting activity was generally less pronounced on June 4, 1916, than it had been during the preceding days. South of Posina Austrian troops took a strong point of support and repulsed several Italian counterattacks.

East of the Astico Valley, Austrian groups situated on the heights east of Arsiero stormed Monte Panoccio (east of Monte Barco) and thereby gained command of the Canaglio Valley.

Considerable fighting occurred on June 5, 1916, without, however, resulting in any important changes. Austro-Hungarian attacks, preceded by intensive artillery fire, were launched all along the Trentino front, but were met everywhere with determined Italian resistance. Italian aeroplanes attacked the railway stations of San Bona di Piava, Livenca and Lati Sana, while Austrian airmen bombed the stations of Verona, Ala and Vicenza.

Since June 1, 1916, 9,700 Italians, including 184 officers, had been captured, as well as thirteen machine guns and five cannons.

On June 6, 1916, activities were restricted to artillery duels, although the Austrians southwest of Asiago continued the attack near Cesuna and captured Monte del Busiballo, southwest of Cesuna.

More and more it became evident now that the force of the Austrian offensive had been spent. The pressure on the Italian center in the Trentino front gradually diminished as a result of the determined Italian resistance, which had made impossible an equal progress of the Austrian wings. Possibly, too, the great Russian offensive on the southeastern front made itself felt even now. At any rate, there was a decided slowing down of infantry attacks. At one point, however, on the Sette Comuni Plateau, the battle raged along the whole front. On the evening of June 6, 1916, after an intense artillery preparation, the Austro-Hungarians made repeated attacks against Italian positions south and

southwest of Asiago. The action, raging fiercely throughout the night of June 6-7, ended in the morning of June 7th with the defeat of the Austrian columns. During the afternoon the Austrians renewed their violent efforts against the center and right wing of the Italian positions. Preceded by the usual intense bombardment, dense infantry masses repeatedly launched assaults against positions south of Asiago, east of the Campo Mulo Valley, but were always repulsed with heavy losses.

Concerning the Austro-Hungarian troops who had carried this offensive into Italy, the special correspondent of the London "Times" says:

"Trench warfare, for the time being, has been abandoned here. Trench lines no longer count.

"Great troop masses are maneuvering in the open, through the valleys and gorges, swarming over the summits of these mountains. The Austrians dare advance only as far as the long arm of their guns will reach, and are bending all their energy to bring up these guns. It is a gigantic task, and the skill of the enemy commander in holding together and coordinating his attacks, now that his troops have entered these defiles, must be acknowledged.

"It is sledge-hammer tactics, so dear to the Prussians, that the Austrian commanders have adopted, and from the general aspect of their plans, it would appear that these were prepared and matured in Berlin rather than in Vienna.

"How long can it last? How long before the Austrian effort will have spent itself?" are the questions that are being asked here as the second week of this great battle is drawing to a close. For, unlike Verdun, it is not a fortress that is being assaulted, but a great drive, carried on by siege methods. Not converging on a single center, but radiating, like sticks of a fan, from a central base.

"So much has been written regarding the exhaustion of the resources of the Dual Monarchy, not only of materials, but of men. In how far is this true?

"To deal first with the question of ordnance. The Austrians, it is estimated by competent experts, have well over 2,000 pieces of artillery in action along this battle line. These include a great number of heavy-caliber guns. Naval guns, with an extreme length of range, are being used with great skill throughout the engagement. Kept in reserve, and silent, though posted close up to the firing line, they have had a disconcerting effect, in that their fire has reached far behind the Italian lines at intervals between the attacks, firing shots at random which did little actual damage, but gave the impression of continued advance. With the front of this battle line extending now to a length of twenty-two miles, the artillery of the enemy works out at nearly 100 pieces to the mile, or one gun every twenty yards.

"The shells fired by this artillery are of excellent workmanship. I have on my table as I write a fragment of a 10-inch shell which I picked up here. It is rent in deep fissures, which would prove, according to competent authority, that the explosive materials used are good. 'The Austrians fired away all their bad shells during preliminary actions,' was the comment of a young staff officer who is in the habit of recording the efficiency of enemy shells. But it is quantity as well as quality which the enemy is relying upon.

"Twenty thousand shells were fired against my position the first two days of the engagement,' an Alpini major, commanding a small knoll, remarked to me. Using this as a basis, it would not be far from the truth to assert that over 1,000,000 shells have been fired by the enemy in the present battle, and there is as yet no slackening of effort.

"And the troops? This morning a group of some 250 Austrians, taken during the action last night, are in this village. They are divided in squads of twenty-five, each in charge of an Austrian noncommissioned officer. The men had had six hours' rest before I saw them. These prisoners are Rumanians from Transylvania. They are young, well-set-up troops. They are naturally glad to be prisoners, though their captors tell me that they fought valiantly. The equipment of these men is new, and I was struck by the excellent quality of their boots; high, new leather, thick mountain boots. In fact, all their leather accouterments are new, and of good leather. Their uniforms are in many cases of heavy cotton twill, very tough, and resisting the hard mountain fighting better than the usual cloth uniform. Nearly every man has an overcoat, which is of stout new cloth. Only five or six of the men are without caps. None have helmets of any kind, but all wear the soft cap with ear flaps tied back. According to answers given to the interpreter, they are of the class of 1915, and have seen fighting in Galicia.



DETAIL OF AUSTRIAN OFFENSIVE, MAY, 1916.

"Asked about their food, they replied that they did not get enough to eat, but their looks belied their statements. Whatever may be the truth in regard to the meatless and fatless days in the Hapsburg Empire, the armies in the field are not suffering in this respect, and, though the civilians at home are now put on strict rations, their soldiers' rations, in this sector at least, have not been cut down. I was shown small tins of meat, taken from the knapsack of a prisoner, and several carried 3-ounce tins of a good quality of butter. In another sector I saw Bosnian prisoners wearing a gray fez, and looking much like Turkish troops. They also impressed me as very fit men; in fact, all the prisoners taken recently would seem to be of strong fiber, and far better equipped than Austrian troops which I have seen elsewhere.

"It is evident that the Austrian commanders have assembled the picked troops of the Dual Monarchy for the storming of these Trentino heights. Everything would point to the fact that they are making a supreme and final effort to win the war. Prisoners confirm this by stating that the war cannot go on much longer.

"Are the last good reserves being used up in this battle? Yesterday morning an Italian patrol coming in from the night's tour of inspection of their positions bring in a prisoner. He is a burly, thick-lipped peasant boy of twenty, dressed in a Russian uniform. On his loose-fitting blouselike tunic, torn in many places, is pinned a black and yellow ribbon, and hanging from a thin remaining strand shines the silver medal of St. George. An Italian subaltern takes charge of the prisoner.

"'A Russian refugee,' the officer remarks, in answer to my look of surprise at the sight of a Russian prisoner being brought in by an Italian patrol on the Trentino front. The Russian smiles good-naturedly, as he feels secure, now that he is among friends. In due time he will be repatriated, or perhaps join the Russian corps in France. We leave him busy over a big bowl of macaroni.

"There are close to 20,000 Russian prisoners of war employed by the Austrians along our front, repairing roads, making trenches, and engaged on other 'noncombatant military duties,' the officer informed me. 'A few manage to escape into our lines nearly every day, but many more Russian dead lie in the silent crevasses of our high mountains who have lost their lives while attempting to escape.

"'You see, they need the men,' he concluded, as we watched an endless stream of fresh Italian troops winding their way up from the valley."[\[Back to Contents\]](#)

CHAPTER XXXV

THE ITALIAN COUNTEROFFENSIVE IN THE TRENTO

Hardly had the Austro-Hungarian offensive shown signs of weakening when the Italians themselves began to attack the invaders. The first indication of this change was gleaned from the wording of the official statements, covering military operations on the Italian front for June 9, 1916. No longer is there any mention of Austro-Hungarian advances, but on the contrary this term appears now in the reports concerning the military operations of the Italian troops, who are also reported as "making attacks." Of course, this turn in affairs developed slowly in the beginning.

Thus, although on June 9, 1916, the Italian troops attacked at many points along the entire front between the Adige and Brenta Rivers, most of these attacks were repulsed by the Austro-Hungarians, who were still able to claim the capture of some 1,600 prisoners. At the same time Italian forces began to push back the invaders at some points and were able to advance in the upper Arsa Valley in the Monte Novegno region, between the Posina and Val d'Astico, as well as on the western slopes of Monte Cengio. Artillery duels were maintained along the entire balance of the front to the sea. Austrian aeroplanes dropped bombs on various localities in the Venetian plain, while an Italian squadron shelled Austro-Hungarian positions in the Arsa Valley and the Val d'Astico.

Much the same was the result of the fighting on June 10 and 11, 1916. On the former day the Austro-Hungarians concentrated their efforts still more and restricted themselves to an attack against a small portion of the Italian front southeast of Asiago. After an intense bombardment strong forces numbering about one division repeatedly attacked the Monte Lemerle positions. They were repulsed with very heavy losses by counterattacks.

From the Adige to the Brenta the Italian offensive action was increasing. Infantry, effectively supported by artillery, made fresh progress along the Vallarsa height, south of the Posina, in the Astico Valley, at the Frenzela Valley bridgehead, on the Asiago Plateau, and to the left of the Maso torrent.

During the following day Austro-Hungarian artillery intensely bombarded the Italian positions near Conizugna in the Lagarina Valley. In the Arsa Valley, in the Pasubio sector, on the Posina, and on the Astico line Italian infantry advance continued despite violent artillery fire and a snowstorm.

Two Austrian counterattacks toward Forni Alti and Campigliazione were repulsed with very heavy losses. In the plateau of the Sette Comuni, southwest of Asiago, Italian advanced detachments, after passing the Canaglia Valley, progressed toward the southeastern slopes of Monte Cengio, Monte Barco, and Monte Busibello. In the Sugana Valley detachments progressed toward the Maso torrent, repulsing two Austrian counterattacks near Sucrelle. Along the remainder of the front there were artillery duels and bomb-throwing activity by small detachments. Austrian aeroplanes dropped bombs on Vicenza, hitting the military hospital, and also attacked Thiene, Venice, and Mestre, causing slight damage.

Still further ground was gained by the Italian forces on June 12, 1916, in spite of the most obstinate resistance.

In the Lagarina Valley, by a strong attack after artillery preparation, the Italians carried the strongly fortified line from Parmesan, east of the Cima Mezzana, to Rio Romini. The Austro-Hungarians immediately launched violent counterattacks, but were always repulsed.

Along the Posina-Astico front there was an intense bombardment by both sides. Austrian infantry, which succeeded in penetrating Molisini, was driven out by gunfire, pursued and dispersed.

In the Sugana Valley on the night of June 12, 1916, and the following morning, Austrian detachments attempting to advance east of the Maso torrent were repulsed with very heavy losses.

Once more the Austro-Hungarians attempted to wrest the initiative from their opponents, without, however, succeeding to any extent. On the Posina front on the evening of June 12, 1916, after violent artillery preparation, they attacked Monte Forni Alti, the Campiglia (both southwest of Posina), Monte Ciove and Monte Brazonne (both south of Arsiero), but were everywhere repulsed with heavy losses.

During the day they bombarded with numerous batteries of all calibers the Italian positions along the whole front from the Adige to the Brenta, especially in the Monte Novegno zone. The Italian troops firmly withstood the violent fire and repelled infantry detachments which attempted to advance.

Austro-Hungarian hydroaeroplanes attacked the station and military establishments at San Giorgio di Nogaro, as well as the inner harbor at Grado.

More and more it became evident that the Austro-Hungarian drive in the Trentino region had definitely been stopped or abandoned. From time to time, it is true, the Austrians returned to the offensive. But this was always of local importance only and restricted in strength and extent. The Italians, on the other hand, not only maintained their new offensive movement, but even extended gradually its sphere.

Two attempted attacks by the Austro-Hungarian forces in the region of Monte Novegno, made in the direction of Monte Ciove and Monte Brazonne, were repulsed. But on Monte Lemerle, against which the Austrians had launched without success a very violent attack only a few days before, they now surprised a hostile detachment near the summit and captured the mountain completely, taking 500 prisoners.

Italian activity was renewed again on the Isonzo front. After intense artillery preparation a Naples brigade, supported by dismounted cavalry detachments, in a surprise attack, penetrated Austrian lines east of Monfalcone. The trenches remained in Italian possession after a severe struggle, during which 10 officers, 488 men, and 7 machine guns were captured.

Italian squadrons of aeroplanes bombarded the railway station at Mattarello, in the Lagarina Valley, and encampments at the junction of the Nos and Campomulo Valleys on the Asiago Plateau, while Austrian aeroplanes dropped bombs on Padova, Giorgio di Nogaro, and Porto Rosega.

The Italian advance was steadily maintained from now on, not without, however, finding everywhere the stiffest kind of resistance, which at times made it even possible for the Austro-Hungarians to gain slight local successes. These, however, were not extensive or frequent enough to change the general picture of military operations on the Austro-Italian front. The Austrians, though still on Italian territory in a number of localities, were on the defensive with the Italians, though making only very slow and painful progress, unquestionably on the offensive.

On June 16, 1916, the Italians advanced northeast of Asiago, between the Frenzela Valley and Marcesina. Notwithstanding the difficult and intricate nature of the terrain and the stubborn resistance of the Austrians, intrenched and supported by numerous batteries, the Italian troops made progress at the head of the Frenzela Valley, on the heights of Monte Fior and Monte Castel Gomberto and west of Marcesina. The best results were attained on the right wing, where Alpine troops carried the positions of Malga Fossetta and Monte Magari, inflicting heavy losses on the Austrians and taking 203 prisoners, a battery of 6 guns, 4 machine guns, and much material.

During the next few days the most fierce fighting occurred on the plateau of Sette Comuni. All Austrian attempts to resume the offensive and continue their advance failed. The Italian advance was scarcely more successful; fighting had to be done in the most difficult territory; strong Austrian resistance developed everywhere. Thunderstorms frequently added to the difficulties already existent. Yet slowly the Italian forces pushed back the invader.

On June 18, 1916, Alpine troops carried with the bayonet Cima di Sidorò, north of the Frenzela Valley. Fighting developed in the Boite sector, where the Italians had made some slight gains during the previous days, which the Austrians tried to dispute. Heavy Italian artillery bombarded the railway station at Toblach and the Landro road in the Rienz Valley. Artillery and aeroplane activity was extremely lively during this period. Not a day passed without artillery duels at many scattered points along the entire front from the Swiss border down to the Adriatic. Aeroplane squadrons of considerable force paid continuously visits to the opposing lines, dropping bombs on lines of communication and railway stations.

Alpine troops captured a strong position for the Italians on June 20, 1916, at the head of the Posina Valley, southwest of Monte Purche. On the 22d the Italians pushed their advance beyond Romini in the Arsa Valley, east of the Mezzana Peak, and on the Lora Spur, west of Monte Pasubio.

On the same day the Austrians counterattacked with extreme violence at Malga Fossetta and Castel Gomberto, but were repulsed with heavy losses. On the 21st a further Austrian attack at Cucco di Mandrielle resulted in a rout. On the 22d the Italians, while holding all the Austrian first-line approaches under heavy fire to prevent the bringing up of reserves, attacked on the entire front, but still encountered a strong resistance. During the night of the 24th the remaining peak of Malga Fossetta, held by the Austrians, Fontana Mosciar, and the extremely important Mandrielle were taken by storm, while the Alpini on the right made themselves masters of the Cima Zucadini by the 22d.

Henceforth retreat was inevitable, and during the night of the 25th the Italians on Monte Fior, seeing that the Austrian resistance had greatly diminished, pushed their offensive vigorously. Shortly after the advance was begun along the whole right. Monte Cengio, which had received an infernal bombardment for three days and nights, fell at last, and the advance proceeded apace.

On June 26, 1916, Italian troops in the Arsa Valley carried strong trenches at Mattassone and Naghebeni, completing the occupation of Monte Lemerle. Along the Posina front, after driving out the last Austrian detachments from the southern slopes of the mountain, the Italians crossed the torrent and occupied Posina and Arsiero, advancing toward the northern slopes of the valley.

On the Sette Comuni Plateau Italian infantry, preceded by cavalry patrols, reached a line running through Punta Corbin, Fresche, Concafondi, Cesuna, southwest of Asiago, and passing northeast of the Nosi Valley, and occupied Monte Fiara, Monte Lavarle, Spitzkaserle and Cimasalette.

On the right wing Alpine troops, after a fierce combat, carried Grolla Caldiera Peak and Campanella Peak.

The inside workings of the Italian armies engaged in this offensive movement are interestingly pictured in the following account from the pen of the special correspondent of the London "Times," who, of course, had special opportunities for observation:

"Thanks to the courtesy of the Italian Government and higher command, I have been allowed to go everywhere, to see a great deal on the chief sectors of a 400-mile Alpine border, and to study the administrative services on the lines of communication.

"I have visited the wild hills of the upper Isonzo, have inspected the strange Carso region on the left bank of the river, and have continued my investigations on the Isonzo front as far as Aquileia and the sea. I have threaded beautiful and rugged Carnia nearly as far west as Monte Croce, have ascended the valley of the But to Mount Timau, where the Austrians, as elsewhere, are in close touch, and, passing on to wonderful Cadore, have visited the haunts of the Alpini above the sources of the Tagliamento and Piave.

"Coming then to the Trentino sector, I have traversed the Sugana Valley as far as was practicable, accompanied the army in its reconquest of Asiago Plateau, and concluded an instructive tour by ascending the mountains which dominate Val Lagarina to the point of contact between the contending armies.

"The rest of the front, from the Lago di Garda to the Stelvio and the frontier of Switzerland, is not at present the scene of important operations, so I contented myself by ascertaining at second hand how matters stand between the Valtellina and the Chiese.

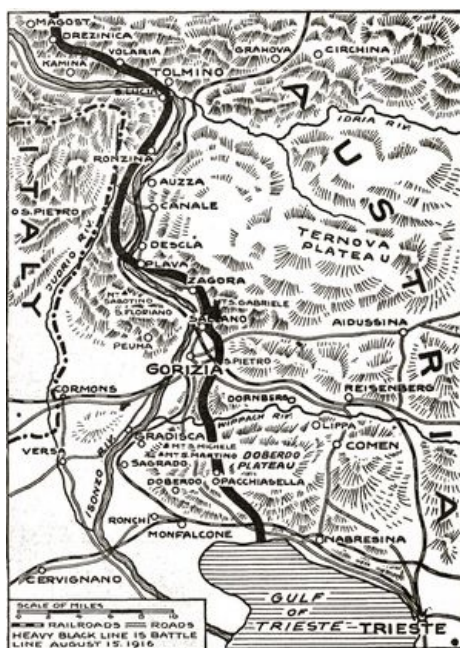
"I have had the honor of a private audience with his Majesty the King of Italy, and have seen and

talked to nearly all the leading soldiers. Nothing could exceed the kindness with which I have been received, and my grateful thanks are due especially to Colonels Count Barbarich and Claricetti, who were placed at my disposal by General Cadorna and accompanied me during my tour.

"It is necessary for those who wish to have a clear understanding of Italy's share in the war to look back and realize the situation of our Italian friends when, at the most critical moment for the cause, they threw the weight of their sword into the scales.

"Italy, like England, had lost the habit of considering policy in military terms. Home politics ruled all decisions. The army had been much neglected, and the campaign in Libya had left the war material at a very low ebb. United Italy had not yet fought a great modern campaign, and neither the army nor the navy possessed in the same measure as other powers those great traditions which are the outcome of many recent hard-fought wars. Italy was without our coal and our great metallurgic industries. She did not possess the accumulation of resources which we were able to turn to warlike uses; nor could she find in her oversea possessions, as we did, the strength and vitality of self-governing younger people of her own race. The old Sardinian army had given in the past fine proofs of valor, but it was not known how the southern Italians would fight, and it was at first uncertain whether the whole country would throw itself heart and soul into the war.

"These impediments to rapid decisions and the extreme difficulty of breaking with an old alliance explain the apparent hesitation of Italy to enter the war.



GORIZIA.

"On the other hand, there were compensations. The heart of Italy was always with the Allies, and the hatred of Austria was very deep. There was every hope that the long-prevailing system of amalgamating the various races of Italy in the common army would at last bear fruit, and that this amalgamation, combined with the moral and material progress of Italy in recent years, and the pride of the country in its past history, would enable Italy to play an honorable and notable part in the war by land and sea, and to wrest from her hereditary enemy those portions of unredeemed Italy which still remained in Austrian hands.

"These hopes have either been fulfilled or are in course of fulfillment. United Italy is unitedly in the war, and, except among a few political busybodies, who intrigue after the manner of their kind, there are not two opinions about the war. There are many cases of mothers compelling their sons to volunteer and other cases of fathers insisting upon being taken because their sons are at the front. The prefect of Friuli told me that nearly all the 24,000 men in his province who were absent abroad when the war broke out returned home to fight before they were recalled. The south and the island areas warm for war as the north, and the regiments of Naples and of Sicily have done very well indeed in the field. Some people think that Piedmont is not quite so enthusiastic as other parts of Italy, because she flags her streets rather less, but I do not think that there is any real difference of feeling. In all the capitals of the Allies the political climate has been a trifle unhealthy, and of Rome it has been said that the old families of the Blacks have not taken a leading part in the campaign. My inquiries make me doubt the accuracy of this statement, and I think on the whole it will be found that, despite the old and persistent divergence of opinion on certain topics, all ranks and all classes are heartily for the war, and that an enemy who counts on assistance from within Italy will be grievously disappointed.

"Italy is fortunate in having at her head, at this critical hour of her destinies, a king who is a soldier born and bred.

"It is a common saying here that the King of Italy is homesick when he is absent from the army, and it is certain that his majesty spends every hour that he can spare from state affairs with his troops. He

wears on his breast the medal ribbon, only given to those who have been at the front for a year, and, though he deprecates any allusion to the fact, it is true that he is constantly in the firing line, has had many narrow escapes, and is personally known to the whole army, who love to see him in their midst.

"I have not found any officer of his army who has a better, a more intimate, or a more accurate knowledge of his troops than the king. His attention to the wants of the army is absolutely untiring, and I fancy that his cool judgment and large experience must often be of great service to his ministers and his generals.

"I do not know whether the field headquarters of the King of Italy or of King Albert of Belgium is the most unpretentious, but certainly both monarchs live in circumstances of extreme simplicity. My recollection is that when I last had the honor of visiting King Albert's headquarters, the bell in what I must call the parlor did not ring, and the queen of the Belgians had to get up and fetch the tea herself.

"When I had the honor of being received by the King of Italy I found his majesty in a little villa which only held four people, and the king was working in a room of which the only furniture which I can recall consisted of a camp bed close to the ground and of exiguous breadth, a small table, and two chairs of uncompromising hardness. The only ornament in the room was the base of the last Austrian shell which had burst just above the king's head and has been mounted as a souvenir by the queen.

"When a prince of the House of Savoy lives in the traditions of his family, and shares all the hardships of his troops, it needs must that his people follow him. And so they do.

"The hardy Alpini from the frontiers, the stout soldiers of Piedmont, the well-to-do peasantry of Venetia, the Sardinians, who are ever to the front when there is fighting to be enjoyed, the Tuscans, Calabrians, and those Sicilians once so famous amongst the legionaries, are all here or at the depots training for war. Mobilization must have affected two and a half million Italians at least. There have been fairly heavy losses, and fighting of one kind or another is going on in every sector that I have visited, and every day, despite the great hardships of fighting on the Alpine frontier, the moral of the army remains good, the men are in splendid health, and Italy as a whole remains gay and confident, less affected on the whole by the war than any other member of the grand alliance.

"There are certainly more able-bodied men of military age out of uniform in Italy than there are in France, or than there are now with us. Except volunteers, no men under twenty are at the front. There are large reserves still available upon which to draw. The army has been more than doubled since the war began.

"The Italian regular officers, and the officers of reserve, are quite excellent. The spirit of good comradeship which prevails in the army is most admirable, and the corps of officers reminds me of a large family which is proverbially a happy one. Those foreign observers who have seen much of the Italian officers under fire tell me that they have always led their men with superb valor and determination, while, though Italy has not such a professional body of N. C. O.'s as Germany, I believe that most of these men are capable of leading when their officers fall.

"But there are not enough of good professional officers and N. C. O.'s to admit for the moment of a considerable further expansion of the army. Existing formations can be, and are being, well maintained, and this is what matters most for the moment.

"The peasant in certain parts of Italy rarely eats meat. In the army he gets 300 to 350 grams a day, according to the season, not to speak of a kilogram of good bread and plenty of vegetables, besides wine and tobacco. He is having the time of his life, and if, as cynics say, peace will break up many happy homes in England, peace in Italy will certainly make some peasants less joyful than before." [\[Back to Contents\]](#)

CHAPTER XXXVI

CONTINUATION OF THE ITALIAN COUNTEROFFENSIVE

Between the Adige and the Brenta the retreating Austro-Hungarian forces had now reached strongly fortified and commanding positions which considerably increased their power of resistance. The Italians, however, continued, even if at reduced speed, to make progress. On June 27, 1916, they shelled Austrian positions on Monte Trappola and Monte Testa and took trenches near Malga Zugna. Between the Posina and the Astico they took Austrian positions on Monte Gamonda, north of Fusine, and Monte Cavojo. Cavalry detachments reached Pedescala (in the Astico Valley, about three miles north of Arsiero).

On the Asiago Plateau other Italian forces occupied the southern side of the Assa Valley and reached the slopes of Monte Rasta, Monte Interrotto and Monte Mosciagh, which were held strongly by the Austrian rear guards. Further north, after carrying Monte Colombara, Italian troops began to approach Calamara Valley.

On June 28, 1916, the Vallarsa Alpine troops stormed the fort of Mattassone, and detachments of infantry carried the ridge of Monte Trappola. On the Pasubio sector Italian troops took some trenches

near Malga Comagnon. Along the Posina line their advance was delayed by the fire of heavy batteries from the Borcola.

In the Astico Valley they occupied Pedescala. On the Sette Comuni Plateau the Austrians strengthened the northern side of the Assa Valley Heights on the left bank of the Galmarara to the Agnella Pass. The Italians established themselves on the southern side of the Assa Valley and gained possession of trenches near Zebio and Zingarella.

The following day, June 29, 1916, the Italian line in the region between the Val Lagarina and the Val Sugana was pushed forward still further until it reached the main Austrian line of resistance. The Italians occupied the Valmorbia line, in the Vallarsa, the southern slopes of Monte Spil, and began an offensive to the northwest of Pasubio, in the Cosmagnon region.

Farther east on the line of the Posina Valley, the Italians took Monte Maggio, the town of Griso, northwest of Monte Maggio; positions in the Zara Valley and Monte Scatolari and Sogliblanchi. Monte Civaron and the Zellonkofel, in the Sugana Valley, fell into the hands of the Italians.

The Italians continued their advance along the Posina front on June 30, 1916, despite the violent fire of numerous Austro-Hungarian batteries dominating Borcola Pass, and also Monte Maggio and Monte Toraro. Italian infantry occupied Zarolli in the Vallarsa, north of Mattassone. On the left wing, overcoming stubborn resistance, Italian troops scaled the crest of Monte Cosmagnon, whose northerly ridges they shelled to drive out the enemy hidden among the rocks. On the Sette Comuni Plateau they kept in close contact with Austrian positions. Conflicts in the densely wooded and rocky ground were carried on chiefly by hand grenades.

Between the Adige and the Brenta the Italians continued their offensive vigorously on July 1, 1916. In the Vallarsa infantry began an attack on the lines strongly held by the Austrians between Zugna Torta and Foppiano.

Italian artillery shelled Fort Pozzacchio. On Monte Pasubio the Austrians were offering stubborn resistance from their fortified positions between Monte Spil and Monte Cosmagnon.

Along the Posina-Astico line Italian forces completed the conquest of Monte Maggio and occupied the southern side of Monte Seluggio. On the Asiago Plateau there were skirmishes on the northern side of the Assa Valley.

On July 2, 1916, in the region of the Adige Valley, the Austrians directed a heavy bombardment against the Italian positions from Serravalle, north of Coni Zugna to Monte Pasubio. Some shells fell on Ala. Italian artillery replied effectively. The infantry fighting on the northern slopes of Pasubio was continued with great violence. In the Posina Valley Italian troops occupied the spur to the northwest of Monte Pruche, Molino, in the Zara Valley (northwest of Laghi), and Scatolari, in the Rio Freddo Valley. The operations against Corno del Coston, Monte Seluggio, and Monte Cimono (northwest and north of Arsiero), the main points of Austrian resistance, were continued.

On the Asiago Plateau Italian detachments were pushed forward beyond the northern edge of Assa Valley. On the remainder of this sector there was a lull in the fighting, preparatory to further attacks on the difficult ground. In the Brenta Valley small encounters took place on the slopes of Monte Civaron north of Caldiera.

Monte Calgari, in the Posina Valley, was occupied by the Italians on July 3, 1916, while other detachments completed the occupation of the northern edge of the Assa Valley on the Asiago Plateau.

Between the Adige and the Brenta the Austrians on July 4, 1916, contested with great determination the Italian advance and attempted to counterattack at various points.

After several attempts, Alpine troops reached the summit of Monte Corno, northwest of the Pasubio.

In the upper Astico Basin they captured the crest of Monte Seluggio and advanced toward Rio Freddo.

Between the Lagarina and Sugana Valleys the Italian offensive was continued on July 5, 1916. In the Adige Valley and in the upper Astico Basin pressure compelled the Austrians to withdraw, uncovering new batteries on commanding positions previously prepared by them.

On the Asiago Plateau Italian artillery bombarded the Austrian lines actively. In the Campelle Valley the Austrians evacuated the positions they still held on the Prima Lunetta, abandoning arms, ammunitions and supplies.

The following day brought some new successes to the Italians on the Sette Comuni Plateau. With the support of their artillery they renewed their attack on the strongly fortified line of the Austrians from Monte Interrotto to Monte Campigoletto and captured two important points of the Austrian defenses, near Casera, Zebio and Malga Pozza, taking 359 prisoners, including 5 officers and 3 machine guns. Between the Adige and the Astico, north of the Posino and along the Rio Freddo and Astico Valleys there was intense artillery activity, especially in the region of Monte Maggio and Monte Camone. The same condition continued throughout July 7, 1916.

On July 8, 1916, Italian infantry advanced on the upper Astico in the Molino Basin and toward Forni.

Dense mist prevented all activity of artillery on the Sette Comuni Plateau. In the northern sector the Italians stormed some trenches north of Monte Chiesa, and occupied Agnella Pass.

A great deal of the fighting, both during the Austro-Hungarian offensive in the Trentino and the Italian counteroffensive, took place in territory abounding with lofty mountain peaks. Though it was now midsummer, these were, of course, covered with eternal snow and ice. Austrians and Italians alike faced difficulties and hardships, the solution and endurance of which would have seemed utterly impossible a few years ago until the Great War swept away many long-established military and engineering maxims. An intimate picture of this new mode of warfare was given by a special correspondent of the London "Daily Mail" who, in part, says:

"The villages in the lower ground behind the front have been aroused from their accustomed appearance of sleepy comfort. In their streets are swarms of soldiers on their way to the front or back from it for a holiday. Thousands are camping out in the neighborhood of the villages or billeted on the inhabitants. Constant streams of motor vehicles rumble through the villages on their way up the steep road, bearing ammunition, food and supplies of all sorts, to the batteries, trenches and dugouts on the peaks.

"The road over which these vehicles travel was before the war a mere hill path—now the military engineers have transformed it into a modern road, graded, metaled and carried by cunningly devised spirals and turns three-quarters of the way up the mountains.

"It is a notable piece of military engineering, but it is not merely that. It will serve as an artery of commerce when it is no longer needed for the passage of guns and army service wagons. There is nothing temporary or makeshift about it. Rocks have been blasted to leave a passage for it and solid bridges of stone and steel thrown across rivers.

"Because the Austrians started with the weather gauge in their favor, being on the upper side of the great ridges, it was necessary for the Italians to get their guns as high as they could. The means by which they accomplished this task was described to me. They would seem incredible if one had not ocular demonstration of the actual presence of the cannon among these inaccessible crags.

"There are some of them on the ice ledges of the Ortler nearly 10,000 feet above sea level, in places which it is by way of an achievement for the amateur climber to reach with guides and ropes and porters, and nothing to take care of but his own skin. But here the Alpini and Frontier Guides had to bring up the heavy pieces, hauling them over the snow slopes and swinging them in midair across chasms and up knife-edged precipices, by ropes passed over timbers wedged somehow into the rocks. I was shown a photograph of a party of these pioneers working in these snowy solitudes last winter. They might have been a group of Scott's or Shackleton's men toiling in the Antarctic wilderness.

"By means of a suspension railway made of wire rope with sliding baskets stretched across chasms of great depth, oil, meat, bread and wine are sent up, for the soldier must not only be fed, but must be fed with particular food to keep the blood circulating in his body in the cold air and chilling breezes of the snow-clad peaks. Kerosene stoves in great numbers have been sent aloft to make the life of the mountaineer soldiers more comfortable."

On July 9, 1916, there was bitter fighting between the Brenta and the Adige. Strong Alpine forces repeatedly attacked the Austrian lines southeast of Cima Dieci, but were repulsed with heavy losses. Shells set fire to Pedescala and other places in the upper Astico Valley. An attempt by the Austrians to make attacks on Monte Seluggio was checked promptly.

In the Adige Valley another intense artillery duel was staged on July 10, 1916. On the Pasubio front the Italians captured positions north of Monte Corno, but the Austrians succeeded in obtaining partial repossession of them by a violent counterattack. On the Asiago Plateau Alpine detachments successfully renewed the attack on the Austrian positions in the Monte Chiesa region.

The next day, July 11, 1916, the Italians again made some progress in the Adige Valley, north of Serravalle and in the region of Malga Zugna, and reoccupied partially some of the positions lost on the northern slopes of Monte Pasubio on the previous day. Heavy artillery duels took place in the Asiago Basin and on the Sette Comuni Plateau.

The Austrians promptly responded on July 12, 1916, by attacking in the Adige Valley, after artillery preparation on an immense scale, the new Italian positions north of Malga Zugna. They were driven back in disorder, with heavy loss, by the prompt and effective concentration of the Italian gunfire.

Fighting in the Adige Valley and on the Sette Comuni Plateau continued without cessation during the next few days without yielding any very definite results. In that period there also developed extremely severe fighting at the head of the Posina Valley. During the night of July 13, 1916, the Italians succeeded in carrying very strong Austrian positions south of Corno del Coston and east of the Borcola Pass, notwithstanding the strong resistance of the Austrians and the difficulty presented by the roughness of the ground. During the night the Austrians launched several violent but unsuccessful counterattacks in which they lost heavily.

In spite of violent thunderstorms, seriously interfering with artillery activity, fighting continued in this sector on July 14 and 15, 1916. Italian troops made some progress on the southern slopes of Sogli Bianchi, south of Borcola and the Corno di Coston and in the Boin Valley, where they occupied Vanzi on the northern slopes of Monte Hellugio.

Austrian reinforcements arrived at this time, and as a result a series of heavy attacks was delivered in the upper Posina area in an attempt to stop the Italian advance between Monte Santo and Monte Toraro. Italian counterattacks, however, were launched promptly and enabled the Italian forces to maintain and extend their lines. Throughout the balance of July, 1916, the Italian troops succeeded in continuing their advance, although the Austro-Hungarian resistance showed no noticeable abatement and frequently was strong enough to permit not only very effective defensive work, but rather considerable counterattacks. However, all in all, the Italians had decidedly the better of it. Step by step they pushed their way back into the territory from which the Austro-Hungarian offensive of a few weeks ago had driven them.

On July 18, 1916, the Italians gained some new positions on the rocky slopes of the Corno del Coston in the upper Posina Valley. Four days later, July 22, 1916, they captured some trenches on Monte Zebio on the Sette Comuni Plateau. The next day, July 23, 1916, between Cismon and Aviso they completed the occupation of the upper Trevignolo and St. Pellegrino Valleys, taking the summit of Monte Stradone and new positions on the slopes of Cima di Bocche.

On the Posina-Astico line at daybreak of July 24, 1916, after a fierce attack by night, they captured Monte Cimone, for the possession of which violent fighting had been in progress for days.

Further north, Alpine troops renewed their efforts against the steep rock barrier rising to more than 2,000 yards between the peaks of Monte Chiesa and Monte Campigoletto. Under heavy fire from the Austrian machine guns they crossed three lines of wire and succeeded in establishing themselves just below the crest.

Again and again the Austrians launched attacks against the Italian positions on these various mountains without, however, accomplishing more than retarding the further advance of General Cadorna's forces.

The second anniversary of the outbreak of the Great War, August 1, 1916, found the Italians on the Trentino front still strongly on the offensive and well on their way toward regaining all of the ground which they had lost in June and July, 1916, before the Austro-Hungarian offensive had been brought to a standstill, while the Austrians were yielding only under the force of the greatest pressure which their opponents could bring to bear on them. [\[Back to Contents\]](#)

CHAPTER XXXVII

MINOR OPERATIONS ON THE AUSTRO-ITALIAN FRONT IN TRENTINO OFFENSIVE

Just as soon as the Austro-Hungarian forces began to concentrate their activities in the latter part of May, 1916, on their drive in the Trentino, military operations in the other sectors of the Austro-Italian front lost in importance and strength. During the greatest part of both the Austro-Hungarian drive and the Italian counteroffensive in the Trentino—May to July, 1916—operations along the rest of the Austro-Italian fronts—on the northwestern frontier of Tyrol, along the Boite River in the northeastern Dolomites, in the Carnic and Julian Alps, and on the Isonzo front—were practically restricted to artillery duels. Only occasional, and then but very local infantry engagements took place, none of which had any particular influence on general conditions in these various sectors. However, as the Italian counteroffensive in the Trentino progressed, there developed from time to time minor operations along the other parts of the front. Quite a number of these were initiated by the Austro-Hungarians, undoubtedly in the hopes that they might thereby reduce the Italian pressure on their newly gained successes in the Trentino. Others found their origin on the Italian side, which at all times attempted to avail itself of every opportunity to extend and strengthen its positions anywhere along the front. And as the Austrian resistance against the Italian counteroffensive stiffened and showed no signs of abatement, General Cadorna, in undertaking operations in other sectors of the front than the Trentino, was undoubtedly influenced by motives similar to those guiding his opponents. He, too, hoped to impress his adversary sufficiently by minor operations in sectors unconnected with the Trentino, to reduce their strength there.

Considerable light is thrown upon the organization of the Italian army, which made it possible to carry on successfully these operations, in the following article from the pen of the special correspondent of the London "Times":

"I have been allowed to visit the offices of the general staff at army headquarters and those of the administrative services at another point within the war zone. This is not a favorable moment for describing how the army machinery works; but there is no harm done in saying that all these services appear to run smoothly, have good men at their head, and produce good results.

"I was particularly struck by the maps turned out. They do great credit to the Military Geographical Institute at Florence, and to the officers at headquarters who revise the maps as new information pours in. All the frontiers have been well surveyed and mapped on scales of 1:25,000, 1:50,000, 1:100,000, and 1:200,000. These maps are very clear and good. I like best the 1:100,000, which is issued to all officers, and on which operation orders are based. The photographs are also very fine, and the panoramas excellent, while the airmen's photographs, and the plans compiled from them, are

quite in the front rank.

"The service of information at headquarters also appears to me to be good. There are more constant changes in all the Italian staffs than we should consider desirable, and officers pass very rapidly from one employment to another, but in spite of this practice the information is well kept up, and the knowledge of the enemy's dispositions is up to standard, considering the extraordinary difficulty of following the really quite chaotic organization of the Austro-Hungarian forces.

"I am not sure that I like very much the liaison system in Italy. The comparatively young officers intrusted with it report direct to army headquarters, and on their reports the communiqués are usually based. These officers remind us of the *missi dominici* of the great Moltke, but on the whole I confess that the system does not appeal to me very much.

"All the rearward services of the army are united under the control of the intendant general, who is a big personage in Italy. He deals with movements, quarterings, railways, supply, munitions in transit, and, in fact, everything except drafts and aviation, both of which services come under the general staff. There is a representative of the intendant general in each army and army corps. An order of movement is repeated to the intendant general by telephone and he arranges for transport, food, and munitions.

"The means of transport include the railways, motor lorries, carts, pack mules, and porters. The railways have done well. They had 5,000 locomotives and 160,000 carriages available when war broke out, and on the two lines running through Venetia, they managed during the period of concentration to clear 120 trains a day. Between last May 17 and June 22, 1916, for the purposes of General Cadorna's operations in the Trentino, the railways carried 18,000 officers, 522,000 men, about 70,000 animals, and 16,000 vehicles, with nearly 900 guns. These figures have been given by the Italian press, so there is no harm done by alluding to them. The railway material is much better than I expected it to be, but coal is very dear.

"The motor lorries work well. There are three types in use—the heavy commercial cars, the middleweight lorries, which carry over a couple of tons, and the lightweights, taking about one and a half tons. These lorries form an army service. Each army park has a group of lorries for each army corps forming part of the army, and each group has two sections for each division. The motor cars of the commanders and staffs are good. I traveled several thousand miles in them, and having covered 300 miles one day and 350 another, am prepared to give a good mark to Italian motor-car manufacturers, and also to Italian roads and Italian chauffeurs.

"I may also point out that the army has hitherto administered the Austrian districts which have been occupied on various parts of the front, and has had to deal with agriculture, roads, births, deaths, marriages, police, and a great many other civil matters. As I had once seen a French corps of cavalry farming nearly 5,000 acres of land I was prepared to see the Italian army capable of following suit; but I fancy that if Signor Bissolati is to take over all these civil duties General Porro will be far from displeased.

"There is the little matter of the 4,000 ladies who remain at Cortina d'Ampezzo while their men are away fighting in the Austrian ranks, and there are such questions as those of the Aquileia treasures, which have fortunately been preserved intact. I must confess that it is a novelty and a pleasure to enter an enemy's territory and sit down in a room marked *Militär Wachtzimmer*, with all the enemy's emblems on the walls, but on the whole I liked best the advice *evitare di fumare esplosioni* painted by some Italian wag on an Austrian guardhouse, and possibly intended as a hint to Austro-German diplomacy in the future.

"The Italians regard Austria as we regard Germany, and Germany as we regard Austria. Austria is the enemy, but at the same time, while every crime is attributed to Austria on slight suspicion, I find no unworthy depreciation of Austrian soldiers. I am told that while Austrian discipline is very severe, and the officer's revolver is ever quick to maintain it, the Austrian private soldier has a sense of deep loyalty toward his emperor, and that this is a personal devotion which will not easily be transferred to a successor. In meeting the Kaiserjäger so often the Italians perhaps see Austria's best, but the fact remains that the Italian has a good word for the Austrian as a soldier, and that I did not see many signs of such willful and shameless vandalism by the Austrians as has disgraced the name of Germany in Belgium and in France. Even towns which are or have been between the contending armies have not, I think, been willfully destroyed, but they have naturally suffered when one army or the other has used the town as a pivot of defense.

"The officers who have to keep the tally of the Austrian forces and to locate all the divisions have my deepest sympathy. Long ago the Austrian army corps ceased to contain the old divisions of peace times, but one now finds army corps with as many as four divisions, while the division may be composed of anything from two to eight battalions. A certain number of the divisions reckoned to be against the Italians on the whole front are composed of dubious elements, and there are some sixty Austrian battalions of rifle clubmen.

"The Austrians shift regiments about in such apparently haphazard fashion that it is hard to keep track of them. They may take half a dozen battalions from different regiments and call it a mountain group. In a week or two they will break it up and distribute the battalions elsewhere. They usually follow up their infantry with so-called march battalions, but whether these battalions are 100 or 1,000 strong seems quite uncertain. Some surprise occurs elsewhere, and away go some of the march

battalions. They may lose prisoners, say, on the Russian front, and the Russians naturally believe that the regiment and the division to which the regiment belongs are all on the Russian front, whereas only one weak battalion of drafts may be there and all the rest may still be against the Italians. The Austrians also take a number of regiments from a division and send them elsewhere, leaving a mere skeleton of the divisional command behind.

"For these reasons one must regard with a good deal of scepticism any estimate which professes to give an accurate distribution list of the Austrian army. Also it is difficult to believe that any real *esprit de corps* can remain when such practices are common, and we are reduced to the belief that the only real soldier of the army is the personal devotion to the emperor of which I have already written.

"I could not find time to study the Italian air service, but foreign officers with the army speak well of it. The Austrian airmen deserve praise. They watched us daily and bombed with pleasing regularity.

"My view of the war on the Italian front is that Italy is in it with her whole heart, and has both the will and the means to exercise increasing pressure on Austria, whom she is subjecting to a serious strain along 400 miles of difficult country. I think that few people in England appreciate the special and serious difficulties which confront both combatants along the Alpine borderland, and especially Italy, because she has to attack. The Italian army is strong in numbers, ably commanded, well provided, and animated by an excellent spirit. As this army becomes more inured to war, and traditions of victory on hard-fought fields become established, the military value of the army is enhanced.

"As I think over the Italian exploits during the war, I remember that the men of Alps, of Piedmont and Lombardy, of Venetia, and Tuscany, of Rome, Naples, Sardinia, and Sicily have one and all contributed something to the record, and have had the honor of distinguished mention in General Cadorna's bulletins, which are austere in character and make no concessions to personal or collective ambitions. I find much to admire in the cool and confident bearing of the people, in the endurance of great fatigues by the troops, and in the silent patience of the wounded on the battle field. I fancy that the army is better in the attack than in the defense, and I should trust most with an Italian army to an attack pressed through to the end without halting."

The first indications of renewed activity, outside of artillery duels, anywhere except in the Trentino, appeared during the last days of June. On June 28, 1916, the Italians suddenly, after a comparative quiet of several months, began what appeared to be a strong offensive movement on the Isonzo front. They violently bombarded portions of the front on the Doberdo Plateau (south of Goritz). In the evening heavy batteries were brought to bear against Monte San Michele and the region of San Martino. After the fire had been increased to great intensity over the whole plateau, Italian infantry advanced to attack. At Monte San Michele, near San Martino and east of Vermigliano, violent fighting developed. At the Goritz bridgehead the Italians attacked the southern portion of the Podgora position (on the right bank of the Isonzo), and penetrated the first line trenches of the Austrians, but were driven out.

The Italian offensive was continued the next day, June 29, 1916, and resulted in the capture of Hills 70 and 104 in the Monfalcone district. The Austrians undertook a counteroffensive at Monte San Michele and Monte San Marino, on the Doberdo Plateau, attacking the Italian lines under cover of gas. Fighting continued in the Monfalcone sector of the Isonzo front for about a week, during which time the Austrians vainly endeavored to regain the positions which they had lost in the first onrush of the Italian offensive. After that it again deteriorated into artillery activity which was fairly constantly maintained throughout the balance of July, 1916, without producing any noteworthy changes in the general situation.

Coincident with this short Italian offensive in the Monfalcone sector of the Isonzo front, there also developed considerable fighting to the east on the Carso Plateau, north of Trieste, which, however, was equally barren of definite results.

Minor engagements between comparatively small infantry detachments occurred in the adjoining sector—that of the Julian Alps—on July 1, 1916, especially in the valleys of the Fella, Gail and Seebach. These were occasionally repeated, especially so on July 19, 1916, but throughout most of the time only artillery duels took place.

In the Carnic Alps hardly anything of importance occurred throughout the late spring and the entire summer of 1916, excepting fairly continuous artillery bombardments, varying in strength and extent.

Considerable activity, however, was the rule rather than the exception in the sector between the Carnic Alps and the Dolomites. There, one point especially, saw considerable fighting. Monte Tofana, just beyond the frontier on the Austrian side, had been held by the Italians for a considerable period, and with it a small section of the surrounding country, less than five miles in depth. The Italians at various times attempted, with more or less success, to extend and strengthen their holdings, while the Austrians, with equal determination, tried to wrest from them what they had already gained, and to arrest their further progress.

In this region Alpine detachments of the Italian army on the night of July 8, 1916, gained possession of a great part of the valley between Tofana Peaks Nos. 7 and 2, and of a strong position on Tofana Prima commanding the valley. The Austrian garrison was surrounded and compelled to surrender. The Italians took 190 prisoners, including eight officers, and also three machine guns, a large number of

rifles and ammunition.

A few days later, on July 11, 1916, the Italians exploded a mine, destroying the Austro-Hungarian defenses east of Col dei Bois peak. This position commanded the road of the Dolomites and the explosion blew it up entirely, and gave possession of it to the Italians. The entire Austrian force which occupied the summit was buried in the wreckage. On the following night the Austrians attempted to regain this position which the Italians had fortified strongly in the meantime, but the attack broke down completely.

Three days later, July 14, 1916, Italian Alpine detachments surprised and drove the Austrians from their trenches near Castelletto and at the entrance of the Travenanzes Valley. They took some prisoners, including two officers, as well as two guns, two machine guns, one trench mortar and a large quantity of arms and ammunition. An Austrian counterattack against this position was launched on July 15, 1916, but was repulsed.

Finally on July 30, 1916, the Italians registered one more success in this region. Some of their Alpine troops carried Porcella Wood and began an advance in the Travenanzes Valley.

Throughout this period considerable artillery activity was maintained on both sides. As a result Cortina d'Ampezzo, on the Italian side, suffered a great deal from Austrian shells, while Toblach, on the Austrian, was the equally unfortunate recipient of Italian gunfire.

On the western frontier, between Italy and Austria, along Val Camonica, only artillery bombardments were the order of the day. These were particularly severe at various times in the region of the Tonale Pass, but without important results.

Aeroplanes, of course, were employed extensively, both by the Austro-Hungarians and the Italians, although the nature of the country did not lend itself as much to this form of modern warfare as in the other theaters of war. Some of these enterprises have already been mentioned. The Austrians, in this respect, were at a decided advantage, because their airships had many objects for attacks in the various cities of the North Italian plain. Among these Bergamo, Brescia, and Padua were the most frequent sufferers, while Italian aeroplanes frequently bombarded Austrian lines of communication and depots. [\[Back to Contents\]](#)

CHAPTER XXXVIII

RUSSIAN SUCCESSES AFTER ERZERUM

With the same surprising vigor with which the Russian armies in the Caucasus had pushed their advance toward Erzerum, they took up the pursuit of the retreating Turkish army, after this important Armenian stronghold had capitulated on February 16, 1916. With Erzerum as a center the Russian advance spread out rapidly in all directions toward the west in the general direction of Erzingan and Sivas; in the south toward Mush, Bitlis and the region around Lake Van, and in the north with the important Black Sea port of Trebizond as the objective. This meant a front of almost 300 miles without a single railroad and only a limited number of roads that really deserved that appellation. Almost all of this country is very mountainous. To push an advance in such country at the most favorable season of the year involves the solution of the most complicated military problems. The country itself offers comparatively few opportunities for keeping even a moderate-sized army sufficiently supplied with food and water for men and beasts. But considering that the Russian advance was undertaken during the winter, when extremely low temperatures prevail, and when vast quantities of snow add to all the other natural difficulties in the way of an advancing army, the Russian successes were little short of marvelous.

As early as February 23, 1916, the right wing of the Russian army had reached and occupied the town of Ispir on the river Chorok, about fifty miles northwest of Erzerum, and halfway between that city and Rizeh, a town on the south shore of the Black Sea, less than fifty miles east of Trebizond. At the same time Russian destroyers were bombarding the Black Sea coast towns. Under their protective fire fresh troops were landed a few days later at Atina on the Black Sea, about sixty miles east of Trebizond, which promptly occupied that town. From there they rapidly advanced southward toward Rizeh, forcing the Turks to evacuate their positions and capturing some prisoners as well as a few guns, together with rifles and ammunition.

The center, in the meantime, had advanced on the Erzerum-Trebizond road, and by February 25, 1916, occupied the town of Ashkala, about thirty miles from Erzerum. From all sides the Russian armies were closing in on Trebizond, and their rapid success threw the Turkish forces into consternation, for the loss of Trebizond would mean a serious threat to their further safety, having been up to then the principal point through which supplies and ammunition reached them steadily and rapidly by way of the Black Sea. No wonder then that the London "Times" correspondent in Petrograd was able to report on March 5, 1916, that all accounts agreed that the population of the Trebizond region were panic-stricken and fleeing even then in the direction of Kara-Hissar and Sivas, flight along the Black Sea route being out of question on account of the presence of Russian warships.

In the south the left wing of the Russian army was equally successful. On March 1, 1916, it occupied Mamawk, less than ten miles north of Bitlis, a success foreshadowing the fall of that important Armenian city. And, indeed, on the next day, March 2, 1916, Bitlis was occupied by the Russians. This was indeed another severe blow to the Turkish armies. Bitlis, 110 miles south of Erzerum, in Armenian Tamos, is one of the most important trade centers, and commands a number of important roads. It is only about fifty miles north of the upper Tigris, and even though it is more than 350 miles from Bagdad, its occupation by Russian forces seriously menaced the road to Bagdad, Bagdad itself, and even the rear of the Turkish army, fighting against the Anglo-Indian army in Mesopotamia.

Hardly had the Turks recovered from this blow when their left wing in the north suffered another serious reverse through the loss of the Black Sea port of Rizeh. This event took place on March 8, 1916, and the capture was accomplished by the fresh Russian troops that had been landed a few days before at Atina, from which Rizeh is only twenty-two miles distant. Along the Black Sea coast the Russians were now within thirty-eight miles of Trebizond. On and on the Russians pressed, and by March 17, 1916, their advance guard was reported within twenty miles of Trebizond. However, by this time Turkish resistance along the entire Armenian front stiffened perceptibly. This undoubtedly was due to reenforcements which must have reached the Turkish line by that time. For on March 30, 1916, the official Russian statement announced that seventy officers and 400 men who had been captured along the Caucasus littoral front belonged to a Turkish regiment which had previously fought at Gallipoli. At the same time it was also announced that fighting had occurred northwest of Mush. The Turkish forces involved in this fighting must have been recent reenforcements, because Mush is sixty-five miles northwest of Bitlis, the occupation of which took place about four weeks previously, at which time the region between Erzerum and Bitlis undoubtedly had been cleared of Turkish soldiers. Their reappearance, now so close to the road between Bitlis and Erzerum, presented a serious menace both to the center and to the left wing of Grand Duke Nicholas's forces, for if the Turkish troops were in large enough force, the Russians were in danger of having their center and left wing separated. This condition, of course, meant that until this danger was removed, the closest cooperation between the various parts of the Russian army became essential, and therefore resulted in a general slowing down of the Russian advance for the time being.

In the meantime the Russian center continued its advance against Erzingan. This is an Armenian town of considerable military importance, being the headquarters of the Fourth Turkish Army Corps. On March 16, 1916, an engagement took place about sixty miles west of Erzerum, resulting in the occupation by the Russians of the town of Mama Khatun, located on the western Euphrates and on the Erzerum-Erzingan-Sivas road. According to the official Russian statement the Turks lost five cannon, some machine guns and supplies and forty-four officers and 770 men by capture. Here, too, however, the Turks began to offer a more determined resistance, and although the official Russian statement of the next day, March 17, 1916, reported a continuation of the Russian advance towards Erzingan, it also mentioned Turkish attempts at making a stand and spoke even of attempted counterattacks.

This stiffening of Turkish resistance necessitated apparently a change in the Russian plans. No longer do we hear now of quick, straight, advances from point to point. But the various objectives toward which the Russians were directing their attacks—Trebizond, Erzingan, the Tigris—are attacked either successfully or consecutively from all possible directions and points of vantage. Not until now, for instance, do we hear of further advances toward Erzingan from the north. It will be recalled that as long ago as February 23, 1916, the Russians occupied the town of Ispir, some fifty miles northwest of Erzerum on the river Chorok.

The headwaters of this river are located less than twenty-five miles northeast of Erzingan, and up its valley a new Russian offensive against Erzingan was started as soon as the new strength of the Turkish defensive along the direct route from Erzerum made itself felt.

On April 1, 1916, and again on April 12, 1916, the Turks reported that they had repulsed attacks of Russian scouting parties advancing along the upper Chorok, and even claimed an advance for their own troops. But on the next day, April 3, 1916, the Russians apparently were able to turn the tables on their opponents, claiming to have crossed the upper basin of the Chorok and to have seized strongly fortified Turkish positions located at a height of 10,000 feet above sea level, capturing thereby a company of Turks. Again on the following day, April 4, 1916, the Russians succeeded in dislodging Turkish forces from powerful mountain positions.

Concurrent with these engagements, fighting took place both in the south and north. On April 2, 1916, a Turkish camp was stormed by Russian battalions near Mush to the northwest of Bitlis. Still farther south, about twenty-five miles southeast of Bitlis, the small town of Khizan had fallen into the hands of the Russians, who drove its defenders toward the south. The Russian advance to the southwest of Mush and Bitlis continued slowly but definitely throughout the next few days, with the town of Diarbekr on the right bank of the upper Tigris as its objective.

Beginning with the end of March, 1916, the Turks also launched a series of strong counterattacks along the coastal front. The first of these was undertaken during the night of March 26, 1916, but apparently was unsuccessful. It was an answer to a strong attack on the part of the Russians during the preceding day which resulted in the dislodgment of Turkish troops holding strong positions in the region of the Baltatchi Darassi River and in the occupation by the Russians of the town of Off on the Black Sea, thirty miles to the east of Trebizond. This success was due chiefly to the superiority of the Russian naval forces, which made it possible to precede their infantry attack with heavy preparatory artillery fire. By March 27, 1916, the Russians had advanced to the Oghene Dere River, another of the numerous small rivers flowing into the Black Sea between Rizeh and Trebizond. There they had

occupied the heights of the left (west) bank. During the night the Turks made a series of strong counterattacks, all of which, however, were repulsed with considerable losses to the attackers. Another Turkish counterattack in the neighborhood of Trebizond was launched on April 4, 1916. Although strongly supported by gunfire from the cruiser *Breslau*, it was repulsed by the combined efforts of the Russian land forces and destroyers lying before Trebizond. During the next few days the Turks offered the most determined resistance to the Russian advance against Trebizond, especially along the river Kara Dere. This resistance was not broken until April 15, 1916, when the Turks were driven out of their fortified positions on the left bank of that river by the combined action of the Russian land and naval forces. The Russian army was now, after almost a fortnight's desperate fighting, within sixteen miles of its goal, Trebizond. On April 16, 1916, it again advanced, occupying Surmench on the Black Sea, and reaching later that day, after a successful pursuit of the retreating Turkish army, the village of Asseue Kalessi, only twelve miles east of Trebizond.

With this defeat the fall of Trebizond apparently was sealed. Although reports came from various sources that the Turkish General Staff was making the most desperate efforts to save the city by dispatching new reinforcements from central Anatolia, the Russian advance could not be stopped seriously any longer. Every day brought reports of new Russian successes along the entire Armenian front. On April 17, 1916, they occupied Drona, only six and a half miles east of Trebizond. Then finally, on April 18, 1916, came the announcement that Trebizond itself had been taken.

Trebizond is less important as a fortified place than as a port and harbor and as a source of supply for the Turkish army. It is in no sense a fortress like Erzerum, though the defenses of the town, recently constructed, are not to be despised. As a vital artery of communications, however, its value is apparent from the fact, first, that it is the Turks' chief port in this region, and secondly, that railway facilities, which are so inadequate throughout Asia Minor, are nonexistent along the northern coast. Hence the Turks will have to rely for the transport of troops and supplies upon railways which at the nearest point are more than 300 miles from the front at Trebizond.

Trebizond is an ancient seaport of great commercial importance, due chiefly to the fact that it controls the point where the principal trade route from Persia and central Asia to Europe, over Armenia and by way of Bayezid and Erzerum, descends to the sea. It has been the dream of Russia for centuries to put her hands forever upon this important "window on the Black Sea."

Trebizond's population is about 40,000, of whom 22,000 are Moslems and 18,000 Christians. The city first figured in history during the Fourth Crusade, when Alexius Comnenus, with an army of Iberian mercenaries, entered it and established himself as sovereign. In 1461 Trebizond was taken by Mohammed II, after it had for two centuries been the capital of an empire, having defied all attacks, principally by virtue of its isolated position, between a barrier of rugged mountains of from 7,000 to 8,000 feet and the sea.

As far as capturing important ports of the Turkish left wing was concerned, the victory of Trebizond was an empty one. For the Turks evacuated the town apparently a day or two before the Russians occupied it. The latter, therefore, had only the capture of "some 6-inch guns" to report. This quick evacuation, at any rate, was fortunate for the town and its inhabitants, for it saved them from a bombardment and the town did not suffer at all as a result of the military operations.

The campaign resulting in the fall of Trebizond did really not begin until after the fall of Erzerum on February 16, 1916. Up to that time the Russian Caucasian army had apparently been satisfied to maintain strong defensive positions along the Turkish border. But since the occupation of Erzerum a definite plan of a well-developed offensive was followed looking toward the acquisition of Turkish territory which had long been coveted by Russia.

With the fall of Trebizond Russia became the possessor, at least temporarily, of a strip of territory approximately 125 miles wide along a front of almost 250 miles length, or of an area of 31,250 square miles. In the north this valuable acquisition was bounded by that part of the south shore of the Black Sea that stretches from Batum in Russian Transcaucasia to Trebizond. In the south it practically reached the Turko-Persian frontier, while in the west it almost reached the rough line formed by the upper Euphrates and the upper Tigris. It thus comprised the larger part of Armenia. As soon as the Russians had found out that the Turks had a start of almost two days, they began an energetic pursuit. The very first day of it, April 19, 1916, brought them into contact with Turkish rear guards and resulted in the capture of a considerable number of them. The retreat of the Turks took a southwesterly direction toward Baiburt along the Trebizond-Erzerum road and toward Erzingan, to which a road branches off the Trebizond-Erzerum road. Baiburt was held by the Turks with a force strong enough to make it impossible for the Russians to cut off the Trebizond garrison. Along the coast the Russians found only comparatively weak resistance, so that they were able to land fresh forces west of Trebizond and occupy the town of Peatana, about ten miles to the west on the Black Sea.

A desperate struggle, however, developed for the possession of the Trebizond-Erzerum road. The Russians had been astride this road for some time as far as Madan Khan and Kop, both about fifty miles northwest of Erzerum and just this side of Baiburt. There the Turks put up a determined resistance and succeeded in holding up the Russian advance. Although they were not equally successful farther north, the Russians managed to advance along this road to the south of Trebizond only as far as Jeyizlik—about sixteen miles south of Trebizond—where they were forced into the mountains toward the Kara Dere River. This left still the larger part of the entire road in possession of the Turks, and especially that part from which another road branched off to Erzingan.

In the Mush and Bitlis region the Russians had made satisfactory progress in the meantime. On April 19, 1916, progress was reported to the south of Bitlis toward Sert, although the Turks fought hard to hold up this advance toward Diarbekr. This advance was the direct result of the defeat which the Russians had inflicted on a Turkish division at Bitlis as early as April 15, 1916. By April 23, 1916, the Turks had again gathered some strength and were able to report that they had repulsed Russian attacks south of Bitlis, west of Mush, east of Baiburt, and south of Trebizond. From then on, however, the Russians again advanced to the south of Bitlis as well as in the direction of Erzingan. By the beginning of May, 1916, the Russian official statements do not speak any longer of the "region south of Bitlis," but mention instead "the front toward Diarbekr." This important town is about 100 miles southwest of Bitlis, and apparently had become, after the fall of Trebizond, together with Erzingan, one of the immediate objectives of the Russian campaign.

Diarbekr is a town of 35,000 inhabitants, whose importance arises from its being the meeting point of the roads from the Mediterranean via Aleppo and Damascus from the Black Sea via Amasia-Kharput, and Erzerum and from the Persian Gulf via Bagdad. Ras-el-Ain, the present railhead of the Bagdad railway, is seventy miles south.

The stiffening of the Turkish defensive was being maintained as April, 1916, waned and May approached. The Russian campaign in the Caucasus had resolved itself now into three distinctive parts: In the north its chief objective, Trebizond, had been reached and gained. There further progress, of course, would be attempted along the shore of the Black Sea, and in a way it was easier to achieve progress here than at any other part of the Caucasian front. For first of all the nature of the ground along the coast of the Black Sea was much less difficult, and then, too, the Russian naval forces could supply valuable assistance. That progress was not made faster here by the Russians was due entirely to the fact that the advance along the two other sectors was more difficult and the Turkish resistance more desperate. And, of course, if the front of any one sector was pushed considerably ahead of the front of the other two, grave danger immediately arose that the most advanced sector would be cut off from the rest of the Russian armies by flank movements. For in a country such as Turkish Armenia, without railroads and with only a few roads, it was of course impossible to establish a continuous front line, such as was to be formed on the European battle fields both in the east and west. This explains why by May 1, 1916, the Russian front had been pushed less than twenty-five miles west of Trebizond, even though almost two weeks had elapsed since the fall of Trebizond.

In the center sector the immediate objective of the Russians was Erzingan. Beyond that they undoubtedly hoped to advance to Swas, an important Turkish base. Toward this objective two distinct lines of offensive had developed by now—one along the valley of the river Oborok and the other along the Erzerum-Erzingan road and the valley of the western Euphrates. The latter was somewhat more successful than the former, chiefly because it did not offer so many natural means of defense. But to both of these offensives the Turks now offered a most determined resistance, and the Russians, though making progress continuously, did so only very slowly.

In the southern sector conditions were very similar. Here, too, two separate offensives had developed, although they were more closely correlated than in the center. One was directed in a southwestern direction from Mush, and the other in the same direction from Bitlis. Both had as their objective Diarbekr, an important trading center on the Tigris and a future station on the unfinished part of the Bagdad railroad. Here, too, Russian progress was fairly continuous but very slow.

Some interesting details regarding the tremendous difficulties which nature put in the way of any advancing army, and which were utilized by the Turks to their fullest possibility, may be gleaned from the following extracts from letters written by Russian officers serving at the Caucasian front:

"We have traveled sixty miles in two days, and never have we been out of sight of the place from whence we started. South and north we have scouted until we have come into touch with the cavalry of the — Corps of the vedettes which the Cossacks of the Don furnished for the — Brigade. Sometimes it is wholly impossible to ride. The slopes of these hills are covered with huge boulders, behind any of which half a company of the enemy might be lurking. That has been our experience, and poor K— was shot dead while leading his squadron across a quite innocent-looking plateau from which we thought the enemy had been driven.

"As it turned out, a long line of boulders, which he thought were too small to hide anything but a sniper, in reality marked a rough trench line which a Kurdish regiment was holding in strength, K— was shot down, as also was his lieutenant, and half the squadron were left on the ground. Fortunately, at the foot of the road leading down to the plateau, the sergeant who led the men out of action found one of our Caucasian regiments who are used to dealing with the fezzes, and they came up at the double, and after two hours' fighting were reenforced by another two companies and carried the trench.

"Farther back we found the enemy in a stronger plateau. Almost within sight of the enemy we made tea and rested before attempting to push forward to the fight.

"An officer of the staff who does not understand the Caucasian way reproved the colonel for delaying, but he took a very philosophical view, and pointed out that it was extremely doubtful whether he even now had men enough to carry the enormous position, and that he certainly could not do so with exhausted troops. So we had the extraordinary spectacle of our men lying down flat, blowing their fires and drinking their tea and laughing and joking as though they were at a picnic, but

when they had finished and had formed up they made short work of the fellows in the trench. But think of what would have happened if we had left this plateau unsearched!"

"On the Baiburt road," writes another Russian officer, "there was one small pass which had been roughly reconnoitered, and through this we were moving some of the heavy guns, not imagining that there were any Turks within ten miles, when a heavy fire was opened from a fir wood a thousand feet above us. The limbers of the guns were a long way in the rear, and there was no way of shelling this enemy from his aerie. There was nothing to do but for the battalion which was acting as escort to the guns to move up the slope under a terrific machine-gun and rifle fire and investigate the strength of the attack. The guns were left on the road, and mules and horses were taken to whatever cover could be found, and an urgent message was sent back to the effect that the convoy was held up, but the majority of the infantry had already passed the danger point. Two mountain batteries were commandeered, however, and these came into action, firing incendiary shells into the wood, which was soon blazing at several points.

"The battle which then began between the Turks who had been ejected from the wood and the gun escort lasted for the greater part of the afternoon. It was not until sunset that two of our batteries, which had been brought back from the front for the purpose, opened fire upon the Turks' position, and the ambushers were compelled to capitulate. The progress on the left was even more difficult than that which we experienced in the northern sector. The roads were indescribable. Where they mounted and crossed the intervening ridges they were almost impassable, whilst in the valleys the gun carriages sank up to their axles in liquid mud."

From still another source we hear:

"In the Van sector a Russian brigade was held up by a forest fire, started by the Turks, which made all progress impossible. For days a brigade had to sit idle until the fire had burned itself out, and even when they moved forward it was necessary to cover all the munition wagons with wet blankets, and the ashes through which the stolid Russians marched were so hot as to burn away the soles of their boots.

"A curious discovery which was made in this extraordinary march was the remains of a Turkish company which had evidently been caught in the fire they had started and had been unable to escape."

On May 1, 1916, Russian Cossacks were able to drive back Turkish troops, making a stand somewhere west of Erzerum and east of Erzingan. Other detachments of the same service of the Russian army were equally successful on May 2, 1916, in driving back toward Diarbekr resisting Turkish forces west of Mush and Bitlis, and a similar achievement was officially reported on May 3, 1916. On the same date Russian regiments made a successful night attack in the upper Chorok basin which netted some important Turkish positions, which were immediately strongly fortified. May 4, 1916, brought a counterattack on the part of Turkish forces in the Chorok sector at the town of Baiburt, which, however, was repulsed. On the same day the Russians stormed Turkish trenches along the Erzerum-Erzingan road, during which engagement most savage bayonet fighting developed, ending in success for the Russian armies. Turkish attacks west of Bitlis were likewise repulsed. On May 5, 1916, the Turks attempted to regain the trenches in the Erzingan sector lost the day before, but although their attack was supported by artillery, it was not successful.

The Russian official statement of May 7, 1916, gives some data concerning the booty which the Russians captured at Trebizond. It consisted of eight mounted coast defense guns, fourteen 6-inch guns, one field gun, more than 100 rifles, fifty-three ammunition wagons, supply trains and other war material. This, taken in connection with the fact that practically the entire Turkish garrison escaped, confirms the view expressed previously that the capture of Trebizond was of great importance to the Russians, not so much on account of what they themselves gained thereby, but on account of what the Turks lost by being deprived of their principal harbor on the Black Sea, comparatively close to the Caucasian theater of war.

The Turkish artillery attack of May 5, 1916, in the Erzingan sector was duplicated on May 7, 1916, but this time the Russians used their guns, and apparently with telling effect. For so devastating was the Russian fire directed toward the newly established Turkish trenches that the Turks had to evacuate their entire first line and retire to their second line of defensive works. Throughout the entire day on May 8, 1916, the Turks doggedly attacked the Russian positions. Losses on both sides were heavy, especially so on the Turkish side, which hurled attack after attack against the Russian positions, not desisting until nightfall. Though no positive gain was made thereby, the Russians at least were prevented from further advances. The same day, May 8, 1916, yielded another success for the Russians in the southern sector, south of Mush. There, between that town and Bitlis, stretches one of the numerous mountain ranges, with which this region abounds. On it the Turks held naturally strong positions which had been still more strengthened by means of artificial defense works. A concentrated Russian attack, prepared and supported by artillery fire, drove the Turks not only from these positions, but out of the mountain range.

On May 9, 1916, engagements took place along the entire front. In the center fighting occurred near Mount Koph, in the Chorok basin southeast of Baiburt, and the Turks made some 300 prisoners. Farther south a Turkish attack near Mama Khatun was stopped by Russian fire. In the south another Turkish attack in the neighborhood of Kirvaz, about twenty-five miles northwest of Mush, forced back a Russian detachment after capturing some fifty men. All this time the Russians were industriously

building fortifications along the Black Sea coast both east and west of Trebizond. During the night of May 9, 1916, the Turks made a successful surprise attack against a Russian camp near Baschkjoej, about thirty-five miles southeast of Mama Khatun. There a Russian detachment consisting of about 500 men, of which one-half was cavalry and one-half infantry, found themselves suddenly surrounded by the bayonets of a superior Turkish force. All, except a small number who managed to escape, were cut to pieces.

As the Russians succeeded in pushing their advance westward, even if only very slowly, they became again somewhat more active in the north along the Black Sea. On May 10, 1916, they were reported advancing both south and southwest of Platana, a small seaport about twelve miles west of Trebizond. Throughout May 11, 1916, engagements of lesser importance took place at various parts of the entire front. During that night the Turks launched another strong night attack in the Erzingan sector, without, however, being able to register any marked success. The same was true of an attack made May 12, 1916, near Mama Khatun. In the south, between Mush and Bitlis, an engagement which was begun on May 10, 1916, concluded with the loss of one Turkish gun, 2,000 rifles and considerable stores of ammunition. In the Chorok sector the Turks succeeded on May 13, 1916, in driving the Russian troops out of their positions on Mount Koph and in forcing them back in an easterly direction for a distance of from four to five miles. There, however, the Russians succeeded in making a stand, though their attempt to regain their positions failed. May 14, 1916, was comparatively uneventful. Some Russian reconnoitering parties clashed with Turkish advance guards near Mama Khatun, and a small force of Kurds was repulsed west of Bitlis. On May 16, 1916, the Russians announced officially that they had occupied Mama Khatun, a small town on the western Euphrates, about fifty miles west of Erzerum and approximately the same distance from Erzingan. Throughout the balance of May, 1916, fighting along the Caucasian front was restricted almost entirely to clashes between outposts, which in some instances brought slight local successes to the Russian arms, and at other times yielded equally unimportant gains for the Turkish sides. To a certain extent this slowing down undoubtedly was due to the determined resistance on the part of the Turks. It is also quite likely that part of the Russian forces in the north had been diverted earlier in the month to the south in order to assist in the drive against Bagdad and Moone, which was pushed with increased vigor just previous to and right after the capitulation of the Anglo-Indian forces at Kut-el-Amara in Mesopotamia. [\[Back to Contents\]](#)

PART VII—CAMPAIGN IN MESOPOTAMIA AND PERSIA

CHAPTER XXXIX

RENEWED ATTEMPT TO RELIEVE KUT-EL-AMARA

As far as the Turko-English struggle in the Tigris Valley is concerned, the preceding volume carried us to the beginning of March, 1916. On March 8, 1916, an official English communiqué was published which raised high hopes among the Allied nations that the day of delivery for General Townshend's force was rapidly approaching. That day was the ninety-first day of the memorable siege of Kut-el-Amara. On it the English relief force under General Aylmer had reached the second Turkish line at Es-Sinn, only eight miles from Kut-el-Amara. After an all night march the English forces, approaching in three columns against the Dujailar Redoubt, attacked immediately after daybreak. Both flanks of the Turkish line were subjected to heavy artillery fire. But, although this resulted quickly in a wild stampede of horses, camels and other transport animals and also inflicted heavy losses in the ranks of the Turkish reinforcements, which immediately came up in close order across the open ground in back of the Turkish position, the English troops could not make any decisive impression on the strongly fortified position. Throughout the entire day, March 8, 1916, the attacks were kept up, but the superior Turkish forces and the strong fortifications that had been thrown up would not yield. Lack of water—all of which had to be brought up from the main camp—made it impossible for the English troops to maintain these attacks beyond the end of that day. In spite of the fact that they could see the flash of the guns of their besieged compatriots who were attacking the rear of the Turkish line from Kut, they were forced to give up their attempt to raise the siege. During the night of March 8, 1916, they returned to the main camp, which was located about twenty-three miles from Kut-el-Amara.

The unusual conditions and the immense difficulties which confronted the English relief force may be more easily understood from the following very graphic description of this undertaking rendered by the official representative of the British press with the Tigris Corps:

"The assembly was at the Pools of Siloam, a spot where we used to water our horses, two miles southwest of Thorny Nullah. We left camp at seven, just as it was getting dark. We had gone a mile when we saw the lamps of the assembly posts—thousands of men were to meet here from different points, horse, foot, and guns. They would proceed in three columns to a point south of west, where they would bifurcate and take a new direction, Columns A and B making for the depression south of the Dujailar Redoubt, Column C for a point facing the Turkish lines between the Dujailar and Sinn Aftar Redoubts. There was never such a night march. Somebody quoted Tel-el-Kebir as a precedent,

but the difficulties here were doubled. The assembly and guidance of so large a force over ground untrodden by us previously, and featureless save for a nullah and some scattered sand hills, demanded something like genius in discipline and organization.

"I was with the sapper who guided the column. Our odd little party reported themselves to the staff officer under the red lamp of Column A. 'Who are you?' he asked, and it tickled my vanity to think that we, the scouts, were for a moment the most vital organ of the whole machine. If anything miscarried with us, it would mean confusion, perhaps disaster. For in making a flank march round the enemy's position we were disregarding, with justifiable confidence, the first axiom of war.

"We were an odd group. There was the sapper guide. He had his steps to count and his compass to look to when his eye was not on a bearing of the stars. And there was the guard of the guide to protect him from the—suggestions of doubts as to the correctness of his line. Everything must depend on one head, and any interruption might throw him off his course. As we were starting I heard a digression under the lamp.

"I make it half past five from Sirius.'

"I make it two fingers left of that.'

"Oh, you are going by the corps map.'

"Two hundred and six degrees true.'

"I was going by magnetic bearing.'

"Ominous warning of what might happen if too many guides directed the march.

"Then there was the man with the bicycle. We had no cyclometer, but two men checked the revolution of the wheel. And there were other counters of steps, of whom I was one, for counting and comparison. From these an aggregate distance was struck. But it was not until we were well on the march that I noticed the man with the pace stick, who staggered and reeled like an inebriated crab in his efforts to extricate his biped from the unevennesses of the ground before he was trampled down by the column. I watched him with a curious fascination, and as I grew sleepier and sleepier that part of my consciousness which was not counting steps, recognized him as a cripple who had come out to Mesopotamia in this special rôle 'to do his bit.' His humped back, protruding under his mackintosh as he labored forward, bent into a hoop, must have suggested the idea which was accepted as fact until I pulled myself together at the next halt and heard the mechanical and unimaginative half of me repeat 'Four thousand, seven hundred, and twenty-one.' The man raised himself into erectness with a groan, and a crippled greengrocer whom I had known in my youth, to me the basic type of hunchback—became an upstanding British private.

"Walking thus in the dark with the wind in one's face at a kind of funeral goose step it is very easy to fall asleep. The odds were that we should blunder into some Turkish picket or patrol. Looking back it was hard to realize that the inky masses behind, like a column of following smoke, was an army on the march. The stillness was so profound one heard nothing save the howl of the jackal, the cry of fighting geese, and the ungreased wheel of an ammunition limber, or the click of a picketing peg against a stirrup.

"The instinct to smoke was almost irresistible. A dozen times one's hands felt for one's pipe, but not a match was struck in all that army of thousands of men. Sometimes one feels that one is moving in a circle. One could swear to lights on the horizon, gesticulating figures on a bank.

"Suddenly we came upon Turkish trenches. They were empty, an abandoned outpost. The column halted, made a circuit. I felt that we were involved in an inextricable coil, a knot that could not be unraveled till dawn. We were passing each other, going different ways, and nobody knew who was who. But we swung into direct line without a hitch. It was a miracle of discipline and leadership.

"At the next long halt, the point of bifurcation, the counter of steps was relieved. An hour after the sapper spoke. The strain was ended. We had struck the sand hills of the Dujailar depression. Then we saw the flash of Townshend's guns at Kut, a comforting assurance of the directness of our line. That the surprise of the Turk was complete was shown by the fires in the Arab encampments, between which we passed silently in the false dawn. A mile or two to our north and west the campfires of the Turks were already glowing.

"Flank guards were sent out. They passed among the Arab tents without a shot being fired. Soon the growing light disclosed our formidable numbers. Ahead of us there was a camp in the nullah itself. An old man just in the act of gathering fuel walked straight into us. He threw himself on his knees at my feet and lifted his hands with a biblical gesture of supplication crying out, 'Ar-rab, Ar-rab,' an effective, though probably unmerited, shibboleth. As he knelt his women at the other end of the camp were driving off the village flock. Here I remembered that I was alone with the guide of a column in an event which ought to have been as historic as the relief of Khartoum."

After this unsuccessful attempt at relief comparative quiet reigned for about a week, interrupted only by occasional encounters between small detachments. On March 11, 1916, English outposts had advanced again about seven miles toward Kut-el-Amara to the neighborhood of Abn Roman, among the sand hills on the right bank of the Tigris. There they surprised at dawn a small Turkish force and

made some fifty prisoners, including two officers. Throughout the next two or three days intermittent gunfire and sniping were the only signs of the continuation of the struggle. On March 15, 1916, two Turkish guns were put out of action and during that night the Turks evacuated the sand hills on the right bank of the river, which were promptly occupied by English troops in the early morning hours of March 16, 1916.

During the balance of March, 1916, conditions remained practically unchanged. The siege of General Townshend's force was continued by the Turks along the same lines to which they had adhered from its beginning—a process of starving their opponents gradually into surrender. No attempt was made by them to force the issue, except that on March 23, 1916, the English general reported that his camp at Kut-el-Amara had been subjected to intermittent bombardment by Turkish airships and guns during March 21, 22, and 23, 1916. No serious damage, however, was inflicted.

As spring advanced the difficulties of the English forces attempting the relief of General Townshend increased, for with the coming of spring, there also came about the middle of March—the season of floods. Up in the Armenian highlands, whence the Tigris springs, vast quantities of snow then begin to melt. Throughout March, April, and May, 1916, a greatly increased volume of water finds the regular shallow bed of the Tigris woefully insufficient for its needs. The entire lack of jetties and artificial embankments results in the submersion of vast stretches of land adjacent to the river. Military operations along its banks then become quite impossible, although in many places this impossibility exists throughout the entire year, because the land on both sides of the river for miles and miles has been permitted to deteriorate into bottomless swamps, through which even the ingenuity of highly trained engineering troops finds it impossible to construct a roadway within the available space of time.

These natural difficulties were still more increased by the fact that the equipment of the relief force was not all that might have been expected. This is well illustrated by the following letter from a South African officer, published in the "Cape Times:"

"The river Tigris plays the deuce with the surrounding country when it gets above itself, from melting snows coming down from the Caucasus, when it frequently tires of its own course and tries another. The river is the only drinking water, and you can imagine the state of it when Orientals have anything to do with it. A sign of its fruity state is the fact that sharks abound right up to Kurna.

"We have all kinds of craft up here, improvised for use higher up. His Majesty's ship *Clio*, a sloop, was marked down in 1914 to be destroyed as obsolete, but she, with her sister ships, *Odin* and *Espiegle*, have done great work in the battles to date. Now that we have got as far as Amara and Nassariyeh, the vessels that give the greatest assistance are steam launches with guns on them, flat-bottomed Irrawaddy paddle steamers. For troops we have 'nakelas' a local sailing vessel, and have 'bellums,' a long, narrow, small cone-shaped thing, holding from fifteen to twenty men; barges for animals, etc. Rafts have been used higher up to mount guns on. Here we have also motor boats.

"The difficulties as we advance are increased to a certain extent, though country and climate are improving. Our lines of communication will lengthen out, and we shall have to look out for Arab tribes raiding. Our aerial service is increasing; we have now a Royal Navy flight section, which has hydroplanes as well."

In spite of these handicaps, however, General Lake, in command of the English relief force, reported on April 5, 1916, that a successful advance was in progress and that the Tigris Corps at five o'clock in the morning of that day had made an attack against the Turkish position at Umm-el-Hannah, and had carried the Turkish intrenchments. Umm-el-Hannah is at a much greater distance from Kut-el-Amara than Es-Sinn which was reached on March 8, 1916, but from where the relief force had to withdraw again that same night to a position only a short distance beyond Umm-el-Hannah. However, it is located on the left bank of the Tigris, the same as Kut-el-Amara, and the success of taking this position, small as it was, promised therefore, once more an early relief of General Townshend.

This successful attack against Umm-el-Hannah on April 5, 1916, was carried out by the Thirteenth Division, which had previously fought at the Dardanelles. It now stood under the command of Lieutenant General Sir G. Goringe who had succeeded to General Aylmer. The most careful preparations had been made for it. For many weeks British engineering troops had pushed forward a complicated series of sap works, covering some sixteen miles and allowing the British forces to approach to within 100 yards of the Turkish intrenchments. With the break of dawn on April 5, 1916, bombing parties were sent forward, whose cheers soon announced the fact that they had invaded the first line of Turkish trenches. Already on the previous day the way had been cleared for them by their artillery, which by means of incessant fire had destroyed the elaborate wire entanglements which the Turks had constructed in front of their trenches.

The storming of the first line of trenches was followed quickly by an equally successful attack on the second line. By 6 a. m., one hour after the beginning of the attack, the third line had been carried with the assistance of concentrated machine-gun and artillery fire. Within another hour the same troops had stormed and occupied the fourth and fifth lines of the Turks. The latter thereupon were forced to fall back upon their next line of defensive works at Felahieh and Sanna-i-Yat, about four and six miles respectively farther up the river. Reinforcements were quickly brought up from the Turkish main position at Es-Sinn, some farther ten miles up, and with feverish haste the intrenchments were made stronger. General Goringe's aeroplane scouts promptly observed and reported these operations, and inasmuch as the ground between these new positions and the positions which had just been gained by

the British troops is absolutely flat and offers no means of cover whatsoever, the British advance was stopped for the time being.

In the meantime the Third British Division under General Keary had advanced along the right bank of the river and had carried Turkish trenches immediately in front of the Felahieh position. In the afternoon of April 5, 1916, the Turks tried to regain these trenches by means of a strong counterattack with infantry, cavalry and artillery, but were unable to dislodge the British forces.

With nightfall General Gorringe again returned to the attack along the left bank and stormed the Felahieh position. Here, too, the Turks had constructed a series of successive deep trenches, some of which were taken by the British battalions only at the point of the bayonet. This attack as well as all the previous attacks were, by the nature of the ground over which they had to be fought, frontal attacks. For all the Turkish positions rested on one side of the river and on the other on the Suwatcha swamps, excluding, therefore, any flank attack on the part of the British forces.

Again General Gorringe halted his advance, influenced undoubtedly by the open ground and increasing difficulties caused by stormy weather and floods. April 6, 7, and 8, 1916, were devoted by the British forces to the closest possible reconnoissance of the Sanna-i-Yat position and to the necessary preparatory measures for its attack, while the Turks energetically strengthened this position by means of new intrenchments and additional reinforcements from their position at Es-Sinn.

With the break of dawn on April 19, 1916, General Gorringe again attacked the Turkish lines at Sanna-i-Yat. The attack was preceded by heavy artillery fire lasting more than an hour. In the beginning the British troops entered some of the Turkish trenches, but were driven back at the point of the bayonet. After this stood success. Again the floods came to the assistance of the Turkish troops. Increasing, as they were, day by day, they covered more and more of the ground adjoining the river bed and thereby narrowed the front, on which an attack could be delivered, so much so that most of its force was bound to be lost. According to Turkish reports the British lost over 3,000 in dead. Although the British commanding general stated that his losses were much below this number, they must have been very heavy, from the very nature of the ground and climatic conditions, and much heavier, indeed, than those of the Turks which officially were stated to have been only seventy-nine killed, 168 wounded and nine missing.

After this unsuccessful attempt to advance further a lull ensued for a few days. On April 12, 1916, however, the Third Division again began to attack on the right bank of the Tigris and pushed back the Turks over a distance varying from one and one-half to three miles. At the same time a heavy gale inundated some of the advanced Turkish trenches on the left bank at Sanna-i-Yat with the waters from the Suwatcha marshes. This necessitated a hurried withdrawal to new positions, which British guns made very costly for the Turks. A heavy gale made further operations impossible for either side on April 13 and 14, 1916. On the following day, April 15, 1916, the Third Division again advanced a short distance on the right bank, occupying some of the advanced Turkish trenches. Further trenches were captured on April 16 and 17, 1916, at which time the Turks lost between 200 and 300 in killed, 180 by capture as well as two field and five machine guns, whereas the English losses were stated to have been much smaller. This was due to the fact that for once the English forces had been able to place their guns so that their infantry was enabled to advance under their protection up to the very trenches of the Turks, which, at the same time, were raked by the gunfire and fell comparatively easily into the hands of the attackers. The latter immediately pressed their advantage and succeeded in advancing some hundred yards beyond the position previously held by the Turks near Beit Eissa. Here, as well as during the fighting of the few preceding days, the British troops were frequently forced to advance wading in water up to their waist, after having spent the night before in camps which had no more solid foundation than mud. They were now within four miles of the Turkish position at Es-Sinn, which in turn was less than ten miles from Kut-el-Amara. However, this position had been made extremely strong by the Turks and extended much further to the north and south of the Tigris than any of the positions captured so far by the British relief force.

In spite of this the Turks recognized the necessity of defending the intermediate territory to the best of their ability. After the British success at Beit Eissa in the early morning of April 17, 1916, they again brought up strong reinforcements from Es-Sinn, and at once launched two strong counterattacks, both of which, however, were repulsed by the British.

During the night of April 17 and 18, 1916, the Turks again made a series of counterattacks in force on the right bank of the Tigris, and this time they succeeded in pushing back the British lines between 500 and 800 yards. According to English reports, about 10,000 men were involved on the Turkish side among whom there were claimed to be some Germans. The same source estimates Turkish losses in dead alone to have been more than 3,000, and considerably in excess of the total British losses. On the other hand the official Turkish report places the latter as above 4,000, and also claims the capture of fourteen machine guns. Storms set in again on April 18 and 19, 1916, and prevented further operations.

Beginning with April 20, 1916, the relief force prepared for another attack of the Sanna-i-Yat position on the left bank of the Tigris, by a systematic bombardment of it, lasting most of that night, the following night, April 21, 1916, and the early morning of April 22, 1916. On that day another attack was launched. Again the flooded condition of the country fatally handicapped the British troops. To begin with, there was only enough dry ground available for one brigade to attack, and that on a very much contracted front against superior forces. To judge from the official British report, the leading formations of this brigade gallantly overcame the severe obstacles in their way in the form of

logs and trenches full of water. But, although they succeeded in penetrating the Turkish first and second lines, and in some instances even in reaching the third lines, their valor brought no lasting success, because it was impossible for reinforcements to come up quickly enough in the face of the determined Turkish resistance strongly supported by machine-gun fire. According to the Turkish reports, the British lost very heavily without being able to show any gain at the end of the day. The same condition obtained on the right bank of the Tigris. In spite of this failure the bombardment of the Sanna-i-Yat position was kept up by the British artillery throughout April 23, 1916. On the next day, April 24, 1916, the British troops again registered a small success by being able to extend their line at Beit Eissa, on the right Tigris bank—in the direction of the Umm-el-Brahm swamps. On the left bank, however, the line facing the Sanna-i-Yat position remained in its original location.

All this time General Townshend was able to communicate freely by means of wireless with the relief forces. As the weeks rolled by it became evident that his position was becoming rapidly untenable on account of the unavoidable decrease of all supplies. Having had his lines of communication cut off ever since December 3, 1915, it was now almost five months since he had been forced to support the lives of some 10,000 men from the meager supplies which they had with them at the time of their hurried retreat from Ctesiphon to Kut-el-Amara, which were only slightly increased by whatever stores had been found at the latter place. So complete was the circle which the Turks had thrown around Kut that not a pound of food had come through to the besieged garrison. It was well known that the latter had been forced for weeks to exist on horse flesh. Beyond that, however, few details concerning the life of the Anglo-Indian force during the siege were known at that time except that they had not been subjected to any attack on the part of the Turks.

During the night of April 24, 1916, one more desperate effort was made to bring relief to General Townshend's force. A ship, carrying supplies, was sent up the Tigris. Although this undertaking was carried out most courageously in the face of the Turkish guns commanding the entire stretch of the Tigris between Sanna-i-Yat and the Turkish lines below Kut-el-Amara, it miscarried, for the boat went aground near Magasis, about four miles below Kut-el-Amara. Another desperate effort to get at least some supplies to Kut by means of aeroplanes also failed. The British forces had only some comparatively antiquated machines, which quickly became the prey of the more modern equipment of the Turks. [\[Back to Contents\]](#)

CHAPTER XL

THE SURRENDER OF KUT-EL-AMARA

By the end of April it had become only a question of days, almost of hours, when it would be necessary for General Townshend to surrender. It was, therefore, no surprise when in the morning of April 29, 1916, a wireless report was received from him reading as follows:

"Have destroyed my guns, and most of my munitions are being destroyed; and officers have gone to Khalil, who is at Madug, to say am ready to surrender. I must have some food here, and cannot hold on any more. Khalil has been told to-day, and a deputation of officers has gone on a launch to bring some food from Julnar."

A few hours afterward another message, the last one to come through, reached the relief forces, announcing the actual surrender:

"I have hoisted the white flag over Kut fort and towns, and the guards will be taken over by a Turkish regiment, which is approaching. I shall shortly destroy wireless. The troops at 2 p. m. to camp near Shamran."

It was on the hundred and forty-third day of the siege that General Townshend was forced by the final exhaustion of his supplies to hoist the white flag of surrender. According to the official British statements this involved a force of "2970 British troops of all ranks and services and some 6,000 Indian troops and their followers."

About one o'clock in the afternoon of April 29, 1916, a pre-arranged signal from the wireless indicated that the wireless had been destroyed. It was then that the British emissaries were received by the Turkish commander in chief, Khalil Bey Pasha, in order to arrange the terms of surrender. According to these it was to be unconditional. But the Turks, who expressed the greatest admiration for the bravery of the British, readily agreed to a number of arrangements in order to reduce as much as possible the suffering on the part of the captured British forces who by then were near to starvation. As the Turks themselves were not in a position to supply their captives with sufficiently large quantities of food, it was arranged that such supplies should be sent up the Tigris from the base of the relief force. It was also arranged that wounded prisoners should be exchanged and during the early part of May, 1916, a total of almost 1,200 sick and wounded reached headquarters of the Tigris Corps as quickly as the available ships could transport them.

The civil population of Kut-el-Amara had not been driven out by General Townshend as had been surmised. This was undoubtedly due to the fact that a few civilians who, driven by hunger, had attempted to escape, had been shot promptly by the Turks. Rather than jeopardize the lives of some

6,000 unfortunate Arabs, the English commander permitted them to remain and the same rations that went to the British troops were distributed to the Arabs. This, of course, hastened the surrender, an eventuality on which the Turks undoubtedly had counted when they adopted such stringent measures against their own subjects who were caught in their attempt to flee from Kut. Although Khalil Pasha refused to give any pledge in regard to the treatment of these civilians, he stated to the British emissaries that he contemplated no reprisals or persecutions in regard to the civilian population and that their future treatment at the hands of the Turkish troops would depend entirely on their future behavior.

With the least possible delay the Turks moved their prisoners from Kut-el-Amara to Bagdad and from there to Constantinople, from which place it was reported on June 11, 1916, that General Townshend had arrived and, after having been received with military honors, had been permitted to visit the United States ambassador who looked after British interests in Turkey during the war. An official Turkish statement announced that together with General Townshend four other generals had been captured as well as 551 other officers, of whom about one-half were Europeans and another half Indians. The same announcement also claimed that the British had destroyed most of their guns and other arms, but that in spite of this the Turks captured about forty cannon, twenty machine guns, almost 5,000 rifles, large amounts of ammunition, two ships, four automobiles, and three aeroplanes.

It was only after the capitulation of General Townshend that details became available concerning the suffering to which the besieged army was subjected and the heroism with which all this was borne by officers and men, whites and Hindus alike. An especially clear picture of conditions existing in Kut-el-Amara during the siege may be gained from a letter sent to Bombay by a member of the Indian force and later published in various newspapers. It says in part:

"Wounded and diseased British and native troops are arriving from Kut-el-Amara, having been exchanged for an equal number of Turkish prisoners. They bring accounts of Townshend's gallant defense of Mesopotamia's great strategic point. Some are mere youngsters while others were soldiers before the war.

"All are frightfully emaciated and are veritable skeletons as the result of their starvation and sufferings. The absolute exhaustion of food necessitated the capitulation, and if General Townshend had not surrendered nearly the whole force would have died of starvation within a week.

"The Turkish General Khalil Pasha provided a river steamer for the unexchanged badly wounded, the others marching overland. Because of the wasted condition of the prisoners the marches were limited to five miles a day.

"When the capitulation was signed only six mules were left alive to feed a garrison and civilian population of nearly 20,000 persons.

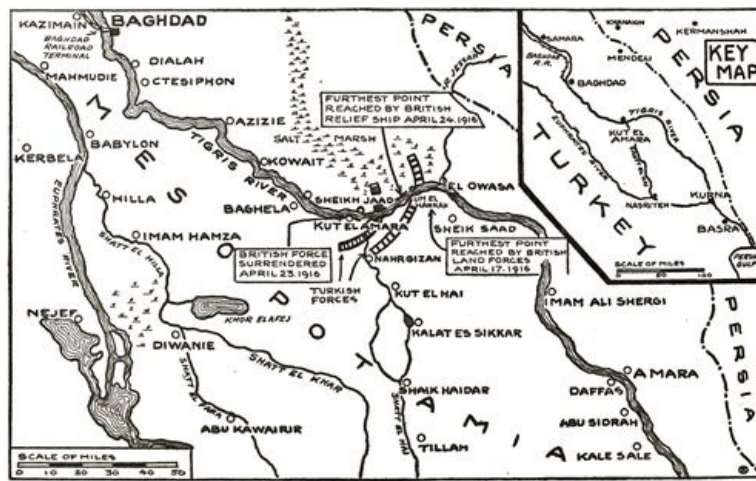
"In the early stages of the siege, the Arab traders sold stocks of jam, biscuits, and canned fish at exorbitant prices. The stores were soon exhausted and all were forced to depend upon the army commissariat. Later a dead officer's kit was sold at auction. Eighty dollars was paid for a box of twenty-five cigars and twenty dollars for fifty American cigarettes.

"In February the ration was a pound of barley-meal bread and a pound and a quarter of mule or horse flesh. In March the ration was reduced to half a pound of bread and a pound of flesh. In April it was four ounces of bread and twelve ounces of flesh, which was the allowance operative at the time of the surrender. The food problem was made more difficult by the Indian troops, who because of their religion refused to eat flesh, fearing they would break the rules of their caste by doing so.

"When ordinary supplies were diminished a sacrifice was demanded of the British troops in order to feed the Indians, whose allowance of grain was increased while that of the British was decreased. Disease spread among the horses and hundreds were shot and buried. The diminished grain and horse feed supply necessitated the shooting of nearly 2,000 animals. The fattest horses and mules were retained as food for forty days.

"Kut-el-Amara was searched as with a fine tooth comb and considerable stores of grain were discovered beneath houses. These were commandeered, the inhabitants previously self-supporting receiving the same ration as the soldiers and Sepoys. It was difficult to use the grain because of inability to grind it into flour, but millstones were finally dropped into the camp by aeroplanes.

"In the first week in February scurvy appeared, and aeroplanes dropped seeds, which General Townshend ordered planted on all the available ground, and the gardens bore sufficient fruit to supply a few patients in the hospital.



KUT-EL-AMARA.

"Mule and horse meat and sometimes a variety of donkey meat were boiled in the muddy Tigris water without salt or seasoning. The majority became used to horseflesh and their main complaint was that the horse gravy was like clear oil.

"Stray cats furnished many a delicate 'wild rabbit' supper. A species of grass was cooked as a vegetable and it gave a relish to the horseflesh. Tea being exhausted, the soldiers boiled bits of ginger root in water. Latterly aeroplanes dropped some supplies. These consisted chiefly of corn, flour, cocoa, sugar, tea, and cigarettes.

"During the last week of the siege many Arabs made attempts to escape by swimming the river and going to the British lines, twenty miles below. Of nearly 100, only three or four succeeded in getting away. One penetrated the Turkish lines by floating in an inflated mule skin."

Another intimate description was furnished by the official British press representative with the Tigris Corps and is based on the personal narratives of some of the British officers who, after having been in the Kut hospital for varying periods of the siege on account of sickness or wounds, were exchanged for wounded Turkish officers taken by the relief force. According to this the real privations of the garrison began in the middle of February and were especially felt in the hospital.

"When the milk gave out the hospital diet was confined to corn, flour, or rice water for the sick, and ordinary rations for the wounded. On April 21, 1916, the 4 oz. grain rations gave out. From the 22d to the 25th the garrison subsisted on the two days' reserve rations issued in January; and from the 25th to the 29th on supplies dropped by aeroplanes.

"The troops were so exhausted when Kut capitulated that the regiments who were holding the front line had remained there a fortnight without being relieved. They were too weak to carry back their kit. During the last days of the siege the daily death rate averaged eight British and twenty-one Indians.

"All the artillery, cavalry, and transport animals had been consumed before the garrison fell. When the artillery horses had gone the drivers of the field batteries formed a new unit styled 'Kut Foot.' One of the last mules to be slaughtered had been on three Indian frontier campaigns, and wore the ribbons round its neck. The supply and transport butcher had sent it back twice, refusing to kill it, but in the end it had to go with the machine-gun mules. Mule flesh was generally preferred to horse, and mule fat supplied good dripping; also an improvised substitute for lamp oil.

"The tobacco famine was a great privation, but the garrison did not find the enforced abstinence cured their craving, as every kind of substitute was there. An Arab brand, a species similar to that smoked in Indian hookahs, was exhausted early in April. After that lime leaves were smoked, or ginger, or baked tea dregs. In January English tobacco fetched forty-eight rupees a half pound (equal to eight shillings an ounce).

"Just before General Townshend's force entered Kut a large consignment of warm clothing had arrived, the gift of the British Red Cross Society. This was most opportune and probably saved many lives. The garrison had only the summer kit they stood up in.

"Different units saw very little of each other during the siege. At the beginning indirect machine-gun and rifle fire, in addition to shells, swept the whole area day and night. The troops only left the dugouts for important defense work. During the late phase when the fire slackened officers and men had little strength for unnecessary walking. Thus there was very little to break the monotony of the siege in the way of games, exercise, or amusements, but on the right bank two battalions in the licorice factory, the 110th Mahratas and the 120th Infantry, were better off, and there was dead ground here—'a pitch of about fifty by twenty yards'—where they could play hockey and cricket with pick handles and a rag ball. They also fished, and did so with success, supplementing the rations at the same time. Two companies of Norfolks joined them in turn, crossing by ferry at night, and they appreciated the relief."

A personal acquaintance of the heroic defense of Kut-el-Amara drew in a letter to the London

"Weekly Times" the following attractive picture of this strong personality:

"A descendant of the famous Lord Townshend who fought with Wolfe at Quebec, and himself heir to the marquisate, General Townshend set himself from boyhood to maintain the fighting traditions of his family. His military fighting has been one long record of active service in every part of the world. Engaged first in the Nile expedition of 1884-85, Townshend next took part in the fighting on the northwest frontier of India in 1891-92, when he leaped into fame as commander of the escort of the British agent during the siege of Chitral. He fought in the Sudan expedition of 1898, and served on the staff in the South African War. In the peaceful decade which followed Townshend acted for a time as military attaché in Paris, was on the staff in India, and finally commanded the troops at Bloemfontein, Orange River Colony.

"The outbreak of the Great War found him in command of a division in India, longing to be at the front in France, but destined, as events turned out, to win greater fame in Mesopotamia. All accounts agree as to the masterly strategy with which he defeated Nur-ed-Din Pasha at Kut-el-Amara, and subsequently fought the battle of Ctesiphon. Those two battles and his heroic endurance of the long siege of Kut have given his name a permanent place in the annals of the British army.

"Townshend has always attributed his success as a soldier to his constant study of the campaigns of Napoleon, a practice which he has long followed for a regular period of every day wherever he has happened to be serving. He has mastered the Napoleonic battle fields at first hand, and is an ardent collector of Napoleonic literature and relics. Everyone who knows him is familiar with the sight of the paraphernalia of his studies in peace time—the textbooks and maps, spread on the ground or on an enormous table, to which he devotes his morning hours. During the present campaign his letters have been full of comparisons with the difficulties which confronted Napoleon.

"But Townshend possesses other qualities besides his zeal for his profession, and one of them at least must have stood him in good stead during these anxious months. He is indomitably serene and cheerful, a lover of amusement himself and well able to amuse others. In London and Paris he is nearly as well known in the world of playwrights and actors as in the world of soldiers. He can sing a good song and tell a good story. Like Baden-Powell, the hero of another famous siege, he is certain to have kept his gallant troops alert and interested during the long period of waiting for the relief which never came. Up to the last his messages to the outside world have been full of cheery optimism and soldierly fortitude. No general was ever less to blame for a disastrous enterprise or better entitled to the rewards of success."[\[Back to Contents\]](#)

CHAPTER XLI

SPRING AND SUMMER TRENCH WAR ON THE TIGRIS

After the surrender of Kut-el-Amara a lull of a few weeks occurred. The Turkish forces seemed to be satisfied for the time being with their victory over their English opponents for which they had striven so long. The English forces below Kut-el-Amara likewise seemed to have ceased their activities as soon as the fall of Kut had become an established fact.

Almost for three weeks this inactivity was maintained. On May 19, 1916, however, both sides resumed military operations. The Turks on that day vacated an advanced position on the south bank of the Tigris at Beit Eissa, which formed the southern prolongation of the Sanna-i-Yat position. On the north bank the latter was still held strongly by the Sultan's forces.

Immediately following this move the English troops, who under General Sir Gorringe had attempted the relief of Kut-el-Amara, attacked. Advancing about three miles south of the Tigris and south of the Umm-el-Brahm marshes, they threw themselves against the southern end of the Turkish position at Es-Sinn. The latter is about seven miles west of the former and about the same distance east of Kut-el-Amara. It began on the north bank of the Tigris, a few miles north of the Suwatcha marshes, continued between these and the Tigris and for almost five miles in a southeasterly direction. On its southern end the Turks had erected a strong redoubt, known under the name Dujailar Redoubt, from which a strong line of six lesser redoubts run in a southwesterly direction to the Shatt-al-hai. This body of water is the ancient bed of the Tigris. In the first half of the year it is a navigable stream, carrying the waters of the Tigris across the desert to the Euphrates near Nasiriyeh, a town which British forces have held since the spring of 1915. It was against the key of this very strong line of defense, the Dujailar Redoubt, which General Gorringe's battalions attacked. At various other times before English troops had attempted to carry this point, but had never succeeded. This time, however, they did meet with success. In spite of strong resistance they stormed and carried the position.

On the same day, May 19, 1916, it was officially announced that a force of Russian cavalry had joined General Gorringe's troops. This cavalry detachment, of course, was part of the Russian forces operating in the region of Kermanshah in Persia. Inasmuch as these troops were then all of 200 miles from Kut-el-Amara and had to pass through a rough and mountainous country, entirely lacking in roads and inhabited by hostile and extremely ferocious Kurdish hillmen, the successful dash of this cavalry detachment was little short of marvelous. The difficulties which had to be faced and the valor which was exhibited is interestingly described by the official British press representative with the

Mesopotamian forces:

"The Cossacks' ride across country was a fine and daring achievement, an extreme test of our Allies' hardiness, mobility, and resource. Their route took them across a mountainous territory which has been a familiar landmark in the plains where we have been fighting for the last few months.

"The country traversed was rough and precipitous and the track often difficult for mules. They crossed passes over 8,000 feet high. Enemy forces were likely to be encountered at any moment, as these hills are infested with warlike tribes, whose attitude at the best might be described as decidedly doubtful.

"Their guide was untrustworthy. He roused their suspicions by constant attempts to mislead them, and eventually he had to point the way with a rope round his neck. Nevertheless, they met with no actual opposition during the whole journey other than a few stray shots at long range.

"They traveled light. For transport they had less than one pack animal for ten men. These carried ammunition, cooking pots, and a tent for officers. Otherwise, beyond a few simple necessaries, they had no other kit than what they stood up in, and they lived on the country, purchasing barley, flour, rice, and sheep from the villagers. Fodder and fuel were always obtainable.

"For ambulance they had only one assistant surgeon, provided with medical wallets, but none of these Cossacks fell sick. They are a hard lot.

"Their last march was one of thirty miles, during which five of their horses died of thirst or exhaustion on the parched desert, and they reached camp after nightfall. Yet, after a dinner which was given in their honor, they were singing and dancing all night and did not turn in till one in the morning.

"The ride of the Cossacks establishing direct contact between the Russian force in Persia and the British force on the Tigris, of course, has impressed the tribesmen on both sides of the frontier."

On the next day the Turks withdrew all their forces who, on the south bank of the Tigris, had held the Es-Sinn position. Only at a bridge across the Shatt-al-Hai, about five miles below its junction with the Tigris, they left some rear guards. On the north bank of the Tigris they continued to hold, not only the Es-Sinn position, but also the Sanna-i-Yat position, some eight miles farther down the river. This meant that General Gorringe not only had carried an important position, but also that he had advanced the British lines on the south bank of the Tigris by about ten miles, for on May 20, 1916, the British positions were established along a line running from the village of Magasis, on the south bank of the Tigris, about five miles east of Kut-el-Amara, to a point on the Shatt-al-Hai, about equally distant from Kut.

The withdrawal of the Turkish forces on the south bank of the Tigris naturally left their positions on the north bank very much exposed to British attacks. It was, therefore, not at all surprising that English artillery subjected the Turks on the north bank to heavy bombardments during the following days, nor that this fire was extremely effective. However, in spite of this fact, the Turks continued to maintain their positions on the north bank of the Tigris.

Throughout the balance of May, June, and July, 1916, nothing of importance occurred in Mesopotamia. The temperature in that part of Asia during the early summer rises to such an extent that military operations become practically impossible. It is true that from time to time unimportant skirmishes between outposts and occasional artillery duels of very limited extent took place. But they had no influence on the general situation or on the location of the respective positions.

During the early part of the month the British trenches on the north bank of the Tigris were pushed forward a short distance, until they were within 200 yards of the Turkish position, Sanna-i-Yat, where they remained for the balance of midsummer. To the south of Magasis, on the south bank of the river, British troops occupied an advanced position about three and one-half miles south of the main position. Then they stopped there too. About the same time, June 10, 1916, Turkish guns sunk three barges on the Tigris, the only actual success which the Sultan's forces won since the fall of Kut-el-Amara.

Along the Euphrates, where British troops had held certain positions ever since 1915, there was also an almost entire lack of activity, except that occasional small and entirely local punitive expeditions became necessary in order to hold in hand the Arab tribes of the neighborhood.

Climatic conditions continued extremely trying, and enforced further desistance from military activity until, toward the end of July, relief in the form of the *shamal* (northwest wind) would come and once more make it possible to resume operations. [\[Back to Contents\]](#)

CHAPTER XLII

RUSSIAN ADVANCE TOWARD BAGDAD

Coincident with the Russian advance in Armenia and the English attempt at capturing the city of Bagdad by advancing up the Tigris, the Russian General Staff also directed a strong attack against this ancient Arabian city from the northeast through Persia.

Before the Mesopotamian plain, in which Bagdad is situated, could be reached from Persia the mountains along the Persian-Turkish frontier had to be crossed, an undertaking full of difficulties.

Just as in Armenia, here completed railroads were lacking entirely. Such roads as were available were for the most part in the poorest possible condition. The mountains themselves could be crossed only at a few points through passes located at great height, where the caravans that had traveled for centuries and centuries between Persia and Mesopotamia had blasted a trail. At only one point to the north of Bagdad was there a break in the chain of mountains that separated Persia from Mesopotamia. That was about one hundred miles northeast of Bagdad in the direction of the Persian city of Kermanshah. There one Russian army was advancing undoubtedly with the twofold object of reaching and capturing Bagdad and of submitting the Turkish army operating in that sector to an attack from this source as well as from the British army advancing along the Tigris. A Russian success at this point would have meant practically either the capture of all the Turkish forces or their ultimate destruction. For the only avenue of escape that would have been left to them would have been across the desert into Syria. And although there were a number of caravan routes available for this purpose, it would have been reasonably sure that most of the Turkish forces attempting such a retreat would have been lost. For a modern army of the size operating around Bagdad could not have been safely brought across the desert with all the supplies and ammunition indispensable for its continued existence.

In order to prevent the escape of these Turkish forces in a northerly direction along the Tigris and the line of the projected but uncompleted part of the Bagdad railroad, the Russians had launched another attack from the north. This second army advanced to the south of the region around Lake Urumiah, a large body of water less than fifty miles east of the Turko-Persian border. This attack was directed against another important Arabian city, Mosul. This town, too, was located on the Tigris, and on the line of the Bagdad railroad, about 200 miles northwest of Bagdad.

Still another Russian attack was developed by a third army, advancing about halfway between the other two army groups and striking at Mesopotamia from Persia slightly north of the most easterly point of the Turkish frontier.

Broadly speaking the Russian attack through Persia covered a front of about 200 miles. It must not be understood, however, that this was a continuous "front" of the same nature as the front in the western and eastern theaters of war in Europe. The undeveloped condition of the country made the establishment of a continuous front not only impossible, but unnecessary. Each of the three Russian groups were working practically independent of each other, except that their operations were planned and executed in such a way that their respective objectives were to be reached simultaneously. Even that much cooperation was made extremely difficult, because of the lack of any means of communication in a horizontal direction. No roads worthy of that name, parallel to the Turko-Persian frontier, existed. Telegraph or telephone lines, of course, were entirely lacking, except such as were established by the advancing armies. How great the difficulties were which confronted both the attacking and the defending armies in this primitive country can, therefore, readily be understood. They were still more increased by the climatic conditions which prevail during the winter and early spring. If fighting in the comparatively highly developed regions of the Austro-Italian mountains was fraught with problems that at times seemed almost impossible of solution, what then must it have been in the more or less uncivilized and almost absolutely undeveloped districts of Persian "Alps!" The difficulties that were overcome, the suffering which was the share of both Russians and Turks make a story the full details of which will not be told—if ever told at all—for a long time to come. No daily communiqué, no vivid description from the pen of famous war correspondents acquaints us of the details of the heroic struggle that for months and months progressed in these distant regions of the "near East." Not even "letters from the front" guide us to any extent. For where conditions are such that even the transport of supplies and ammunition becomes a problem that requires constantly ingenuity of the highest degree, the transmission of mail becomes a matter which can receive consideration only very occasionally. Whatever will be known for a long time to come about this campaign is restricted to infrequent official statements made by the Russian and Turkish General Staffs, announcing the taking of an important town or the crossing of a mountain pass, up to then practically unknown to the greatest part of the civilized world.

It was such a statement from the Russian General Staff, that had announced the fall of Kermanshah on February 27, 1916. This was an important victory for the southernmost Russian army. For this ancient Persian town lies on the main caravan route from Mesopotamia to Teheran, passing over the high Zaros range, as well as on other roads, leading to Tabriz in the north and to Kut-el-Amara and Basra in the south. It brought this Russian army within less than 200 miles of Bagdad. Toward this goal the advance now was pushed steadily, and on March 1, 1916, Petrograd announced that the pursuit of the enemy to the west of Kermanshah continued and had yielded the capture of two more guns. The next important success gained by the Russians was announced on March 12, 1916, when the town of Kerind was occupied. This town, too, is located on the road to Bagdad and its occupation represented a Russian advance of about fifty miles in less than two weeks, no mean accomplishment in the face of a fairly determined resistance.



THE RUSSIANS IN PERSIA.

On March 22, 1916, it was officially announced that a Russian column, advancing from Teheran, to the south, had reached and occupied Ispaha, the ancient Persian capital in central Persia. This, of course, had no direct bearing on the Russian advance against Mosul and Bagdad, except that it increased Russian influence in Persia and by that much strengthened the position and security of any Russian troops operating anywhere else in that country.

Fighting between the northernmost Russian army and detachments of Turks and Kurds was reported on March 24, 1916, in the region south of Lake Urumiah. Throughout the balance of March, 1916, and during April, 1916, similar engagements took place continuously in this sector. On the Turkish side both regular infantry and detachments of Kurds opposed the Russian advance in the direction of Mosul and the Tigris. Russian successes were announced officially on April 10 and 12, 1916, and again on May 3, 1916.

In the meantime the advance toward Bagdad also progressed. On May 1, 1916, the Russians captured some Turkish guns and a number of ammunition wagons to the west of Kerind. On May 6, 1916, a Turkish fortified position in the same locality was taken by storm and a considerable quantity of supplies were captured.

Up to this time the Russian reports were more or less indefinite, announcing simply from time to time progress of the advance in the direction of Bagdad. From Kerind, captured early in March, 1916, two roads lead into Mesopotamia, one by way of Mendeli, and another more circuitous, but more frequented and, therefore, in better condition, by way of Khanikin. Not until May 10, 1916, did it become apparent that the Russians had chosen the latter. On that day they announced the occupation of the town of Kasr-i-Shirin, about twenty miles from the Turkish border, between Kerind and Khanikin. Not only were the Russian forces now within 110 miles of Bagdad—an advance of forty-five miles since the capture of Kerind—but they were also getting gradually out of the mountains into the Mesopotamian plain. At Kasr-i-Shirin, they took important Turkish munition reserves, comprising several hundred thousand cartridges, many shells and hand grenades, telegraph material, and a camel supply convoy laden with biscuits, rice, and sugar.

Five days later, on May 15, 1916, another important Russian success was announced, this time further north. The Russian forces that had been fighting for a long time ever since the early part of 1915 to the south of Lake Urumiah, and whose progress in the direction of Mosul was reported at long intervals, were now reported to have reached the Turkish town of Rowandiz. This represented an advance of over 100 miles from the town of Urumiah and carried the Russian troops some twenty-five miles across the frontier into the Turkish province of Mosul. Rowandiz is about 100 miles east of Mosul, and in order to reach it it was necessary for the Russian forces to cross the formidable range of mountains that runs along the Turko-Persian border and reaches practically its entire length, a height of 8,000 to 10,000 feet. [\[Back to Contents\]](#)

CHAPTER XLIII

TURKISH OFFENSIVE AND RUSSIAN COUNTEROFFENSIVE IN ARMENIA AND PERSIA

On the last day of May, 1916, the Turks scored their first substantial success against the Russians since the fall of Erzerum. Having received reinforcements, the Turkish center assumed the offensive between the Armenian Taurus and Baiburt and forced the Russians to evacuate Mama Khatun. This

was followed by a withdrawal of the Russian lines in that region for a distance of about ten miles.

For the next few days the Turks were able to maintain their new offensive in full strength. The center of the Russian right wing was forced back continuously until it had reached a line almost twenty-five miles east of its former positions.

In the south, too, the Turkish forces scored some successes against the Russian troops, who had been pushing toward the Tigris Valley from the mountains along the Persian border. On June 8, 1916, Turkish detachments even succeeded in crossing the border and occupied Kasr-i-Shirin, just across the frontier in Persia. By June 10, 1916, these troops had advanced sixteen miles farther east and fought slight engagements with Russian cavalry near the villages of Serpul and Zehab.

In the north the Turkish advance continued likewise. An important engagement between Turkish troops and a strong Russian cavalry force occurred on June 12, 1916, east of the village of Amachien and terminated in favor of the Turks.

Fighting continued throughout the balance of June, 1916, all along the Turko-Russian front from Trebizond down to the Persian border northeast of Bagdad. At some points the Russians assumed the offensive, but were unable to make any impression on the Turks, who continued to push back the invader and, by quickly fortifying their newly gained positions, succeeded in maintaining them against all counterattacks.

By June 30, 1916, Kermanshah in Persia, about 100 miles across the border, was seriously threatened. On that day Russian forces, which retreated east of Serai, could not maintain their positions near Kerind, owing to vigorous pursuit. Russian rear guards west of Kerind were driven off. Turkish troops passing through Kerind pursued the Russians in the direction of Kermanshah.

On July 5, 1916, Kermanshah was occupied by the Turkish troops after a battle west of the town which lasted all day and night. The first attempt of the Russians to prevent the capture of the city was made at Mahidesst, west of Kermanshah. Here the Russians had hastily constructed fortifications, but the Turks, by a swift encircling move, made their position untenable and forced them to retreat farther east. A strong Russian rear guard defended the village for one day and then followed the main body to a series of previously prepared positions just west of the city. Here a terrific battle lasting all day and all night was waged, and resulted in the retreat of the Russians to Kermanshah. Three detachments of Turks, almost at the heels of the Muscovites, drove them out before they could make another stand.

On July 9, 1916, Turkish reconnoitering forces came in contact with the Russians who were ejected from Kermanshah at a point fifteen miles east of the city, while they were on their way to join their main forces. After a fight of seven hours the Russians were compelled to flee to Sineh.

By this time, however, the Russians had recovered their breath in the Caucasus. On July 12, 1916, they recaptured by assault the town of Mama Khatun. The next day, after a violent night battle, they occupied a series of heights southeast of Mama Khatun. The Turks attempted to take the offensive, but were thrown back. Pressing closely upon them, the Russians took the villages of Djetjeti and Almali.

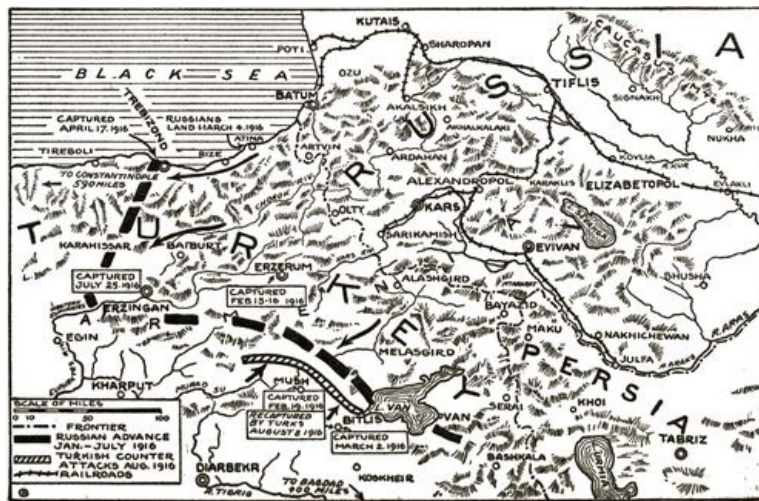
The Russian offensive quickly assumed great strength. By July 14, 1916, the Russians were only ten miles from Baiburt, had again taken up their drive for Erzingan and had wrested from the Turks some strongly fortified positions southwest of Mush.

Baiburt fell to the Russians on July 15, 1916. From then on the Russian advance continued steadily, although the Turks maintained a stiff resistance.

On July 18, 1916, the Russians occupied the town of Kugi, an important junction of roads from Erzerum, Lhaputi and Khzindjtna. On July 20, 1916, the Grand Duke's troops captured the town of Gumuskhaneh, forty-five miles southwest of Trebizond.

The next day, July 21, 1916, these forces had advanced to and occupied Ardas, about thirteen miles northwest of Gumuskhaneh. The West Euphrates was crossed the following day. On July 23, 1916, Russian troops on the Erzingan route, in the Ziaret Tapasi district, repulsed two Turkish counterattacks and occupied the heights of Naglika.

East of the Erzingan route they captured a Turkish line on the Durum Darasi River. After having repulsed several Turkish attacks Russian cavalry has reached the line of Boz-Tapa-Mertekli.



THE RUSSIANS IN ARMENIA.

Closer and closer the Russians approached to the goal for which they had striven for many months, Erzingan. On July 25, 1916, this strongly fortified Turkish city in Central Armenia, fell into the hands of the Russian Caucasus army under Grand Duke Nicholas.

Erzingan, situated at an altitude of 3,900 feet, about one mile from the right bank of the Euphrates, manufactures silk and cotton and lies in a highly productive plain, which automatically comes into possession of the Russians. Wheat, fruit, wines, and cotton are grown in large quantities, and there are also iron and hot sulphur springs. With its barracks and military factories, the city formed an important army base.

Erzingan has frequently figured in ancient history. It was here that the Sultan of Rum was defeated by the Mongols in 1243, and in the fourth century St. Gregory, "the Illuminator," lived in the city. Erzingan was added to the Osman Empire in 1473 by Mohammed II, after it had been held by Mongols, Tartars, and Turkomans.

With the capture of Erzingan the Russians not only removed the strongest obstacle on the road to Sivas, Angora, and Constantinople, but also virtually completed their occupation of Turkish Armenia.

Throughout the Russian advance, considerable fighting had occurred in the region of Mush, which, however, resulted in no important changes. The main object of the Russian attacks there was to hold as large a Turkish force as possible from any possible attempt to relieve the pressure on Erzingan.

In the south, near the Persian border at Roanduz, and in Persia, near Kermanshah, there were no important developments after the fall of Kermanshah. Considerable fighting, however, went on in both of these sectors without changing in any way the general situation. [\[Back to Contents\]](#)

PART VIII—OPERATIONS ON THE WESTERN FRONT

CHAPTER XLIV

RENEWAL OF THE BATTLE OF VERDUN

In another part of this work we have followed the intense struggle that marked the German assault that began on February 21, 1916, and continued without cessation for four days and nights. Despite the tremendous force employed by the Germans and the destruction wrought by their guns, the French by incessant counterattacks had held back their opponents and, by depriving them of the advantage of surprise, had undoubtedly saved Verdun for the Allies. Though losing heavily in men and material, they held the Bras-Douaumont front until they could be relieved by fresh forces. The German advance was stayed on the night of the 24th.

In the morning of February 25, 1916, the Germans succeeded in penetrating Louvemont, now reduced to ruins by fire and shell. Douaumont village to the right seemed in imminent danger of being captured by the Germans, who were closing in on the place. But the French infantry attacking toward the north, and the vigorous action of the Zouaves east of Haudromont Farm, cleared the surroundings of the enemy. At the close of the day they occupied the village and a ridge to the east. Though they were in such position as to half encircle the fort, yet a body of Brandenburgers succeeded by surprise in forcing their way into its walls, from which subsequent French attacks failed to dislodge them.

East and west of Douaumont the Germans made incessant efforts to break through the new French

front, but only succeeded in gaining a foothold in Hardaumont work. Douaumont village was attacked with fresh forces and abundant material on the morning of the 27th. The struggle here was marked by hand-to-hand fighting and bayonet charges in which the Germans were clearly at a disadvantage. They won a French redoubt on the west side of Douaumont Fort, but after an intense struggle were forced out and retreated, leaving heaps of dead on the ground.

Douaumont became again the center of German attack, and though driven off with terrible losses, they brought up fresh troops and renewed the fray. Advances were pushed with reckless bravery, but in vain, for their forces were shattered before they could reach the French positions. Their losses in men must have been enormous, and for two days no further attacks were made. The French knew that they had not accepted defeat and were only reorganizing their forces for a fresh onslaught. On March 2, 1916, the Germans renewed the bombardment, smothering the village under an avalanche of shells. Believing that this time the way was clear to advance, they rushed forward in almost solid ranks. French machine-gun and rifle fire cut great gaps in the advancing waves, but this time the brave defenders could not hold them back, and Douaumont was penetrated.

The Germans occupied the place, but they were not permitted to leave it, for the French infantry were posted only a hundred yards away and every exit was under their fire.

On the day following, the 3d, the French, after bombarding the ruins of Douaumont and working havoc in the ranks of the enemy, rushed two battalions during the night against the German barricades, and after a stubborn fight occupied the place. But their victory was short lived. Before dawn the Germans, attacking with large reinforcements, after four or five hours of intense and murderous struggle, again occupied the village. The French, somewhat shattered in numbers but by no means discouraged, fell back some two hundred yards to the rear, where they proceeded to reestablish their line and there await their opportunity to strike again.

Some idea of the great courage and devotion displayed by the French troops during the intense struggle around Douaumont village may be gained from the statement made by an infantry officer which appeared in the Army Bulletin, and from which some quotations may be made.

The Germans on March 2, 1916, at 3.15 a. m. had attacked the village simultaneously from the north by a ravine and on the flank, where they debouched from the fort, and certain covered positions which the French had not had time to reconnoiter.

"The Germans we saw first were those who came from the fort. They were wearing French helmets, and for a moment our men seemed uncertain as to their identity. Major C— called out: 'Don't fire! They are French.' The words were hardly out of his mouth before he fell with a bullet in his neck. This German trick made us furious, and the adjutant cried: 'Fire for all you're worth! They are Germans!' But the enemy continued his encircling movement with a view to taking the village.

"The battalion which was charged with its defense had lost very heavily in the bombardment, and most of its machine guns were out of action, but they were resolved to make any sacrifice to fulfill their trust. When their left was very seriously threatened, the Tenth Company made a glorious charge straight into the thick of the oncoming German masses. The hand-to-hand struggle was of the fiercest description, and French bayonets wrought deadly havoc among the German ranks. This company went on fighting until it was at length completely submerged in the flood, and the last we saw of it was a handful of desperate heroes seeking death in the heart of the struggle."

An attempt at this time was made by the Germans to debouch from Douaumont village on the southwestern side, with the evident purpose of forcing their way to the top of the crest in the direction of Thiaumont Farm.



WESTERN BATTLE FRONT, AUGUST, 1916.

"The commander of the Third Company," to continue the French officer's narrative, "immediately made his dispositions to arrest their progress. A machine gun was cleverly placed and got to work. In a short time the hundred or so of Germans that had got through were so vigorously peppered that only about twenty of them got back. This gun was in action until nightfall, dealing with successive German parties that attempted to advance from the western and southwestern sides of the village."



ZONE MAPS

The maps on this and the following page show the position of the more important battle fronts on August 1, 1916—both as a whole, and in detailed form. Instructive and interesting as these works are, the real significance of what they portray can be grasped only with reference to the relative position of the lines and positions shown on corresponding dates in the preceding two years.

The great battle fronts are, of course, those known as the western and eastern—the western line being the line of the Franco-British-Belgian and German forces in Belgium and northern France—chiefly in the latter country.

The eastern battle line shown by the blue line on the large map, as the Austro-German, Russian, lying for the most part, in what was formerly Russian territory, and extending from the Gulf of Riga on the north to the Rumanian border on the south—with this length of line are included several great areas on which the great campaigns of this front have been fought.

The short and stubbornly bold line between the battling forces is shown in the bright yellow segment. It will be noted that this line follows rather closely the frontier division between Austria and Italy—and also that it is, for the most part, in the region of the Alps.

The Balkan battle front on August 1, 1916, extended from the borders of Montenegro, on the Adriatic sea, to the southern part of Bulgaria-Kavala. Within it are included the whole of Serbia, and a small portion of Greek territory.

If we examine, somewhat more in detail, in the smaller maps we shall be able to arrive at some idea of the changes in the combating lines within the two years. On August 7, 1914, there was, of course, no battle line on the western front. Several weeks later, however, such lines were established, and, in a large sense, they have been little changed. Such gains and losses as were made by the opposing forces on this line between September, 1914, and August 1, 1916, would scarcely make a perceptible dent in this line of over 300 miles.

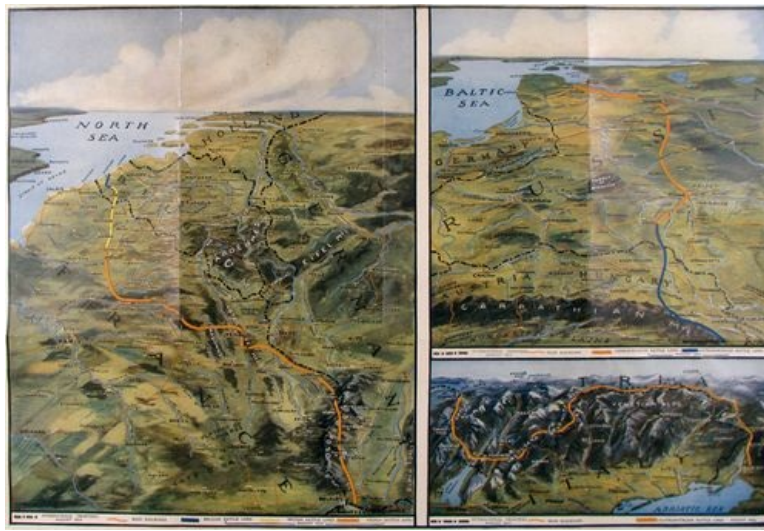
On the eastern front the situation is quite different. Nothing could have been less stable than this line of battle. Had a map been drawn shortly after August 1, 1914, the line would have shown little of a battle front. An examination of a map of this front made on August 1, 1915, would have shown the German lines near Warsaw, upon which they closed in on August 5. Other Russian fortresses, now well within the German lines, would have shown the German forces closing in. Between the two August dates of 1915 and 1916 mighty strongholds on this front were lost and won, now by the Austro-Germans, now by the Russians. Never in the history of war have there been such reversals as took place between 1914 and 1916 on the territory shown in this map.

On the Austro-Italian front, shown in detail in the lower right hand on the following page, comparatively little change would be shown by comparison with maps of the same territory in previous months.

From the first establishment of these lines during the first months following the declaration of war by Italy the warfare carried on gained little ground for either side. An examination of the nature of the country, as indicated on the map, will provide a sufficient reason for this. It is a mountain region, difficult for travel in normal times, but for military operations stupendously difficult. The line follows almost exactly the frontier between the two countries.

Light on railroad transportation in relation to the operations will be shown by an examination of the smaller maps. On the western front is a network of railways available for military uses, while in the east, especially in Russia, the lines are less frequent, and wider apart.

The changes on these battle fronts in the year from August 1, 1916, to August 1, 1917, were not so marked as might be expected from the great events that occurred in the period. A new front extends across Rumania; the Germans in the west retired to the Hindenburg line; the Italians captured Goritz.



FOUR ZONE MAPS

After describing how the French built barricades during the night and adjusted their front in such a way as to present a solid wall facing the east, the narrator continues:

"Our counterattack took place at nightfall on March 3, and was undertaken by two battalions (the Four Hundred and Tenth and the Four Hundred and Fourteenth) of consecutive regiments. After an intense rifle fire we heard the cry of 'Forward with the bayonet!' and night rang with the shouts of the men. Our first line was carried beyond the village.

"The Germans returned to the attack about 8 o'clock, but were stopped dead by our rifle and machine-gun fire. Two hours later another attack was attempted, but was likewise dashed to pieces before our unshaken resistance. The Germans came on in very close formation, and on the following morning we counted quite eight hundred dead before the trench.

"At daybreak on March 4 the Germans launched a fresh counterattack against Douaumont after an intense bombardment accompanied by the use of aerial torpedoes. No detailed description is possible of the terrible fighting from house to house, or the countless deeds of heroism performed by our men in this bloody struggle, which lasted for two hours. The gaps in our ranks increased from moment to moment. Finally we were ordered to retire to a position about 200 meters south of the exit from Douaumont. The enemy tried in vain to dislodge us and exploit the success he had so dearly won."

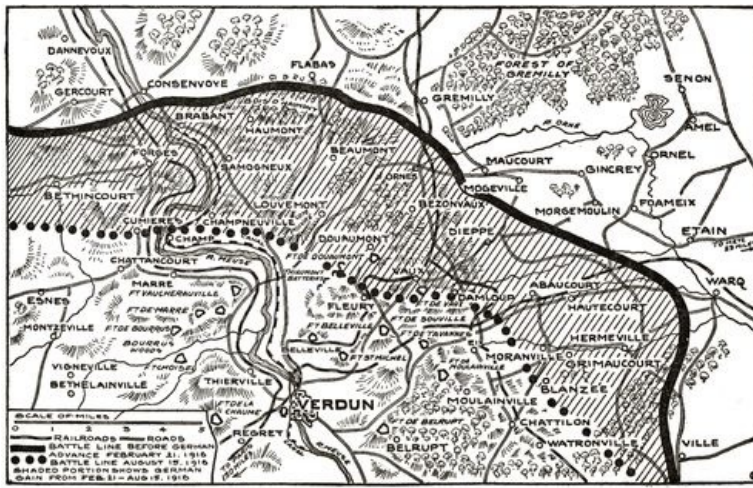
On March 4, 1916, an Order of the Day issued by the crown prince was read to the troops in rest billets in which they were urged to make a supreme effort to conquer Verdun, "the heart of France." For four days following the German command was busy organizing for an onslaught on a gigantic scale, which they hoped would so crush the French army as to eliminate it as a serious factor in the war.

In order to clear the way for this great attack the German General Staff decided that it would be necessary first to capture the French positions of Mort Homme and Cumières on the left bank of the Meuse.

At this time the French line to the west of the Meuse ran by the village of Forges, the hills above Béthincourt and Malancourt, crossed Malancourt Wood and passed in front of Avocourt. The Germans held positions on the heights of Samogneux and Champneuville, and their operations were threatened by the French artillery in the line west of the river.

On March 6, 1916, the Germans began to bombard the French positions from the Meuse to Béthincourt. They pursued their usual methods, smashing a selected sector, demolishing advance works, and keeping a curtain fire over roads and trenches. The village of Forges during the first half of the day of attack was literally covered with shells. Crossing the Forges Brook, which ran through a ravine, and where they were protected from French artillery fire, the Germans advanced along the northern slopes of the Côte de l'Oie. Following the railway line through Regnéville, at all times under heavy fire from French guns, they attacked Hill 265 on the 7th. An entire division was employed by the Germans in this assault, and the French, overwhelmed by weight of men and metal, were forced out of the position.

In the morning of March 7, 1916, the Germans began a furious bombardment of Corbeaux Wood. At first the French enjoyed every advantage, for though the Germans had penetrated the position, the French by a dashing attack occupied almost the whole of the wood. A mass attack made by the Germans against Béthincourt having failed, they counterattacked at Corbeaux Wood, during which their force was almost annihilated. By evening of March 8, 1916, the French had recovered all the wood but a small corner.



FIRST ATTACK ON VERDUN.

The Germans were persistent in their attempts to gain the wood, despite many failures and heavy losses. On the 10th, after being reenforced, they threw three regiments against the wood. The French defense was broken when they lost their colonel and battalion commanders during the opening bombardment. The brave defenders, badly hit, were forced to yield ground and retire, but they held the enemy in the wood, thus preventing him from advancing on Mort Homme, the next objective.

This is a double hill, having a summit of 265 meters at the northwest and the main summit of 295 meters at the southeast. The road from Béthincourt to Cumières scales Hill 265 and divides it in two. When it reaches Hill 295 it encircles it and bends toward the northeast.

After a lull that lasted for four days the Germans at half past 10 in the morning began a terrific bombardment to capture Béthincourt, the Mort Homme, and Cumières. In this they employed a great number of heavy guns, and all the points of attack and the region around was flooded with shells of every variety. They were said to have fallen at the rate of one hundred and twenty a minute.

In the afternoon about 3 o'clock the German infantry attacked. They succeeded in capturing the first French line, where many soldiers had fallen half asphyxiated by the gas shells, or were buried under the débris. Hill 265 was occupied, but the highest summit, owing to the valor of its defenders, remained in French hands. During the night the French succeeded in stemming the German advance by executing a brilliant counterattack which carried them to the slope between Hill 295 and Béthincourt, where they came in touch with the enemy.

The French at once proceeded by daring efforts to improve their positions, and were so successful that when during the 16th and 18th the Germans after prolonged bombardments resumed their attack on Hill 295 they were repulsed with appalling losses.

Having failed to capture Mort Homme from the front, the Germans now attempted to outflank it. They enlarged the attacking front in the sector of Malancourt and tried to take Hill 304. In order to do this it was necessary for them to take the southeastern point of the Avocourt Wood which was held by the French. On March 20, 1916, the crown prince threw a fresh division against these woods, the Eleventh Bavarian, belonging to a selected corps that had seen service in the Galician and Polish campaigns with Mackensen's army. This division launched a number of violent attacks, making use of flame throwers. They succeeded in capturing Avocourt Wood, but in the advance on Hill 304 they were caught between two converging fires and suffered the most appalling losses. According to the figures given by a neutral military critic, Colonel Feyler, between March 20 and 22, 1916, the three regiments of this division lost between 50 and 60 per cent of their number.

This decisive result had the effect of stopping for the time at least any further attacks by the Germans in this sector. A period of calm ensued, which they employed in bringing up fresh troops and in reconstituting their units. Their costly sacrifices in men and material had brought them little gain. They had advanced their line to Béthincourt and Cumières, but the objective they had been so eager to capture, Mort Homme, was in French possession, and so strongly held that it could only be captured at an exceedingly heavy price. [\[Back to Contents\]](#)

CHAPTER XLV

THE STRUGGLE FOR VAUX FORT AND VILLAGE—BATTLE OF MORT HOMME

On the right bank of the Meuse the Germans on March 8, 1916, resumed their offensive against the French lines to the east of Douaumont Fort. The advance was rapidly carried out, and they succeeded in penetrating Vaux village. A little later by a dashing bayonet charge the French drove them out of the greater part of the place except one corner, where they held on determinedly despite the furious attacks that were launched against them all day long. Vaux Fort had not been included in this action,

or indeed touched, yet a German communiqué of March 9, 1916, announced that "the Posen Reserve Regiments commanded by the infantry general Von Gearetzki-Kornitz had taken the armored fortress of Vaux by assault, as well as many other fortifications near by."

At the very hour, 2 p. m., that this telegram appeared an officer of the French General Staff entered the fort and discovered that it had not been attacked at all, and that the garrison were on duty and quite undisturbed by the bombardment storming about the walls.

During the following days the Germans attempted to make good the false report of their capture of the fort by launching a series of close attacks. The slopes leading to the fort were piled with German dead. According to what German prisoners said, these attacks were among the costliest they had engaged in during the entire campaign. It was necessary for them to bring up fresh troops to reconstitute their shattered units.

At daybreak on March 11, 1916, the Germans renewed their attack on Vaux village with desperate energy. The French had had time to fortify the place in the most ingenious manner. The defense was so admirably organized that it merits detailed description, if only to illustrate that the French are not inferior to the Germans in "thoroughness" in military matters.

The French trenches ran from the end of the main street of the village to the church. Barricades had been constructed at the foot of Hardaumont Hill at intervals of about a hundred yards. Around the ruined walls of the houses barbed wire was strongly wound and the street was mined in a number of places. The houses on the two flanks were heavily fortified with sandbags, while numerous machine guns with steel shields were set up in positions where they could command all the approaches. Batteries of mountain guns firing shrapnel were also cunningly hidden in places where they could work the greatest destruction.

The French had so skillfully planned the defenses that the Germans twice fought their way up and back the length of the main street without discovering the chief centers of resistance.

For nine hours the German bombardment of Vaux Fort and village was prolonged. Enormous aerial torpedoes were hurled into the ruined houses, but in the chaos of dust and flame and smoke the French held fast, and not a position of any importance within the village or its surroundings was abandoned.

The first regiments to attack were drawn from the Fifteenth and Eighteenth German Army Corps. At daybreak, when the German hosts debouched from the plain of the Woevre, there was a heavy white mist which enabled them to reach the French trenches. Owing to the enemy's superiority in numbers, and fearing that they might be surrounded, the French retired from their first positions. The Germans pushed their way as far as the church, losing heavily, and could go no farther. They found some shelter behind the ruined walls of the church and neighboring houses. Each time that they attempted to leave the protective walls the French guns smashed their ranks and slew hundreds.

When the mist vanished and the air cleared, the French batteries of 75's and 155's opened a heavy fire on and behind the foremost German regiments, which not only cut gaps in their formations, but shut them off from any help. The German commanders were in a desperate state of mind, for they could not send either men or ammunition to the relief of the troops under fire. The Germans did not start any new attacks after that for a day and a half, although their artillery continued active.

Vaux Fort the Germans claimed to have captured, when after four days of the bloodiest fighting they had not succeeded in reaching even the entanglements around the position.

The struggle in the village was of the most desperate character, but while it lasted there was no more terrible fighting during the Verdun battle than that which raged back and forth on the outskirts of the fort. French officers from their commanding positions on the neighboring heights afterward testified that they had never seen the German command so recklessly and wantonly sacrifice their men. Column after column was sent forward to certain death. Giant shells hurled by the French burst in the midst of the exposed German battalions, and the dead were piled in heaps over acres of ground.



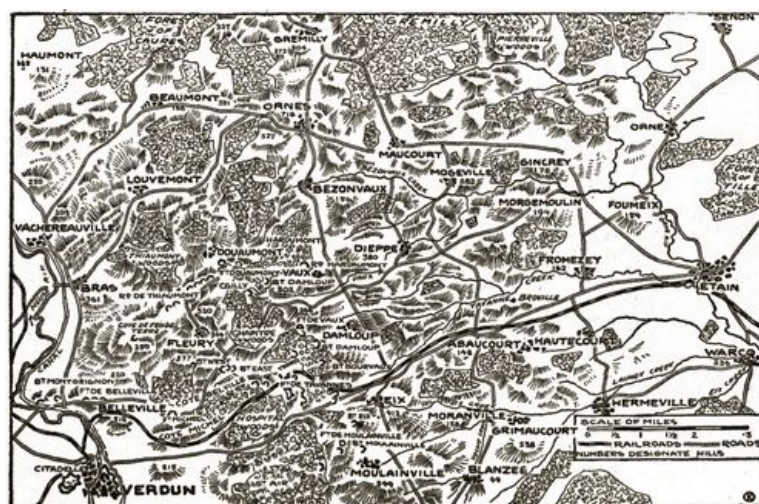
The Crown Prince, who commands the German forces on the Verdun front, giving Iron Crosses to men who have distinguished themselves for valor.

While this slaughter was going on the German artillery was trying to destroy the French batteries on the plateau, but being cunningly concealed few were silenced. The French freely acknowledged the great bravery displayed by the Germans, who, after gaining the foot of the slope, fought splendidly for an hour to get up to the fort. Then reserve Bavarian troops were brought forward and endeavored to climb the slopes by clinging to rocks and bushes. Many lost their foothold, or were struck down under the rain of shells. At last even the German command sickened of the slaughter and ordered a retreat.

It was an especially bitter fact to the Germans that they had incurred such great losses without gaining any advantage. The French positions before the fort and in Vaux village remained intact, and the enemy had failed utterly in their attempts to pierce the Vaux-Douaumont line.

After some days' pause for reorganization, on March 16, 1916, the Germans made five attacks on the village and fortress of Vaux. After a bombardment by thousands of shells they must have believed that their opponents would be crushed, if not utterly annihilated. But the French soldiers clung stubbornly to the shell-ravaged ground, and though sadly reduced in numbers, held their positions and flung back five times the German horde.

Two days later, on the 18th, the Germans resumed their offensive, and no less than six attacks were made, in which flame projectors were freely used and every effort made to smash the stubborn defense. But the French wall of iron held firm, and in every instance the Germans were beaten back with colossal losses. Again they were compelled to pause and reorganize their lines. The calm that succeeded the storm was no less welcome to the French defenders in this sector, for they too had been hit hard, and it was questionable if they could have held their positions against another strong attack.



VERDUN NORTHEAST DISTRICT IN DETAIL.

Attacks on the sector north of Verdun having failed, the Germans began on March 20, 1916, and continued during succeeding days to turn the French by their (German) right in the Malancourt sector. The woods of Montfaucon and Malancourt, where the Germans were strongly established, crown a great island of sand and clay. The southeastern portion of Malancourt Wood forms a sort of promontory known as Avocourt Wood, and was the objective of the next German attack. The main purpose in this operation was to extend their offensive front.

On March 20, 1916, after intense bombardment in which their heaviest guns were employed, the

Germans sent a new division that had been hurried up from another front against the French positions between Avocourt and Malancourt. The attackers were thrown back in disorder at every point but a corner of Malancourt Wood. During the night, though strongly opposed by the French, who contested every foot of ground, and despite heavy losses, the Germans penetrated and occupied Avocourt Wood, from which they could not be dislodged. The French were, however, in a position to prevent them from leaving the wood, and every attempt made by the Germans to debouch met with failure.

On March 22, 1916, the Germans having bombarded throughout the day, made a number of attacks between Avocourt Wood and Malancourt village. The French defeated every effort they made to leave the wood, but they obtained a foothold on Haucourt Hill, where the French occupied the redoubt.

For five days the Germans were engaged in filling up their broken units with fresh troops and in preparing plans of attack. On March 28, 1916, strong bodies of German infantry were thrown against the French front at Haucourt and Malancourt. In numbers they far outmatched the French defenders, but they gained no advantage and were thrown back in disorder. Emboldened by this success, the French on the 29th counterattacked to recover Avocourt Wood, and occupied the southeast corner, which included an important stronghold, the Avocourt Redoubt.

The Germans attacked and bombarded throughout the day. Their attempts to regain the captured position in the wood failed, but they secured a foothold on the northern edge of the village of Malancourt.

This place was held by a single French battalion. It formed a salient in the French line, and the Germans appeared to be desperately eager to capture it. In the night of March 30, 1916, they launched mass attacks from three sides of the village. The fighting was of the most violent character and raged all night long. There were hand-to-hand struggles from house to house; the losses were heavy on both sides. Finally the French were forced to evacuate, the place now a mass of ruins. They occupied, however, positions that commanded the exits to the place.

Early in the evening of the following day, the 31st, the Germans launched two violent attacks on French positions northeast of Hill 295 in the Mort Homme sector. Tear shells and every variety of projectile were rained upon the French defenses. The attacks were delivered with dash and vigor, and in one instance they succeeded in penetrating a position. But the German success was only temporary. The French rallied, and fell upon the intruders in a counterattack that drove them from the field.

During the evening and all night long the Germans violently bombarded the territory between the wood south of Haudremont and Vaux village. Twice they attacked in force. The French defeated one assault, but the second carried the Germans into Vaux, where they occupied the western portion of the place.

On April 2, 1916, the fighting was prolonged throughout the day. The Germans employed more than a division in the four simultaneous attacks they made on French positions between Douaumont Fort and Vaux village. Southeast of the fort they succeeded for a time in occupying a portion of Caillette Wood, but were subsequently ejected.

On the same day the Germans on the northern bank of Forges Brook, to the west of Verdun, made a spirited attack on the French lines on the southern bank, but it was not a success, and they lost heavily. They also failed on the following day in an attack on Haucourt.

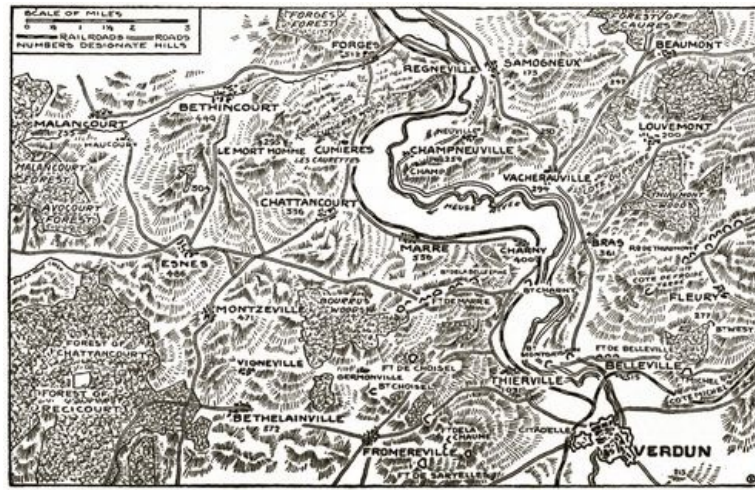
During the night between March 5 and 6, 1916, the Germans attacked two of the salients of the Avocourt-Béthincourt front with a large body of troops. On the French right they failed entirely, and suffered heavy losses. In the center, after many costly failures, they gained a foothold in Haucourt Wood. On the other hand, the French delivered a strong counterattack from the Avocourt Redoubt and succeeded in reoccupying a large portion of the so-called "Square Wood" and in capturing half a hundred prisoners.

During the night of March, 6, 1916, new German attacks were launched along the Béthincourt-Chattancourt road. Part of the French first line was occupied, but was later lost.

On the 7th the Germans attacked on a front of over a mile. The assailants lacked neither dash nor daring, and were strong in numbers, but they were shattered against the wall of French defense and driven back with slaughter to their own line. Attempts on the French positions south and east of Haucourt during the night of the 7th failed, except in the south, where the Germans occupied two small works.

As a result of the fighting between March 30 and April 8, 1916, the Germans had possession of the French advanced line on Forges Brook and were in a position to strike at the most formidable line of French defense, the Avocourt-Hill 304-Mort Homme-Cumières front.

The French General Staff during this gigantic struggle was constantly guided by the following rule: Make the Germans pay dearly for each of their advances. When it was believed that in order to defend a certain point too many sacrifices would have to be made, they evacuated that point. As soon as the Germans took hold of the point, however, they were the target of a terrific fire from all of the French guns, which were put to work at once. This was what General Pétain, commanding the Verdun army, called "the crushing fire."



VERDUN NORTHWEST DISTRICT IN DETAIL.

On April 9, 1916, a general attack was made by the Germans on the front between Haucourt and Cumières, and simultaneously assaults were delivered north and west of Avocourt and in Malancourt Wood and the wood near Haudromont Farm. The struggle for the possession of Mort Homme developed into one of the most notable and important battles of Verdun. The attacking front of the Germans ran from west of Avocourt to beyond the Meuse as high as the wood in the Haudromont Farm. This general attack, one of the most violent that the Germans had made at Verdun, failed completely. On the left of the French, a little strip of land along the southern edge of the Avocourt Wood was won, but in a dashing counterattack the French recaptured it. In the center the Germans were repulsed everywhere, except south of Béthincourt, where they succeeded in penetrating an advanced work. On the right bank, at the side of Pepper Hill, the Germans only gained a foothold in one trench east of Vacherauville. The main summit of Mort Homme, Hill 295, as well as Hill 304, the principal positions, remained firmly in the hands of the French.

A captain of the French General Staff, and who was an eyewitness, has described in a French publication some striking phases of the fight:

"It is Sunday, and the sun shines brilliantly above—a real spring Sunday. The artillery duel was long and formidable. Mort Homme was smoking like a volcano with innumerable craters. The attack took place about noon. At the same time, from this same place, lines of sharpshooters could be seen between the Corbeaux Wood and Cumières and the gradient at the east of Mort Homme. They must have come from the Raffecourt or from the Forges Mill, through the covered roads in the valley-like depressions in the ground. It was the first wave immediately followed by heavy columns. Our artillery fire from the edge of Corbeaux Wood isolated them.... At times a rocket appeared in the air; the call to the cannons, then the marking of the road. The regular ticktack of the machine guns and the cracking of the shells were distinctly heard even among the terrific noises of the bombardment.

"The German barrage fire in the rear of our front lines is so frightful that one must not dream of going through it. Where will our reinforcements pass? The inquietude increases when at 3.15 p. m. sharp numerous columns in disorder regain on the run the wood of Cumières. What a wonderful sight is the flight of the enemy! The sun shines fully on these small moving groups. But our shells also explode among them, and the groups separate, stop disjointed. They disappear; they are lying down. They get up—not all of them—but do not know where to go, like pheasants flying haphazard before the fusillade.

"With a tenacity that must be acknowledged the enemy comes back to the charge, but the new attacks are less ordinate, less complete, and quite weak. Even from a distance one feels that they cannot succeed as well as the first. This lasts until sunset."

To honor the French troops for their brilliant defense General Pétain issued the following Order of the Day:

"April 9, 1916, has been a glorious day for our armies. The furious assaults of the crown prince's soldiers have been broken everywhere; infantry, artillerymen, sappers, and aviators of the Second Army have rivaled each other in heroism. Honor to all!

"The Germans will attack again without a doubt; let each work and watch, so that we may obtain the same success.

"Courage! We will win!"

Far from showing the effects of their defeat, the Germans on April 10, 1916, attacked Caillette Wood, but were repulsed. Further attempts made in the course of the night to eject the French from the trenches to the south of Douaumont also failed. These futile assaults by no means weakened the Germans' determination, and on March 11, 1916, they attacked in force the front between Douaumont and Vaux. At some points they succeeded in penetrating the French trenches, but were driven out by vigorous counterattacks.

On March 12, 1916, the French learned that the enemy was making elaborate preparations to the west of the Meuse for a great assault. Before the Germans could make ready for the attack the French artillery showered their trenches and concentration points with shells, and the assaulting columns that were in the act of assembling were scattered in disorder. The French fire was so intense that the Germans who occupied the first line of trenches were unable to leave them.

Artillery duels continued for several days, marked on the 15th by a spirited attack made by the French on the German trenches at Douaumont, during which they took several hundred prisoners and wrested from the enemy some positions.

The German bombardment now reached the highest pitch of intensity, and the sector between Bras on the Meuse and Douaumont was swept by a storm of fire. Poivre (or Pepper) Hill, Haudremont, and Chaufour Wood especially, were subjected to such destruction that old landmarks were wiped out as by magic, and the very face of nature was changed and distorted.

Having, as they believed, made the way clear for advance, the Germans launched an attack in great force. It was estimated that the attacking mass numbered 35,000 men. Believing that their guns had so crushed the French forces that they would be unable to present any serious defense, the German hordes swept on to attack on a front of about three miles. Their reception was hardly what had been anticipated. Great ragged gaps were torn in their formations as the French brought rifles, machine guns, and heavy artillery into play. Their dead lay in heaps on the ground, and along the whole front they were only able on the right to penetrate a French trench south of Chaufour Wood. The greater part of this was subsequently won back by their opponents in a counterattack. On the 19th a German infantry assault launched against Eparges failed.

There was a lull in the fighting during most of the day of April 28, 1916, but in the twilight the Germans attacked at points between Douaumont and Vaux and west of Thiaumont, but were forced back by the French artillery.

During the following day the Germans incessantly bombarded French positions and made a futile attack. On the 30th the French forces north of Mort Homme were on the offensive, and carried a German trench. East of Mort Homme on the Cumières front on the same day they captured from the Germans 1,000 meters of trenches along a depth varying from 300 to 600 meters.

The Germans reattacked almost immediately with two of their most famous corps, the Eighteenth and the Third Brandenburgers, which had suffered so severely at Douaumont that they had been relegated to the rear. It was estimated by the neutral military critic, Colonel Feyler, that the first of these corps had lost 17,000 men and the second 22,000. After the fight in which they had been so hard hit the two corps had spent seven weeks resting and were now drawn again into the battle. Both were in action in the evening of April 30, 1916, the Third north of Mort Homme and the Eighteenth at Cumières.

According to the evidence given by German prisoners, the Third Corps again received heavy punishment. Of one regiment, the Sixty-fourth, only a remnant survived, and one battalion lost nearly a hundred men during the first attack.

The Eighteenth Corps of Brandenburgers succeeded in penetrating one point in the French lines, but a French regiment rushed the trench with fixed bayonets and destroyed or captured all the Germans in occupation.

Some futile attempts were made by the Germans to retrieve their failure, but the French firmly maintained their positions.

In the evening of May 1, 1916, the French again assumed the offensive and successfully stormed a 500-yard sector south of Douaumont. On the front northwest of Mort Homme, between Hills 295 and 265, the French made a brilliant attack in the evening of May 3, 1916, which was entirely successful, the Germans being pushed back beyond the line they had won early in March, 1916.

The position of the French front on May 5, 1916, was as follows: It was bounded by a line that ran through Pepper Hill, Hardaumont Wood, the ravine to the southwest of the village of Douaumont, Douaumont plateau to the south, and a few hundred yards from the fort, the northern edge of Caillette Wood, the ravine and village of Vaux, and the slopes of the fortress of Vaux.

On May 5, 1916, this line was on the whole intact. Only in one place had the Germans gained a small advance; they had captured Vaux village, which consisted of a single street, but the French occupied the slopes near by that commanded the place.

There was no change on the French line on the left bank, where the character of the ground was favorable for defense. For two months the French line had remained fixed on Hill 304 and on Mort Homme. Only the covering line, which extended from the wood of Avocourt to the Meuse along the slopes of Haucourt, the bed of Forges Brook, and the crests north of Cumières, had been broken by the terrific attacks of the enemy.

The crown prince's army, which had been badly punished and suffered heavy losses in this area in March, renewed the attempt to capture Mort Homme and Hill 304 in May, 1916. It was evident from the elaborate preparations made to possess these points that the Germans considered them of first importance and that their conquest would hasten the defeat of the French army. [\[Back to Contents\]](#)

CHAPTER XLVI

BATTLES OF HILL 304 AND DOUAUMONT—THE STRUGGLE AT FLEURY

It will be recalled that on April 9, 1916, the crown prince had launched a general attack on the whole front between Avocourt and the Meuse, the capture of Hill 304 being one of his chief objectives. The onslaught, carried out on a huge scale, was a failure, and another attempt made on the 28th also collapsed. Since then the Germans had been held in their trenches, unable to engage in any action owing to the vigilance of the French artillery gunners.

On May 3, 1916, the Germans began a violent bombardment as a prelude to another attempt to capture Hill 340. On the following day, about 2 p. m., their assaulting waves were hurled against the French positions on the counterslope north of the hill. The bombardment had been so destructive that large numbers of French soldiers were buried in the trenches. The active defenders that remained were not strong enough in numbers to repel the masses of Germans thrown against them, and the slopes were occupied by the enemy. During the night there was a French counterattack; it was directed by a brilliant officer of the General Staff, Lieutenant Colonel Odent, who had at his own request been assigned the duty of defending this dangerous position. Rallying the men of his regiment, he threw them against the foe. The French succeeded in reaching the edges of the plateau facing northeast. This advance was not gained without considerable losses, and during the charge Lieutenant Colonel Odent was killed.

On May 5, 1916, the Germans after an intense bombardment, in which gas shells were lavishly used, tried to turn Hill 304, and also attacked the Camart Wood and Hill 287. On the northern slope of Hill 304 the French trenches were so badly damaged that they could not be held. But the Germans, caught by the French artillery fire, found it impossible to advance. Having failed to reach the plateau from the north, an attempt was made through the ravine and behind the woods west and northwest of Hill 304. This plan was frustrated by the French, who repulsed them with the bayonet.

The German attacks having failed everywhere, Hill 304 was subjected to continuous and violent bombardment. In the afternoon of the 7th they attacked again. With the exception of a strip of trench east of the hill, which was retaken the following night, they did not register any advance.

Among the German regiments participating in these attacks the following were identified: Regiments of the Eleventh Bavarian Division, a regiment of the Hundred and Ninety-second Brigade, the Twelfth Reserve Division, the Fourth Division, and the Forty-third Reserve Division.

From the 13th to the 16th of May, 1916, the Germans continued their attacks on the Camart Wood west of Hill 304. In these operations they employed a fresh corps, the Twenty-second Reserve Corps, for the first time.

After a lull lasting a few days the battle assumed an increasing violence on the left bank. In the afternoon of the 20th the Germans threw four divisions to the assault of Mort Homme. During the night and on the following day the battle raged with undiminished fury. At a heavy cost the Germans succeeded at last in capturing some trenches north and west of Mort Homme. At one time the French second lines were seriously threatened, but a spirited defense scattered the attackers. After intense fighting the French won back some of the ground they had lost on Hill 287, and during May 21 and 22, 1916, succeeded in regaining other positions captured by the enemy.

The recovery of Fort Douaumont which had been occupied by Brandenburgers since February 25, 1916, was now the aim of the French. General Mangin, one of the youngest officers of that rank in the French army and commanding the Fifth Division, directed operations. The French brought into action their heaviest artillery, which opened a terrific fire on the German lines.

The French soldiers accepted it as an omen of success when about 8 o'clock in the morning of May 22, 1916, six captive balloons stationed over the right bank of the Meuse exploded, thus depriving the German batteries of their observers on whom they counted to get the range.

At about 10 in the morning the French infantry by a brilliant charge captured three lines of German trenches. The fortress of Douaumont was penetrated, and during the entire night a fierce struggle was continued within its walls. In spite of the most violent efforts of the Germans to dislodge the French they maintained their positions within the fort.

Throughout the morning of May 23, 1916, the Germans rained shells on French positions defended by the Hundred and Twenty-ninth Regiment. The bombardment spread destruction among the French troops, but they still clung to the terrain they had won and refused to yield or retreat.

Throughout the night of May 23, 1916, the bloody struggle continued unabated. On the morning of May 24, 1916, the fortress was still in the hands of the French, with the exception of the northern salient and some parts to the east. On the following day two new Bavarian divisions were thrown into the fight and succeeded in retaking the lines of the fortress, driving back the French as far as the immediate approaches; that is, to the places they occupied previous to their attack.

On the left bank of the Meuse the fighting slowed down, decreasing gradually in intensity. The Germans were reacting feebly in this territory, concentrating their greatest efforts on the right bank.

Throughout the whole region of Thiaumont, Douaumont, and Vaux they pressed the fighting and were engaged in almost continuous attacks and bombardments.



THE MORT HOMME SECTOR IN DETAIL.

On the 1st of June, 1916, all the French front in this sector was attacked. The Germans, disregarding their heavy losses, returned repeatedly to the charge. It was ascertained through a document found on a prisoner that General Falkenhayn, chief of the German General Staff, had given the order to advance at all costs.

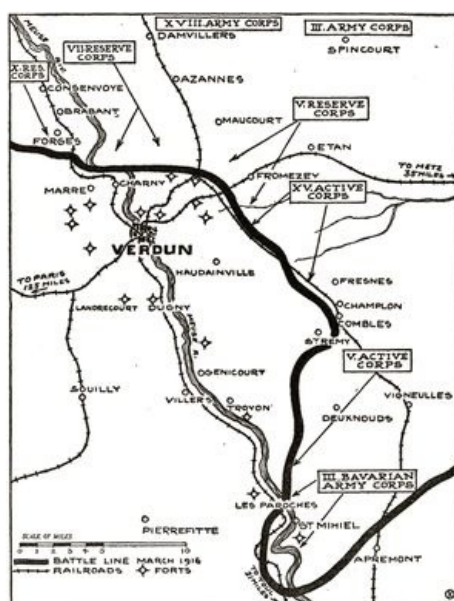
The Germans attacked fearlessly, but the only progress they succeeded in making was through the Caillette Wood to the southern edge of Vaux Pool.

For five days this battle continued, one of the most desperately fought around Verdun, and yet the Germans made insignificant gains, out of all proportion to their immense losses. The Bavarian Division which led the attack displayed an "unprecedented violence," according to a French communiqué issued at the time. The Germans, repulsed again and again, returned to the charge, and succeeded in obtaining a foothold in the first houses of Damloup.

The struggle was continued without pause during the night from June 2 to June 3, 1916. By repeated and vigorous attacks the Germans at last entered the ditches to the north of the fortress of Vaux, but were unable to penetrate the works occupied by the French.

About 8 o'clock in the evening of June 3, 1916, the Germans attempted to surprise the fortress at the southeast by escalating the ravine which cuts the bank of the Meuse near Damloup. This was foiled by the French, who drove them back in a sharp counterattack. The Germans did not make the attempt again at this time, but continued to bombard the fort with heavy guns.

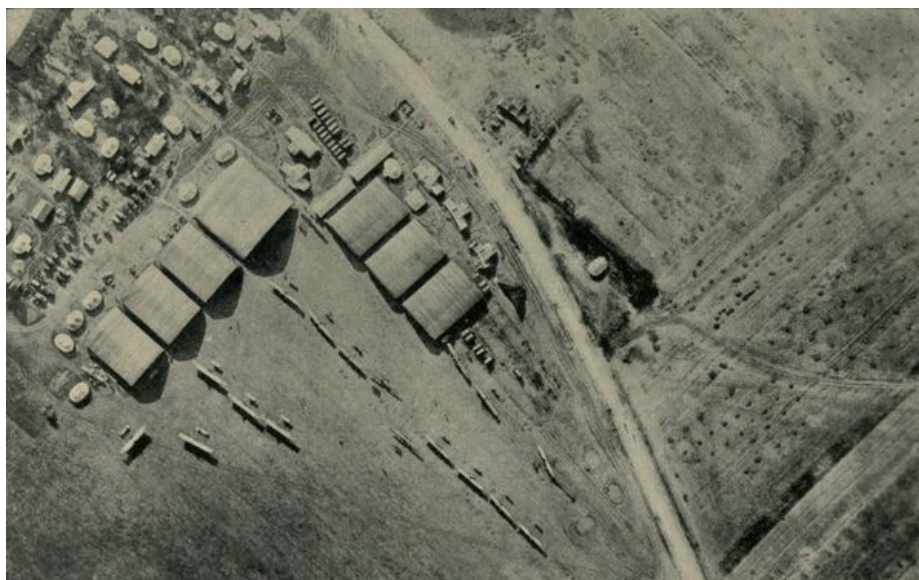
On June 4, 1916, at 3 in the afternoon, several German battalions advancing from Vaux Pool attempted to climb the slopes to the wood of Fumin, but were swept back by French machine-gun fire. In the evening and during the night the Germans repeatedly attacked without gaining any advantage. The wood of Fumin remained in French possession.



VERDUN TO ST. MIHIEL.

There were no attacks on the following day, owing to weather conditions and the general exhaustion

of the German troops. But the Sixth German Artillery resumed its firing on the fortress, throwing such an avalanche of shells that every approach to the place became impassable. Inside the works a mere handful of French under Major Raynal firmly held its ground.



The thoroughly organized French Aviation camp near Verdun, as seen by an aviator flying at a height of 500 meters (about 1640 feet). As the war continues, the daring and skill of aviators win more and more admiration.

In the evening of June 6, 1916, the garrison of the fortress of Vaux repulsed a savage German attack; but during the night, owing to the tremendous bombardment which cut off all communication with the fortress, the position of the French became serious indeed. The brave garrison was now entirely surrounded. Finally by means of signals they were able to make their condition known to French troops at some distance away. Unless they could get speedy assistance there was no hope of their holding the fort. The struggle continued more desperately than ever as the Germans realized how precarious was the French hold on the place.

On June 6, 1916, the French gunner Vannier, taking with him some comrades, most of whom were wounded, succeeded in escaping through an air hole and tried to reach the French lines.

The heroic garrison had now reached the limit of human endurance. Without food or water, it was hopeless for them to continue their defense of the place. When the last hope was gone, Major Raynal addressed this message to his men:

"We have stayed the limit. Officers and men have done their duty. Long live France!"

On June 7, 1916, the Germans took possession of the fortress and its heroic garrison.

Major Raynal for his brave conduct was by order of General Joffre made a Commander of the Legion of Honor. According to a German report Raynal was permitted by the crown prince to retain his sword in appreciation of his valorous defense of the fort. It must be conceded that the capture of Fort Vaux, though costly, was a valuable acquisition to the Germans, and served to hearten and encourage the troops who had met with so many disasters in this area.

By this victory they were brought into contact with the inner line of the Verdun defenses, and now if ever were in a position for a supreme effort which might decide the war, as far as France was concerned. But if this desired end was to be obtained, the crushing blow must be delivered at once, for time threatened. Russian successes on the southeastern front had created a new and serious problem. It was known that a Franco-British offensive was imminent. The Germans were in a situation that called for heroic action: the capture of Verdun with all possible speed.

During the month of June, 1916, the Germans used up men and material on a lavish and unprecedented scale. On June 23, 1916, they started a general attack against the French positions of Froideterre, Fleury, and Souville. From papers taken from prisoners it was learned that a very great offensive was intended which the Germans believed would carry them up to the very walls of Verdun. The German troops were ordered to advance without stopping, without respite, and regardless of losses, to capture the last of the French positions. The assaulting force that was to carry out this program was estimated to number between 70,000 and 80,000 men.

Preceded by a terrific bombardment the Germans attacked at 8 o'clock in the morning of June 23, 1916, on a front of five kilometers, from Hill 321 to La Lauffée. Under the fury of the onslaught the French line was bent in at a certain point. The Thiaumont works and some near-by trenches were carried by the Germans. One of their strong columns succeeded in penetrating the village of Fleury, but was speedily ejected. To the west in the woods of Chapitre and Fumin all the German assaults were shattered. During the night the French counterattacked; they recaptured a part of the ground lost between Hills 320 and 321 and drove the Germans back as far as the Thiaumont works.



VERDUN GAIN UP TO AUGUST, 1916.

The battle raged with varying fortunes to the combatants all day long on June 24, 1916. The village of Fleury in the center was directly under fire of the German guns, and they succeeded in occupying a group of houses. The French delivered a dashing counterattack, and were successful in freeing all but a small part of the place. On the 25th the Germans doubled the violence of their bombardment. Not since they assumed the offensive had they launched such a tornado of destructive fire. Another objective of the Germans besides Fleury was the fortress of Souville. In the ravines of Bazile they suffered appalling losses, but succeeded in gaining a foothold in the wood of Chapitre. The French, counterattacking, regained most of the lost ground, and still held the village of Fleury.

The struggle around Thiaumont works continued for days, during which the place changed hands several times. It was recaptured by the French on June 28, 1916, lost again on the following day, retaken once more, and on July 4, 1916, it was again in German hands. The struggle over this one position will give some impression of the intensity of the fighting along the entire front during this great offensive which the Germans hoped and believed would prove decisive.

The general tactics pursued by the Germans in these attacks never varied. They made their efforts successively on the right and on the left of the point under aim, so that they could encircle the point which formed in this manner a salient, and was suitable for concentration of artillery fire.

The Germans failed to make any serious advance in the center of the French lines, being halted by vigorous counterattacks.

On July 12, 1916, the Germans attacked with six regiments and pushed their way to the roads to Fleury and Vaux within 800 meters of the fortress of Souville. This advance during the next few days was halted by the French.

The Germans claimed to have captured thirty-nine French officers and 2,000 men during their attack. They did not, apparently, attempt to pursue their advantage and press on, but returned to bombarding the French works at Souville, Chênois, and La Lauffée. As the Allied offensive on the Somme developed strength, the German attacks on Verdun perceptibly weakened, and beyond a few patrol engagements in Chênois Wood, no further infantry fighting was reported from Verdun on July 16, 1916. But the French continued to "nibble" into the German positions around Fleury three miles from Verdun, and had improved and strengthened their positions at Hill 304. Fleury was now the nearest point to Verdun that the Germans had succeeded in reaching, but here their advance was halted.

The British had meanwhile been pressing forward on the Somme, and by July 23, 1916, had penetrated the German third line. The Russians too were winning successes, and had dealt a destructive blow in Volhynia. The pressure from the east and west forced the Germans to withdraw large bodies of troops from the Verdun sector and send them to the relief of their brothers on other fronts.

In the closing days of July, 1916, the Franco-British "push" became the principal German preoccupation. The great struggle for Verdun, the longest battle continuously fought in history, from that time on became a military operation of only second importance.

The magnitude of this great struggle may be illustrated by a few statistics. In the six months' combat some 3,000 cannon had been brought into action. About two millions of men had attacked or defended the stronghold. No correct estimate can be made of the losses on both sides, but it is stated that at least 200,000 were killed, and the end was not yet in sight.

The second anniversary of the war found the Germans on the defensive. Twenty million fighters had been called to the colors of twelve belligerent nations; about four million had been killed, and over ten

million wounded and taken prisoners. For all this vast expenditure in blood and treasure no decisive battle had been fought since the German defeat on the Marne in September, 1914. [\[Back to Contents\]](#)

CHAPTER XLVII

SPRING OPERATIONS IN OTHER SECTORS

While greater issues were being fought out in the Verdun sector, from the beginning of the second phase of the German attack during March, there was considerable sporadic "liveliness" on other parts of the western front. Though the main interest centered for the time around the apparently impregnable fortresses of which Verdun is the nucleus, a continuous, fluctuating activity was kept in progress along the whole line up to the opening of the big allied offensive on the last day of June. March 1, 1916, found the battle line practically unchanged. From Ostend on the North Sea it ran straightway south through the extreme western corner of Belgium, crossing the French frontier at a point northwest of Lille. From there it zigzagged its way to a point about sixty miles north of Paris, whence it then followed an eastern tangent paralleling the northern bank of the River Aisne; thence easterly to Verdun, forming there a queer half-moon salient arc with the points bent sharply toward the center. From the south of Verdun the line extended unbroken and rather straight south and a little easterly to the Swiss frontier.

In the Ypres sector during the first four days of March the fighting was confined to the usual round of violent artillery duels, mine springing, hand grenade skirmishing, intermittent hand-to-hand attacks and effective aircraft raids. On March 1, 1916, twenty British aircraft set out seeking as their objective the important German lines of communication and advanced bases east and north of Lille. Considerable damage was inflicted with high explosive bombs. One British aeroplane failed to return. From all parts thrilling, tragic and heroic aerial exploits are recorded. While cruising over the Beanon-Jussy road a German Fokker observed a rapidly moving enemy transport. Reversing his course, the pilot floated over the procession and dropped bombs. The motor lorries stopped immediately, when the aeroplane dropped toward the earth, attacked the transport at close range and got away again in safety. On the same day also a French biplane equipped with double motors encountered an enemy plane near Cernay, in the valley of the Thur, and brought it down a shattered mass of flame. North of Soissons, near the village of Vezaponin, a French machine was shot down into the German lines; another French aero was struck by German anti-aircraft guns; with a marvelous dive and series of loops it crashed to earth. Both pilot and observer were buried with their machine. During the evening of March 1, 1916, the German infantry, after a furious cannonading north of the Somme, delivered a sharp assault on a line of British trenches, but were held back by machine-gun fire. Along the Ypres sector the same night violent gunfire took place on both sides with apparently small effect or damage. In a previous volume it was mentioned that the Germans had once more recaptured the "international trench" on February 14, 1916. For a fortnight the British artillery constantly held the position under fire and prevented the consolidation of the ground. At 4.30 a. m. the British infantry suddenly emerged from their trenches. The grenadiers dashed ahead, smothering the surprised Germans with bombs. The general disorder was increased by the fact that the trench parties were just being relieved. In a few minutes the lost ground was recovered, the German line dangerously pushed in and 254 prisoners, including five officers, fell to the British. At midday the Germans bombarded the line with fifty batteries for four hours. Then waves of assaulting columns were let loose against the British. The latter noticed that the front line of infantry hurled their bombs several yards *behind* the British trenches and rushed forward with hands up. Immediately a hurricane of shells from their own guns burst among the German infantry. The survivors flung themselves on the ground and crawled into the British trenches for protection. This action was the more significant in that the men who thus surrendered were all very young and belonged to a regiment which, until then, had fought with conspicuous bravery. At the end of the day the British counted more than 300 corpses, while their own losses were slight and their entire gains maintained.

Most of the combats in the Artois and Ypres sectors consisted of mine springing and crater fighting. What was once the Hohenzollern Redoubt was particularly the scene of some vigorous subterranean warfare. What happened there on March 2 is thus described by an eyewitness: "Many huge craters have been made, won, and what is more, retained by a rare combination of skill, courage, and endurance. Men who fought all through the war have seen nothing comparable with the largest of these craters. They are amphitheatres, and cover perhaps half an acre of ground. When the mine exploded at 5.45 p. m. on March 2, 1916, a thing like a great black mushroom rose from the earth. Beneath it appeared, with the ponderous momentum of these big upheavals, a white growth like the mushroom's gills. It was the chalk subsoil following in the wake of the black loam. With this black and white upheaval went up, Heaven knows, how many bodies and limbs of Germans, scattered everywhere with the rest of the *débris*. And the explosion sent up many graves as well as the bodies of the living. One of the British bombers who occupied the crater and spent a crowded hour hurling bombs from the farther lip found that he was steadying himself and getting a lever for the bowling arm by clinging on to a black projection with his left hand. It was a Hessian boot. The soil of the amphitheater was so worked, mixed, and sieved by the explosive action and the effects of the melting snow that it was almost impassable. A staff officer, among others, who went up to help, had to be pulled out of the morass as he was carrying away one of the wounded. There is no fighting so terrible and so condensed as crater fighting. The struggle is a veritable graveyard, a perfect target for bomb

and grenade and the slower attack of the enemy's mine. The British held a circle of German trenches on a little ridge of ground north of Loos. The capture meant that they could overlook the plain beyond and win a certain projection. At 6.00 p. m. on March 2, 1916, the engineers exploded four mines under the nearer arc, and within a few minutes, while artillery thundered overhead, the British infantry advanced in spite of terrible mud and occupied each crater. Not a single machine gun was fired at them as they charged—probably the mines had destroyed them all—and their casualties were very small indeed."

Germans counterattacking hurried up their communication trenches, and as they came on some examples of prompt handiwork stopped their advance. A sergeant and one man stopped one rush; a color sergeant and private, well equipped with sandbags, each holding a score of bombs, performed miracles of resistance. Every night the Germans came on, capping a day of continuous bombardment with showers of bombs, rifle grenades, and artillery, mostly 5.9 howitzers, and with infantry onsets at close quarters. They stormed with dash and determination, backed by good artillery and an apparently inexhaustible stock of grenades. The tale of the German losses was high. One communication trench packed with men was raked from end to end with a British Lewis gun till it was a graveyard. On this occasion the British artillery was overwhelming in amount and volume; shells were not spared, and they fired ten to the Germans' one. Within less than a mile and a half there were eight groups of mines.

On March 3, 1916, an intense artillery duel progressed for possession of the Bluff, an elevated point above the Ypres-Comines Canal. The Germans evidently regarded the point as important, for they flung great masses of troops over the Bluff, when the British attacked and captured more than their lost lines of trenches running along an eastern hillock by the canal. The next night and morning the British heavy artillery poured a continuous stream of shell on the Bluff in well-marked time. The men in the front trenches began cheering, as always before an attack, but instead of advancing they shot over a heavy shower of bombs. One soldier alone was credited with having flung more than 300 bombs into the German trenches. In the obscurity of the gray dawn British troops quietly and suddenly dashed into the Germans and cleared the trenches with bayonets. This was accomplished in two minutes, when the large guns spread a curtain of fire over the Germans, inflicting severe losses. The German soldiers then attempted resolute counterattacks, but were repulsed with machine-gun fire.

Between the 1st and 4th of March, 1916, there was sharp grenade fighting southeast of Vermelles, in some mine craters. After severe bombardment the Germans attempted to recapture the craters by infantry attacks, but apparently without success. In Artois they endeavored to drive the French from a crater they occupied near the road from Neuville to La Folie, and failed in the enterprise. In the Argonne the French bombarded the German organizations in the region southeast of Vauquois and demolished several shelters, while in Lorraine, in the neighborhood of the Thiauville Ponds, the French carried sections of German trenches after artillery preparation, capturing sixty prisoners, including two officers, and some machine guns. On March 4, 1916, a serious explosion occurred in the powder magazine known as "Double Couronne," St. Denis, a fort used by the French as a munitions store. The concussion was so terrific that a car a considerable distance away and containing thirty-two passengers was overturned and nearly all were injured. Altogether the casualties amounted to about thirty-five killed and 200 wounded.

In the Ypres sector during March 4 and 5, 1916, the fighting came to a standstill and the positions remained unchanged. In the Champagne vigorous artillery action continued on both sides with occasional infantry attacks and counterattacks of little consequence. In the district about Loos and northeast of Ypres heavy cannonading endured all day on the 6th, the Germans hurling quantities of large caliber shells over the enemy's trenches without any apparent object. On the Ypres-Comines Canal the British still held the positions gained by storm on March 2, 1916. Near Soissons the French heavily bombarded the German works, and their terrific fire at Badenviller in Lorraine compelled a German retirement from the positions established there February 21, 1916. In the Flanders sector, on the Belgian front, concentrated artillery fire silenced German bomb throwers in a futile attempt to capture a trench. In the Woevre district the German troops, after a fierce assault, stormed the village of Fresnes and captured it, the French retaining a few positions on the outskirts. The German infantry advanced in close formation and literally swarmed into the village, while the French 75's and machine guns tore great gaps in their ranks. Northeast of Vermelles small detachments of British troops penetrated the German trenches on March 6, 1916, but were compelled to retire. Active engagements and furious hand-to-hand fighting centered around Maisons de Champagne. The positions the French had taken on February 11, 1916, were recaptured by surprise bayonet attacks, the Germans taking two officers and 150 men prisoners. In the Argonne region attempts on the part of the Germans to occupy some mine craters were repulsed. [\[Back to Contents\]](#)

CHAPTER XLVIII

BATTLE OF THE SOMME—ALLIED PREPARATIONS—POSITIONS OF THE OPPOSING FORCES

Picardy, where the great battle of the Somme was staged in the summer of 1916, is a typical French farming region of peasant cultivators, a rolling table-land, seldom rising more than a few hundred feet, and intersected by myriad shallow, lazy-flowing streams. Detached farms are few, the farmers

congregating in and around the little villages that stand in the midst of hedgeless corn and beet fields stretching far and wide. Here the Somme flows with many crooked turns, now broadening into a lake, now flowing between bluffs and through swamps. There is, or rather was, an inviting, peaceful look about this country. Untouched, remote from the scene of battle it seemed, yet here in the spring of 1916 preparations were already going forward for what was to prove one of the fiercest struggles of the Great War.

In July, 1915, the British had taken over most of the line from Arras to the Somme, and had passed a quiet winter in the trenches. The long pause had been occupied by the active Germans in transforming the chalk hills they occupied into fortified positions which they believed would prove impregnable. The motives for the Allies' projected offensive on the Somme were to weaken the German pressure on Verdun, which had become severe in June, and to prevent the transference of large bodies of troops from the west to the eastern front where they might endanger the plans of General Brussilov.

The British had been receiving reinforcements steadily, and were at the beginning of 1916 in a position to lengthen their line sensibly. In the neighborhood of Arras they were able to relieve an entire French army, the Tenth. The French on their side had by no means exhausted their reserves at Verdun, but it would prove a welcome relief to them if by strong pressure the long strain were lifted in Picardy. Sir Douglas Haig, it was stated, would have preferred to delay the Somme offensive a little longer, for while his forces were rapidly increasing, the new levies were not as yet completely trained. In view, however, of the general situation of the Allies in the west it was imperative that the blow should be delivered not later than midsummer of 1916.

The original British Expeditionary Force, popularly known as the "Old Contemptibles," who performed prodigies of valor in the first terrible weeks of the war, had largely disappeared. In less than two years the British armies had grown from six to seventy divisions, not including the troops sent by India and Canada. In addition there were large numbers of trained men in reserve sufficient, it was believed, to replace the probable wastage that would occur for a year to come. It was in every sense a New British Army, for the famous old regiments of the line had been renewed since Mons, and the men of the new battalions were drawn from the same source that supplied their drafts. The old formations had a history, the new battalions had theirs to make. This in good time they proceeded to do, as will be subsequently shown.

In the Somme area the German front was held by the right wing of the Second Army, once Von Billow's, but now commanded by Otto von Below a brother of Fritz von Below commanding the Eighth Army in the east. The area of Von Below's army in the Somme region began south of Monchy, while the Sixth Army under the Crown Prince of Bavaria lay due north. The front between Gommecourt and Frise in the latter part of June was covered in this manner. North of the Ancre lay the Second Guard Reserve Division and the Fifty-second Division (two units of the Fourteenth Reserve Corps raised in Baden, but including Prussians, Alsations, and what not), the Twenty-sixth and Twenty-eighth Reserve Divisions, and then the Twelfth Division of the Sixth Reserve Corps. Covering the road to Péronne south of the river were the One Hundred and Twenty-first Division, the Eleventh Division, and the Thirty-sixth Division belonging to the Seventeenth Danzig Corps.



SECTOR WHERE GRAND OFFENSIVE WAS STARTED.

The British General Staff had decided that the Fourth Army under General Sir Henry Rawlinson should make the attack. General Rawlinson was a tried and experienced officer, who at the beginning of the campaign had commanded the Seventh Division, and at Loos the Fourth Army Corps. His front extended from south of Gommecourt across the valley of the Ancre to the north of Maricourt, where it joined the French. There were five corps in the British Fourth Army, the Eighth under Lieutenant General Sir Aylmer Hunter-Weston; the Tenth under Lieutenant General Sir T. L. N. Morland, the

Third under Lieutenant General Sir W. P. Pulteney, the Fifteenth under Lieutenant General Home, and the Thirteenth under Lieutenant General Congreve, V. C. The nucleus for another army, mostly composed of cavalry divisions, lay behind the forces along the front. Called at first the Reserve, and afterward the Fifth Army under the command of General Sir Hubert Gough, it subsequently won renown in some of the hottest fights of the campaign.

The French attacking force, the Sixth Army, once commanded by Castelnau, but now by a famous artilleryman, General Fayolle, lay from Maricourt astride the Somme to opposite Fay village. It comprised the very flower of the French armies, including the Twentieth Corps, which had won enduring fame at Verdun under the command of General Balfourier. It was principally composed of Parisian cockneys and countrymen from Lorraine, and at Arras in 1914, and in the Artois in the summer of 1915, had achieved memorable renown. There were also the First Colonial Corps under General Brandelat, and the Thirty-fifth Corps under General Allonier. To the south of the attacking force lay the Tenth Army commanded by General Micheler, which was held in reserve. The soldiers of this army had seen less fighting than their brothers who were to take the offensive, but they were quite as eager to be at the enemy, and irked over the delay.

During the entire period of bombardment the French and British aviators, by means of direct observation and by photographs, rendered full and detailed reports of the results obtained by the fire. The British and French General Staffs thus followed from day to day, and even from hour to hour, the progress made in the destruction of German trenches and shelters.

During the bombardment some seventy raids were undertaken between Gommecourt and the extreme British left north of Ypres. Some of these raids were for the purpose of deceiving the enemy as to the real point of assault and others to identify the opposing units. Few of the raiders returned to the British line without bagging a score or so of prisoners. Among these raiding parties a company of the Ninth Highland Light Infantry especially distinguished themselves.

Fighting in the air continued every day during this preliminary bombardment. It was essential that the Germans should be prevented from seeing the preparations that were going forward. The eyes of a hostile army are its aeroplanes and captive balloons. Owing to the daring of the French and British aviators the German flyers were literally prohibited from the lines of the Allies during all that time. In five days fifteen German machines were brought to the ground. Very few German balloons even attempted to take the air.

On June 24, 1916, the bombardment of German trenches had reached the highest pitch of intensity. The storm of shells swept the entire enemy front, destroying trenches at Ypres and Arras and equally obliterating those at Beaumont-Hamel and Fricourt.

By July 28, 1916, all the region subjected to bombardment presented a scene of complete and appalling devastation. Only a few stumps marked the spot where leafy groves had stood. The pleasant little villages that had dotted the smiling landscape were reduced to mere heaps of rubbish. Hardly a bit of wall was left standing. It seemed impossible that any living thing could survive in all that shell-smitten territory.

As the day fixed upon for the attack drew near the condition of the weather caused the British command some anxious hours. The last week of June, 1916, was cloudy, and frequent showers of rain had transformed the dusty roads into deep mud. But in the excitement that preceded an assault of such magnitude the condition of the weather could not dampen the feverish ardor of the troops. There was so much to be done that there was no time to consider anything but the work in hand. A nervous exhilaration prevailed among the men, who looked eagerly and yet fearfully forward to the hour for the great offensive from which such great things were expected.

In the afternoon of the last day of June, 1916, the sky cleared and soon the stars shone brightly in the clear, blue night. Orders were given out to the British commanders to attack on the following morning three hours after daybreak.[\[Back to Contents\]](#)

CHAPTER XLIX

THE BRITISH ATTACK

The first day of July, 1916, dawned warm and cloudless. Since half past 5 o'clock every gun of the Allies on a front of twenty-five miles was firing without pause, producing a steady rumbling sound from which it was difficult to distinguish the short bark of the mortars, the crackle of the field guns, and the deep roar of the heavies. The slopes to the east were wreathed in smoke, while in the foreground lay Albert, where German shells fell from time to time, with its shattered church of Notre Dame de Bebrières, from whose ruined campanile the famous gilt Virgin hung head downward. At intervals along the Allies' front, and for several miles to the rear, captive kite balloons, tugging at their moorings, gleamed brightly in the morning light.

The Allies' bombardment reached its greatest intensity about 7.15, when all the enemy slopes were hidden by waves of smoke like a heavy surf breaking on a rock-bound coast. Here and there spouts

and columns of earth and débris shot up in the sunlight. It seemed that every living thing must perish within the radius of that devastating hurricane of fire.

At 7.30 exactly there was a short lull in the bombardment—just long enough for the gunners everywhere to lengthen their range, and then the fire became a barrage. The staff officers, who had been studying their watches, now gave the order, and along the twenty-five mile front the Allies' infantry left the trenches and advanced to attack.

In this opening stage of the battle the British aim was the German first position. The section selected for attack ran from north to south, covering Gommecourt, passing east of Hebuterne and following the high ground before Serre and Beaumont-Hamel, crossed the Ancre northwest of Thiepval. From this point it stretched for about a mile and a quarter to the east of Albert. Passing south around Fricourt, it turned at right angles to the east, covering Mametz and Montauban. Midway between Maricourt and Hardecourt it turned south, covering Curlu, crossing the Somme at a marshy place near Vaux, and finally passed east of Frise, Dompierre, and Soyecourt, to leave east of Lihons the sector in which the Allied offensive was in progress which we are describing.

The disposition of the British forces on the front of attack was as follows: The right wing of Sir Edmund Allenby's Third Army and General Hunter-Weston's Eighth Corps lay opposite Gommecourt, and down to a point just south of Beaumont-Hamel. North of Ancre to Authuille was General Morland's Tenth Corps, and east of Albert General Pulteney's Third Corps, a division directed against La Boisselle, and another against Ovillers. Adjoining the French forces on the British right flank lay General Congreve's Thirteenth Corps.

The Allies' attack was not unexpected by the Germans, and they were not entirely wrong as to the area in which the blow would be delivered. From Arras to Albert they had concentrated large forces of men and many guns, but south of Albert they were less strongly prepared. Their weakest point was south of the Somme, where the Allies had all the advantage. In recording the history of the day's fighting two separate actions must be described, in the north and in the south. The Allies failed in the first of these, but in the second they gained a substantial victory over the German hosts. The most desperate struggle of the day was fought between Gommecourt and Thiepval.

Three of the British divisions in action here were from the New Army; one was a Territorial brigade and the two others had seen hard fighting in Flanders and Gallipoli. They confronted a series of strongly fortified villages—Gommecourt Serre, Beaumont-Hamel, and Thiepval—with underground caves that could shelter whole battalions. A network of underground passages led to sheltered places to the rear of the fighting line, and deep pits had been dug in which, in time of bombardment, the machine guns could be hidden. The Germans had also direct observation from the rear of these strongholds, where their guns were massed in large numbers.

Occupying such strong positions with every advantage in their favor, it is easy to understand why the British troops that attacked from Gommecourt to Thiepval failed to attain their objective. If the British bombardment had reached a high pitch of intensity on the morning of July 1, 1916, the German guns were no less active, and having the advantage of direct observation, their explosive shells soon obliterated parts of the British front trenches, compelling the British to form up in the open ground. A hot barrage fire of shrapnel accurately directed followed the British troops as they advanced over no-man's-land. Into a very hell of shrapnel, high explosives, rifle and machine-gun fire they pushed on in ordered lines. Soon the devastating storm of German artillery fire cut great gaps in their formation, yet not a man hung back or wavered. And this destructive German fire, accurate and relentless, the British soldiers faced unflinchingly from early dawn to high noon. Here and there the German position was penetrated by the more adventurous spirits, some detachments even forcing their way through it, but they could not hold their ground. The attack was checked everywhere, and by evening what was left of the British troops from Gommecourt to Thiepval struggled back to their old line.

The British had failed to win their objective, but the day had not been wholly wasted; they had struck deep into the heart of the German defense and inspired in the enemy a wholesome respect for their fighting powers. In this stubborn attack nearly every English, Scotch, and Irish regiment was represented—a Newfoundland battalion, a little company of Rhodesians, as well as London and Midland Territorials—all of whom displayed high courage. Again and again the German position was pierced. Part of one British division broke through south of Beaumont-Hamel and penetrated to the Station road on the other side of the quarry, a desperate adventure that cost many lives. It was at Beaumont-Hamel, under the Hawthorne Redoubt, that exactly at 7.30 a. m., the hour of attack, the British exploded a mine which they had been excavating for seven months. It was the work of Lancashire miners, the largest mine constructed thus far in the campaign. It was a success. Half the village and acres of land sprang into the air, blotting out for a time the light of the sun on the scene and hiding in a pall of dust and smoke the rapidly advancing British troops.

In the day's fighting the Irish soldiers were especially distinguished for many remarkable acts of bravery. The Royal Irish Fusiliers were the first to leave the trenches. To the north of Thiepval the Ulster Division broke through the German position at a point called "The Crucifix," holding for a time the formidable Schwaben Redoubt, and some even penetrated the outskirts of Grandcourt. The Royal Irish Rifles swept over the German parapet, and, assisted by the Inniskillings, cleared the trenches and destroyed the machine gunners. Through the enemy lines they swept, enfiladed on three sides, and losing so heavily that only a few escaped from the desperate venture. But the gallant remnant that struggled back to their own line took 600 prisoners, one trooper alone bringing in fifteen through the enemy's own barrage.

The village of Fricourt, as will be seen by the map, forms a prominent salient, and the British command decided to cut it off by attacking on two sides. An advance was planned on the strongly fortified villages of Ovillers and La Boisselle. The British on the first day won the outskirts and carried all the intrenchments before them, but had not gained control of the ruins, though a part of a brigade had actually entered La Boisselle and held a portion of the place. To complete the operation of cutting off Fricourt it was necessary to carry Mametz on the south; this accomplished, the forces would unite in the north at La Boisselle and Ovillers and, following the long depression popularly known as Sausage Valley toward Contalmaison, would be able to squeeze Fricourt so hard that it must be abandoned by the enemy. The British plans worked out successfully. A division that had been sorely punished at Loos and was now occupying a position west of Fricourt had now an opportunity to avenge its previous disaster. With grim determination to clean up the old score against the Germans, they advanced rapidly into the angle east of Sausage Valley, carrying two small woods and attacking Fricourt from the north and occupying a formidable position that threatened Fricourt.

The strongly fortified village of Montauban fell early in the day of July 1, 1916. Reduced to ruins, it crowned a ridge below the position of the British lines in a hollow north of the Péronne road at Carnoy. The British artillery had done effective work, and the attack on Montauban resulted in an easier victory than had been expected. The Sixth Bavarian Regiment which defended the place was said to have lost 3,000 out of the 8,500 who had entered the battle. Here for the first time in the campaign was witnessed the advance in line of the soldiers of Britain and France.

It was a moving sight that thrilled and heartened all the combatants. The Twentieth Corps of the French army lay on the British right, while the Thirty-ninth Division under General Nourisson marched in line with the khaki-clad Britons.

Only after surveying the captured ground did the French and British realize what a seemingly impregnable stronghold had been won. Endless labor had been expended by the Germans not only in fortifying the place but in constructing dugouts that were well furnished and homelike. The best of these were papered, with linoleum on the floor, pictures on the wall, and contained bathrooms, electric lights and electric bells. There were also at convenient points bolt holes from which the occupants could escape in case of surprise. Some of the dugouts had two stories, the first being reached by a thirty-foot staircase. Another stairway about as long communicated with the lower floor. Every preparation seemed to have been made for permanent occupation. The Germans had good reasons for believing that their position was impregnable. The utmost ingenuity had been employed to fortify every point. Carefully screened manholes used by the snipers were reached by long tunnels from the trenches. The most notable piece of military engineering was a heavily timbered communication trench 300 feet long, and of such a depth that those passing through it were safe from even the heaviest shells.

Late in the afternoon Mametz fell, after it had been reduced to a group of ruined walls, above which rose a rough pile of broken masonry that represented the village church. The Germans who occupied trench lines on the southern side had shattered the British trenches opposite Mametz so completely that the British infantry were forced to advance over open ground.[\[Back to Contents\]](#)

CHAPTER I

THE FRENCH ATTACKS NORTH AND SOUTH OF THE SOMME

From the hamlet of Vaux, ruined by German artillery, on the right bank of the Somme, part of the battle field, with the configuration of a long crest, looks like a foaming sea stretching away to the horizon.

Against the whitish yellow background the woods resolve into dark patches and the quarries into vast geometric figures. In the valley the Somme zigzags among the poplars; its marshy bed is covered with rushes and aquatic plants; on the left stand crumbled walls surrounding an orchard whose trees were shattered by German shells. This is the mill of Fargny through which the French line passes. A little beyond at a place called Chapeau-de-Gendarme was the first German trench, and farther still in the valley stands the village of Curlu, its surrounding gardens occupied by Bavarian troops. To the eastward, half hidden by the trees, a glimpse could be had of the walls of the village of Hem. In the distance a solitary church spire marked the site of Péronne, a fortress surrounded by its moat of three streams.

General Foch had planned his advance in the same methodical manner as the British command. At half past 7 on the morning of July 1, 1916, the French infantry dashed forward to assault the German trenches. During a period of nearly two years the Germans had been allowed leisure to strongly fortify their positions. At different points there were two, three and four lines of trenches bounded by deep ditches, with the woods and the village of Curlu organized for defense. But the magnificent driving power of the French infantry carried all before it, and by a single dash they overran and captured the foremost German works. Mounting the steep ascent of the height that is called Chapeau-de-Gendarme the young soldiers of the class of 1916, who then and there received their baptism of fire, waved their hats and handkerchiefs and shouted "Vive la France!"

The French troops had reached the first houses of the village of Curlu occupied by Bavarian troops, who offered a most stubborn resistance. Machine guns and mitrailleuses, which the French bombardment had not destroyed, appeared suddenly on the roofs of houses, in the ventholes of the cellars, and in every available opening.

The French infantry, obedient to the orders they had received, at once stopped their advance and crouched on the ground while the French artillery recommenced a terrible bombardment of the village. In about half an hour most of the houses in the place had been razed to the ground, and the enemy guns were silenced. This time without pause the French infantry went forward and Curlu was captured without a single casualty. The Germans later attempted a counterattack, but the village remained in French hands.

There were found in the ruined houses a large number of packages which had been put together by the Bavarians, consisting of articles of dress, pieces of furniture, household ornaments, and a great variety of objects stolen from the inhabitants of the village. The sudden attack of the French troops did not allow the Bavarians time to escape with their loot.

During the three days that followed the French were entirely occupied with organizing and consolidating the positions they had conquered.

At 7 a. m. on July 5, 1916, they began a fresh offensive. In a few hours' fighting the village of Hem and all the surrounding trenches had been captured. About noon the few houses in the village to which the Germans had clung tenaciously were evacuated.

Thanks to the prudence of the French command and the wisdom of their plans and the rapidity with which the attack had been carried out, the casualties were less than had been anticipated and out of all proportion to the value of the conquered positions.

While the French were thus forcing the pace and winning successes north of the Somme, their brothers in arms south of the river were carrying out some important operations with neatness and dispatch.

In this area the French launched their attack on July 1, 1916, at 9.30 a. m., on a front of almost ten kilometers from the village of Frise to a point opposite the village of Estrees.

Here it was that a Colonial corps that had especially distinguished itself during the war delivered an assault that was entirely successful. The Germans were taken by surprise. The French captured German officers engaged in the act of shaving or making their toilet in the dugouts; whole battalions were rounded up, and all this was done with the minimum of loss. One French regiment had only two casualties, and the total for one division was 800. The villages of Dompierre, Becquincourt, and Bussu were in French hands before nightfall, and about five miles had been gouged out of the German front. Southward the Bretons of the Thirty-fifth Corps, splendid fighters all, had captured Fay. Between them the Allies had captured on this day the enemy's first position without a break, a front of fourteen miles stretching from Mametz to Fay. They had taken about 6,000 prisoners and a vast quantity of guns and military stores.

On July 2, 1916, the French infantry attacked the village of Frise, and by noon the Germans were forced to evacuate the place. Here the French captured a battery of seventy-sevens which the enemy had not had time to destroy. Pushing rapidly on, the French took the wood of Mereaucourt. The village of Herbecourt, a little more to the south, was captured by the French after an hour's fighting. By early dark the entire group of German defenses was taken, thus linking Herbecourt to the village of Assevillers.

Between this last place and the river they broke into the German second position. Fayolle's left now commanded the light railway from Combles to Péronne, his center held the great loop of the Somme at Frise village, while his right was only four miles from Péronne itself.

During the day of July 3, 1916, the French continued their victorious advance, capturing Assevillers and Flaucourt. During the night their cavalry advanced as far as the village of Barleux, which was strongly held by the Germans. On the day following, July 4, 1916, the Foreign Legion of the Colonial Corps had taken Belloy-en-Santerre, a point in the third line. On July 5, 1916, the Thirty-fifth Corps occupied the greater part of Estrees and were only three miles distant from Péronne.

The Germans attempted several counterattacks, aided by their Seventeenth Division, which had been hurried to support, but these were futile, and finally the German railhead was moved from Péronne to Chaunes.

There followed a few days' pause, employed by the French in consolidating their gains and in minor operations. On the night of July 9, 1916, the French commander Fayolle took the village of Biaches, only a mile from Péronne. The German losses had been very great since the beginning of the French offensive, and at this place an entire regiment was destroyed. On July 10, 1916, the French succeeded in reaching La Maisonette, the highest point in that part of the country, and held a front from there to Barleux—a position beyond the third German line. In this sector nothing now confronted Fayolle but the line of the upper Somme, south of the river. North of the stream some points in the second line had been won, but it had been only partly carried northward from Hem.

The French attacks north and south of the Somme had at all points won their objectives and

something more. In less than two weeks Fayolle had, on a front ten miles long and having a maximum depth of six and a half miles, carried fifty square miles of territory, containing military works, trenches, and fortified villages. The French had also captured a large amount of booty which included 85 cannon, some of the largest size, 100 mitrailleuses, 26 "Minenwerfer," and stores of ammunition and war material. They took prisoner 236 officers and 12,000 men.

It might well be said that this was a very splendid result. But it only marked the first stage in the French assault.

The measured and sustained regularity of this advance, the precision and order of the entire maneuver, are deserving of a more detailed description. If we examine what might be called its strategic mechanism, it will be noted that south of the Somme the French line turned with its left on a pivot placed at its right in front of Estrees.

The longer the battle continued the more this turning movement became accentuated. On July 3, 1916, the extreme left advanced from Mericourt to Buscourt, the left from Herbecourt to Flaucourt, which was taken, while the center occupied Assevillers.

On the 4th the right, abandoning in its turn the rôle of fixed point, moved forward and took the two villages of Estrees and Belloy. Thus in the first four days of July, 1916, the French forces operating south of the Somme constantly marched with the left in advance.

After a pause for rest and to consolidate positions won, the attack was again resumed by the left wing on the 9th, and carried before Péronne, Biaches, and La Maisonette.

It will be seen by this outline of operations that the maneuver, which began early in an easterly direction, developed into a movement toward the south. The object as stated in the official communiqué was to clear the interior of the angle of the Somme and to cover the right of the French troops operating north of the river. This delicate maneuver involved great difficulty and risk, inasmuch as the French right flank became the target for an enfilading fire from the south. By consulting the map it will be seen that the artillery positions south of Villers direct an enfilading fire on the plateau of Flaucourt and points near by. The French General Staff showed keen foresight in parrying this danger by advancing the right at the proper moment.

By these operations the French had reached the actual suburbs of the old fortified city of Péronne, occupying a strong strategic position above the angle made by the Somme between Bray and Ham.

It is a natural and necessary road of passage for all armies coming from the north or south that want to cross the river. Blücher in his pursuit of the French armies after the Battle of Waterloo crossed the Somme exactly at this point.

As a matter of fact at this time both adversaries were astride of the river, the Allies facing the east and the Germans facing toward the west. It is interesting to note that this is exactly the situation that prevailed in the war of 1870, but with the rôles reversed. At that time the Germans were attacking Péronne as the French forces were attacking it in July, 1916; they came, however, from the direction of Amiens, precisely as the French came on this occasion.

The French, on the other hand, were in the positions of the Germans—they came from the north. The army of Faidherbe had its bases at Lille and Cambrai as the Crown Prince of Bavaria had his in the present war. [\[Back to Contents\]](#)

CHAPTER LI

THE BRITISH ATTACK (CONTINUED)

The British captured the fortified villages of Mametz and Montauban on July 1, 1916. This success, as will have been noted, put the British right wing well in advance of their center; and to make the gap in the German position uniform over a broad enough front it was necessary to move forward the left part of the British line from Thiepval to Fricourt. At this time the extreme British left was inactive, in the circumstances it seemed doubtful that a new attack would be profitable, so what was left of the advanced guard of the Ulster Division retired from the Schwaben Redoubt to its original line. The front had now become too large for a single commander to manage successfully, so to General Hubert Gough of the Reserve, or Fifth Army, was given the ground north of the Albert-Bapaume road, including the area of the Fourth and Eighth Corps.

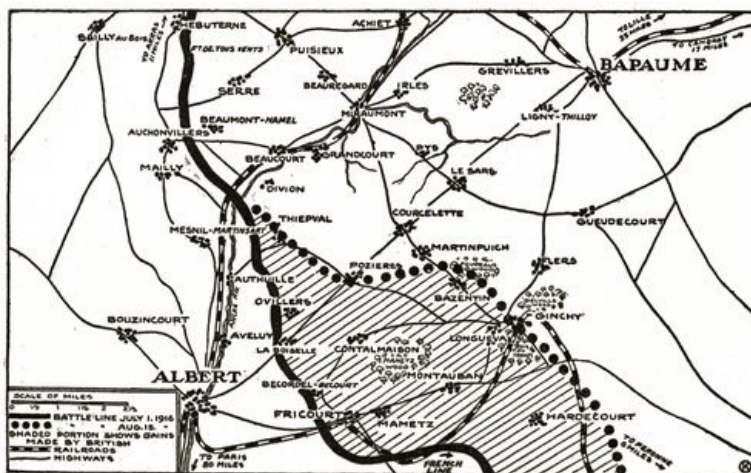
Sunday, July 2, 1916, was a day of steady heat and blinding dust, and the troops suffered severely. At Ovillers and La Boisselle the Third Corps sustained all day long a desperate struggle. Two new divisions which had been brought forward to support now joined the fighting. One of these divisions successfully carried the trenches before Ovillers and the other in the night penetrated the ruins of the village of La Boisselle.

The Germans had evidently not recovered from their surprise in the south, for no counterattacks were attempted, nor had any reserve divisions been brought to their support. Throughout the long,

stifling July day squadrons of Allied aeroplanes were industriously bombing depots and lines of communication back of the German front. The much-lauded Fokkers were flitting here and there, doing little damage. Two were sent to earth by Allied airmen before the day was over. The Allies had a great number of kite balloons ("sausages") in the air, but only one belonging to the Germans was in evidence.

With the capture of Mametz and positions in Fricourt Wood to the east, Fricourt could not hold out, and about noon on July 2, 1916, the place was in British hands. Evidently the Germans had anticipated the fall of the village, for a majority of the garrison had escaped during the night. But when the British entered the village, bombing their way from building to building, they captured Germans in sufficiently large numbers to make the victory profitable.

On Monday, July 3, 1916, General von Below issued an order to his troops which showed that the German officers appreciated the seriousness of the Allied offensive:



THE ENGLISH GAINS.

"The decisive issue of the war depends on the victory of the Second Army on the Somme. We must win this battle in spite of the enemy's temporary superiority in artillery and infantry. The important ground lost in certain places will be recaptured by our attack after the arrival of reinforcements. The vital thing is to hold on to our present positions at all costs and to improve them. I forbid the voluntary evacuation of trenches. The will to stand firm must be impressed on every man in the army. The enemy should have to carve his way over heaps of corpses...."

To understand the exact position of the British forces on July 3, 1916, the alignment of the new front must be described in detail.

The first section extended from Thiepval to Fricourt, between which the Albert-Bapaume road ran in a straight line over the watershed. Thiepval, Ovillers, and La Boisselle were positions in the German front line. East of the last place the fortified village of Contalmaison occupied high ground, forming as it were a pivot in the German intermediate line covering their field guns.

The British second position ran through Pozieres to the two Bazentins and as far as Guillemont. Thiepval and Ovillers had not yet been taken, and only a portion of La Boisselle, but the British had broken through the first position south of that place and had pushed well along on the road to Contalmaison. This northern section had been transformed by warfare into a scene of desolation, bare, and forbidding, seamed with trenches and pitted with shell holes. The few trees along the roads had been razed—the only vegetation to be seen being coarse grass and weeds and thistles.

The southern section between Fricourt and Montauban presented a more inviting prospect. A line of woods extended from the first village in a northeasterly direction, a second line running from Montauban around Longueval. In this sector all the German first positions had been captured. The second position ran through a heavily wooded country and the villages of the Bazentins, Longueval, and Guillemont.

During the night of July 2, 1916, the British had penetrated La Boisselle, and throughout the following day the battle raged around that place and Ovillers. The fighting was of the most desperate character, every foot of ground being contested by the opposing forces. The struggle seesawed back and forth, here and there the Germans gaining a little ground, only to lose it a little later when a vigorous British attack forced them to fall back, and so the tide of battle ebbed and flowed.

On July 4, 1916, the heat wave was broken by violent thunderstorms and a heavy rain that transformed the dusty terrain into quagmires, through which Briton and German fought on with undiminished spirit and equal valor. On the morning of July 5, 1916, the British, after one of the bloodiest struggles in this sector, captured La Boisselle and carried forward their attack toward Bailiff Wood and Contalmaison.

In the five days' fighting since they assumed the offensive the British had been hard hit at some points, but at others had registered substantial gains. They had captured a good part of the German

first line and carried by assault strongly fortified villages defended stubbornly by valiant troops. The total number of prisoners taken by the British was by this time more than 5,000. These first engagements had for the British one exceedingly important result: it gave to the troops an absolute confidence in their fighting powers. They had shown successfully that they could measure themselves with the best soldiers of the kaiser and beat them.

During the day of July 5, 1916, the British repulsed several counterattacks and fortified the ground that they had already won. On this date Horseshoe Trench, the main defense of Contalmaison from the west, was attacked, and here a battalion of West Yorks fought with distinction and succeeded in making a substantial advance.

There was a pause in the fighting during the day of July 6, 1916, as welcome to the Germans as to the British, for some rest was imperative.

On Friday, July 7, 1916, the British began an attack on Contalmaison from Sausage Valley on the southwest, and from the labyrinth of copses north of Fricourt through which ran the Contalmaison-Fricourt highroad.

South of Thiepval there was a salient which the Germans had organized and strongly fortified during twenty months' preparation. After a violent bombardment the British attacked and captured this formidable stronghold. More to the south they took German trenches on the outskirts of Ovillers.

The attack ranged from the Leipzig Redoubt and the environs of Ovillers to the skirts of Contalmaison. After an intense bombardment the British infantry advanced on Contalmaison and on the right from two points of the wood. Behind them the German barrage fire, beating time methodically, entirely hid from view the attacking columns.

By noon the British infantry, having carried Bailiff Wood by storm, captured the greater part of Contalmaison. There they found a small body of British soldiers belonging to the Northumberland Fusiliers who had been made prisoners by the Germans a few days before and were penned up in a shelter in the village. The British were opposed by the Third Prussian Guard Division—the famous "Cockchafers"—who lost 700 men as prisoners during the attack. In the afternoon of the same day, July 7, 1916, the Germans delivered a strong counterattack, and the British, unable to secure reinforcements, and not strong enough to maintain the position, were forced out of the village, though able to keep hold of the southern corner.

On the following day, July 8, 1916, the British struggled for the possession of Ovillers, now a conglomeration of shattered trenches, shell holes and ruined walls. Every yard of ground was fought over with varying fortunes by the combatants. While this stubborn fight was under way the British were driving out the Germans from their fortified positions among the groves and copses around Contalmaison, and consolidating their gains.

In the night of July 10, 1916, the British, advancing from Bailiff Wood on the west side of Contalmaison, pressed forward in four successive waves, their guns pouring a flood of shells before them, and breaking into the northwest corner, and after a desperate hand-to-hand conflict, during which prodigies of valor were performed on both sides, drove out the Germans and occupied the entire village. The victory had not been won without considerable cost in casualties. The British captured 189 prisoners, including a commander of a battalion.

Ovillers, where the most violent fighting had raged for some days, continued to hold out, though surrounded and cut off from all relief from the outside. Knowing this the German garrison still fought on, and it was not until July 16, 1916, that the brave remnant consisting of two officers and 124 guardsmen surrendered.

We now turn to the British operations in the southern sector where they were trying to clear out the fortified woods that intervened between them and the German second line.

On July 3, 1916, the ground east of Fricourt Wood was clear of Germans and the way opened to Mametz Wood. During the day the Germans attempted a counterattack, and incidentally the British enjoyed "a good time." A fresh German division had just arrived at Montauban, which received such a cruel welcome from the British guns that it must have depressed their fighting spirit. East of Mametz a battalion from the Champagne front appeared and was destroyed, or made prisoner, a short time after detraining at the railhead. The British took a thousand prisoners within a small area of this sector. An eyewitness describes seeing 600 German prisoners being led to the rear by three ragged soldiers of a Scotch regiment "like pipers at the head of a battalion."

The British entered the wood of Mametz to the north of Mametz village on July 4, 1916, and captured the wood of Barnafay. These positions were not carried without stiff fighting, for the Germans had fortified the woods in every conceivable manner. Machine-gun redoubts connected by hidden trenches were everywhere, even in the trees there were machine guns, while the thick bushes and dense undergrowth impeded every movement. In such a jungle the fighting was largely a matter of hand-to-hand conflicts. The German guns were well served, and every position won by the British was at once subjected to a heavy counterbombardment. Indeed from July 4, 1916, onward, there was scarcely any cessation to the German fire on the entire British front, and around Fricourt, Mametz, and Montauban in the background.

On July 7, 1916, the British General Staff informed the French high command that they would make

an attack on Trônes Wood on the following morning, asking for their cooperation. Assisted by the flanking fire of the French guns, the British penetrated Trônes Wood, and obtained a foothold there, seizing a line of trenches and capturing 130 prisoners and several mitrailleuses. On the same day the French on the British right were pushing forward toward Maltzhorn Farm.

Trônes Wood which for some days was to be the scene of the hottest fighting in the southern British sector, is triangular in form and about 1,400 meters in length, running north and south. Its southern side is about forty meters. The Germans directed against it a violent bombardment with shells of every caliber.

Owing to its peculiar position every advantage was in favor of the defense. Maltzhorn Ridge commanded the southern part, and the German position at Longueval commanded the northern portion. The German second line in a semicircle extended around the wood north and east, and as the covert was heavy, organized movement was impossible while the German artillery had free play.

The British, however, continued to advance slowly and stubbornly from the southern point where they had obtained a foothold, but it was not until the fire of the German guns had been diverted by pressure elsewhere that they were able to make any appreciable gains on their way northward.

On July 9, 1916, at 8 o'clock the Germans launched desperate counterattacks directed from the east to the southeast. The first failed; the second succeeded in landing them in the southern part of the wood, but they were ultimately repulsed with heavy losses. During the night there was a fresh German attack strongly delivered that was broken by British fire. Of the six counterattacks delivered by the Germans between Sunday night and Monday afternoon, July 9-10, 1916, the last enabled them to gain some ground in the wood, but it was at a heavy cost. They did not long enjoy even this small success, for on Tuesday, July 11, 1916, the British had recaptured the entire wood excepting a small portion in the extreme northern corner.

On the same date the British advanced to the north end of Mametz Wood, and by evening of July 12, 1916, had captured virtually the whole of it, gathering in some hundreds of German prisoners in the operation. The place had not been easily won, for while the whole wood did not comprise more than two hundred acres or so, there was a perfect network of trenches and apparently miles of barbed-wire entanglements, while machine guns were everywhere. It was only after the British succeeded in clearing out machine-gun positions on the north side, and enfiladed every advance, that they were able to get through the wood and to face at last the main German second position. This ran, as will have been noted, from Pozières through the Bazentins and Longueval to Guillemont. The capture of Contalmaison was a necessary preliminary to the next stage of the British advance. After the fall of this place Sir Douglas Haig issued a summary of the first of the gains made by the Allies since the beginning of the offensive:

"After ten days and nights of continuous fighting our troops have completed the methodical capture of the whole of the enemy's first system of defense on a front of 14,000 yards. This system of defense consisted of numerous and continuous lines of fire trenches, extending to various depths of from 2,000 to 4,000 yards and included five strongly fortified villages, numerous heavily wired and intrenched woods, and a large number of immensely strong redoubts. The capture of each of these trenches represented an operation of some importance, and the whole of them are now in our hands."

General Haig's summary of what had been accomplished in the first stage of the battle of the Somme was modest in its claims. The British had failed in the north from Thiepval to Gommecourt, but in the south they had cut their way through almost impregnable defenses and now occupied a strong position that promised well for the next offensive. At the close of the first phase of the battle the number of prisoners in the hands of the British had risen to 7,500. The French had captured 11,000. The vigor with which the offensive had been pushed by the Allies caused the Germans to bring forward the bulk of their reserves, but they were unable to check the advance and lost heavily. [\[Back to Contents\]](#)

CHAPTER LII

THE SECOND PHASE OF THE BATTLE OF THE SOMME

British commanders are methodical and believe in preparing thoroughly before an attack, but they are ready at times to take a gambler's chance if the moment seems opportune to win by striking the enemy a sudden and unexpected blow.

At half past three in the morning of July 14, 1916, the British started an attack with full knowledge of the risk involved, but hoping to find the Germans poorly prepared. At Contalmaison Villa and Mametz Wood they held positions within a few hundred yards of the German line. It was the section from Bazentin-le-Grand and Longueval where the danger lay, for here there was a long advance to be made, as far as a mile in some places, up the slopes north of Caterpillar Valley.

French officers are not inclined to err on the side of overcaution, but on this occasion more than one of them expressed a doubt that the projected British attack would succeed.

The 14th of July is a national holiday in France, the anniversary of the fall of the Bastille. Paris was in gala attire, the scene of a great parade, such as that city had not witnessed in its varied history, when the Allied troops, Belgians, Russians, British, and the blue-clad warriors of France, were reviewed by the President of the Republic amid the frantic acclamations of delighted crowds. On this day so dear to the heart of every French patriot the British troops in Picardy were dealing hammer blows to the German line with the rallying cry of "Vive la France" that made up in sincerity what it lacked in Parisian accent.

The front selected for the British attack was a space of about four miles from a point southeast of Longueval, Pozières to Longueval, and Delville Wood. The work cut out for the British right flank to perform was the clearing out of Trônes Wood still partly occupied by the Germans. The two Bazentins, Longueval, and the wood of Delville were either sheltered by a wood, or there was one close by that was always a nest of cunningly hidden guns. More than a mile beyond the center of the German position, High Wood, locally known as Fourneaux, formed a dark wall in the background.

The British had only consolidated their new line on the day before the attack of July 14, 1916, so every preparation was hurried at topmost speed. In the first hours of the morning they began a furious bombardment of the German positions. This was continued until 3.20 a. m., when the hurricane of fire abated. The Germans, as it developed later, were not expecting an assault, such bombardments being of frequent occurrence, a part of the day's program intended to impress them, or to hide some stupid British strategy.

At 3.25 a. m., when the day was breaking and a faint light covered the scene from a cloudy sky, the British infantry attacked. The Germans were so completely surprised that the battalions which were assigned to strike at the most distant points, hardly suffered a casualty before they were within a few hundred yards of the enemy's defensive wires. When the Germans did awake to their danger and loosed their barrage fire, it fell to the rear of the attackers.

Success crowned the British efforts at every point on the line of attack, though in such places where the German defenses had not been destroyed the advance was necessarily slow. It may be of interest to cite one instance to show how the British military machine worked on this important day in the history of the battle of the Somme. In one division there were two attacking brigades, each composed of two battalions of the New Army, and two of the old regulars. It might appear a hazardous experiment that the British command should have placed the four battalions of the New Army in the first line, but the inexperienced troops justified the confidence that had been placed in them. They went forward with the dogged determination of old veterans, and shortly after noon had triumphantly carried out the work assigned to them. They had captured their part of the line and taken 662 unwounded men and 36 officers (among whom was a battalion commander), while the booty included four howitzers, four field guns, and fourteen machine guns and quantities of military stores.

By nightfall the British had captured the whole of the German second line from Bazentin-le-Petit to Longueval, a front of over three miles, and had netted over 2,000 prisoners. Many of these belonged to the Third Division of the German Guard, and included the commander of a regiment. The commander of the Ninety-first Bavarian Regiment was discovered by the British at the bottom of his dugout.

One of the most striking incidents of the day occurred on the British right flank in Trônes Wood. On the night of July 13, 1916, an attack had been delivered there when 170 men belonging to the Royal West Kents were separated from their battalion. Having a few machine guns, and being well supplied with ammunition, they fortified one or more positions, and in spite of vigorous German attacks, were able to maintain their posts all night until the British advance in the morning gathered them in.

It was a bit of good luck that these men had strayed away from their regiment, for the positions they had fortified now proved of great value in clearing the Germans out of the wood.

One of the most picturesque episodes of the day's fighting was a brilliant cavalry charge. This was the first time since the battle of the Marne that the British had any opportunity to engage the enemy on horseback. The French, however, had employed two squadrons in their offensive in Champagne in September, 1915.

A British division, pushing their way northward against the Tenth Bavarian Division, had penetrated the third German position at High Wood supported by cavalry—a troop of the Dragoon Guard and a troop of Deccan Horse. The mounted men proceeded to show their mettle and to share in the fighting honors of the day. Beyond Bazentin-le-Grand on the valley slopes they found cover for a time in the growing corn. About eight in the evening the cavalry set out on their last advance on foot and on horseback through the corn, riding down the enemy, or cutting him down with lance and saber, and capturing a number of prisoners. Their rapid success had a heartening effect on the whole British line. Having reached their objective, the cavalry proceeded to intrench, in order to protect the British infantry that was advancing from High Wood.

Throughout the day's fighting the British airmen had been constantly active despite the haze which hampered observation. In twenty-four hours they had destroyed four Fokkers, three biplanes, and a double-engined plane without the loss of a single British machine.

On July 15, 1916, the British consolidated the new ground they had won, while their left advancing to the outskirts of Pozières attacked the Leipzig Redoubt, and renewed the struggle for Oivillers which

had been fought over with scarcely any pause since July 7, 1916. Strong counterattacks by the German Seventh Division forced the British out of High Wood, or the greater portion of it, but the loss was not serious, the place having served its purpose as a screen for the British while consolidating their line.

Perhaps the fiercest struggle in this area was waged around Longueval and Delville Wood, which became popularly known by the soldiers as "Devil Wood." The struggle started there on the morning of July 14, 1916, and continued almost without pause for thirteen days. The losses on both sides reached a formidable figure.

A better situation for defense could not have been selected. Delville Wood presented a frightful jungle of shattered tree trunks and ragged bushes interspersed with shell holes. There were cuttings through it along which ranged the German trenches. Some seventy yards from the trees on the north and east sides the Germans had a strong trench that was crowded with machine guns, and the whole interior of the wood was incessantly bombarded. Longueval, a straggling village to the southwest of the wood, was a less troublesome problem.

Brigadier General Lukin's South African Brigade, which had been ordered to clear the wood, succeeded in carrying it completely about midday.

Those brigades which had been assigned the task of capturing Longueval only gained a portion of it, and the Germans launching a counterattack from the north end of the village, succeeded in forcing the British back. Lukin's South Africans tried again on the 16th and 17th, but failed with heavy losses, hanging on stubbornly to the southern corner, where they were not relieved until the 20th.

It was during the four days' fighting in and around Delville Wood that Lieutenant Colonel Thackera from the Transvaal, of the Third Battalion, with Scots of other formations, made a desperate and heroic defense. Without food or water the remnant clung to the position, undismayed even when the withering fire of the enemy had thinned their ranks and at last killed or wounded all the officers of one battalion. But even under these depressing conditions the spirit of those who remained had not weakened, and an attack subsequently made by Brandenburgers of the Fifth Division was repulsed with considerable losses.



THE FRENCH GAINS.

The splendid courage displayed by the British New Army during these days of intense fighting, and when all the odds were in favor of the enemy, had done much to sustain the courage of the British command and to offset the effect caused by heavy losses. The New Army for some days had been trying conclusions with the German Third Guard Division brought over from the Russian front in the spring, and considered by the kaiser as the very flower of his forces. This division included the Lehr Regiment, the Ninth Grenadiers, and the Guards Fusiliers. Their reputation had preceded them, but the New Army were not disposed to take them overseriously, and fought against them with as grim determination as if they had been ordinary soldiers and not distinguished soldiers of the War Lord. The crack regiments fought in the main bravely, but the comparatively green troops of England made up in initiative and audacity what they lacked in military experience, and were more than a match for them. Each of these famous German formations lost heavily.

Ovillers which had been bravely defended for some days was finally captured by the British on July 16, 1916, thus clearing out the principal obstacle in the way of a general assault on Pozières. On this day the British were also successful in taking Waterlot Farm, about midway between Longueval and Guillemont, which cut another slice out of the German front. For three days a heavy rain and low mists hindered the observation of the British airmen, who were unable to detect the positions of the new batteries they knew the enemy was setting up. The Germans had all the advantage, as the British were now occupying their old trench lines and they had the register.

On July 20, 1916, the British Seventh Division attacked again at High Wood in the hopes of extending their situation at Longueval, which by this time was exposed to the enemy's attacks. They carried the entire wood, but a portion to the north, where the Eighth Division of the Fourth Magdeburg Corps were intrenched, and where for many weeks they defied every effort of the British

to oust them.

At this stage in the battle of the Somme the total of unwounded prisoners captured by the British numbered 189 officers and 10,779 men. The German losses in guns included five 8-inch and three 6-inch howitzers, four 6-inch guns, five other heavies, thirty-seven field guns, sixty-six machine guns, and thirty trench mortars.

No exact estimate of the German losses in dead and wounded could be made, but captured letters spoke of desperate conditions and of terrible slaughter. One German battalion was reduced to three officers and twenty-one men, and there was mention in these letters of several other formations which had broken down through exhaustion and retired from action.

It was imperative now for the British to finish off their capture of the German second position and to prepare for a German attack which might develop at any moment. From east of Pozières to Delville Wood the enemy had lost their second line and were forced to construct a switch line to establish a connection between the third position and an uncaptured point, such as Pozières, in his second position.

There was stubborn fighting among the orchards of Longueval and the outskirts of Delville, where the British made little headway, but registered some gains. All their hopes were centered at this time on their chief objectives, Guillemont and Pozières. The latter was especially important, for it formed a part of the plateau of Thiepval. If the British succeeded in gaining the crest of the ridge all the country to the east would come under direct observation. The most important points on the watershed were Mouquet Farm, between Thiepval and Pozières, the Windmill east of the last place, High Wood, and the high ground that lay directly east of Longueval. It was important that the British should capture Guillemont in order to align the next advance with the French forces. This task presented many difficulties, for the advance from Trônes Wood must be made over a bare and shelterless country that was under the Germans' direct observation from Leuze Wood. There was also a strongly fortified quarry on its western edge and a ravine to the south of it between Maltzhorn and Falfemont Farms, while Angle Wood in the center was a German stronghold.

The difficulties of the British position were summarized by Sir Douglas Haig:

"The line of demarkation agreed upon by the French commander and myself ran from Maltzhorn Farm due eastward to the Combles Valley, and then northeastward up the valley to a point midway between Sailly-Saillisel and Morval. These two villages had been fixed upon as the objective respectively of the French left and my right. In order to advance in cooperation with my right and eventually to reach Sailly-Saillisel, our Allies had still to fight their way up that portion of the main ridge which lies between Combles Valley on the west and the river Tortille on the east. To do so they had in the first place to capture the strongly fortified villages of Maurepas, Le Forest, Rancourt, and Fregicourt, besides many woods and strong systems of trenches. As the high ground on each side of the Combles Valley commands the slopes of the ridge on the opposite side, it was essential that the advance of the two armies should be simultaneous and made in the closest cooperation."

The British made an attack on Guillemont from Trônes Wood on July 19, 1916. It was a rainy, foggy day, that hampered military operations, and they failed to advance.

On the day following the French made a general attack that achieved brilliant results. North of the Somme over a front of five kilometers from Ridge 139 (800 meters north of Hardecourt) the French carried the first German trenches. They reached as far as the slope east of the height of Hardecourt. Their line passed the boundary of Maurepas, and followed the highway from Maurepas to Feuillières. South of the Somme they carried the whole of the German defense system from Barleux to Vermandovillers. During the two following days the British guns incessantly bombarded the entire German front. Two new corps had been joined with the Fifth Army, the Second and First Anzac, which occupied ground between the Ancre and south of the Albert-Bapaume road.

On July 23, 1916, the British launched a strong attack over a wide front. The heaviest blows were centered on Pozières and the Windmill on the left. The village was now a mass of rubble, but amid the ruins the Germans had fortified almost every yard of ground, there were deep and carefully prepared dugouts, cunningly concealed machine-gun emplacements, and lines of covered trenches on every hand.

The British forces began the movement about midnight, delivering the assault from two sides. A division of Midland Territorials advanced from the southwest over the ground between Pozières and Ovillers. About the same time an Anzac division advanced from the southeast. German defenses south of the village were rapidly cleared by the Midland "Terriers," who then occupied a line in the outskirts of the village extending toward Thiepval.

To the Australian troops which had displayed such valor at Gallipoli was assigned the most difficult task in this assault, for there was first a sunken road heavily organized to capture which ran parallel with the highway, then a strong line of trenches, and finally the highway itself which ran through the center of the village in a direct line.

The Australians gave a good account of themselves, and added to the reputation they had gained on many fields early in the war. They were of one opinion that they had never tackled a more dangerous job or come under a hotter fire than in this attack. It was only after intense fighting that they won the

highway and established a line so near the enemy that only the width of the road separated them. Instances of personal bravery were many and a number of Victoria Crosses were awarded for especially heroic deeds, a few of which deserve special mention. Private Thomas Cooke, a machine gunner, continued to fire after all his companions had been killed and was found dead beside his gun. Second Lieutenant Blackburn having led four parties of bombers against a formidable enemy position, captured 250 yards of trench, then after crawling forward and reconnoitering returned and led his men to the capture of another long trench. Of all the Australians who won the V. C. on this day none was more deserving of the honor than Private John Leak. He was one of a party that had captured a strongly fortified place. Noticing that the German bombs were outranging the British he sprang from the trench and dashing forward under hot machine-gun fire at short range, after bombing the enemy's post, leaped in and bayoneted three German bombers.

Private John Leak's bravery received special mention in the official report. "His courage was amazing, and had such an effect on the enemy that, on the arrival of reinforcements, the whole trench was recaptured."

The battle continued almost without pause, and by evening of July 24, 1916, the British had captured the greater part of Pozières. In the morning of the following day the entire place was in their hands. The Midland Territorials having taken two lines of trenches, linked up with the Australians at the north corner of the village, where they established themselves in a cemetery. As the Germans still held the Windmill on much higher ground, they had good observation, and made the most of it, bombarding the British position unceasingly until it seemed smothered in smoke and fire. It seemed incredible that anything could live in such a zone of death.

Captain C. W. Bean, who was with the Australians, has recorded his impressions of the German bombardment in a few graphic lines.

"Hour after hour, day and night, with increasing intensity as the time went on, the enemy rained heavy shell into the area. Now he would send them crashing in on a line south of the road—eight heavy shells at a time, minute after minute followed by a burst of shrapnel. Now he would place a curtain straight across this valley or that till the sky and landscape were blotted out.... Day and night the men worked through it, fighting the horrid machinery far over the horizon as if they were fighting Germans hand to hand, building up whatever it battered down, burying some of them, not once, but again and again and again. What is a barrage against such troops? They went through it as you would go through a summer shower, too proud to bend their heads, many of them, because their mates were looking. As one of the best of their officers said to me: 'I have to walk about as if I liked it; what else can you do when your own men teach you to?'" [\[Back to Contents\]](#)

PART IX—THE WAR IN THE AIR

CHAPTER LIII

THE VALUE OF ZEPPELINS IN LONG-DISTANCE RECONNOITERING—NAVAL AUXILIARIES

The growing intensity and fierceness of the gigantic struggle between the great nations of the world in the second half of the second year naturally was reflected in the extraordinary activities of the aerial fleets of the combatants. To give in detail the thousands of individual and mass attacks is manifestly impossible in a restricted work of this kind, and we shall have to be satisfied with a description of the more important events in this latest of all warfares.

Undoubtedly the most pronounced feature of aerial combat in 1916 was the complete rehabilitation of the Zeppelin type of rigid airship construction as an invaluable aid to the land and naval forces in the difficult and dangerous task of reconnoitering the enemy forces. There can be no doubt that the frequent raids of the eastern counties of Great Britain were undertaken far more with the idea of gaining as clear an idea as possible of the distribution of British naval units in the North Sea than with the desire of hurling destruction from the sky upon sleeping villages, towns, and, of course, harbors and factories which might be of value to the British military forces. And there also can be no doubt that for this purpose of reconnoitering over immense areas the Zeppelin airship stands to-day unchallenged by any other single means at the disposal of the army leaders.

The German Zeppelin airship carries at present a powerful wireless-sending apparatus, the electric current for which is furnished by one of the motors. These motors, five in number, are of the six-cylinder Mercedes type, furnishing a total of 1,200 horsepower. Four of the motors are usually in service, the fifth being held in reserve, and used in the meantime for furnishing the required electric current. The wireless equipment is stated to have an effective range of about 300 miles, due mainly to the great height of the "sending station." It was this wireless equipment which is now known to have precipitated the great naval battle off the Jutland coast, and to have sent the German fleet to its home base before the full force of the much superior British fleet had a chance to exercise its crushing power.

According to the report of the captain of one of the German battle cruisers, the Zeppelins, of which there were two in the early hours of the battle, sighted a strong British naval force in the North Sea, about two-thirds of the way from the British coast to Helgoland. The information was flashed to Helgoland by the leading Zeppelin, which was hovering more than two miles in the air, commanding an immense area of the North Sea. The approach of the German fleet was unknown to the British, although the Zeppelins could distinguish both fleets from their great height.

As the battle developed and the British battle cruiser squadron became sorely pressed by the superior forces opposed to them, calls for assistance were flashed from them to the main fleet. The Zeppelins, of course, caught the calls and set off at high speed northward with the intention of giving timely warning to the German squadron battling several thousand feet below them against the gradually increasing British force.

The mist which hung over the North Sea made it difficult for the Zeppelin commanders to distinguish objects clearly, but the same mist prevented the British ship crews from sighting the airships in the clouds. When the heavy black smoke from the battleships rushing south at their highest speed was sighted by the northernmost Zeppelin, word of the apparent strength of the reinforcements was flashed to the German commander in chief and the order for retreat was given. While the fleets executed their maneuvers, the British main forces arrived and the greatest battle in naval history took place. Had it not been for the timely warning from the Zeppelins hanging high in the air above the sea, the German fleet might have been overwhelmed by the huge forces rushing south to destroy it. Outnumbered by more than two to one, its only safety lay in retreat—and so heavy had been the fire, that the British commander did not press the pursuit too close. For while the Germans knew to a ship the strength of their adversary, the latter had to reckon with the unknown, hidden possibilities of forces not yet seen. It cannot be denied that the Jutland naval battle was a complete vindication of the use of Zeppelins as naval scouts, a value now recognized by every naval officer in the world.

The second field of action in which the Zeppelin airship has shown a certain measure of success is that of destroying small naval units of the enemy. And not only the German airships have had occasion to show their value, but the French have been especially successful in this work. For several months previous to February, 1916, little had been heard of the activities of the new French dirigibles, which were reported to have been built, although a number of them were continually cruising high in the air above Paris and in the district north of the capital. Occasionally hints were dropped here and there concerning their activity above the Channel and portions of the North Sea, and in the early summer a fairly substantial report reached this country to the effect that the new French lighter-than-air machines were utilized chiefly in "submarine hunting."

In the early stages of the war, when military and naval aviation was trying to adopt peace-time theories to war-time facts, Great Britain attempted to hunt the German submarines with aeroplanes, or hydroaeroplanes; but the method had its serious draw-backs. The aeroplane is of necessity a fast traveling machine; it must make at least forty miles an hour to be able to stay aloft. Whizzing through the air at such speed is not conducive to a careful scrutiny of the surface of the water below, necessary in order to detect the vague, dim outlines of a submerged submarine. At first the pilots of naval aeroplanes had considerable success in locating the submarines, and Germany lost quite a few of them, before the reason was discovered. Some one in Great Britain announced that it was easy to locate a submarine from an aeroplane by the peculiar reflection in the sunlight caused by the fine film of lubricating oil on the surface of the water. As soon as this "tip" was communicated to Germany, submarines discontinued the use of oil for lubrication, employing instead deflocculated graphite. The fuel oil used in the Diesel engines for propulsion on the surface is so thoroughly consumed and the exhaust now is so free of oil that an oil film as an indication of submarine proximity is no longer trustworthy. Besides, the submerged boat *might* be a friendly one, a fact which was borne upon the British authorities on two separate occasions when scouting aeroplanes reported submarines near, and speedy motor boats rushed to the attack. In one case the British submarine is reported to have been rammed, and in the other—so the story goes—the commander of the submarine liberated a little buoy attached to the outside of the boat, which rose to the surface and informed the watchers above that "a friend is down below—not an enemy!"

The system followed now in the locating and possible destruction of German submarines in the Channel and North Sea by French dirigibles is as follows: The airships, chiefly of the *Astra* type, travel at a height of not more than 500 feet above the surface of the ocean, while the observers constantly sweep the water within a radius of half a mile with their glasses. Usually the airships are sent ahead at low speed in spirals, or in a series of curves which enable them to cover every square mile of watery area below. As soon as one of these airships sights a submarine traveling submerged, it flashes the news by wireless to destroyers which at the time may be fifty or more miles away, and in the meantime endeavors to remain directly above the submerged boat. Soon the destroyers arrive and, following the direction of the airship, can ram or sink the submarine with almost certain success. The French admiralty claims to have accounted for a number of submarines by this method, but has found that the scheme no longer will work. The German naval department, learning of the airship patrol, has given its submarine commanders orders to travel at great depth during daylight hours in the Channel and the southwestern section of the North Sea, or to go to sleep on the bottom where the sea is too shallow. In the evening the boat makes its escape from the dangerous neighborhood.

The third field of action of airships—devastating hostile countries—is the least valuable, although perhaps the most spectacular of the activities of airships of the Zeppelin type. The damage caused by the numerous Zeppelin raids over England, for instance, is a subject of so much dispute that a true

appreciation of their value cannot be formed at present. While the German official bulletins repeatedly declare that great material damage was done by the bombs to military establishments, factories, harbor works, etc., the British statements dwell more upon the number of noncombatants who were killed, and deny the infliction of any material damage.

Information of this kind is considered legitimate secrecy and it is only when files of the British local and trade papers are examined that an inkling of the real damage is obtained. Fires, boiler explosions, railway traffic suspensions, and similar highly suggestive items fill the columns of the papers, after every one of the Zeppelin raids. On only one occasion, February 2, 1916, has the British War Office admitted serious military damage in its official communication. This communication was issued after exaggerated reports of the damage caused had appeared in the German and neutral press, covering the Zeppelin raids of January 30-31, 1916, and February 1, 1916, and admitted officially the following: Bombs dropped totaled 393; buildings destroyed: three railway sheds, three breweries, one tube factory, one lamp factory, one blacksmith shop; damaged by explosions: one munition factory, two iron works, a crane factory, a harness factory, railway grain shed, colliery and a pumping station. "One of the spectacular incidents of this raid was the chase of an express train by the Zeppelin, the train rushing at its utmost speed of seventy miles an hour into a tunnel, disappearing just as the first bombs began to drop. The train remained in the tunnel for more than an hour, waiting for the Zeppelin to fly away!" The official figures of killed and wounded in this raid are given as sixty-seven killed, and 117 injured.

During the month of July, reports of the new German super-Zeppelins began to appear in British reports, and a number of neutral correspondents endeavored to obtain authentic data concerning them. Conflicting descriptions arrived from many sources, and it was not until a Swiss reporter, equipped with extremely powerful glasses, watched the trial flights of two of these super-Zeppelins above Lake Constance, that fairly reliable information could be compiled.

One of these airships leaves Friedrichshafen every week for duty in the North Sea, and the factory on the shore of Lake Constance expects to be able to complete five machines every month after July, 1916. The super-Zeppelin has two armored gondolas, without a visible connection, although it is highly probable that such communication is provided for within the outer envelope. Each gondola carries six machine guns and, in addition, two quick-firing guns, as well as an aerial torpedo-launching device, which was first used in the extensive air raids on England in the last week of July.

The super-Zeppelin contains approximately 1,000,000 cubic feet of gas and has a capacity of ten tons useful load. Of this load, about four tons can be composed of bombs or other munitions, the remainder being needed for fuel, machinery, and the crew, as well as ballast and provisions. The gross weight of a fully equipped and loaded super-Zeppelin is thirty tons, or roughly, 60,000 pounds. The envelope, which heretofore has been painted gray with liquid aluminum paint, now is impregnated thoroughly with finely divided metal, by means of the Schoop metal-coating process, which is heralded as one of the most far-reaching improvements in aerial navigation. By its means the airship envelope is made absolutely impervious to atmospheric influences.

For its protection against anti-aircraft fire the new super-Zeppelins carry apparatus in each gondola, producing artificial clouds of such size and intensity as to envelop and shroud completely the entire airship, rendering it absolutely invisible from below. While this cloud expands and gradually grows thinner, the airship rises rapidly in a vertical direction, speeding away while under protection of the self-made clouds.

The motors of the latest Zeppelins weigh only 595 pounds each, although developing 240 horsepower, which means that one horsepower is developed for every three and three-quarter pounds of metal used. They are fitted with twin pumps, double jet carburetors, and are usually operated on mixtures consisting of one part benzol with one part alcohol. [\[Back to Contents\]](#)

CHAPTER LIV

AEROPLANE IMPROVEMENTS—GIANT MACHINES—TECHNICAL DEVELOPMENTS

The experience gathered in the first eighteen months of the war by the aviators of the hostile armies has done more for the development of aeroplanes than many years of peaceful improvements could possibly have accomplished. The ever increasing size, power and stability of the heavier-than-air machine is plainly shown in the latest types of battle planes, in which a spread of wings exceeding seventy-five feet is no longer a novelty. True, the heralded approach of the gigantic German battle triplanes did not take place in the second year of the Great War, although it is an incontrovertible fact that such machines have been built and are being used for some purpose. But none of them took part in the fighting on the western front, nor has one of them been seen on the Russian battle lines. There is reason to believe, however, that these planes are used in naval reconnoitering, and their great size permits of the carrying of large supplies of fuel, giving them a great cruising radius. Reports from steamers plying the Baltic state that gigantic aeroplanes have been sighted high up in the air by captains and officers on Swedish and Danish ships, seemingly maintaining a careful patrol of that sea against possible Russian and British naval exploits.

There have been numerous unconfirmed reports concerning the use of *cellon*, a tough and yet completely transparent material, in the construction of aeroplanes on the German side, and occasional hints of new "invisible" machines were dropped now and then. The reports probably are based on some foundation of fact, but there is little to show that *cellon* is used to any large extent by the Teuton forces. Samples of the material reached New York late in 1915, but the actual uses to which it was put were not known at the time.

The tendency in recent months, especially on the western battle front, has been the "attack in squadrons," instead of the individual combats which made international heroes out of Boillot, Immelmann, Boelke, Warneford and Navarre. The squadron attack was first employed by the Germans in the Verdun operations. Previous to that time, only bombing expeditions had been undertaken en masse, as many as sixty aeroplanes taking part in a single attack. But actual aerial combat usually engaged only two or four aviators.

Early in February of the second year of the war, several famous French aviators fell victims to the new mode of warfare. It seems that as soon as a machine would appear above the trenches in that section, six or more German machines would rise quickly and surround the Frenchman. Outnumbered and surrounded on all sides the French machines rarely got back safely to their lines, among the first to be lost being George Boillot, world-famous as an automobile racer.

The German tactics at once were imitated and improved on by the allied forces, and by July, 1916, the French had perfected a system of defense which, paradoxically speaking, may be termed "air-tight." French aviation squadrons would be held in readiness at all times to repel attacks, and twenty machines usually were considered a "unit." At first sign of a hostile aeroplane approaching, ten French machines would rise at top speed to a height of 10,000 feet, while five minutes later the second ten would follow, rising to 5,000 feet. The attacking machine usually would be found at a height intermediate between the upper and lower French squadrons, both of which would attack the invader vigorously, and with highly satisfactory results.

One of the lessons of these true aerial battles between opposing squadrons has been the efficiency of the biplane, as compared with that of the monoplane. When the war started the monoplane was considered the machine par excellence for war use; its high speed and quick maneuvering being cited as most important for fighting in the air. Eighteen months of aerial battles have shown that for all-round fighting, bombing and reconnoitering the biplane is far more effective, and the construction of new monoplanes has been practically abandoned by the allied governments. The Germans, it is true, have found the Fokker type of monoplane a very efficient one, but the number of Fokkers in use is comparatively small, when the great fleets of Aviatiks and other well-known types of German biplanes are remembered.

Exact statistics regarding the number of aeroplanes at present in use along the various battle fronts are not available, but estimates made by aviation officers, by correspondents and from notes in the respective publications devoted to aviation abroad, fix it as in excess of 12,000 machines. More than half of these are used by the Allies on the western front; Germany is credited with 3,000 aeroplanes, Russia with about 1,000, Austria with 1,500, and Bulgaria and Turkey with 500. In a statement made in the British House of Commons, Mr. Tennant, speaking of the Royal British Flying Corps, declared that 835 officers and 521 civilians were on the waiting list of the Flying Corps in the last week of February, 1916.

France has definitely discontinued the use of monoplanes and is manufacturing them solely for the British forces, as some of the British aviators greatly prefer the monoplane. One of the reasons given by the French for their action is the construction of Fokker monoplanes by the Germans, which are so accurate a copy of the earlier Morane monoplanes of the French that they could not be distinguished from them in the air. Furthermore, the German copy of the Morane was far speedier and could easily outdistance or overtake the French machines of the same type. In place of the original Morane France now has three types of speed planes, the Maurice Farman, a 110 mph. biplane, the Morane-Saulnier, 111 mph., and Spad, 107 mph. The older Nieuports, too, are fast machines, being capable of more than 100 miles per hour.

The new Maurice Farman speed plane is a biplane of small wing area, the upper plane overhanging the lower. It is equipped with a new type of Renault-Mercedes eight-cylinder motor, giving 240 horsepower at the highest crank shaft speed. The Morane-Saulnier and the Spad are both monoplanes, but of different shape and construction from the original Morane; it is of the so-called monocoque type, made familiar to Americans by the Duperdussin monocoques which took part in the Gordon Bennett Cup race in Chicago in 1912. It is equipped with a device which was first used in Germany and which permits the firing of the gun through the propeller. It is an electric synchronizing device which fires the gun at the exact moment when the bullet will pass between the propeller blades.

Following the destructive raids of the German naval Zeppelins over the eastern counties of England during the last days of January, 1916, there came a period of retaliation flights by Allied aviators over German cities, attacks on railway stations and munition depots, culminating in the great attack of the coast of Schleswig-Holstein by a fleet of British aeroplanes. On a certain section of this coast the Germans have erected a series of Zeppelin hangars behind one of the most elaborate systems of defenses known at present. According to information which had reached the British admiralty, the German coast north of the Kiel Canal is protected at intervals by the most powerful anti-aircraft artillery, including 4.1-inch guns, capable of firing thirty-five pound shells to a height of 26,000 feet at

the rate of ten every minute. The risk which the British sea planes underwent was great, but there seems to have been no hesitation on the part of the aviators to fly to the attack.

Early in the morning of March 25, 1916, two sea-plane "mother ships," accompanied by a squadron of eight protected cruisers and fast destroyers under the command of Commodore Tyrwhitt, started from the east coast of England. When about fifty miles from Schleswig-Holstein five sea planes and one "battle aeroplane" (according to the German version of the attack) rose from the mother ships and flew toward shore. What happened during the next two hours is still a matter of doubt. Only two of the machines returned from the invasion, torn and riddled with bullets and shrapnel, reporting the most terrific shell fire from batteries of anti-aircraft guns. The aviators declared, however, that they "successfully bombarded the airship sheds." The subsequent German report denied the claim, stating that none of the machines succeeded in even reaching the Zeppelin stations, which were several miles inland. Three of the sea planes were shot down by the German guns, and the aviators were made prisoners. It was a gallant attempt against heavy odds on the part of the British Flying Corps, and its failure probably was due to the small number of machines employed. If fifty or sixty machines had taken part in the attack, ten or twelve might have been lost, but the others would probably have been able to reach the sheds and do great damage to the Zeppelins stationed there.

It was from the same sheds that three days later the Zeppelins arose for their tremendous raids of England, during the week of March 30 to April 4, 1916, as many as seven of the airships appearing over the British Isles at the same time. During this series of raids London was visited by one of the airship squadrons, the visit resulting in twenty-eight deaths and forty-four injuries. Another squadron turned northward and dropped bombs on Stowmarket, Lowestoft, and Cambridge, while a third section of the air fleet attacked the northeast coast. One of the attacking air cruisers was hit by gunfire, as well as by bombs thrown from an aeroplane piloted by Lieutenant Brandon to a height of several hundred feet above the Zeppelin. This ship, believed to be the *L-15*, was so severely damaged that it was forced to descend in the mouth of the Thames, after dropping overboard portions of its machinery, gun, ammunition, and gasoline tank. The loss of the airship was admitted by the German admiralty in a statement issued on April 2, 1916, which said: "In spite of violent bombardment all the airships returned, with the exception of *L-15*, which, according to report, was compelled to descend in the waters of the Thames River. Searches instituted by our naval forces have, up to the present, not been productive of any result."

Zeppelin raids followed each other in quick succession, no less than forty having been chronicled by July 31, 1916. They became so common, in fact, that the people of England lost much of their first terror and began to view the spectacle of a bombardment from the air as something that was quite "interesting" to watch! How great the damage caused to manufacturing and to railroads and shipping has been in the course of these two-score air raids is something that the British censor has jealously guarded. That such damage has been done is but natural, for tons of explosives cannot be hurled from heights of two miles upon a thickly populated district without doing considerable harm. In one case, it is known, the first bomb dropped upon the power house of the manufacturing town which was attacked, and put the entire electric power and light supply out of business for a week.

Another Zeppelin raid, in which the attacking squadron suffered the loss of an airship, took place on February 22, 1916, in the neighborhood of Verdun. The Zeppelin *L-77*, one of the largest and latest of the German air fleet, crossed the French battle lines at a height of about 2,500 yards, when it was picked up by searchlights stationed in the rear. A violent bombardment immediately began and one of the exploding shells damaged the motor of the rear gondola. The speed of the Zeppelin was reduced by the failure of the motor, and one of the new French incendiary shells struck the gas bag near its center, causing a violent explosion. The two ends of the big gas bag dropped and as the gondolas hit the ground the entire load of bombs exploded, tearing the ship and its crew to shreds. Two other Zeppelins, flying at greater height, about ten miles to the north of the scene of the accident, watched the destruction and then continued inland over the French positions, dropping bombs for more than an hour. They returned undamaged to the German lines.

Still another Zeppelin, *L-19*, was lost in the North Sea, on February 2, 1916, while returning from an "invasion" of England. Hit by gunfire from the British anti-aircraft batteries—or by the Dutch, as some reports have it, for crossing over Dutch territory—the *L-19* gradually dropped lower and lower until it floated on the surface of the sea. The British trawler, *King Stephen*, appeared and the crew of the Zeppelin asked to be taken off, and offered to surrender. The captain of the trawler frankly declared that he would not take the chance of rescuing twenty-eight well-armed German sailors, as his own crew only amounted to nine men, unarmed. He steamed away, leaving the Zeppelin crew to drown. When destroyers of the British fleet appeared later on, guided to the spot by the trawler captain's report, the Zeppelin and its crew had vanished. [\[Back to Contents\]](#)

CHAPTER LV

LOSSES AND CASUALTIES IN AERIAL WARFARE—DISCREPANCIES IN OFFICIAL REPORTS —"DRIVEN DOWN" AND "DESTROYED"

To tabulate or chronicle accurately the losses and casualties suffered by the various armies in their aerial warfare is absolutely impossible. Not so much because of censorship or secrecy, but because of

the fact that when an aeroplane is "driven down" by the French behind the German lines, it cannot be said that this aeroplane is actually destroyed or even damaged, or that its pilot has received a wound. Similarly when German machines attack and force a French or British machine to descend swiftly behind its own lines. The reporting of machines "driven down" among those "destroyed" is the cause of all the discrepancies between the official reports of the contending forces.

The following figures have been gathered with the greatest care from the British "Roll of Honor," covering the killed, missing and wounded members of the Royal British Flying Corps. They are for the month of February, 1916, a month of comparative quiet, and there can be no doubt that proportionately larger casualty lists could be compiled from the more active months of the summer of 1916. The first week of February resulted in nine officers killed, one wounded, and five "missing"; two noncommissioned officers were also reported "missing." The second week six officers were killed, two wounded, while one noncommissioned officer was killed and another wounded. During the third week three flight lieutenants were killed, five wounded, and two captured by the enemy, while eight noncommissioned officers were wounded. In the last week of the month there were three officers killed, five wounded, and six "missing," while three noncommissioned men were listed as killed. The total losses for the month on the short battle line held by the British forces were therefore: twenty-one officers killed, thirteen wounded, and thirteen missing; fifteen noncommissioned officers killed or wounded. The losses among German aviators, taken from the regularly published casualty lists issued by the German Government, were twenty-four killed, and eleven wounded, during the month of January.

The casualty lists become a deep mystery when compared with the losses of machines admitted by the respective war departments. During the month of February, for instance, the British announced the loss of *six* aeroplanes—yet the casualty lists showed a loss of sixty-two officers and men! During the same month the French lost six machines, the Germans eight, the Russians three, Austria one, and Italy one.

Statistics for the four months from April to July, 1916, gathered from the periodical press of Great Britain and Germany, and probably far more accurate than the occasional "estimates" made by the war departments themselves, show the following losses in officers killed in aerial combats:

April—British 18, French 15, Russian 7, Italian 3; German 16, Austrian 3, Turkish 1, Bulgarian 0.

May—British 16, French 11, Russian 5, Italian 4; German 10, Austrian 5, Turkish 0, Bulgarian 0.

June—British 19, French 10, Russian 11, Italian 3; German 8, Austrian 6, Turkish 1, Bulgarian 0.

July—British 15, French 15, Russian 13, Italian 5; German 16, Austrian 8, Turkish 0, Bulgarian 1.

Total losses in aviation officers: Allies, 170; Central Powers, 75.

A cursory examination of the records of aerial combats on the western battle front shows an average of eighteen combats daily; on some days there were as many as forty distinct aerial battles, while on others, in blinding snow and rainstorms no machines were aloft. In the 3,000-odd duels in the air, the Franco-American Flying Corps began to take a prominent part early in the spring of 1916, shortly after the various American volunteer aviators had been gathered into a single unit and been placed at the point of the greatest danger—the Verdun sector of the front.

The formation of the Franco-American Flying Corps was formed by Frazier Curtis and Norman Prince, after many unsuccessful attempts since December, 1914. At the time of gathering the scattered Americans into a single corps there were about thirty experienced aviators in the group, but the number has been greatly augmented since then, and in the latter part of July nearly a hundred are reported to have been gathered in the aviation corps near Verdun.

The first American aviator to fly over the Verdun battle field since the beginning of the great battle still raging in that sector, was Carroll Winslow, of New York, who piloted one of the Maurice Farman speed planes. Previous to the beginning of that battle, Lieutenant William Thaw of Pittsburgh and Elliott Cowdin of New York had crossed the battle field repeatedly. [\[Back to Contents\]](#)

CHAPTER LVI

AERIAL COMBATS AND RAIDS

February, 1916, because of foggy, stormy weather, did not furnish many thrilling aerial combats. With the exception of a Zeppelin raid over England and an attack on Kent by two German Fokker aeroplanes, in the course of which bombs were dropped on Ramsgate and Broadstairs, few events worthy of chronicling occurred on either of the big battle fronts. In Egypt, early in that month, an officer of the R. F. C. flew from Daba, railhead of the Mariut railway, to El Gara and return, without a stop. The entire trip was made in eight hours, covering 400 miles. It was one of the most splendid pieces of reconnoitering work accomplished by a British aviation officer.

On February 25, 1916, announcement was made in the British House of Commons to the effect that

the total loss of life in the twenty-nine great and small Zeppelin raids up to that date had been 266.

On March 1, 1916, an Aviatik aeroplane, piloted by Lieutenant Faber, and containing Lieutenant Kuehl as observer, succeeded in wrecking the leading truck of a motor transport train on the Besançon-Jussey road. The bomb struck squarely and blockaded the road for a considerable time, causing confusion and delay in the transport. While the drivers of the trucks endeavored to straighten out the tangle, the aviators poured a withering fire from their machine gun into the crowd of men, while circling over the truck at low altitude.

Four days later an extensive Zeppelin raid was directed at the east coast of England, the result being twelve killed and thirty-three injured, while considerable material damage was admitted by British papers.

Aerial duels and combats over the battle lines began to increase in number to such an extent as to cause their omission from the official bulletins. Only the most spectacular feats thereafter were considered worthy of record. Among these was an attack by four German sea planes, which set out from some part of the Belgian coast and raided the English coast from Dover to Margate, killing nine and injuring thirty-one persons. One of the planes was damaged by the defending guns.

A few days later the British returned the visit with five sea planes, accompanied by a cruiser and destroyers, with disastrous results. As related in a former chapter at some length, only two of the machines succeeded in escaping from the withering fire of the strong anti-aircraft defense guns.

Then followed the series of Zeppelin raids between March 31 and April 5, 1916, when practically the entire eastern and northeastern coast of England was bombarded by the German air fleet. Even Scotland was visited by some of the Zeppelins, and there is every reason to believe that the main object of the raid was to discover the whereabouts of the main British battleship fleet. However, the airships seem to have returned southward before locating the fleet. The German admiralty never gave up hope of locating the main base with certainty, for many Zeppelin and submarine raids were made with no other object in view. Had the ships succeeded, there is no doubt that all available submarines would have been dispatched to the spot, ordered to lie in wait, and then entice the fleet out by offering a couple of older ships as a sacrifice. The plan did not work out to the satisfaction of the German navy heads, but it still remains one of their pet hopes.

On April 3, 1916, a French dirigible appeared above Audun-le-Roman, bombarding the railway station, while on the same day a German Aviatik was winged at Souchez, crashing to the earth and killing the occupants.

On April 4, 1916, a sensational aerial battle took place between more than a score of Austrian and Italian machines above Ancona. Three Austrian planes were reported shot down, while two of the Italians seemed severely damaged.

The next day a German official résumé of the aerial battles was issued by the Germans, in which it was claimed that fourteen German machines and forty-four British and French were lost in March. In this compilation the German statement differentiated between "destroyed" and "brought down," claiming to have listed only those which were actually shot down under conditions which precluded the safety of pilot and observer, or which were captured in the German lines.

April 7, 1916, saw a heavy bombardment of Saloniki by Bulgarian and Austrian aeroplanes; the camp of the Australian section and that of the French contingent were severely damaged, and fire broke out in them.

A week later, three naval British aeroplanes dropped bombs on Constantinople and also farther north on Adrianople, in an attempt to destroy the large powder factories and hangars there. The damage reported was very slight, and of no military value. The machines made a trip of 300 miles length, in order to carry out this attack, an achievement worthy of special notice.

A strong French squadron shelled the stations at Nantillons and Brioules on April 10 and 11, 1916, doing considerable material damage to buildings.

On April 12, 1916, the Czar of Russia had a narrow escape from death when an Austrian aeroplane, of the Rumpler-Taube type, appeared over the parade grounds at Czernowitz, throwing several bombs on the officers present. The aviator did not know of the presence of the czar, and the incident did not become public for several days after.

On April 15, 1916, a large French battle plane, fitted with a 37-millimeter gun, attacked a German steamer in the North Sea, but the ship escaped without damage, as all the shells went wide of the mark.

The French résumé of the operations on the west front during March challenges the statement of the German authorities concerning the number of machines lost. "During the month of March," says the official communiqué, "our military aircraft displayed great activity along the entire front, notably in the region of Verdun. In the course of the many aerial engagements thirty-one German machines were 'brought down' by our pilots, nine of which descended or crashed to the ground within our lines, while twenty-two were brought down in the German lines. There is no doubt concerning the fate of those twenty-two machines which our pilots attacked over the enemy's lines. Twelve of these aeroplanes were seen coming down in flames, and ten descended in headlong spirals under the fire of

our airmen. Moreover, four German machines were brought down by our special guns, one in our lines in the environs of Avocourt and three in the enemy lines—one near Suippes, one near Nouvion and one near Sainte-Marie-à-Py. This total of thirty-five machines should be contrasted with the figures of our own aerial losses, which amount to thirteen aeroplanes, as follows: One French machine brought down in our lines and twelve brought down in the German lines."

A pitched battle between Zeppelins, battle cruisers, and submarines on the German side, and destroyers, land batteries, aeroplanes and sea planes on the British side, took place in the morning of April 25, 1916, near Lowestoft. A number of aeroplanes and sea planes rose to attack the Zeppelins which were flying high and bound westward. In the course of the battle the airships turned toward the sea, bringing the pursuing aeroplanes within range of the naval guns. Four submarines also appeared on the surface and began firing their high-angle guns against the British aëros. One of the latter was destroyed by fire from a Zeppelin quick-firing gun, while two sea planes were severely damaged by the fire from the battle cruisers and submarines.

May, 1916, began with three disasters for the German aerial forces. On the 3d of the month, the naval airship *L-20* (Schuette-Lanz type) which had raided the coast of England and Scotland on the preceding day, ran out of fuel on the return trip and was carried by a strong wind eastward onto the Norwegian coast, where it stranded near Stavanger. The Norwegian authorities interned the crew and blew up the ship.

Two more Zeppelins were lost two days later; the *L-7* (one of the oldest airships in the service) was shot down by French warships off Saloniki, while the other fell a victim to the guns of a British squadron off the coast of Schleswig-Holstein.

An Italian airship, the *M-3*, attempted a reconnoitering trip over the Austrian positions on the Gorizia front, but was heavily bombarded with incendiary shells. Fire broke out on the airship and the resulting explosion tore it apart, killing the crew of six men.

Sixteen Allies' aeroplanes undertook a bombing expedition upon the German aerodromes at Mariakerke, dropping thirty-eight large and seventeen small bombs. A sea plane dropped one 100-pound bomb and two 65-pound bombs on the Solvay Works at Zeebrugge. All the machines are reported to have returned in safety, with one exception.

Aerial combats increased in number and violence during the summer months, as many as thirty separate fights taking place in a single day on a short stretch of the battle fronts. In one of the combats, early in June, Lieutenant Immelmann, of the German forces, was shot down and killed. At first the report included his famous comrade, Lieutenant Boelke, among the killed, but news received later mentioned his name among the fighting corps.

Dover and other ports on the English coast were raided by two German sea planes on June 9 and 10, 1916, according to the German official report. The British denied that any such raid took place. The next day, two German sea planes attacked Calais, on the French side of the Channel, dropping bombs on the port and the encampments. They returned to their base undamaged.

German aeroplanes also raided Kantara, thirty miles south of Port Said, and fired on Romani with machine guns. A number of casualties occurred at Kantara.

A raid of considerable magnitude was carried out by the German forces against the port of Reval, during which they bombarded cruisers, destroyers, military buildings, and several submarines lying in the harbor. One of the latter is reported to have been hit four times. The sea planes had been convoyed to the port by a fleet of cruisers and destroyers which waited in the open sea for the return of the aeroplanes. The attacking party had no losses.

An aerial battle between more than forty machines took place on July 3, 1916, near Lille. A British squadron set out to bombard the city of Lille, but was attacked during the bombardment by a fleet of twenty German monoplanes and biplanes. The British claim to have brought down two of the German machines, while all the British returned safely to their lines.

Similar raids continue every day along the battle front in Flanders, Belgium, and France, and even to enumerate them would be merely a repetition entirely without value to the reader. [\[Back to Contents\]](#)

PART X—THE UNITED STATES AND THE BELLIGERENTS

CHAPTER LVII

WAR CLOUD IN CONGRESS

A confused situation prevailed in Congress on March 1, 1916, the date on which Germany decreed that her submarines would sink all armed merchantmen of the Allied Powers without warning. The

promulgation of this decree had abruptly interrupted the imminent settlement of the *Lusitania* case, the Administration having taken a serious view of Germany's latest step, which injected new elements into the whole submarine dispute with that country. Once more the old question of the danger to Americans traveling on belligerent vessels arose in an aggravated form. The Administration was steadfast in upholding the right of Americans to travel the seas when and whither they chose, immune under international law from interference or menace on the part of any belligerent power. Strong factions in Congress, in the face of Germany's new decree, feared that the Administration's stand was driving the country into certain war with Germany. Americans were bound to be among the crews of passengers of the armed merchantmen that Germany was determined to sink on sight, and this country had already clearly indicated to Berlin what would happen if any fatality befell them.

Hence, as mentioned in the previous volume of the history, a feverish agitation developed in Congress for the passage of resolutions forbidding Americans to travel on belligerent ships at all during the war. German-American influences, especially congressional delegations from districts, chiefly in the Middle West, where the German vote was a decisive factor, assiduously fanned this movement, but there was a scattered sentiment, wholly American at heart, and unallied with pro-Germanism, which also held the view that Americans ought not to jeopardize the peace of their country by traveling in belligerent vessels. Resolutions pending in the House and Senate prohibiting them from doing so had been pigeonholed in committee. President Wilson had interposed, urging that no action be taken on them. He held that the executive and legislature ought not to be at cross-purposes on a question of foreign policy, and any antagonistic step by Congress against the Administration would weaken the United States in the sight of the world. The Congressional leaders, at heart opposed to the President, reluctantly agreed that the two branches of the Government should not be rent by divided counsels on such a dangerous issue as the country's relations with Germany.

The President faced a critical and exasperating situation. He changed his earlier view that Congress should not put itself in the position of wrangling with the executive over the armed-merchantmen issue. If divided counsels there were in Congress regarding his submarine policy, let them now declare themselves, and let the stronger prevail! Hence, instead of any longer desiring that the armed-merchantmen resolutions should remain smothered in committee, he challenged the leaders in Congress to bring them to a vote so that the world might know whether Congress was with him or against him. The President would not brook the continuation of an impasse which lent a spurious color to the manufactured impression current abroad, that he was playing a lone hand in his submarine policy, unsupported by Congress and the country. He strove to emphasize that his insistence on the right of Americans to travel on belligerent merchant ships, whether armed for defense or otherwise, would not mean war with Germany, the latter would rather surrender to the American demands to avoid war.

The immediate effect of the President's demand for a vote on the armed-merchantmen resolutions was to clear the air regarding the strength of their supporters in Congress. The overwhelming sentiment in their favor rapidly diminished—if it ever really existed—under the searchlight of careful canvassing by the Administration's supporters, until it began to be manifest that, far from Congress ranging itself against the President, the latter would carry the day. Then came a reversal of tactics by the congressional factions opposed to the President. When the belief or illusion prevailed that the armed-merchantmen resolutions would pass the House by a big majority, strident demands were heard for submitting them to a roll call and unrestrained resentment against the President was expressed for thwarting such action. But now, when national sentiment ranged itself in support of the President, and many Congressmen had heard from their constituents, there was a disposition in Congress to turn the tables on the President by preventing the resolution being put to the vote that is, by keeping them in the limbo where they had been consigned at the President's original request, since, to be sure, the vote would compel Congressmen to go on record as to their pro-German leanings, and would, moreover, be defeated. This and other influences deferred action by the House for a week.

Meantime national sentiment had rapidly crystallized to a simple viewpoint, and Congressmen could not wisely ignore it. The general view was that if Congress opposed the executive on the armed-merchantmen issue, and proscribed the present rights of American citizens to travel on the trading ships of belligerent nations, the whole diplomatic negotiations with Germany on the submarine dispute would be reduced to chaos. No president, oppressed by such a precedent, could enter with confidence on any contention with a foreign power. His most earnest representations and most solemn protestations might be rendered meaningless by the intrusion of a Congress influenced by incorrect reports or overcome by personal antagonism. Such a condition of executive impotence was viewed as endangering rather than safeguarding the country's tranquillity. The paramount need then was that Congress should support the presidency, not the temporary occupant of the White House. The country was in a controversy with a European power and the American stand had been taken on definite and well-understood principles.

In the midst of that dispute the demand had been voiced that the American attitude be radically changed and the conditions seriously altered. The inevitable effect of such a change in American policy, it was felt, would be to hearten the power that was at issue with the United States, to embarrass the President, and encourage the belief that those to whom he must look for support would withhold it from him. That injury could only be repaired by the repudiation by Congress of the influences at work within it aiming at the overthrow of the President's policy, and by a convincing exhibition of the unity of the republic.

The Senate was the first to act. The armed-ship resolution, forbidding Americans to travel on such

craft, was introduced by Senator Gore, of Oklahoma, who thus explained his purpose in doing so:

"I introduced this resolution because I was apprehensive that we were speeding headlong upon war; perhaps, I ought to go further and say what I have hitherto avoided saying, that my action was based on a report which seemed to come from the highest and most responsible authority, that certain Senators and certain members of the House, in a conference with the President of the United States, received from the President the information, if not the declaration, that if Germany insisted upon her position the United States would insist upon her position, and that it would result probably in a breach of diplomatic relations, and that a breach of diplomatic relations would probably be followed by a state of war, and that a state of war might not be of itself and of necessity an evil to this republic, but that the United States, by entering upon war now, might be able to bring it to a conclusion by midsummer and thus render a great service to civilization.

"Mr. President," added the Senator, "I cannot say what the truth may be. I tell you the tale as it was told to me. This came to my ears in such a way, with such a concurrence of testimony, with such internal and external marks of truth, that I feared it might be the truth, and if such a thing be conceivable I did not feel that, discharging my duty as a Senator, I could withhold whatever feeble service I might render to avert the catastrophe of war."

The President immediately authorized an unqualified denial to be made that he had expressed any utterance to which such a meaning could be attached. On the contrary, the President, in his talks with members of Congress, had insisted that war was the last happening he wanted and that his and not Congress' course would best insure peace. One version of what transpired at the conference referred to by Senator Gore credited the President with making these statements to the Senators and Congressmen who consulted him: That the way to avoid war was to convince the rest of the world that the people of the United States were standing solidly behind the executive; that the course Congress was seeking to pursue would lead toward war rather than away from it, because yielding to Germany on the present issue would result in further curtailments of American rights; that the only course the United States could safely pursue now was to abide by international law; that any other course would result in making circumstances themselves the sole guide, and this policy would eventually cause the fabric of international law itself to crumble and disappear; that any concession to Germany, abridging the right of Americans to travel on the seas, would necessitate a concession to Great Britain; and that such a weakening of American policy would cause the country to drift toward war. Asked what would happen if a German submarine sank an armed merchantman with the loss of American life, the President was quoted as intimating that in that event only a break in diplomatic relations would follow; further asked as to the effect such a rupture would probably have, he carefully replied that "it had been represented that this would lead to war," and that the participation of the United States in the European upheaval might result in ending hostilities in six months.

The effect of the disputed disclosure of the President's views on the issues with Germany, coupled with his disavowal of Senator Gore's statements, was an accession of congressional support to the Administration, and the dooming of the Gore resolution to certain failure. After a couple of days' debate the resolution was put to the vote and defeated March 3, 1916, by sixty-eight to fourteen. But this only meant an overwhelming rejection of the intent of the Gore resolution, for its proposer, foreseeing that it could not pass, confused the President's supporters at the last minute by resorting to a parliamentary maneuver changing its purport. The resolution, as put before the Senate, had been reversed; instead of forbidding Americans to travel on belligerent vessels, it had become a hypothetical declaration of war against Germany—a bellicose affirmation in irreconcilable contrast with the senator's well-known pacifism. Originally the resolution read:

"Whereas a number of leading powers of the world are now engaged in a war of unexampled proportions; and

"Whereas the United States is happily at peace with all of the belligerent nations; and

"Whereas it is equally the desire and the interest of the American people to remain at peace with all nations; and

"Whereas the President has recently offered fresh and signal proofs of the superiority of diplomacy to butchery as a method of settling international disputes; and

"Whereas the right of American citizens to travel on unarmed belligerent vessels has recently received renewed guarantees of respect and inviolability; and

"Whereas the right of American citizens to travel on armed belligerent vessels rather than upon unarmed vessels is essential neither to their life, liberty, or safety; nor to the independence, dignity, or securing of the United States; and

"Whereas Congress alone has been vested with the power to declare war, which involved the obligations to prevent war by all proper means consistent with the honor and vital interest of the nation; therefore be it

"Resolved, by the Senate (the House of Representatives, concurring), That it is the sense of the Congress, vested as it is with the sole power to declare war, that all persons owing allegiance to the United States should, in behalf of their own safety and the vital interest of the United States, forbear to exercise the right of travel as passengers upon any armed vessel of any belligerent power, whether

such vessel be armed for offensive or defensive purposes; and it is the further sense of the Congress that no passport should be issued or renewed by the Secretary of State, or by anyone acting under him, to be used by any person owing allegiance to the United States for purpose of travel upon any such armed vessel of a belligerent power."

As voted upon by the Senate, this resolving clause had disappeared and the following substitute with the preamble unaltered, had taken its place:

"Resolved by the Senate (the House of Representatives concurring), That the sinking by a submarine without notice or warning of an armed merchant vessel of her public enemy, resulting in the death of a citizen of the United States, would constitute a just and sufficient cause of war between the United States and the German Empire."[\[Back to Contents\]](#)

CHAPTER LVIII

THE PRESIDENT UPHELD IN ARMED-MERCHANTMEN ISSUE—FINAL CRISIS WITH GERMANY

The issue in the Senate, as far as the text of the resolution was concerned, was beclouded. Senators on both sides vainly sought to ascertain what the change meant. Senator Gore himself even voted against his amended proposal. But out of the confusion the upshot was plain. The debate before the Senate had been on the question whether Americans should be allowed to travel on armed belligerent ships, and, whatever the resolution finally expressed, that was the question on which Senators really declared their aye or nay. Technically, the Senate had failed, if it had not actually refused, to adopt a resolution hostile to the Administration's foreign policy. Another resolution similar to that originally proposed by Senator Gore, sponsored by Senator Jones of Washington, was withdrawn by him, and a bitter debate continued for hours without any measure pending. Hence the Senate had technically gone on record against declaring war on Germany if any of her submarines sank an armed merchantman without warning, thereby causing the death of any American on board. Actually it supported the Administration in its policy upholding the right of Americans to travel on belligerent ships, and the handful of Senators who voted for the amended resolution were hostile to the President's stand.

Meantime parliamentary tactics by the President's opponents in the House of Representatives successfully delayed the submission of the McLemore resolution to a vote. The Foreign Relations Committee had decided, by 17 to 2, to report it, with the recommendation that it be "tabled." The resolution had even been abandoned by its author, Representative Jeff McLemore of Texas, who was of opinion that it had really served its purpose without being adopted. "The main object of the resolution," he said, "was to prevent this country being plunged into war with one or more of the belligerent nations, simply because of the heedless act of some indiscreet American citizens, and I feel sure that this object has now been attained."

But the object the President sought, which was a virtual vote of confidence, by both Houses of Congress, on his submarine policy, had not been attained, and would not until the resolution had been brought into the open House and squarely voted upon. The issue between the House and the President had gone too far for further cross-fires of parliamentary moves to succeed in preventing the resolution from coming to a vote, and, on March 7, 1916, it reached this crucial stage and was defeated by 276 to 143, after six hours of turbulent debate.

The majority of 133 in favor of shelving the resolution, achieved by the aid of many Republican votes, was interpreted as a decisive compliance with the request of the President.

The voting in both the House and Senate on the armed-merchantmen issue ranged more on geographical than on political divisions, and indicated that on questions of foreign policy Congressional sentiment was governed by sectional, not by party lines. Thus, of the fourteen votes cast in the Senate against "tabling" the Gore resolution twelve were recorded by Senators from States west of Indiana and Lake Michigan, while a geographical analysis of the House vote revealed that President Wilson met the strongest opposition from the Middle West delegations, and derived his chief support from the Atlantic Seaboard States.

Secretary Lansing later issued a ruling of the State Department defining the status of armed merchant ships. Germany was thereby notified that the United States recognized the equity of her argument—that if a vessel was armed and used its armament to attack a submarine the latter could not be called upon to give warning in advance, for in so doing the safety of the submarine and its crew was imperiled. But the United States reiterated what it had frequently pointed out before as the only criterion governing such occurrences—each case must be judged by itself. Only a belligerent vessel which had been proved guilty of such an offensive use of armament could be regarded as a warship. The presence of armament could not of itself be construed as a presumption of hostility. Summarized, the State Department's ruling laid down:

(1) That the status of an armed merchantman must in each case be determined before it could be regarded as a warship—a neutral government, on entry of the ship into port, presuming that the armament was aggressive unless the belligerent proved otherwise.

(2) The belligerents on the high seas must assume that the armed ship carried armament only for protection, and, unless resistance or an attempt to escape was immediately made, the merchantman could not be attacked without receiving due warning.

(3) That Americans and all others who took passage on armed ships intermittently engaged in commerce raiding could not expect to be immune, for such vessels acquired a "hostile taint." This was Germany's contention; but the United States refused to agree to the German idea that, because a few British vessels might be guilty of wrongful use of armament, all British ships must consequently be regarded as warships.

(4) The right of "self-protection" could be exercised by an armed merchantman; and this was different from cruising the high seas for the special purpose of attacking hostile ships.

(5) If belligerent vessels were under orders to attack submarines in all circumstances they lost their status as "peaceful merchantmen." Germany claimed England had so ordered. England denied the charge. Evidence in each case must reconcile the difference of opinion.

The Administration's position in the submarine issue with Germany, now that Congress had upheld the President, seemed to be that Germany's decree condemning armed merchantmen curtailed the liberty of Americans to travel on the high seas. The status quo had not been affected. Germany, in the *Arabic* case, had undertaken that merchant vessels would not be torpedoed without first being warned, and that pledge the United States looked to her to respect, whether the vessels were armed for defense or not. What, then, would now happen, with Germany's latest decree sent ringing round the world with resounding bombast, by way of telling neutral noncombatants, including Americans, to stay at home, as though cataclysmic destruction awaited all vessels which dared to show a gun at the stern? The United States waited. Nothing, so far as the German armed-merchantmen decree was concerned, did happen. There was no appreciable increase in the number of vessels sunk by Teutonic submarines, and armed merchantmen did not especially figure among the victims.

In the face of this tame execution of the terrible decree, providing a sorry anticlimax to its noisy proclamation, the German press called for a policy of no compromise with the United States. The "Berliner Tageblatt" announced that Germany intended to wage a ruthless U-boat war against her enemies, whatever the American attitude might be. Apparently the German people believed that a renewal of submarine activity was vitally necessary, and were convinced of the propriety of their stand, both from the point of view of ethics and international law. Germany's armed-merchantmen decree, as indicated, was not immediately followed by any submarine activity of a character in keeping with the dire threat made; but toward the close of March, 1916, a sudden indiscriminate outbreak of destruction came against merchantmen of every type. Many were sunk without warning, the question of whether they were armed or not seemingly being disregarded in the new crusade. The United States began to take stern cognizance of these reckless operations when four ships having Americans on board, either among the crews or passengers, became targets for the kaiser's torpedoes, without warning. These were the *Eagle Point*, the *Manchester Engineer*, the *Englishman*, and the *Sussex*. All were sunk except the last-named vessel, and the Americans were saved except one on the *Englishman*, though not, in several cases, without injury.

The circumstances of the torpedoing of the *Sussex* provoked a final clash between the United States and Germany. This vessel plied as a Channel ferryboat between Folkestone and Dieppe. On March 24, 1916, at 4.30 p. m., while near the latter port, with 436 persons on board, including seventy-five Americans, she was struck by a torpedo from a submarine. The captain observed a torpedo about 100 meters from the side and immediately maneuvered to avoid it; but the vessel was struck in the forward part, which was destroyed. Rescuing craft towed the disabled boat to Boulogne, where a majority of the passengers were landed. About fifty persons lost their lives, and three Americans were hurt.

The State Department at once instructed the American ambassador at Berlin to inquire whether the torpedo which almost sunk the *Sussex* came from a German submarine, though the Government entertained little doubt that this was the case. The American suspicions were later confirmed by incontestable evidence; but the Government first sought to give Germany the opportunity of having her day in court before acting.

Unofficially came reports from Berlin scouting as impossible the assumption that a German submarine was the culprit, the assurance being repeated that Germany in no circumstance would violate her pledge to the United States not to destroy enemy vessels except after full warning to enable crews and passengers to save their lives. No official statement was forthcoming. The German admiralty declined to "deny or explain" until all the submarines operating off the French coast had returned and reported.

The American procedure in the *Sussex* case differed from that followed in previous issues with Germany arising from submarine warfare. There were no official representations made to Berlin; Ambassador Gerard was merely asked to ascertain informally and transmit to Washington any pertinent facts he could gather bearing on Germany's culpability. The submarine issue, in fact, had reached a stage where explanations and excuses were of minor importance. Evidence showing whether Germany had or had not broken her pledge not to torpedo passenger vessels without warning was alone of interest to the President. Proof of Germany's guilt foreshadowed an unqualified threat by the United States to break off diplomatic relations. The United States determined to be the judge with Germany in the dock as a defendant, instead of arguing an issue with Berlin, as in the past. This

attitude placed Germany in the position of having to prove her innocence in the face of damaging evidence of her guilt. No discussion was even invited with the German ambassador over the case, and Count von Bernstorff apparently did not want to make his usual extenuatory or defensive pleas.

Germany assumed a mien of innocence. Her spokesmen by implication declined to consider that she was in any way involved in the *Sussex* case; hence there could be no need for Count von Bernstorff to make it a subject of discussion with the American Government.

"I cannot help it," said the ambassador unofficially. "One cannot blame Germany because the *Sussex* struck a British mine. Why should we discuss it? It does not concern us."

This was Germany's first informal explanation. The readiest means of exculpating Germany from complicity in the *Sussex* affair was eagerly seized upon and clung to. What other cause except a British mine would there be for the calamity the *Sussex* had encountered when Germany had pledged herself not to make such attacks?

Meantime information reached Washington that the German secret orders to submarine commanders relating to the armed-merchantmen decree did not conform to the pledges given to the United States, but urged the importance of a policy of concealment in their operations, so that it would be difficult, if not impossible, to lay the proof at Germany's door, if any vessel was sunk contrary to pledge. By this means the German Government could decline to acknowledge responsibility for any attack unless the United States could prove that the submarine was of German nationality.

Whether Washington was correctly informed or not, Germany's attitude gave color to the theory that she had predetermined on repudiating having any hand in submarine attacks if she could successfully cloak the operations of her U-boat commanders. The situation embarrassed the United States and influenced the procedure of the diplomatic negotiations necessary to elucidate any given case. Germany's attitude, in short, placed the United States in the position of either assuming that the word of a friendly government could not be accepted at its face value, or of abandoning further inquiry, as happened in the case of the *Persia*, recorded in the previous volume. The President boldly undertook to act on the first of these alternatives.

Before the crisis reached this stage, the German point of view regarding submarine warfare was, despite pledges, more than ever unalterably opposed to modifying that warfare to conform to the wishes of any foreign power. For eleven days after the attack of the *Sussex* the Berlin Foreign Office preserved an attitude of ignorance regarding the torpedoing; but the seriousness with which the case was viewed in the United States, coupled with the instructions from Washington to Ambassador Gerard, at length caused the Foreign Office to call upon the admiralty for a report on the destruction of the *Sussex* if any submarine commander could throw any light upon it. No hope, however, was entertained that a satisfactory statement would be received from Berlin. A resort to evasion, a professed lack of information, the familiar assumption of an English or French mine being to blame, were expected to be embodied in any defense Berlin made, and an explanation of this tenor was rejected in advance.

Germany's answer was received on April 10, 1916, and fulfilled expectations. The United States was informed that the admiralty had subjected the affair to the fullest investigation, with this results—that no German submarine attacked the *Sussex*, but that one torpedoed another vessel, about the same time in the same vicinity, with the same result. A sketch the submarine commander made of the vessel he struck was submitted to show that it was not the *Sussex*, as the sketch differed from the published pictures of that ship. The submarine commander, the German note said, had been led to attack the "unknown" vessel in the belief that it was a warship, that is, "a mine layer of the recently built *Arabic* class." A violent explosion occurred in the fore part of the ship after the torpedo had been fired, which "warrants the certain conclusion that great amounts of ammunitions were on board." The German note proceeded:

"No other attack whatever by German submarines at the time in question for the *Sussex* upon the route between Folkestone and Dieppe occurred. The German Government must therefore assume that the injury to the *Sussex* is attributable to another cause than an attack by a German submarine.

"For an explanation of the case the fact may perhaps be serviceable that no less than twenty-six English mines were exploded by shots by German naval forces in the channel on the 1st and 2nd of April alone. The entire sea in that vicinity is, in fact, endangered by floating mines and by torpedoes that have not sunk. Off the English coast it is further endangered in an increasing degree through German mines which have been laid against enemy naval forces.

"Should the American Government have at its disposal further material for a conclusion upon the case of the *Sussex* the German Government would ask that it be communicated, in order to subject this material also to an investigation.



British sailors and officers boarding the captured U-C-5 German mine-laying submarine. The open grating shows one of the openings through which mines are laid.

"In the event that differences of opinion should develop hereby between the two Governments, the German Government now declares itself ready to have the facts of the case established through mixed commissions of investigation, in accordance with the third title of 'The Hague agreement for the peaceful settlement of international conflicts, November 18, 1907.'"

In explanation of the sinking of the *Manchester Engineer*, the *Englishman*, and the *Eagle Point*, which vessels had Americans on board, the German note professed to be unable to say whether the first-named ship was attacked by a German submarine, but in the case of the two last-named they were attacked after attempting to escape and disregarding signals to stop.

The communication made the worst of impressions on the Washington Government. The clumsy prevarication of attempting to show that a steamer other than the *Sussex* had been torpedoed in the belief that it was a war vessel merely sufficed to complete the accumulating circumstantial evidence in the possession of the Government that the *Sussex* had been torpedoed by a German submarine without warning in violation of an express pledge. The Administration had become weary of Germany's protestations of innocence and good behavior, and of shallow excuses for breaking her word, and had lost faith in any German utterance. The cabinet view of the situation, as expressed at a meeting called the day following the receipt of the German note, was that a nation which would accept perjured affidavits as a basis for a note charging that the *Lusitania* was armed would not hesitate to enter a blanket denial of any act if perpetrated.

The tension created by Germany's unconvincing alibi caused alarm in Berlin, and government officials were reported as showing a nervous anxiety to strain every nerve to avoid a rupture with the United States. A loophole had been provided in the German note for a possible withdrawal of her denial of responsibility for the destruction of the *Sussex* as will be seen from this passage:

"Should the American Government have at its disposal further material for a conclusion upon the case of the *Sussex* the German Government would ask that it be communicated, in order to subject this material also to an investigation."

This saving clause gave the German note the aspect of a preliminary to the usual backdown and to an admission of liability, with the palliating excuse of ignorance of the vessel's identity. At any rate signs were not wanting that Germany recognized, had she had a choice to make, with the American Government reenforced with clinching testimony, to be duly presented, that a German submarine and none other torpedoed the *Sussex* and jeopardized the lives of twenty-five Americans on board.

On April 19, 1916, President Wilson had the issue with Germany before Congress and addressed that body in person, solemnly informing the legislators that "a situation has arisen in the foreign relations of the country of which it is my plain duty to inform you very frankly." This he proceeded to do, speaking, he said, on behalf of the rights of the United States and its citizens and the rights of humanity in general. He announced that he had notified Germany that "unless the Imperial Government should now immediately declare and effect an abandonment of its present methods of submarine warfare against passenger and freight-carrying vessels, the Government of the United States can have no choice but to sever diplomatic relations with the German Empire altogether."

The President's address was more or less a paraphrase of the note he had that day sent to Berlin, and was in fulfillment of a promise he made to notify Congress of any action he took to bring Germany

CHAPTER LIX

THE AMERICAN ULTIMATUM—GERMANY YIELDS

The American note was an indictment of Germany's conscienceless practices and broken faith. Secretary Lansing informed the kaiser's advisers that their note denying any attack on the *Sussex*, but acknowledging that another vessel had been torpedoed under identical circumstances as to time, place, and result, confirmed the inferences the American Government had drawn from information it possessed establishing "the facts in the case of the *Sussex*."

A "statement of facts" relating to the *Sussex* accompanied the virtual American ultimatum. It set forth a chain of testimony, citing the source thereof, showing that the passengers of the *Sussex*, which included about twenty-four American citizens, were of several nationalities, many of them women and children, and half of them subjects of neutral states; that the *Sussex* carried no armament; that the vessel has never been employed as a troopship, but solely as a Channel ferryboat, and was following a route not used for transporting troops from Great Britain to France; that a torpedo was seen driving toward the vessel and the captain was unable to swing the vessel out of the torpedo's course; that on a subsequent inspection of the broken hull a number of pieces of metal were found which American, French, and British naval experts decided were not parts of a mine, but of a torpedo, with German markings, and were otherwise different from parts of torpedoes used by the French and British.

Regarding the sketch made by the German submarine commander of the steamer which he said he torpedoed, showing that it did not agree with a photograph of the *Sussex* as published, the American statement made this comment:

This sketch was apparently made from memory of an observation of the vessel through a periscope. As the only differences noted by the commander, who relied on his memory, were the position of the smokestack and the shape of the stern, it is to be presumed the vessels were similar in other respects.

This conclusion was the more certain because no other German submarines, on the day the *Sussex* was wrecked, attacked steamers in the same locality. Hence, in the American views, "as no vessel is reported to have been torpedoed without warning by a submerged submarine other than the *Sussex*, it is beyond question that that vessel was torpedoed by the submarine whose commander's report is relied upon in the note of April 10, 1916."

The United States had spoken its last word. No attempt was made to disguise the gravity of the situation, and there was a quiet recognition of the fact that the continuance of friendly relations rested wholly on the action of the German Government. Just now, however, political conditions in Germany were believed to be such that the Government itself, even if it desired to give full satisfaction in word and deed to the United States, would be facing a problem in finding a way of doing so. The Imperial Chancellor, Dr. Bethmann-Hollweg, representing the civilian part of the federated government, had so far succeeded in holding the concessions to the United States. But the military element, including the naval and submarine advocates of a continued campaign of "frightfulness," headed until recently by Grand Admiral von Tirpitz, had nevertheless pursued its course of ruthless destruction, either with the reluctant and tacit consent of the chancellor or in spite of his opposition. There thus existed a fundamental cleavage of policy between these two factions of the German Government. The chancellor made pledges to the United States and the naval authorities disregarded them, the kaiser apparently being helpless or lukewarm in his support of the chancellor's commitments. Presently, however, when Admiral von Tirpitz's retirement was announced, the civilian element appeared in the ascendant. His resignation smote the German people with the startling effect of a coup d'état, and was plainly the outcome of a long and silent struggle in the inner councils of the Government. All the political influence of the chancellor, supported by the romantic weight of the kaiser's name, was exercised to stifle an outburst of criticism in the Reichstag. Meantime, under the German system of censorship, the submarine warfare was reported to the German people in boastful terms, which made them almost a unit in demanding its continuance without abatement. They heard little of the hundreds of noncombatants killed by their submarines, or else these casualties were explained as the result of the explosion of cargoes of munitions. They had been told week by week of the steady reduction of British tonnage, that the pinch of hunger which they had experienced was also being felt in England, and that the German submarine was the only shield between Germany and starvation. So the German people were behind the military and naval element for an unrestricted U-boat warfare. The situation was such that the gravest doubt was felt whether the chancellor, even with the kaiser's support, could adjust the submarine issue in a way satisfactory alike to the United States and to the clamorous radical militarists upheld by a misled people.

The German Government brooded over the ultimatum of the United States for fifteen days before it decided upon a declaration that averted a rupture of diplomatic relations. The German note, dispatched May 5, 1916, grudgingly admitted "the possibility that the ship mentioned in the note of April 10, 1916, as having been torpedoed by a German submarine is actually identical with the *Sussex*." It characteristically withheld an unreserved admission, but "should it turn out that the commander was wrong in assuming the vessel to be a man-of-war, the German Government will not

fail to draw the consequences resulting therefrom." This hesitating and qualified acknowledgment was accepted as about as near to a confession of guilt as Germany was then capable of making.

On the vital question of the conduct of submarine warfare, a change in which the United States was determined upon forcing Germany to make, the note was more explicit and thus yielded to the American demand:

"The German Government will only state that it has imposed far-reaching restraint upon the use of the submarine weapon, solely in consideration of neutrals' interests, in spite of the fact that these restrictions are necessarily of advantage to Germany's enemies. No such consideration has ever been shown neutrals by Great Britain and her allies.

"The German submarine forces have had, in fact, orders to conduct the submarine warfare in accordance with the general principles of visit and search and the destruction of merchant vessels recognized by international law, the sole exception being the conduct of warfare against enemy trade carried on enemy freight ships encountered in the war zone surrounding Great Britain.

"With regard to these no assurances have ever been given to the Government of the United States. No such assurances are contained in the declaration of February 8, 1916.

"The German Government cannot admit any doubt that these orders were given or are executed in good faith."

Having said so much, the German note proceeded to cloud the issue by virtually blaming the United States for the continued existence of conditions calling for the sea warfare Germany practiced:

"The German Government has made several proposals to the Government of the United States in order to reduce to a minimum for American travelers and goods the inherent dangers of naval warfare. Unfortunately, the Government of the United States decided not to accept the proposals. Had it accepted, the Government of the United States would have been instrumental in preventing the greater part of the accidents that American citizens have met with in the meantime.

"The German Government still stands by its offer to come to an agreement along these lines."

As though this reproach did not go far enough, the German note, while affirming that the German Government attached no less importance to the sacred principles of humanity than the American Government did, accused the United States of showing favoritism in its humanitarian sympathies:

"As matters stand, the German Government cannot but reiterate regret that the sentiments of humanity, which the Government of the United States extends with such fervor to the unhappy victims of submarine warfare, are not extended with the same warmth of feeling to many millions of women and children who, according to the avowed intention of the British Government, shall be starved, and who by sufferings shall force the victorious armies of the Central Powers into ignominious capitulation.

"The German Government, in agreement with the German people, fails to understand this discrimination, all the more as it has repeatedly and explicitly declared itself ready to use the submarine weapon in strict conformity with the rules of international law as recognized before the outbreak of the war, if Great Britain likewise was ready to adapt the conduct of warfare to these rules.

"The German people knows that the Government of the United States has the power to confine the war to armed forces of the belligerent countries, in the interest of humanity and maintenance of international law. The Government of the United States would have been certain of attaining this end had it been determined to insist against Great Britain on the incontrovertible rights to freedom of the seas. But, as matters stand, the German people is under the impression that the Government of the United States, while demanding that Germany, struggling for existence, shall restrain the use of an effective weapon and while making compliance with these demands a condition for maintenance of relations with Germany, confines itself to protest against illegal methods adopted by Germany's enemies. Moreover, the German people knows to what considerable extent its enemies are supplied with all kinds of war material from the United States.

"It will, therefore, be understood that the appeal made by the Government of the United States to sentiments of humanity and principles of international law cannot, under the circumstances, meet the same hearty response from the German people which such an appeal otherwise always is certain to find here."

This complaint was an allusion to the refusal of the United States to involve its issues with Great Britain with those it had with Germany or to mediate the proposal that Great Britain raise her food blockade against Germany, who would then discontinue her submarine war on British merchantmen. The tone of an injured party Germany assumed in taking this attitude, as though she had a just cause of complaint against the United States, was accepted as a plaintive prelude to her final surrender; but even this surrender she did not make without again clogging her concessions with the same proposal which the United States had already flatly rejected.

"The German Government, conscious of Germany's strength, twice within the last few months announced before the world its readiness to make peace on a basis safeguarding Germany's vital interests, thus indicating that it is not Germany's fault if peace is still withheld from the nations of

Europe. The German Government feels all the more justified in declaring that responsibility could not be borne before the forum of mankind and in history if after twenty-one months of the war's duration the submarine question, under discussion between the German Government and the Government of the United States, were to take a turn seriously threatening maintenance of peace between the two nations.

"As far as lies with the German Government, it wishes to prevent things from taking such a course. The German Government, moreover, is prepared to do its utmost to confine operations of the war for the rest of its duration to the fighting forces of the belligerents, thereby also insuring the freedom of the seas, a principle upon which the German Government believes, now as before, that it is in agreement with the Government of the United States.

"The German Government, guided by this idea, notifies the Government of the United States that German naval forces have received the following orders:

"In accordance with the general principles of visit and search and the destruction of merchant vessels, recognized by international law, such vessels, both within and without the area declared a naval war zone, shall not be sunk without warning and without saving human lives unless the ship attempts to escape or offer resistance."

"But neutrals cannot expect that Germany, forced to fight for existence, shall, for the sake of neutral interests, restrict the use of an effective weapon if the enemy is permitted to continue to apply at will methods of warfare violating rules of international law. Such a demand would be incompatible with the character of neutrality, and the German Government is convinced that the Government of the United States does not think of making such a demand, knowing that the Government of the United States repeatedly declares that it is determined to restore the principle of freedom of the seas, from whatever quarter it has been violated.

"Accordingly, the German Government is confident, that in consequence of the new orders issued to the naval forces, the Government of the United States will also now consider all impediments removed which may have been in the way of a mutual cooperation toward restoration of the freedom of the seas during the war, as suggested in the note of July 23, 1915, and it does not doubt that the Government of the United States will now demand and insist that the British Government shall forthwith observe the rules of international law universally recognized before the war, as are laid down in the notes presented by the Government of the United States to the British Government, December 28, 1914, and Nov. 5, 1915.

"Should steps taken by the Government of the United States not attain the object it desires, to have the laws of humanity followed by all belligerent nations, the German Government would then be facing a new situation, in which it must reserve to itself complete liberty of decision."

The first feeling aroused by the German note, with its wounded tone and qualified compliance with the American demand, was one of irritation. But after closer study the President was willing to accept the German undertaking on probation, without taking a too liberal view of the phraseology employed, and to regard the intrusive strictures on the United States as intended for German, not for American reading. The disposition was to be charitable and to take cognizance of the matter rather than the manner of Germany's backdown, and to wait and see if her government would live up in good faith to its new instructions to submarine commanders, without recognizing the impossible conditions imposed.

But in the country at large public opinion was less ready to interpret the German note except as it read textually. It was denounced in scathing language as shuffling, arrogant and offensive, or as insulting and dishonest. One paper deemed its terms to be a series of studied insults added to a long inventory of injuries. Said another, Germany's mood is still that of a madman. A third comment on the note described it as "a disingenuous effort to have international petty larceny put on the same plane as international murder and visited with the same punishment." A fourth paper remarked: "If an American can read the note without his temples getting hot then his blood is poor or his understanding dense." The weight of American press opinion was against Germany, especially in the South, and either called for the breaking of diplomatic relations or considered such a course inevitable.

For the United States even to contemplate, as Germany proposed, "an alliance between Germany and the United States to break a British blockade that Germany cannot break" was viewed as unthinkable. Intellectual dishonesty, characteristic of Germany in its attitude toward the world since the war began, and especially shown in negotiations with the United States, was seen in the effort to place upon Great Britain the responsibility for wrongs committed by Germany against the United States and in the renewed attempt to convict the American Government of lapses because it has not controlled Great Britain's sea policy. In fact, the attempt to dictate the American attitude to Great Britain in return for a promise to restrict submarine warfare was generally resented as an impertinence.

When all was said, however, the German reply, although having the appearance of being as little conciliatory as words could make it, did in fact yield to President Wilson on the main issue.

The President, in considering this view, was guided by Ambassador Gerard's dispatches reporting his interview with the kaiser on the submarine crisis. The kaiser, he said, was animated by a keen

desire that relations between the two Governments should continue amicable, but he felt that German public opinion must be considered in making concessions to the United States. From the kaiser's concern for popular approval the ambassador gathered that the German Government faced the necessity of so wording its answer to the United States that the German people would not feel that the Government had been forced to modify the rules under which submarines operated. The Administration received the impression that Germany would go to great length to avoid a rupture with the United States, and the German note must therefore be construed in the light of this feeling. The kaiser's views, as transmitted by the ambassador, tended to soften the irritating tone and language of the German note, and was not without effect on the President and cabinet when they determined to accept it provisionally.

The President decided to ignore the pointed suggestion of Germany that the United States should now seek to prevail on Great Britain to abandon her blockade of Germany. One source of irritation caused by the note was the statement that should the United States fail to raise the British embargo "the German Government would then be facing a new situation in which it must reserve to itself complete liberty of action." The Administration had no intention of accepting any conditional compliance with its demand for the abandoning of illegal submarine warfare; but the opinion officially prevailed that this effort of Germany to lecture the United States as to its duty toward another nation might be overlooked in view of the accomplishment of the main object for which the Administration had been contending.

Nor would the Government heed Germany's proposal that it undertake the rôle of peacemaker in the absence of any indication that the Allied Powers were willing to respond to Germany's willingness to make peace—presumably on Germany's own terms.

The promises in the German note were accepted per se, and the qualifications and animadversions Germany attached to them ignored. This determined upon, the intimation was made plain to Germany that should another ship be sunk in contravention of her new pledge no exchange of notes would ensue, but a severance of diplomatic relations would automatically be effected by the forbidden act. German submarine commanders held in their hands the key to the situation. Any infraction of Germany's latest word would not call for a disavowal or punishment of the commander; the United States would merely act on the presumption that Germany could not or would not control her own naval forces. Berlin would not be consulted again.

The American response to the German note was sent three days later. It was brief, and swept aside the considerable debating ground Germany had invitingly spread to inveigle the United States into discussing mediation in the war. Its principal passage ran:

"Accepting the Imperial Government's declaration of its abandonment of the policy which has so seriously menaced the good relations between the two countries, the Government of the United States will rely upon a scrupulous execution henceforth of the now altered policy of the Imperial Government, such as will remove the principal danger to an interruption of the good relations existing between the United States and Germany.

"The Government of the United States feels it necessary to state that it takes it for granted that the Imperial German Government does not intend to imply that the maintenance of its newly announced policy is in any way contingent upon the course or result of diplomatic negotiations between the Government of the United States and any other belligerent government, notwithstanding the fact that certain passages in the Imperial Government's note of the 4th instant might appear to be susceptible of that construction.

"In order, however, to avoid any possible misunderstanding, the Government of the United States notifies the Imperial Government that it cannot for a moment entertain, much less discuss, a suggestion that respect by German naval authorities for the rights of citizens of the United States upon the high seas should in any way or in the slightest degree be made contingent upon the conduct of any other government affecting the rights of neutrals and noncombatants. Responsibility in such matters is single, not joint; absolute, not relative."

Secretary Lansing, in a comment on this reply, said the German note was devoted to matters which the American Government could not discuss with the German Government. He took the ground, as the American reply indicated, that the only "questions of right" which could be discussed with the German Government were those arising out of German or American action exclusively, not out of those questions which were the subject of diplomatic exchanges between the United States and any other country.

"So long as she (Germany) lives up to this altered policy," he explained, "we can have no reason to quarrel with her on that score, though the losses resulting from the violation of American rights by German submarine commanders operating under the former policy will have to be settled.

"While our differences with Great Britain cannot form a subject of discussion with Germany, it should be stated that in our dealings with the British Government we are acting, as we are unquestionably bound to act, in view of the explicit treaty engagements with that Government. We have treaty obligations as to the manner in which matters in dispute between the two Governments are to be handled. We offered to assume mutually similar obligations with Germany, but the offer was declined."

Mr. Lansing's comment appeared to be more enlightening to German opinion than the official communication. But while the German was frankly puzzled by the American contention—holding that there was an intimate connection between England's "illegal blockade policy" and the submarine war—and wondered naïvely whether or not he was the simple victim of an American confidence game, or strongly suspected that he had been hoodwinked by President Wilson into parting with the effective submarine weapon, with no guarantee of getting any action against England in return, hard German common sense discerned through these doubts, and made the most of the one all-important fact it could comprehend—that the dreaded break had been avoided.

With the air thus cleared, the usual anticlimax came to the situation—the tumbling down of Germany's elaborate and grandiose defense of her misdeeds—by a tardy confession of error, which swept everything she had previously said into the discard. On May 8, 1916, the same day on which the American note had been dispatched, Germany sent a further communication acknowledging that, as result of further investigation, her previous contention "that the damage of the *Sussex* was to be traced back to a cause other than the attack of a German submarine cannot be maintained." It now seems that the *Sussex* had been mistaken by the submarine commander for a British transport. Nothing could be more complete than Germany's belated resort to an amende honorable after the United States had proved her guilt:

"In view of the general impression of all the facts at hand the German Government considers it beyond doubt that the commander of the submarine acted in the bona fide belief that he was facing an enemy warship. On the other hand, it cannot be denied that, misled by the appearance of the vessel under the pressure of the circumstances, he formed his judgment too hurriedly in establishing her character and did not, therefore, act fully in accordance with the strict instructions which called upon him to exercise particular care.

"In view of these circumstances the German Government frankly admits that the assurance given to the American Government, in accordance with which passenger vessels were not to be attacked without warning, has not been adhered to in the present case.... The German Government does not hesitate to draw from this resultant consequences. It therefore expresses to the American Government its sincere regret regarding the deplorable incident, and declares its readiness to pay an adequate indemnity to the injured American citizens. It also disapproved of the conduct of the commander, who has been appropriately punished."

TWO YEARS OF THE WAR

BY FRANK H. SIMONDS

The purpose of this article is to review rapidly and briefly the history of the military operations in the European conflict during the first two years, from the attack upon Liege to the opening of the first general Allied offensive. Necessarily, in view of the space limitations it will be confined to a summary of events in the three more considerable campaigns, that of Germany against France in 1914, that of Germany against Russia in 1915, and the second German attack upon France at Verdun in 1916. All other land operations have been subsidiary or minor and will claim only passing comment.

THE GERMAN PROBLEM

In the years that lay between the end of the Franco-Prussian War and the outbreak of the present conflict the Great General Staff of the German Army had carefully elaborated plans for that war on two fronts which the Franco-Russian alliance forecast. In company with the staffs of her two allies, Austria and Italy, Germany had formulated the methods by which she purposed to repeat the great success of 1870.

With Italy in the war, with Great Britain out of it, it was plain that with German efficiency and the numbers that she and her allies would possess, Germany could count on a permanent advantage in numbers as well as material. But the events of the early years of the century, the incidents beginning at Tangier in 1905, and extending to the Balkan Wars in 1913, clearly established the possibility that Italy might enter the war as an enemy, and the probability that Britain would decline to stay out while France was being destroyed.

If either of these things should happen, as both did, then German soldiers recognized that Germany and her Austrian ally would ultimately be outnumbered, although superior preparation would give them the advantage in the first and perhaps in the second years of the conflict. It was therefore the problem of German high command to prepare its plans in such fashion as to win the war, while it still possessed the advantage of numbers and before the enemy could equip and train its own forces.

In fact the problem was this: Should the Germans hurl the mass of their great army first at Russia or first at France, leaving only a small containing force on the other front? The question was much debated and remains a matter of dispute, now, when the attack ultimately decided upon has failed. (Vol. I, 85.)

The decision to attack France, which seems to have been reached well in advance of the actual coming of the war, involved new considerations. Russia's mobilization was notoriously known to be a

slow thing, although it turned out far more rapid than Germany had calculated. But at the least German high command figured upon two months, during which it could safely turn all of its energies and resources against France. (Vol. I, 85.)

Unhappily in the years since the Franco-Prussian War France had built up a great barrier of fortresses from Luxembourg to Switzerland. Granted the great superiority of German heavy artillery, it was clear that this barrier could be forced, but defended by the mass of the French army this forcing would consume more than two months.

If France were to be attacked first, then it must be attacked by some other road than that leading from the valleys of the Rhine and the Moselle, the route of the 1870 invasion. And the route manifestly lay through Belgium. The fortresses of the Meuse were patently of little modern value, the Belgian army was weak in numbers and only at the beginning of a process of reorganization. By coming through Belgium the Germans could hope, even if the Belgians resisted, to get to Paris in six weeks, having delivered their decisive battle on the road. (Vol. I, 85.)

The element of additional opposition supplied by the Belgian army and the small British Expeditionary Army, if it came to the Continent, did not offset in the German mind the strength of the French barrier fortresses from Verdun to Belfort, and Belgium seemed the line of least resistance even if that resistance were to be reckoned at the maximum. If France were crushed within six weeks, it was safe to reckon that there would be time to turn east and deal with Russia, still unprepared and so far held up—if not defeated—by Austria. If Italy merely remained neutral up to the moment of the decisive battle in France, the outcome of this conflict would decide Italian policy. Here, briefly, is the basis of German strategy and the reason for German decision. (Vol. I, 86.)

THE BELGIAN PHASE

Germany declared war upon Russia on August 1, 1914. (Vol. I, 279.) She was already mobilizing, and in a more or less complete form all Europe had been mobilizing for at least a week. While there were delays in the exchange of other declarations, this date may be accepted as the real beginning of the world war. Moreover, when the declaration of war was sent to Russia, Germany was already aware that France purposed to stand by her ally. (Vol. I, 280.)

The first step in German action, then, was to seize the road through Belgium. It might be had by diplomacy, but this hope was speedily extinguished when King Albert revealed his determination to defend his country. (Vol. I, 280.) Liege, the most important outer barrier, might still be won by a quick blow, and thus the opening move of the struggle was the dash of a few thousand German troops, not yet put on a complete war basis, westward from Aix-la-Chapelle and along the main Berlin-Cologne-Brussels railroad to the environs of Liege. (Vol. II, 9.)

As a *coup-de-main* this attack upon Liege failed. The forts resisted. For several days Belgian field forces held the open spaces between the eastern forts, and the first German troops suffered bloody repulses and were presently compelled to pause until heavy artillery could be brought up. Meantime German troops moved north of the city and forced the crossing of the Meuse at Visé. Thereupon the Belgian field forces, which had been defending Liege, retired, to escape envelopment. The German army penetrated in the wide unfortified gaps between the Liege forts and occupied the city of Liege on August 7, 1914. The forts held out for another week, one by one succumbing to the new heavy German and Austrian howitzers, which were making their first noise in Europe. (Vol. II, 12-23.)

Meantime, behind Liege the German concentration was going forward, the main mass of the German army was getting ready for its great drive on Paris, while west of Liege German cavalry was slowly but methodically driving in the slender Belgian field forces, which took their stand behind the north and south flowing rivulets of the central Belgian plain. Here were fought some of the minor engagements which filled the press of the world in the early days, but had no actual value. (Vol. II, 9-11.)

Early in the third week of August, 1914, the German preparations were complete and one great German army under Kluck, crossing the Meuse about Liege moved directly west upon Brussels, while a second, under Bülow, crossed the Meuse about Huy, between Liege and Namur, and advanced upon the latter place. Still a third army, under Hausen, moved across the Ardennes toward the Meuse crossings southeast of Namur, while a fourth under the Crown Prince of Württemberg aimed farther south through the Ardennes at the Meuse crossings in France. (Vol. II, 25, 26.)

Before this torrent the Belgian army was swept with little or no delay. (Vol. II, 27.) By August 19, 1914, it was fleeing back to the intrenched camp of Antwerp. (Vol. II, 27.) Brussels fell on August 20, 1914 (Vol. II, 30), and on August 22, 1914, the Belgian phase was over and the German troops had come to grips with French and British troops along the whole Belgian frontier from Luxembourg to Mons. (Vol. II, 37.) So far German plans had worked about as they had been expected to work, and at the end of the third week Germany was on the eve of the decisive battle, which she had planned.



ON AUGUST 18, 1914, WHEN THE BELGIAN RETREAT TO ANTWERP BEGAN.

Allies.—A, Belgians; B, British; C, Lanrezac; D, Langle de Cary; E, Ruffey; F, Castelnaud; G, Dubail; H, Pau.
Germans.—I, Kluck; II Bülow; III Hausen; IV, Württemberg; V, Crown Prince; VI, Bavaria; VII, Heeringen; VIII, Deimling.

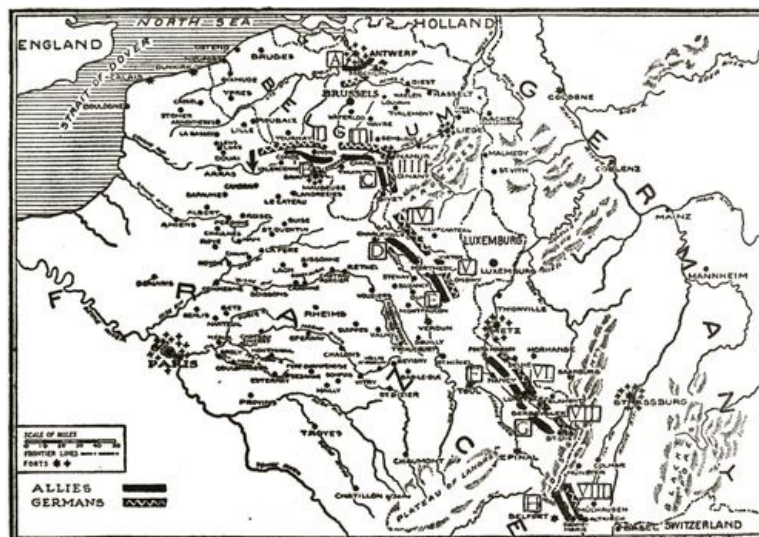
THE FRENCH OFFENSIVE

Meantime the French had mobilized with expected speed and before mobilization was completed had pushed a raid into southern Alsace, wholly comparable to the German raid on Liege. (Vol. II, 38.) This advance had taken, lost and retaken Mülhausen by August 15, 1914. (Vol. II, 41-45.) At this time the French were approaching the Rhine, in this sector, and had crossed the Vosges and come down the Rhine affluents for some distance.

But this was a minor operation. The main thrust of the French General Staff, the answer to the German drive through Belgium, had long been prepared. It was to be a swift and heavy advance through Lorraine, between Metz and Strassburg, rolling up the German forces here, cutting communications between these fortresses, and moving down the Rhine Valley and menacing the rear of the German armies which had invaded Belgium. (Vol. II, 43.)

While the German armies were beginning their main advance upon Brussels and Namur, the French thrust was pushed out, was very successful for several days until the French had reached the main Metz-Strassburg railroad, and from Delme to Saarburg stood far within the German boundary. But at this point came the first real disaster. (Vol. II, 44.)

Resting on the hills of Delme and the marshes of the Seille, the Germans had constructed strong fortified lines and furnished them with heavy artillery. When the French reached these positions they were assailed by artillery which was beyond the reach of their own guns, they suffered heavy losses, were thrown into confusion, and presently were flowing back upon Nancy and Lunéville in something approximating a rout, having lost flags, cannon, and many thousand prisoners. This was the Battle of Morhange, or of Metz—as the Germans name it—and it was over by August 22, 1914. (Vol. II, 44, 45.)



AUGUST 23, 1914, AFTER THE ALLIES HAD LOST ALL THE FIRST BATTLES.

Allies.—A, Belgians; B, British; C, Lanrezac; D, Langle de Cary; E, Ruffey; F, Castelnaud; G, Dubail; H, Pau.
Germans.—I, Kluck; II, Bülow; III, Hausen; IV, Württemberg; V, Crown Prince; VI, Bavaria; VII, Heeringen; VIII, Deimling.

At the same time another French army had pushed across the Meuse into Belgium from the district between Sedan and Montmédy, it had won minor initial successes, and about Neufchâteau it had suffered exactly the same sort of reverse that the French army to the south had met at Morhange, German heavy artillery had procured another French defeat, which again approximated a rout and this French army was also in rapid retreat, having lost flags and guns as well as many thousand prisoners.

Finally, still farther to the northeast, a French army had taken its stand in the angle between the Meuse and the Sambre, from Dinant, through Namur to Charleroi, and the British army prolonged the line to the east of Mons. Against this dike there now burst the full fury of the German advance made by the armies of Kluck and Bülow. (Vol. II, 46-49.) Again the French were defeated after a desperate battle about Charleroi (Vol. II, 54), this time without any rout and after having inflicted very heavy losses. But retreat was inevitable because the Germans succeeded in forcing the crossings of the Meuse at Dinant—that is, in the rear of the main army—while the fall of Namur (Vol. II, 55-59), another triumph for German heavy artillery and a complete surprise to the Allies, completed the ruin of their plans.

Meantime the British army about Mons, after a day of hard fighting which had compelled them to contract their lines somewhat, but left them unshaken, was thrown in the air by the French retreat from Charleroi (Vol. II, 60), tardily announced to it, and was compelled to begin its long and terrible retreat, which so nearly ended in destruction. (Vol. II, 66.)

By the middle of the third week in August, 1914, the Germans had then made good their way through Belgium, defeated the French counterthrust in Lorraine, routed two French armies and heavily defeated a third, together with its British supports. (Vol. II, 9-68.)

It was not yet clear whether the French armies could rally for another general battle, but it was clear that if this should happen, the Germans had still time, accepting their original time-table.

THE BATTLE OF THE MARNE

In the fourth week of August, 1914, Joffre, the French commander in chief, was compelled to make a momentous decision. All his first plans had failed, all his armies had been defeated. It very promptly turned out that none of the defeats had materially affected the fighting value of his armies. Thus the army defeated at Morhange was promptly reenforced by the troops drawn out of Mülhausen and in turn defeated and repulsed its conquerors before Nancy, in one of the bloodiest battles of the war. The army defeated at Neufchâteau made good its position behind the Meuse from Verdun to Charleville and inflicted grave losses upon the Germans endeavoring to pass the river. Even the army defeated at Charleroi was able, a few days later at Guise, to pass to the offensive and throw back the Prussian Guard into the Oise. (Vol. II, 90-92.)

Meantime two new armies, one under Foch, the other under Manoury, were in the making and there was reason to believe that it would be possible to renew the battle on the line of the Aisne, the Oise, and the Somme. But there was one grave peril. German plans had not only taken the French by surprise in making the main thrust through Belgium, but had prepared to send this way a far greater number of men than France had expected and had sent them much farther to the west. The result was that the weight of the blow had fallen upon the British. The British army had been compelled to make a night and day retreat and had narrowly escaped destruction at Cambrai on August 26, 1914, "the most critical day." (Vol. II, 77.) The British army was too heavily outnumbered to meet the German attack, its retreat had been so rapid that the line of the Somme was about to be lost before the British could be supported by Manoury's army, which came up on its western flank too late. There was, therefore, the real danger that Kluck might get between Paris and the main mass of the Allied armies, enveloping them and producing a Sedan ten times greater than that which had wrecked the Third Empire.

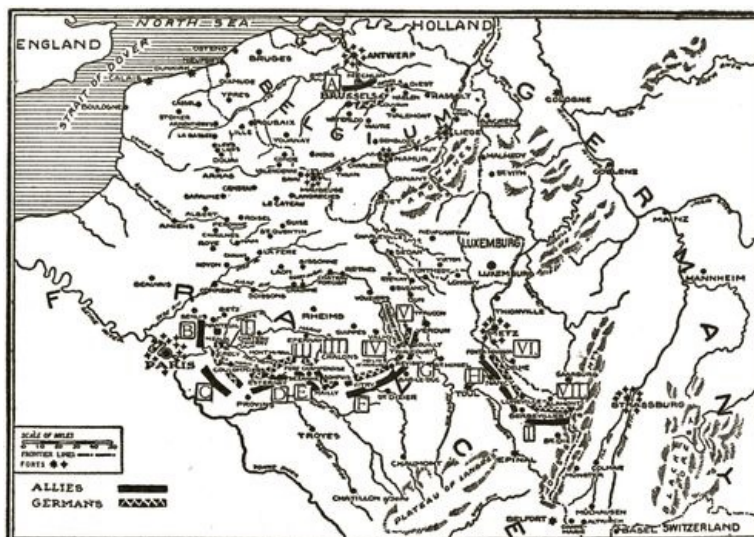
Joffre, accordingly, decided to continue the retreat and brought all his forces that were west of the Meuse, in good order and no longer heavily pressed back behind the Marne and on a line from Paris, through Meaux, Sézanne, La Fère Champenoise, Vitry-le-François, Bar-le-Duc, and thence north to Verdun. He thus stood with his forces in a semicircle, the concave side toward the Germans and his flanks resting upon Paris and Verdun, whose forts covered these flanks. (Vol. II, 83.)

By September 1, 1914, it was plain to the Germans that the French army had escaped its embrace and that no envelopment was longer possible. It remained possible to destroy them by main force, since German numbers were still superior, German artillery unchallenged, and the early successes productive of unbounded confidence. The German armies thus leaped forward for the final decisive battle, which had been just missed at the French frontier. (Vol. II, 84, 85.)

But the new situation imposed new strategy. It was no longer possible to envelop the Allies, and accordingly, Kluck, on the western flank, turned southeast and marched across the face of Paris, crossing the Marne near Meaux and leaving only one corps to guard his flank toward Paris. This was a sound maneuver, if the French troops in Paris were too few or too broken to strike; it was perilous in the extreme, if the opposite were the case. And it was the case, for Joffre had concentrated behind Paris a new army, Manoury's, which was now to attack.

On September 5, 1914, the Germans having now fallen into Joffre's trap, the French commander in

chief issued his famous order, and the whole Anglo-French army suddenly passed from the defensive to the offensive. (Vol. II, 102.) The first shots of the conflict, the great Battle of the Marne, were fired by some German field pieces, at Monthyon, just north of the Marne and less than twenty miles from Paris. They greeted the advance of Manoury's army coming east out of Paris and striking at Kluck's open flank. (Vol. II, 103.)



SEPTEMBER 6, 1914, THE BATTLE OF THE MARNE.

Allies.—A, Belgians; B, Manoury; C, British; D, Franchet d'Esperey (Lanrezac); E, Foch; F, Langle de Cary; G, Sarrail (Ruffey); H, Castelnau; I, Dubail.

Germans.—I, Kluck; II, Bülow; III, Hausen; IV, Württemberg; V, Crown Prince; VI, Bavaria; VII, Heeringen.

The next day Manoury rolled up Kluck's flank, drove his troops in on the Ourcq River, and threatened his army with destruction. Kluck saved himself by extraordinary clever work, he drew his troops back from the front of the British south of the Marne, put them in against Manoury and by September 10, 1914, had driven Manoury back toward Paris and was threatening him. The first blow had failed, but it had brought a chain of consequences fatal to German plans. (Vol. II, 99-110.)

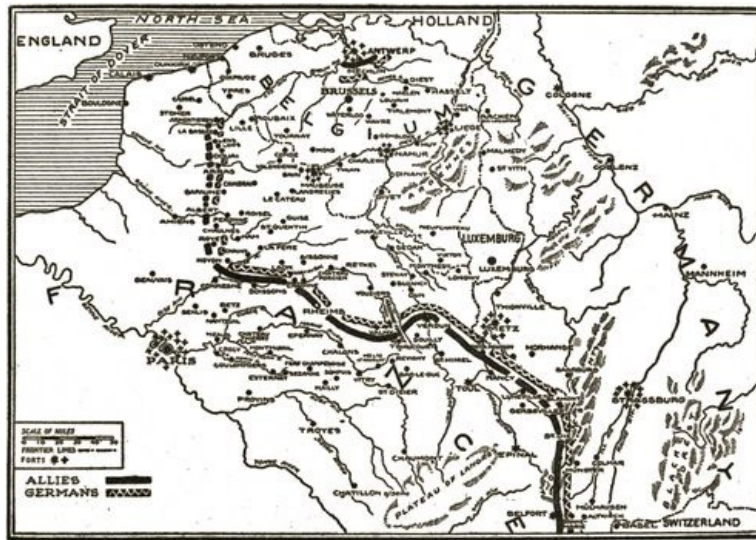
First of all the British, once Kluck had drawn his main masses from their front, began somewhat tardily to advance, threatening Kluck's other flank, and Franchet d'Esperey's army, to the east, about Montmirail, in turn, attacked Bülow's, whose position had been made dangerous by the retreat of Kluck. Bülow had to go back north of the Marne, suffering severe losses and his retirement uncovered the flank of Hausen's army fighting to the east from La Fère Champenoise to Vitry. (Vol. II, 107.)

Meantime things had been going badly on this line for the French, and their troops under Foch had been driven back many miles. The Germans, feeling the danger from the west, were making one final effort to break the French center and win the decisive contest. But Bülow's retreat opened the way for a supreme piece of strategy on the part of Foch, who descended from the heights, struck Hausen, almost routed him and sent him in quick retreat beyond the Marne. (Vol. II, 120, 121.)

This settled the battle. Kluck, Bülow, and Hausen were now forced to retreat, their retreat communicated itself all along the line and by September 13, 1914, the Germans were all withdrawing, Kluck was over seventy miles north of the Grand Morin, just taking root behind the Aisne, the Battle of the Marne was over, and the great German plan to deal with France in six weeks had been completely wrecked. Actually the first phase of the war was over, unless the Germans could regain the offensive and restore the conditions existing before the Marne. (Vol. II, 120-123.)

THE END OF THE FIRST WESTERN CAMPAIGN

In this the Germans failed. They did succeed in rallying and beating down the Anglo-French pursuit with great skill and promptitude. The Battle of the Aisne (Vol. II, 130-146) marked the beginning of the deadlock and the Germans took the positions they were to hold for the next two years between the Oise and the Meuse.



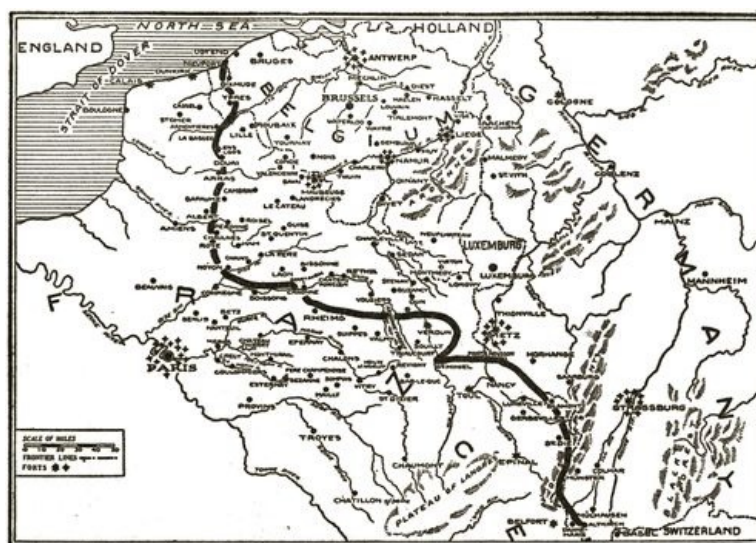
SEPTEMBER 20, 1914, THE DEADLOCK.

Solid lines show trench fronts. Dotted lines show extension toward Belgium—"the race to the sea" in September and October.

But the effort to renew the attack failed. It began with an effort, made by troops brought from before Nancy, where a new French defensive success had saved the Lorraine capital, to come south to Paris along the west bank of the Oise. It was continued in the so-called "race to the sea," when French and German commanders tried to outflank their opponents along the Oise, the Somme, and the Lys. But this resulted only in extending the lines of parallel trenches which now stretched to the Belgian frontier from Noyon.

Finally, having beaten down the Belgian resistance and taken Antwerp in the second week of October (Vol. II, 168-172), the Germans made a last attempt to interpose between the Allies and the sea, take Calais and Boulogne and come south through Artois and Picardy.

They were halted in the desperate battles along the Yser and the Lys. (Vol. II, 169-175.) The Belgian army, escaping from Antwerp, stood solidly behind the Yser, the British just managed to cling to Ypres (Vol. II, 171-172), and the French under Foch performed new miracles on the defensive. Two months after the German defeat at the Marne, the loss of the western campaign was made absolute by the unsuccessful termination of the Battle of Flanders and a war of movement had fallen to a war of trenches, a state of deadlock had succeeded to the operations in the open field and the German tide had been permanently checked. (Vol. II, 174-177.) But actually the check had been at the Marne and in this battle the original German plan had been decisively defeated. France had not been disposed of in two months, but had won the decisive battle that German strategy had prepared. But she had lacked the numbers and the artillery to turn the victory to best account and had failed wholly in the attempt to free her own territory as she was to continue to fail for two years.



NOVEMBER 15, 1914, THE END OF THE WESTERN CAMPAIGN.

THE RUSSIAN PHASE

We have seen that it was the plan of the German General Staff to hold the Russian armies while the great attack upon France was being made. To do this the Germans had left a very small force in East Prussia, but had practically assigned to Austria the task of holding up Russia. (Vol. II, 371.)

German calculations as to Russian mobilization proved sadly inaccurate. While the German troops

were still in Belgium and the Battle of Charleroi unfought, Russian troops crossed the East Prussian boundary and began an invasion which produced something approximating a panic. (Vol. II, 434.) One Russian army came due west from the Niemen, another north from Warsaw, and all of Germany east of the Vistula seemed in grave peril. (Vol. II, 437.)

TANNENBERG AND LEMBERG

It was then that the kaiser summoned Hindenburg, gave him the task of defending East Prussia, and thus introduced one of the few famous and successful soldiers of the war. (Vol. II, 438.) Hindenburg cleverly concentrated his forces, leaving only a screen in front of the Russian army coming from the Niemen toward Königsberg, practically surrounded the other Russian army in the marshes about Tannenberg, brought into action great parks of German heavy artillery, and routed and destroyed the Russian army about September 1, 1914. (Vol. II, 438-441.)

On "Sedantag" Germany was able to celebrate one of the most decisive of all her many victories, and the Russian peril in East Prussia had been quickly abolished.

But the East Prussian incident was only a detail, due, it is still insisted, to the prompt yielding of Russian strategy to Allied appeals for some action in the east that might relieve the terrible pressure now being exerted upon the Anglo-French forces in the west. And if the East Prussian invasion did not, as was asserted at the time, compel the Germans to send troops from Belgium to East Prussia, it did hold up new formations and seriously complicate the German problem, contributing materially to the French victory at the Marne thereby.

The real Russian blow was delivered against Austria. Faithful to her agreement, Austria had promptly undertaken the invasion of southern Poland and in the third week of August an Austrian army was approaching Lublin, while another stood in a wide circle about the Galician city of Lemberg. (Vol. II, 376-379.)

Ignoring the first army, the Russians sent their main masses westward on a front extending from the Rumanian boundary to the Kiev-Lemberg railroad. Before Lemberg the Austrian army was overwhelmed in a terrible rout, which ended in a wild flight, costing some 300,000 prisoners and almost destroying the Austrian military establishment. (Vol. II, 385, 386.)

The Austrian army, which had advanced into Poland was left in the air, and its retreat was transformed into a new disaster. Lemberg fell about September 1, 1914, and meantime a Serbian victory at the Jedar had destroyed still another Austrian army and emphasized the weakness of Hapsburg military power. (Vol. II, 329-335.)

At about the time the German blow at France was failing along the Marne, the Russian victories were mounting, Russian armies were sweeping through Galicia and approaching the San. (Vol. II, 398.) Serbian armies were across the Bosnia frontier, (Vol. II, 323), and the eastern situation was becoming perilous in the extreme for the Central Powers, despite the great victory of Tannenberg, which had cost the Russians an army of 100,000 men. (Vol. II, 438-450.) Thus in the first six weeks of the war the whole German conception had been defeated, France had not been destroyed by one great blow, and Russia had not been held up by Austria, pending the delivery of this blow and the return of the German troops who had delivered it.



OCTOBER 24, 1914, THE BATTLE OF THE VISTULA.

Arrows show Hindenburg's attack on Warsaw and Ivangorod.

WARSAW AND LODZ

October brought the plain necessity to the Germans of coming to the aid of their ally. While they were still endeavoring to reopen the decision in the west it was necessary to send troops to Hindenburg and to take pressure off Austria. The blow took the form of a rapid advance upon Warsaw through Central Poland, which was destitute of Russian troops. (Vol. II, 454-461.)

The thrust almost succeeded, German troops reached the suburbs of Warsaw, German guns were heard by the citizens of the town and Warsaw was in deadly peril, but Siberian troops arrived in the nick of time and Hindenburg was obliged to retire. (Vol. II, 462-466.) Still his main purpose was achieved. Russian armies in Galicia had been weakened to save Warsaw and were compelled to retire behind the San and the Vistula. (Vol. II, 420-427.)

Hindenburg's retreat was masterly, he flowed back upon Cracow and Breslau, pursued by a great Russian army. (Vol. II, 458-462.) Meantime the Russian armies in Galicia again took the offensive and November saw Russian armies at the outskirts of Cracow and approaching the boundary of Silesia. (Vol. II, 413-423.) Taken in connection with the German repulses all along the western front and the defeat in Flanders, which disclosed the final collapse of the original German plan, this moment marked the high-water stage of allied fortunes for many, many months.

Having led the Russian army after him to the German frontier, Hindenburg quickly moved his troops on strategic railroads to the north, invaded Poland again between the Vistula and the Warta (Vol. II, 462-481), almost succeeded in interposing between the Russian army and Warsaw, and won the great victory of Lodz. (Vol. II, 466, 467.) But Russian numbers saved the day. After terrific fighting and tremendous losses the Russians got back to the Bzura line, which they were to hold for nearly a year and the German advance was beaten down in fighting wholly similar to that in Flanders. (Vol. II, 471-478.)

THE GALICIAN CAMPAIGN

Once more the Russian advance in Galicia was resumed. (Vol. III, 264.) Russian armies never again approached Cracow, but they did come to the Dunajec line, while to the south they began the slow ascent of the Carpathians (Vol. III, 261-264), across which raiding forces of Cossacks had several times passed. They also concentrated against the fortress of Przemyśl, the last Austrian stronghold along the San. This campaign endured throughout the winter. Finally Przemyśl, with a garrison of 125,000 men, surrendered in early March (Vol. III, 249-257), and Russia was at last free to strike either at Cracow or through the Carpathians for the Hungarian Plain.

Her decision to go south was probably influenced by the great victory of the Serbs at Valievo. While German aid was taking pressure off the Austrians a new Hapsburg thrust had been delivered at Serbia, Austro-Hungarian troops had passed the Drina and penetrated deeply into Serbia, Belgrade had fallen, and the end of Serbia seemed in sight. But new Russian attacks having compelled Austria to recall many of her troops, the remaining Hapsburg forces in Serbia were almost destroyed in the bloody defeat of Valievo in December. (Vol. II, 325-357.)

To offset this the Germans soon won one more great victory in East Prussia, at the Mazurian Lakes, where another Russian army was well-nigh destroyed by the quick-marching, better-trained German troops. And this victory beat down another Russian invasion of East Prussia and, as it turned out, closed the period of immediate peril for the German territories in the east.

In March and April the Galician campaign reached its climax in the bloody battles of the Carpathians and Russian armies seemed slowly but surely pushing their way over the mountains and descending into the Hungarian Plain. (Vol. III, 235-276.) It was at this moment that Italy had chosen to enter the war on the allied side, and there was every reason to believe that Rumania would follow.

THE BATTLE OF THE DUNAJEC

Instead there came a sudden and tremendous German victory which was to prove the prelude to more victories and to a summer of unparalleled success for German arms. This victory was won at the Battle of the Dunajec—named Gorlice by the Germans—which may well rank with the Marne as the second great struggle of the war, since it saved Austria, brought Russia to the edge of ruin and wholly transformed the horizons of the conflict. (Vol. III, 264-276.)

It will be recalled that at the outset of the war the German General Staff had to choose between two possible operations, an offensive against France or an offensive against Russia. It had chosen to attack France and had lost the campaign. It had in addition failed measurably in its defensive against Russia and the result had been the loss of most of Galicia with the incidental Austrian disasters.

But the campaign in the west had resulted in the occupation of advantageous positions far within French territory and in the conquest of most of Belgium.

Now the German General Staff was again able to decide whether it would turn its entire energies for the summer of 1915 against France or against Russia. If it chose to attack Russia there was solid reason for believing that neither in munitions nor in numbers would the Allies in the west reach a point where they would become dangerous before autumn and between May and October Germany could hope to put Russia out of the war, particularly as Germany knew what the rest of the world did not, that Russia was at the end of her munitions, and her long and terrible campaigns in Galicia,

together with her defeats in East Prussia, had temporarily much reduced the fighting value of her armies.

Accordingly Germany decided to get east and put Russia out of the war as she had undertaken nine months before to go west and had tried and failed to put France out of the war. But she was again faced with the fact that failure would expose her to new perils, this time on the west.

For her first attack Germany selected the point in the Russian line between the Vistula and the Carpathians, about Tarnow, where the Russian line stood behind the Dunajec River. If the Russian line should be suddenly broken here, the German General Staff might hope to sweep up all the Russian armies which were facing south and endeavoring to push through the Carpathians.

Just about May 1, 1915, the blow fell and Germany, massing hitherto unheard-of numbers of heavy guns on a narrow front, and using untold ammunition, not merely routed, but abolished Radko Dmitrieff's army (Vol. III, 267-276), and moved rapidly in on the rear of the Russian Carpathian armies. With difficulty these extricated themselves and retired behind the San. (Vol. III, 276.) But they were unable here to withstand Mackensen who had assumed command in all this field, and fell back first upon Lemberg and then upon the Volhynian triangle of fortresses within the Russian frontier. Przemysl fell, Lemberg was lost and Dubno and Lutsk, two of the three Volhynian fortresses, fell. (Vol. III, 276-312.)

Having thus disposed of the Galician armies, Mackensen turned northeast from the San, struck at Lublin and Cholm (Vol. III, 357-365), and through them at Brest-Litovsk, far in the rear of the Russian armies in Poland. At the same time Hindenburg in East Prussia moved south, aiming at Grodno and Vilna, also behind the Warsaw front (Vol. III, 256-361), while a third Germany army invaded the Courland and aimed at Riga. (Vol. III, 337.)

The Russian armies in Poland were thus threatened with complete envelopment; they were caught between the closing jaws of the pincers, which were Mackensen and Hindenburg. For a certain time it was not clear whether the gigantic double thrust might not result in the capture of the whole Russian army in Poland. But this did not happen. Warsaw was evacuated (Vol. III, 356), Ivangorod, Novo Georgievsk, the fortresses along the Bobr-Narew-Niemen barrier fell (Vol. IV, 176-181), but the Russian armies drew back upon Riga, Vilna, and Brest-Litovsk. (Vol. IV, 186-188.)



OCTOBER 1, 1915, AT THE END OF THE RUSSIAN RETREAT.

Dotted line shows Russian front on April 1, 1915.

RUSSIA SURVIVES

At Brest-Litovsk there was only a brief halt and then the Russians resumed their retreat upon Pinsk and the Pripet Marshes. Behind the Dvina from Riga to Dvinsk the northern army stood fast. But the central armies, retiring upon Vilna, were nearly trapped and once were actually cut off by German cavalry. (Vol. IV, 193-223.)

By September the great campaign approached its end. The Russians at last took root on a line from Riga, through the Pripet Marshes to Rovno and thence to the Rumanian boundary. (Vol. IV, 184-255.) The czar sent the grand duke to the Caucasus and took command himself (Vol. IV, 188), an allied offensive in the west in Champagne and Artois (Vol. IV, 52-81) made sudden demands upon German man power, as the Russian advance in East Prussia and Galicia had taxed German man power in the days of the Marne, and so, by October, it was plain that the second great German effort had also failed. Russia had not been destroyed, she had not been put out of the war for any long period; Russian armies were to resume the offensive the following June.

As in the west, Germany had conquered wide territories, she had taken fortresses, provinces, vast numbers of prisoners and guns, but a decision had escaped her. She was still confronted by the certainty that at some future time all her foes, superior in numbers and munitions, would beat upon all her fronts at once. But she was no longer able to push eastward to follow the pathway of Napoleon and meet a Russian winter on the road; moreover the situation in the Balkans demanded attention and the Italian offensive along the Isonzo, as well as Anglo-French pressure in the west, also claimed notice.

THE BALKAN CAMPAIGN

Early in the spring the Anglo-French fleets had made a desperate and almost successful attempt to force the Dardanelles. (Vol. III, 423-437.) Their failure had been followed by a land expedition, which took root at the southern tip of the Gallipoli Peninsula, made slight progress inward and was halted only a short distance south and west of the commanding hills. (Vol. III, 429-437.)



THE CONQUEST OF SERBIA, DECEMBER, 1915.

Arrows show routes taken by Austrian, German, and Bulgar invaders.

A—Route of retreating Serbs

B—Route of Allies from Saloniki in their unsuccessful attempt to rescue the Serbs.

A new effort in August directed from the Gulf of Saros through Suvla Bay had also just missed supreme success, through failures in preparation and command which were beginning to show in all British operations. (Vol. IV, 344.)

For the moment Turkey had saved Constantinople, but the Turks' supplies of munitions were running short and there was reason to believe that the Gallipoli thrust might presently end in victory and open the straits to Russia, if Germany did not take a hand.

Thus spurred, Germany and Austria planned and executed the most successful single campaign of the war. German diplomacy succeeded in enlisting Bulgaria. (Vol. IV, 269-274.) Allied diplomacy chained Serbian action while there was yet time for Serbia to save herself, Greece deserted her old ally and in November a great Austro-German army under Mackensen suddenly burst into Serbia from the north and west (Vol. IV, 268-269), while a Bulgarian army entered from the east. (Vol. IV, 269-273.) The result was inevitable. Serbia was crushed. Her gallant army fled over the mountains after heroic resistance and reached the Adriatic, but as a mob rather than as an army. (Vol. IV, 263-307.)

Tardy Allied efforts to come to the rescue through Saloniki were blocked by the Bulgarians south of Uskub (Vol. IV, 308-316), all Macedonia was taken (Vol. IV, 267-334), and the Anglo-French expedition was driven south under the very shadow of the old walls of Saloniki, and the roads to Constantinople and to Albania were opened to Germany and Austria, the Balkans were conquered at a blow and Berlin began to forecast a German-led drive upon Egypt by Suez and even upon India by Bagdad.

As for the Gallipoli troops, December saw them hurriedly withdrawn after great losses and terrible suffering. (Vol. IV, 369-380.) Germany and Austria had now broken the iron circle about them; for the moment Germany had realized the German dream of expansion to the Near East, the conception of a Central Empire, a Mittel-Europa, fronting the Baltic and the Adriatic, overflowing the Sea of Marmora into Asia Minor and bound by the German-built railroad uniting Berlin, Vienna, and Constantinople with Bagdad and Hamburg and Antwerp with Suez and the Persian Gulf. Here at last was a solid gain, a real victory after two great disappointments.

Meantime there had been a long trench struggle in the west. The German attack at the outset of the war had terminated in Flanders. It was not for several months that the Allies felt able to undertake any offensive. Then in rapid succession came French attacks in Alsace, in Champagne, and south of St. Mihiel (Vol. III, 151-169), while the British made a desperate drive about Neuve Chapelle. (Vol. III, 83-98.) All these were checked by the Germans who passed to the offensive themselves in April, and made a new attack about Ypres, marked by the first use of poison gas. (Vol. III, 99-115.)

German success was inconsiderable, but it did reveal the fact that the Allies were not yet dangerous and Germany turned her whole attention toward the great Russian campaign just beginning. In May and June the French made terrific attacks under Foch in Artois (Vol. III, 121-125), and won some ground north of Arras. (Vol. III, 155.) But the attacks had to be abandoned because they were too costly in men, while a British attempt to support the French failed dismally.

Not until late September, when Russia was just at the lowest ebb in her fortunes, did the western Allies try again. Then, starting on September 25, 1915, they launched terrific drives in Champagne and Artois, came within an ace of piercing the German lines, captured some 30,000 prisoners and many guns, but in the end failed to get through. (Vol. IV, 61-131.) German troops were recalled from Russia and Russia's escape was made certain, but this was the only considerable consequence of the Allied attack, preparation for which had consumed many months. Again it was demonstrated that England was not ready and France, alone, could not free her own territory.

ITALY

Italy had entered the war just as Russia was suffering her first terrible defeats in Galicia. (Vol. III, 382-392.) Had Italian decision been reached a few months earlier the effect might have been decisive. As it was, Italy came too late, her attack was halted south of Trent and along the Isonzo, after inconsiderable progress. A certain number of Austrian divisions, which conceivably might have been directed against Russia and contributed to making the outcome of that campaign decisive, were drawn off to the south. (Vol. III, 392-402.)

In September, and again when the Austro-German attack upon Serbia was at its height, Italy attacked along the Isonzo. (Vol. IV, 415-417.) Once more the result was limited to drawing off certain divisions, a useful but not highly important service. In opening another front Italy had contributed to the further consumption of the reserves of the Central Powers, she had begun an operation to be compared with that of Britain in Spain in the later days of the First Empire. She was taking off a portion of the weight that France and Russia were carrying, she was contributing to the exhaustion of Austria, but neither in the first nor the second year of the war was the contribution to be considerable and Italy was presently to require aid from Russia, when at last Austria decided to pass to the offensive in the Trentino.

VERDUN

With the coming of winter the German General Staff had to face a new situation, full of menace. Their first great conception, the destruction of the military power of France, had failed, although it had won much territory and provided an admirable defensive position far beyond their own frontiers. Their second major conception, the elimination of Russia from the war, had failed, but it had also given them much territory and they were not overoptimistic in assuming that their victories would keep Russia on the defensive for many months; their actual mistake, it turned out, was in overestimating the length of time.

Again, then, there was offered the original choice: Should the next blow be postponed until spring and directed at Petrograd or Moscow, or should it be prepared and delivered before spring and in the west? The decision for the west was made. Apparently the German reasoning was this: Britain was not yet ready, winter and defeat had reduced the value of Russia so low that it was safe to turn the best of their troops from the east to the west. Actually the whole weight of the military machine could be exerted against France.

From this second blow at France the Germans expected to derive the benefits missed at the Marne. If the French lines were broken, as the Russian had been at the Dunajec, then a wide swinging advance would carry German troops deep into the French territory, end French hope and compel French surrender. This was the maximum of possibility.

On the other hand, if there were no actual and deep piercing of the French lines, the pressure upon the French would lead them to call upon the British for help. British attack, while the British force was still unready, would lead to great losses and would exhaust the reserves in men and munitions of both France and Britain. At the worst this would mean that neither France nor Britain would be ready to take the field in their long-promised general offensive in 1916.

There was, of course, the possibility that the German attack would be repulsed, that the French and British would not undertake a premature offensive, and that Russia would rally and be able to storm the eastern lines stripped of reserves to strengthen the western attack.

If all these things happened then Germany might herself lose the offensive and conceivably the war. But no German soldier could believe these things would happen and the remote possibility did not weigh against the apparent opportunity to win a sweeping and decisive victory, while the British and

Russians were still unready and France alone in the field.

THE FEBRUARY ATTACK

Accordingly Germany decided to attack in the west. She selected Verdun as the objective for reasons not at first clear but now well known. Verdun was in the public mind a great fortress, surrounded by impregnable works, the strongest point on the French front. In fact it was the weakest sector. The forts had been evacuated, the first line defenses some miles north of the town were strong, but the second and third had been neglected. The line was held by less than two army corps of territorials; there were other faults in preparation chargeable to the politicians. Worst of all of these was the lack of rail communications due to failure to build new lines to replace those cut by the Germans, who at St. Mihiel blocked the north and south line from the Paris-Nancy trunk line and at Montfaucon and Varennes interrupted the Paris-Verdun railroad by indirect fire.

There was every reason why the Germans could expect that a sudden and terrific blow would permit them to get to Verdun, take the forts on the east bank, and possibly cut clear through the French lines and break them into two parts. Not impossibly this would mean retirement as far as the old Marne battle field: certainly it would mean the extinction of French hope. So the Germans reasoned.

The first blow fell on February 21, 1916. The initial attack was made east of the Meuse on a very narrow front; it resulted in an immediate local success. The French trenches were abolished, the French line was threatened, and the German army overflowed south in great force. The possibility of a repetition of the Dunajec success was at this time plain.

Worst of all, from the allied point of view, there now came a difference in opinion between the French General Staff and the French Civil Government. The former wished to retire behind the Meuse and evacuate the eastern forts and trenches, thereby gaining a strong defensive line, but surrendering Verdun. The Government felt that such a retreat would be accepted as a grave disaster, would depress the French people, and result in a political overturn.

At the outset the general staff seems to have adhered to its view, and for some days the German advance was steady. Even Fort Douaumont, on the outer rim of the old permanent fortifications, was lost, and the German press announced the fall of the city itself. But in the end the army listened to the Government, Castelnau and Pétain went to the front to organize the defense. By the middle of March the first crisis was about over and the French had restored their line, the most expensive detail in their defense. But they had not been able to retake Douaumont, and German possession was to prove a thorn in their side thenceforth.

With the great general attack of April 9, 1916, the first phase of the battle for Verdun was over. This check abolished all chance of a piercing of the French lines, of a second Dunajec. It assured to the French time to complete their second- and third-line defenses, and it gave ample evidence that the dangers of the first hours, due to failures and errors which cost many generals their positions, were at an end. Above all, it demonstrated that the wonderful motor-transport system which had been improvised had proved adequate to save a city deprived of all railroad communications.

LATER PHASES

Still the Germans kept on. Halted on the east bank, they transferred their attack to the west, and Hill 304 and Le Mort Homme became famous the world over. But their advances were slight and their losses were tremendous. French tactics were now disclosed. It was the purpose of the French to exact the very heaviest price for each piece of ground that they defended, but they held their lines with very small contingents, and, save in the case of a few vital points, surrendered the positions whenever the cost of holding them was too great.

German high command had seen its larger aims fail. Why did it continue to assail Verdun after the chance of piercing the French lines had passed and when the cost was so terrific? The answer is not wholly clear, but we do know that the concentration of artillery and men had taken months; these could not quickly be moved elsewhere. Such a change in plans would mean the loss of several months, which would be improved by the British and the Russians; it would give France the "lift" of a great victory.

Conversely it was clear that, while the French lines could not be pierced, Verdun might be taken and the moral value of the capture would be enormous in Germany, France, and the neutral world, although the military value would be just nothing. Again, there remained the fair chance that the continued pressure upon France would lead the French to ask the British to attack, and the premature attack would spoil the allied offensive, obviously preparing.

Against this chance the Germans had massed not less than 800,000 troops along the British front. Meantime they told the world that Verdun was exhausting France, that it was making an allied offensive impossible, and they used their slow but considerable advances, which resulted from the French policy of "selling" their positions at the maximum of cost to the Germans and minimum of loss to themselves, to convince the world that they were systematically approaching Verdun and would take it at the proper moment.

This phase lasted from April 9, 1916, down to the opening of July. During that time the Germans

pushed out from Douaumont and captured Vaux; they crowded up and over Dead Man's Hill and up the slope of Hill 304; by July 1, 1916, they had pushed the French right back to the extreme edge of the hills, on the east bank of the Meuse, and the French were just holding the inside line of forts—Belleville, Souville, and Tavannes—with their backs to the river and with German trenches coming right up to the ditches of these three forts.

By July 1, 1915, the French were in their last ditch before Verdun—that is, on the east bank—but on July 1, 1916, there began that allied offensive at the Somme which changed the whole face of the western operations. Thus, by August 1, 1916, the Germans had been compelled to remove many troops from Verdun and the French were able to take the offensive here again, and by August 6, 1916, had made material progress in retaking portions of the ground they had "sold" the Germans for so great a price in previous weeks.

GETTYSBURG

After the German checks in April the French compared the Verdun fight to Gettysburg. General Delacroix used that example to me in March, but it was not until June that General Joffre was ready to adopt it. By this time it was well established in all minds. Gettysburg had been the final effort of the South to win a decision on the field while superior organization gave her advantage over a foe that had superiority in ultimate resources, both of money and men. The failure at Gettysburg was promptly followed by the loss of the initiative, the North passed to the attack, and the rest of the war consisted in the steady wearing out of the Confederacy.

A victory at Gettysburg would probably have won the Civil War for the South. A victory of the Dunajec style might have won the Great War for the Germans. But the victory did not come, the struggle went on for many months, and presently the consequence of stripping the eastern lines was disclosed in new Russian victories, while the absolute failure to provoke a premature offensive in the west, or prevent any offensive, was disclosed in the Battle of the Somme.

Verdun, then, was the third failure of Germany to win the war by a major thrust. It was a failure which was wholly similar to the failures at the Marne and in Russia. Relatively speaking, it was a far greater failure, because it brought no incidental profit as did the other campaigns: it won only a few square miles of storm-swept hills, it has cost not less than 250,000 casualties, and allied statements placed the cost at half a million. From the military, the moral, the political points of view, Verdun was a defeat for the Germans of the first magnitude. Conversely, the French victory filled the world with admiration. The French success at the Marne had been won in complete darkness, and after two years the world still has only a vague notion of the facts of this grandiose conflict. But there never was any possibility of concealment about Verdun. The fight was in the open, the issue was unmistakable, and French courage and skill, French steadiness and endurance, surprised the world once more.

THE AUSTRIAN OFFENSIVE

While the German attack upon Verdun was still in its more prosperous phase the Austrians delivered a wholly similar attack upon Italy. (Vol. V, 244-264.) Precisely as the Russian defeats had enabled Germany to turn many troops west, they had provided Austria for the first time with reserves that could be used against Italy. Conceivably, success would put Italy out of the war, for it was plain Italian sentiment was wearying of the long strain of sterile sacrifice.

For the attack the Austrians selected the Trentino district. If they could drive their masses through the Italian lines between the Adige and the Brenta, and enter the Venetian Plain, taking Verona and Vicenza, all the Italian forces to the eastward along the Isonzo would have to retreat and might be captured. At the least, Austria might hope to carry her front to the Po and the Adige, and thus stand on the defensive far within Italian frontiers, as Germany stood within French frontiers.

The same artillery preparation was made here as before Verdun, the battle opened in the same way (Vol. V, 244), and for many weeks, until June 1, 1916, the Austrian advance was steady, and finally passed the old frontier and actually approached the Venetian Plain about Vicenza. (Vol. V, 260.) For the first time Austria seemed within reach of a great victory, and Italian apprehension was great. As for the moral effect, an Italian ministry fell because of the reverses, and many Italian generals were retired.



The mobility of the French motor-mounted batteries makes them most effective, not only in bringing down aircraft but in strengthening the line at any point. The gun is the famous 75. The motor in the rear carries a supply of shells.

By June 1, 1916, the Italian situation had become critical, (Vol. V, 258), just as the French situation about Verdun became critical on July 1, 1916. But at this point the Russian attack upon the east front changed the whole face of affairs, and Austria was forced shortly to abandon her offensive in Venetia and hurry her reserves eastward. (Vol. V, 265-291.) Accordingly, in a brief time Italian troops were advancing again and regaining the lost ground. The Verdun attack actually failed in all but local value, the Trentino thrust was still succeeding when it had to be abandoned, but in abandoning it Austria confessed her great preparations and considerable sacrifices had been vain. Compared with Verdun, it was a minor defeat; but coming with Verdun, it was a further blow to Austro-German prestige.

GERMANY LOSES THE OFFENSIVE

At the outset of the war Germany found herself with greater numbers, superior artillery, and possessing a mechanical efficiency surpassing anything that war had known. She was able to mobilize more men, transport them more quickly, and employ them more effectively than her opponents. Her heavy artillery gave her a decisive advantage both in the matter of enemy fortresses and enemy armies. But they did not quite avail to give her the decisive victory she had expected.

The second year of the war revealed the enormous resources of Germany and the incredible fashion in which her people had been disciplined and her preparations made. The collapse of Austria and the defeat of the Marne did not deprive her of the offensive, and the weight of her initial blow sufficed to hold her western foes incapable of effective action, while she reorganized Austrian resources, put new armies in the field, and won the great battles in the Russian field, which carried her advance to the Beresina and the Dvina.

But the Russian operation in 1914 had been sufficient to deprive her of the troops needed to deliver the final blow in the west, and the French, Italian, and British attacks in September, 1915, had compelled her to stay her hand against Russia at the critical hour. When she chose to attack France at Verdun she had always to recognize that sooner or later Russia would again take the field, and that unless her second blow at France had already succeeded before this time came her position would be difficult, while if her blow at France did not suffice to prevent an allied offensive in the west, she might at last have to fight a defensive war on both fronts.

Hitherto she had been able to fight offensively on one front while holding on the other. Hitherto she had been able to move her reserves from one front to the other whenever the need was urgent. She reckoned that Russia would be incapable of a real offensive in 1916; she reckoned that Britain would not be able to train her armies for effective action in the same year, and she gambled on the probability that her blows at Verdun would dispose of France. In addition, she reckoned the Austrian attack upon Italy would dispose of Italian threats for the summer.

But long before the war Bernhardt had foretold a German defeat in her next conflict if all her foes were able to get their forces into the field at one time, and Germany should fail to dispose of at least one of her enemies before all were ready. It is not the time or the place to assert that what Bernhardt forecast has now come true, but it is clear that Germany, temporarily or permanently, as it may prove, lost the initiative following her defeat at Verdun, that she was compelled to accept the defensive on all fronts by July, and that up to the date this article is written, August 8, 1916, she has been losing ground on all fronts.

THE RUSSIAN ATTACK

Very briefly, now, in the remaining space allowed me, I purpose to discuss the remarkable change in the whole face of the war that had come by the second anniversary of the outbreak of the conflict. The first authentic sign of this change was the great Russian success in Volhynia and Galicia about June 1,

1916. (Vol. V, 154.) As far back as February Russian successes in Asia Minor had suggested that the Russian army was regaining power and receiving adequate munitions. The captures of Erzerum and Trebizond were a warning that deserved, but did not earn, attention in Berlin and the British failure and surrender at Kut-el-Amara served to obscure the Eastern situation. (Vol. V, 318-326.)



THE RUSSIAN SPRING OFFENSIVE, 1916.

Shaded section shows ground gained, June to September.

But about June 1, 1916, Russia suddenly stepped out and assailed the whole Austro-German line with fire and steel. The weight of the blow fell between the Pripet Marshes and the Rumanian frontier. From this front Germany had drawn many troops to aid in her Verdun operation, Austria had made similar drafts to swell her forces attacking Italy. Too late Berlin and Vienna realized that they had weakened their line beyond the danger point and had hopelessly underestimated the recuperative power of the Slav.

By July 1, 1916, the magnitude of the Russian success was no longer hidden from German or Austrian. An advance of over forty miles in the north threatened Kovel and Lemberg, twice as extensive an advance in the south had reconquered Bukowina (Vol. V, 162-182), brought Cossacks to the Carpathians, and threatened Lemberg from the south. (Vol. V, 192-198.) Lutsk (Vol. V, 159), Dubno (Vol. V, 163), and Czernowitz (Vol. V, 162) had been taken, Kolomea and Stanislau were threatened and were soon to fall. Upward of 400,000 prisoners were claimed by the Russians, whose estimates of prisoners had hitherto proved reliable; guns, supplies, munitions had been captured in incredible amounts, and an Austrian collapse like to that of Lemberg seemed at hand.

In this situation Germany, seemingly on the point of taking Verdun, had to turn her attention toward the east and direct new troops and new reserves of munitions and guns to Volhynia and Galicia to save Lemberg. (Vol. V, 198.) This effort was temporarily successful, and July saw the Russian sweep slowing down, although by no means halted. (Vol. V, 207-212.) Since the German victory at the Dunajec there had been no such single success, and save for the Russian victory at Lemberg, the Allies had won no such offensive victory.

THE BATTLE OF THE SOMME

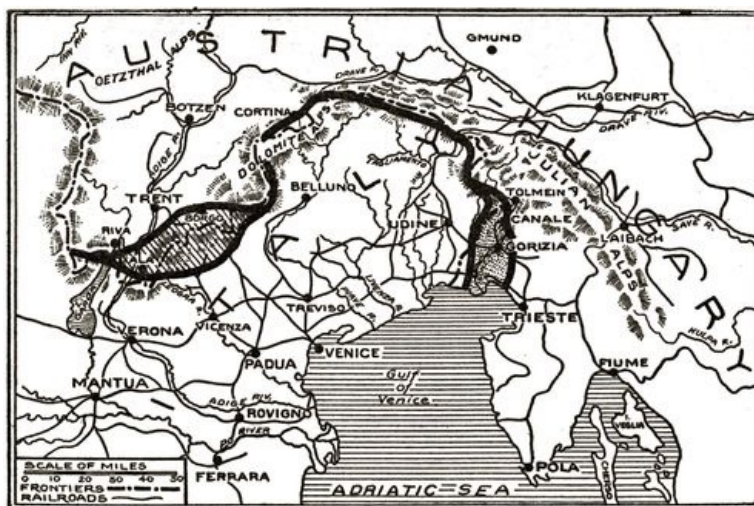
But on July 1, 1916, just as the Russian drive was slowing down and while Germany was straining every nerve to meet the eastern crisis, the French and British along the Somme suddenly broke out in a terrific attack over twenty miles of front. The French rapidly approached Péronne, the British more slowly by steadily moving toward Bapaume. Here was the answer to the German assertion that Verdun had exhausted France and made an allied offensive in the west impossible. It was as complete a refutation of reckonings for the west as the Russian victory had been of the German calculations for the east.

And after six weeks the Somme drive is continuing, slowly, but steadily, actually recalling in every detail the slow but steady advance of the Germans before Verdun. Meantime about Verdun itself a new operation has begun, the Germans have been forced to recall troops to use at the Somme and the French, passing to the offensive, have temporarily, at least, retaken much ground and abolished the grave danger that existed on July 1, 1915, when they stood in their last ditch, with the river at their backs.

GORIZIA

The Russian blow had fallen in the first days of June, 1916; the Anglo-French attack had opened in the early days of July, 1916; now, in the first week of August, 1916, Italy suddenly launched against

the Gorizia bridgehead, the gateway into Austria between the sea and the Julian Alps, which recalls in a grandiose fashion the Spartan position at Thermopylæ, the most considerable and the most successful military effort in modern Italian history.



AUSTRO-ITALIAN CAMPAIGNS, MAY TO SEPTEMBER, 1916.

Lined section shows ground gained by the Austrians in May and June, 1916.
Dotted section shows ground gained by Italians in August, 1916.

On a front of thirty miles from the Alps to the Adriatic, their flanks secured by the mountains and the sea, the Austrians had erected a formidable system of trenches which closed the Italian road to Austria and to Trieste, twenty miles to the south. (Vol. V, 288-290.) Monte Sabotino on the north, Podgora Hill in the center, Monte San Michele on the south at the edge of the Carso Plateau were the main features of this position, and Gorizia lay in the cuplike valley of the Wippach behind Podgora.

After some days of bombardment, first directed at the whole front and then concentrated upon Sabotino and San Michele, the Italians swept forward, took both hills, turned the Austrians out of Podgora and Gorizia, took 15,000 prisoners and a vast booty of guns and munitions. They had completed the first phase of their task by August 7, 1916. It remained to be seen—and it remains to be seen now on August 15, 1916, when these lines are written—whether they will get Trieste and force the Austrians back from the whole position between the Adriatic and the Alps. If they do, then an invasion of Austria on a wide front will be inevitable; if they fail, they will have won a great local victory and made a new draft upon Austrian man power.

Finally, in the Balkans a great Anglo-French-Serb army is standing before Saloniki (Vol. V, 212-215), only waiting until Germany shall have recalled her troops from the Peninsula and Austria summoned back her contingents to strike the Bulgarians and strive to reopen the road from the Ægean to Belgrade, thus cutting the railroad that binds Berlin to Byzantium and the Osmanli to the Teuton. Similarly the victorious Russians have passed Erzingan in Asia Minor (Vol. V, 337), completed the conquest of Armenia, and are pushing on toward Sivas and the Bagdad railroad. (Vol. V, 335-339.)

AS THE THIRD YEAR BEGINS

For the first time since the war broke out Germany and her allies are everywhere on the defensive, and everywhere they have been and are ceding ground. Their enemies, imperfectly prepared two years ago, are now the rivals of Germany in preparation; England has millions of men where she had hundreds of thousands in August, 1914; France and Britain both have heavy artillery, and Russia is demonstrating her wealth of munitions and her resources in men. Such is the great transition that has come as the third year of the Great War begins.

Conceivably, Germany may still be able to forge a new thunderbolt, to pass to the offensive again, and win the war; conceivably she can hold her present lines until the fury of the Allies abates and losses and economic strain impose a drawn battle and a peace without victory for any contestant. But all these considerations are for the future. What it is now important to recognize is that the three great efforts of Germany to win the war in the Napoleonic fashion have failed. She has had neither an Austerlitz, a Jena, nor a Friedland. She has instead the Marne, Verdun, and the Russian failure. She has failed to eliminate any one of her great foes as Napoleon eliminated, first Austria, then Prussia, and then Russia. She has failed to win the war while she had superior numbers, incomparably greater resources in equipment, and unrivaled supremacy in artillery. She is outnumbered, outgunned, and her foes control the sea and possess vastly greater resources in money than she can boast.

The parallel of Napoleon before Leipzig, of the Confederacy after Gettysburg, is in many men's minds to-day. But it is for the future to disclose whether the parallel be true or false. What is clear as the third year of the war opens is that all three of Germany's major conceptions have gone wrong; all three of her great campaigns have failed to accomplish their main purpose, and that, as a consequence, Germany is now on the defensive on all fronts for the first time in the war.

A moment ago I mentioned Bernhardt's words. Perhaps they will serve as the best comment with

which to close this review. The quotation is from his book, "On War of To-day":

"If at some future time Germany is involved in the slowly threatening war, she need not recoil before the numerical superiority of her enemies. But so far as human nature is able to tell, she can only rely on being successful if she is resolutely determined to break the superiority of her enemies by a victory over one or the other of them before their total strength can come into action, and if she prepares for war to that effect, and acts at the decisive moment in *that* spirit which made the great Prussian king once seize the sword against a world in arms."

THE SECOND ANNIVERSARY OF THE WAR

Statements from the British, French, and German Ambassadors to the United States

BRITISH EMBASSY
WASHINGTON

July 19, 1916.

DEAR SIR:

I beg to acknowledge with thanks your courteous invitation to my government to make a statement concerning the war on the occasion of the second anniversary of its outbreak.

My government fully appreciates your kindness and courtesy in placing at its service the Review which has already contributed to such an honourable extent to the world's knowledge of the great events which are now passing before us. Had the policy of my government undergone any change since the war's commencement I have no doubt that a statement explaining such a change would have been issued. But the policy of the British government is now what it was when the war first began under circumstances with which your readers are entirely familiar. To quote Sir Edward Grey's words: "Is there anyone who thinks it possible that we could have sat still and looked on without eternal disgrace?"

Yours faithfully,
CECIL SPRING RICE.

The Editor
Collier's Weekly,
NEW YORK.

AMBASSADE
DE LA RÉPUBLIQUE FRANÇAISE
AUX ÉTATS-UNIS

WASHINGTON, le July 10, 1916.

DEAR SIR:

I had not failed to forward to my Government your request for a statement concerning the war on the occasion of its impending second anniversary.

I am instructed to convey to you, in answer, the expression of the Prime Minister's regret at his inability to comply with the wish of a review so honorably known as *Collier's Weekly*. The case of France is so plain that it is not felt there can be need for explanations, much less for pleadings; and it is enough to refer to public documents.

They show how that war, which France had done her utmost to prevent, was declared on her by the Germans on the 3rd of August, 1914, for such frivolous motives as a shelling by her aëros of places as distant as Nurenberg: an imaginary deed of which she never dreamt, which she has never been able to duplicate, and which an inspection of the local newspapers has proved to have passed unmentioned by them and unnoticed by the inhabitants. As she was considered a prey to be dealt with at once and at all cost, the invasion of her territory was effected through Belgium, and that invasion, entailing on the Belgian and French populations untold misery, still continues.

It still continues; not for very long, a day will soon dawn which will be the day of Justice.

I have the honor to be, dear Sir,

Sincerely yours,
JUSSERAND.

The Editor
Collier's Weekly,
NEW YORK.

KAISERLICH DEUTSCHE BOTSCHAFT
GERMAN EMBASSY
WASHINGTON, D. C.

NEW YORK, August 28, 1916.

P. F. COLLIER & SON,
Publishers.

DEAR SIRs:

With reference to previous conversations I beg to send you the enclosed statement for the "Story of the Great War". It has been written by Baron Mumm von Schwarzenstein, former Ambassador to Japan, now attached to the Foreign Office in Berlin.

Yours very sincerely,
F. BERNSTORFF.

WHAT HAS GERMANY ACHIEVED IN TWO YEARS OF WAR?

In order to appreciate what Germany has accomplished during two years of war, one has to recall to mind the great expectations which her enemies had attached to this war, into which their powerful coalition, after years of political scheming and thorough military preparations, had enmeshed the prosperous Empire.

At the outset, the avowed purpose of Germany's enemies was to annihilate her,—her army, her fleet, her commerce and her industry. France hoped to regain Alsace Lorraine and the western bank of the Rhine. Russia expected to gratify her desire for territorial expansion by conquering the provinces of East and West Prussia and Posen, which probably were to receive the blessings of Russian culture. Austria-Hungary was to be dismembered; the Balkan states were to be rendered tributary to the Czar; Constantinople and the Dardanelles were to be added to the Romanoff's dominions. As for England, she deliberately entered this war because she thought that she would run small risk in helping to bring the war to a speedy termination.

The world will remember the vainglorious way in which Germany's enemies foretold that before long their armies would meet in the heart of Germany, where Cossacks would parade the streets of Berlin and Indian lancers and Gurkhas would stroll through the parks of Potsdam. The German fleet, it was asserted, would be at the bottom of the sea before it had time to think. When this fond hope was not realized, the German fleet was to be dug out like a rat of a rat-hole. In their expectations our enemies saw German industry ruined. Germany was soon to be paralyzed, nay, would soon be passing away.

Such were the expectations of the enemies, attacking us from all sides. Germany was drawn into a war of self-defense. Her fight is a fight for national existence. And to-day how do matters stand?

Have the hopes and plots of our enemies been realized? Has Germany successfully fought her war of self-defense or has she not?

Excepting one small corner of the Empire, the only enemy soldiers on German soil are vast numbers of prisoners of war. The war is fought on enemy soil. Germany and her allies occupy three independent kingdoms. They hold vast areas of enemy territory in east and west. They hold these territories firmly and without fear of losing them by force of arms.

Consider the efforts that our enemies have made on the west front. In their unsuccessful attempts at Loos and in Champagne last autumn they suffered terrible losses and made no headway. In the spring Germany took up the offensive against Verdun. Step by step, and with but small losses, we are steadily gaining ground; the French positions, although defended with desperate courage, are crumbling away one by one.

Thanks to the genius of Hindenburg, East Germany is no longer threatened by Russia. Last year, in cooperation with our valiant ally, Austria-Hungary, we drove back the Russians, overwhelming their armies as well as their strongholds. We took possession of Courland, Lithuania and Poland. For the last two months, it is true, the Russians have resumed the offensive. But, although they have gained considerable local advantages at terrible cost, they have not succeeded in breaking through our lines.

Even at the very moment when our enemies, after months of careful preparation, seek to bring to bear their greatest possible pressure on both German fronts they attain nothing but terrible losses. They achieve but little substantial gain. They have in no material way deranged our general position on the western front. The tide has turned again. Our enemies will probably realize in time that they are biting on granite and that partial successes will sooner or later lead to their exhaustion without materially changing the military situation. To-day Germany awaits the outcome of the present combined offensive of the Allies with calmness and confidence. Then her turn may come once more. The Allies have been rejoicing over the collapse of Germany. They have repeatedly and positively prophesied it. Repeatedly it has been postponed. It seems now as if it would have to be adjourned *ad Kalendas Graecas*.

Last autumn the world saw the rapid conquest of Serbia and Montenegro by German, Austro-

Hungarian and Bulgarian troops. The result was the establishment of direct communication between Berlin and Bagdad. Who can underestimate the political, military and economic importance of this feat to Germany and to her allies?

Bulgaria joined the alliance of Germany, Austria-Hungary and Turkey because she realized that theirs was to be the ultimate victory. The four Central Powers form a solid and powerful political combination; they adjoin each other and are bound together by economic interests.

Let us now consider the naval situation. Instead of the German fleet being at the bottom of the sea, considerably more British than German men-of-war find themselves in that position. Since the great battle of the Skagerrak, where the German High Sea Fleet successfully fought against the entire British Grand Fleet, the British losses have increased alarmingly. The German Navy is young, but it has proved its merit; more than that, it has proved that the proud British fleet is by no means invincible. Our submarines have shown to the world that Germany possesses a powerful weapon against England, even though, out of consideration for neutral interests, this arm of her navy has not yet been fully tested against the illegal methods adopted by England in her effort to starve Germany's entire civilian population. The exploits of the *Emden*, the *Moewe* and the *Appam* are still fresh in everybody's memory. To them can now be added the achievements of the submersible *Deutschland*, by means of which we have begun to resume our trade relations with the United States despite the so-called British blockade.

For two years we have been fighting for the freedom of the seas. Doubtless, Great Britain's sea power, which has caused us the loss of our distant colonies and the suspension of most of our maritime trade, is not yet broken. Nevertheless, to-day British prestige is not what it used to be.

British sea power has caused Germany and the neutral nations of the world many inconveniences, and it will no doubt continue to do so until the end of the war. But we know that this will not advance our enemies' cause. Victory does not lie this way. Germany has learned to live on her resources during the war. All the raw materials necessary for her economic life she produces herself. For such as are not accessible at present, she has found substitutes. Our food supply is ample for the maintenance of our military forces as well as for our civilian population. The skillfully organized distribution of food, recently introduced, will enable us to hold out in spite of the British blockade, even if our harvest, which promises to be excellent, should not come up to our expectations.

Looking back upon her achievements during the last two years, Germany enters into the third year of the war with unaltered confidence in her final triumph. Germany is willing to terminate this terrible bloodshed, she is willing to make an honorable peace on condition that her legitimate interests are safeguarded; but she is prepared to continue the struggle with the same dogged determination that she has manifested up to now, since her enemies are still virtually resolved to annihilate her, even if, for appearance's sake, they have of late somewhat modified their war aims by declaring that they merely intend to wipe out what they call German "Militarism."

Germany is fighting against the greatest odds known in history. She is not only fighting against the most powerful combination of enemies, but at the same time has to contend with a world of prejudice, skillfully created against her, as well as with lukewarmness toward our enemies' tyranny on the part of the neutral nations. Sometimes we wonder at this; but unerringly we go on fighting for our cause.

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