

"Over the Top"

By An American Soldier Who Went
ARTHUR GUY EMPEY
Machine Gunner Serving in France

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But the men in our lines at the spot being shelled curse Fritz for his ignorance and pass a few pert remarks down the line in reference to the machine gunners being "windy" and afraid to take their medicine.

CHAPTER XXIII.

Gas Attacks and Spies.

Three days after we had silenced Fritz, the Germans sent over gas. It did not catch us unawares, because the wind had been made to order, that is it was blowing from the German trenches toward ours at the rate of about five miles per hour.

Warning had been passed down the trench to keep a sharp lookout for gas.

We had a new man at the periscope, on this afternoon in question; I was sitting on the fire step, cleaning my rifle, when he called out to me:

"There's a sort of greenish, yellow cloud rolling along the ground out in front. It's coming—"

But I waited for no more, grabbing my bayonet, which was detached from the rifle, I gave the alarm by banging an empty shell case, which was hanging near the periscope. At the same instant, gongs started ringing down the trench, the signal for Tommy to don his respirator, or smoke helmet, as we call it.

Gas travels quickly, so you must not lose any time; you generally have about eighteen or twenty seconds in which to adjust your gas helmet.

A gas helmet is made of cloth, treated with chemicals. There are two windows, or glass eyes, in it, through which you can see. Inside there is a rubber-covered tube, which goes in the mouth. You breathe through your nose; the gas, passing through the cloth helmet, is neutralized by the action of the chemicals. The foul air is exhaled through the tube in the mouth, this tube being so constructed that it prevents the inhaling of the outside air or gas. One helmet is good for five hours of the strongest gas. Each Tommy carries two of them slung around his shoulder in a waterproof canvas bag. He must wear this bag at all times, even while sleeping. To change a defective helmet, you take out the new one, hold your breath, pull the old one off, placing the new one over your head, tucking in the loose ends under the collar of your tunic.

For a minute, pandemonium reigned in our trench—Tommy adjusting their helmets, bombers running here and there, and men turning out of the dugouts with fixed bayonets, to man the fire step.

Re-enforcements were pouring out of the communication trenches.

Our gun's crew were busy mounting the machine gun on the parapet and bringing up extra ammunition from the dugout.

German gas is heavier than air and soon fills the trenches and dugouts, where it has been known to lurk for two or three days, until the air is purified by means of large chemical sprayers.

We had to work quickly, as Fritz generally follows the gas with an infantry attack.

A company man on our right was too slow in getting on his helmet; he sank to the ground, clutching at his throat, and after a few spasmodic twistings went West (died). It was horrible to see him die, but we were powerless to help him. In the corner of a traverse, a little, muddy cur dog, one of the company's pets, was lying dead, with his paws over his nose.

It's the animals that suffer the most—the horses, mules, cattle, dogs, cats and rats—they having no helmets to save them. Tommy does not sympathize with rats in a gas attack.

At times gas has been known to travel, with dire results, fifteen miles behind the lines.

A gas, or smoke helmet, as it is called, at the best is a vile-smelling thing, and it is not long before one gets a violent headache from wearing it.

Our eighteen-pounders were bursting in No Man's Land, in an effort, by the artillery, to disperse the gas clouds.

The fire step was lined with crouching men, bayonets fixed, and bombs near at hand to repel the expected attack.

Our artillery had put a barrage of curtain fire on the German lines, to try and break up their attack and keep back re-enforcements.

I trained my machine gun on their trench and its bullets were raking the parapet.

Then over they came, bayonets glistening. In their respirators, which have a large snout in front, they looked like some horrible nightmare.

All along our trench, rifles and machine guns spoke, our shrapnel was bursting over their heads. They went down in heaps, but new ones took the places of the fallen. Nothing could stop that mad rush. The Germans reached our barbed wire, which had previously been demolished by their shells, then it was bomb against bomb, and the devil for all.

Suddenly my head seemed to burst from a loud "crack" in my ear. Then my head began to swim, throat got dry, and a heavy pressure on the lungs warned me that my helmet was leak-

ing. Turning by gun over to No. 2, I changed helmets.

The trench started to wind like a snake, and sandbags appeared to be floating in the air. The noise was horrible; I sank onto the fire step, needles seemed to be pricking my flesh, then blackness.

I was awakened by one of my mates removing my smoke helmet. How delicious that cool, fresh air felt in my lungs.

A strong wind had arisen and dispersed the gas.

They told me that I had been "out" for three hours; they thought I was dead.

The attack had been repulsed after a hard fight. Twice the Germans had gained a foothold in our trench, but had been driven out by counter-attacks. The trench was filled with their dead and ours. Through a periscope I counted eighteen dead Germans in our wire; they were a ghastly sight in their horrible-looking respirators.

I examined my first smoke helmet. A bullet had gone through it on the left side, just grazing my ear. The gas had penetrated through the hole made in the cloth.

Out of our crew of six we lost two killed and two wounded.

That night we buried all of the dead, excepting those in No Man's Land. In death there is not much distinction; friend and foe are treated alike.

After the wind had dispersed the gas the R. A. M. C. got busy with their chemical sprayers, spraying out the dugouts and low parts of the trenches to dissipate any fumes of the German gas which may have been lurking in same.

Two days after the gas attack I was sent to division headquarters, in answer to an order requesting that captains of units should detail a man whom they thought capable of passing an examination for the divisional intelligence department.

Before leaving for this assignment I went along the front-line trench saying good-bye to my mates and lording it over them, telling them that I had elicited a cushy job behind the lines, and how sorry I felt that they had to stay in the front line and argue out the war with Fritz. They were envious but still good-natured, and as I left the trench to go to the rear they shouted after me:

"Good luck, Yank, old boy; don't forget to send up a few fags to your old mates."

I promised to do this and left.

I reported at headquarters with sixteen others and passed the required examination. Out of the sixteen applicants four were selected.

I was highly elated because I was, I thought, in for a cushy job back at the base.

The next morning the four reported to division headquarters for instructions. Two of the men were sent to large towns in the rear of the lines with an easy job. When it came our turn the officer told us we were good men and had passed a very creditable examination.

My tin hat began to get too small for me, and I noted that the other man, Atwell by name, was sticking his chest out more than usual.

The officer continued: "I think I can use you two men to great advantage in the front line. Here are your orders and instructions, also the pass which gives you full authority as special M. P. detailed on intelligence work. Report at the front line according to your instructions. It is risky work and I wish you both the best of luck."

My heart dropped to zero and Atwell's face was a study. We saluted and left.

That wishing us the "best of luck" sounded very ominous in our ears; if he had said "I wish you both a swift and painless death" it would have been more to the point.

When we had read our instructions we knew we were in for it good and plenty.

What Atwell said is not fit for publication, but I strongly seconded his opinion of the war, army and divisional headquarters in general.

After a bit our spirits rose. We were full-fledged spy-catchers, because our instructions and orders, said so.

We immediately reported to the nearest French estaminet and had several glasses of muddy water, which they called beer. After drinking our beer we left the estaminet and hailed an empty ambulance.

After showing the driver our passes we got in. The driver was going to the part of the line where we had to report.

How the wounded ever survived a ride in that ambulance was inexplicable to me. It was worse than riding on a gun carriage over a rock road.

The driver of the ambulance was a corporal of the R. A. M. C., and he had the "wind up," that is, he had an aversion to being under fire.

I was riding on the seat with him while Atwell was sitting in the ambulance, with his legs hanging out of the back.

As we passed through a shell-destroyed village a mounted military policeman stopped us and informed the driver to be very careful when we got out on the open road, as it was very dangerous, because the Germans lately had acquired the habit of shelling it. The corporal asked the trooper if there was any other way around, and was informed that there was not. Upon this he got very nervous and wanted to turn back, but we insisted that he proceed and explained to him that he would get into serious trouble with his commanding officer if he returned without orders; we wanted to ride, not walk.

From his conversation we learned

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that he had recently come from England with a draft and had never been under fire, hence his nervousness.

We convinced him that there was not much danger, and he appeared greatly relieved.

When we at last turned into the open road we were not so confident. On each side there had been a line of trees, but now, all that was left of them were torn and battered stumps. The fields on each side of the road were dotted with recent shell holes, and we passed several in the road itself. We had gone about half a mile when a shell came whistling through the air and burst in a field about three hundred yards to our right. Another soon followed this one and burst on the edge of the road about four hundred yards in front of us.

I told the driver to throw in his speed clutch, as we must be in sight of the Germans. I knew the signs; that battery was ranging for us, and the quicker we got out of its zone of fire the better. The driver was trembling like a leaf, and every minute I expected him to pile up in the ditch. I preferred the German fire.

In the back Atwell was holding onto the straps for dear life, and was slinging at the top of his voice:

We beat you at the Marne,
We beat you at the Aisne,
We gave you hell at Neuve Chapelle,
And here we are again.

Just then we hit a small shell hole and nearly capsized. Upon a loud yell from the rear I looked behind, and there was Atwell sitting in the middle of the road, shaking his fist at us. His equipment, which he had taken off upon getting into the ambulance, was strung out on the ground, and his rifle was in the ditch.

I shouted to the driver to stop, and in his nervousness he put on the brakes. We nearly pitched out head-first. But the applying of those brakes saved our lives. The next instant there was a blinding flash and a deafening report. All that I remember is that I was flying through the air, and wondering if I would land in a soft spot. Then the lights went out.

When I came to, Atwell was pouring water on my head out of his bottle. On the other side of the road the corporal was sitting, rubbing a lump on his forehead with his left hand, while his right arm was bound up in a blood-soaked bandage. He was moaning very loudly. I had an awful headache and the skin on the left side of my face was full of gravel and the blood was trickling from my nose.

But that ambulance was turned over in the ditch and was perforated with holes from fragments of the shell. One of the front wheels was slowly revolving, so I could not have been "out" for a long period.

The shells were still screaming overhead, but the battery had raised its fire and they were bursting in a little wood about half a mile from us.

Atwell spoke up. "I wish that officer hadn't wished us the best of luck." Then he commenced swearing. I couldn't help laughing, though my head was nigh to bursting.

Slowly rising to my feet I felt myself all over to make sure that there were no broken bones. But outside of a few bruises and scratches I was all right. The corporal was still moaning, but more from shock than pain. A shell splinter had gone through the flesh of his right forearm. Atwell and I, from our first-aid pouches, put a tourniquet on his arm to stop the bleeding and then gathered up our equipment.

We realized that we were in a dangerous spot. At any minute a shell might drop on the road and finish us off. The village we had left was not very far, so we told the corporal he had better go back to it and get his arm dressed, and then report the fact of the destruction of the ambulance to the military police. He was well able to walk, so he set off in the direction of the village, while Atwell and I continued our way on foot.

Without further mishap we arrived at our destination, and reported to brigade headquarters for rations and blankets.

That night we slept in the battalion sergeant major's dugout. The next morning I went to a first-aid post and had the gravel picked out of my face.

The instructions we received from division headquarters read that we were out to catch spies, patrol trenches, search German den, reconnoiter in No Man's Land, and take part in trench raids and prevent the robbing of the dead.

I had a pass which would allow me to go anywhere at any time in the sector of the line held by our division. It gave me authority to stop and search ambulances, motor lorries, wagons and even officers and soldiers, whenever my suspicions deemed it necessary. Atwell and I were allowed to work together or singly—it was left to our judgment. We decided to team up.

(To be Continued.)

BUY A LIBERTY BOND.

GROGERS HELP IN 50-50 PLAN

SIGN PLEDGE TO CARRY OUT FOOD ADMINISTRATION PROGRAM.

POST CARDS IN STORES.

Explain New Wheat Ruling to Thousands of Customers—Insure Greater Food Saving.

Grocers of the nation have accepted enthusiastically the 50-50 basis for the purchase of wheat flour and are doing their utmost to explain the new regulation to the housewife. This ruling by the U. S. Food Administration requires each purchaser of wheat flour to buy one pound of cereal substitute, one kind or assorted, for every pound of wheat flour. It was necessary to restrict the use of wheat flour in order that the allies and our fighting forces abroad might be assured of an adequate supply of wheat to meet their vital needs. This supply must come from our savings because we have already sent our normal surplus.

Wheat saving pledge cards were forwarded by the Food Administration to all retail food merchants, and these are being signed and posted in stores throughout the country. This card states, "We pledge ourselves loyally to carry out the Food Administration program. In accordance with this order we will not sell any wheat flour except where the purchaser buys an equal weight of one or more of the following, a greater use of which in the home will save wheat:

"Cornmeal, corn flour, edible corn starch, hominy, corn grits, barley flour, potato flour, sweet potato flour, soy bean flour, feterita flour and meals, rice, rice flour, oatmeal, rolled oats and buckwheat flour."

Some confusion has resulted on the part of the consumer in construing this "50-50" ruling to mean that an equal amount in value of substitutes must be purchased with wheat flour. This is a mistaken idea. The ruling states that the consumer in purchasing flour shall "buy at the same time an equal weight of other cereals."

One exception to this ruling is concerning Graham flour and whole wheat flour, which may be sold at the ratio of three pounds to five pounds of wheat flour. This provision is made because approximately 25 per cent. more of the wheat berry is used in the manufacture of these flours than standard wheat flour.

Another exception is that concerning mixed flours containing less than 50 per cent. of wheat flour, which may be sold without substitutes. Retailers, however, are forbidden to sell mixed flours containing more than 50 per cent. of wheat flour to any person unless the amount of wheat flour substitutes sold is sufficient to make the total amount of substitutes, including those mixed in flours, equal to the total amount in wheat flour in the mixed flour. For instance, if any mixed flour is purchased containing 60 per cent. wheat flour and 40 per cent. substitutes it is necessary that an additional 20 per cent. of substitutes be purchased. This brings it to the basis of one pound of substitutes for each pound of wheat flour.

A special exemption may be granted upon application in the case of specially prepared infants' and invalids' food containing flour where the necessity is shown.

Some misunderstanding seems to exist on the part of consumers in assuming that with the purchase of wheat flour one must confine the additional 50 per cent. purchase to one of the substitutes. This is not the case. One may select from the entire range of substitutes a sufficient amount of each to bring the total weight of all substitutes equal to the weight of the wheat flour purchased. For instance, if a purchase of 24 pounds of wheat flour is made a range of substitutes may be selected as follows:

Cornmeal, 8 pounds; corn grits, 4 pounds; rice, 4 pounds; buckwheat, 2 pounds; corn starch, 1 pound; hominy, 2 pounds; rolled oats, 3 pounds.

These substitutes may be used in the following manner:

Cornmeal, 8 Pounds.—Corn bread, no flour; corn muffins or spoon bread, one-fourth flour or one-third rice or one-third hominy; 20 per cent. substitutes in whole bread.

Corn Starch, 1 Pound.—Thickening gravy, making custard, one-third substitute in cake.

Corn Grits, 4 Pounds.—Fried like mush, used with meal in making corn bread.

Rolled Oats, 3 Pounds.—One-fourth to one-third substitutes in bread, one-half substitute in muffins; breakfast porridge, use freely; oatmeal cookies, oatmeal soup.

Buckwheat Flour, 2 Pounds.—One-fourth substitute in bread, buckwheat cakes.

Hominy, 2 Pounds.—Boiled for dinner, baked for dinner, with cheese sauce.

Rice, 4 Pounds.—One-fourth substitute in wheat bread, one-third substitute in corn bread, boiled for dinner (a bread cut), as a breakfast food, to thicken soups, rice pudding instead of cake or pie, rice batter cakes.

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SUMMONS AND COMPLAINT

STATE OF SOUTH CAROLINA,
County of Lancaster.
Court of Common Pleas.
Joseph Stinson, Plaintiff,
against
Mary M. Lazenby, R. B. Mackey, administrator of the estate of Luther C. Lazenby, deceased, and others.

To the non-resident defendants Wm. C. Lazenby, Robert R. Lazenby, Edward J. Lazenby, Irene Lazenby, Jennie Lazenby, H. Lowry Lazenby, Eugene Lazenby, Edgar Lazenby, Robert Lazenby, Jr., George Lazenby, Lela Lazenby, Mollie, Falls, Eva Anderson, Alma Hicks, Nellie Hubbard, heir-at-law of Luther C. Lazenby, deceased:

You are hereby summoned and required to answer the Complaint in this action, a copy of which is herewith filed in the office of the Clerk of Court of Common Pleas, and to serve a copy of your answer to said Complaint on the subscriber at his office in Lancaster, S. C., within twenty days after the service hereof, exclusive of the day of such service; and if you fail to answer the Complaint within the time aforesaid, the plaintiff in this action will apply to the court for the relief demanded in the Complaint.

Date, Lancaster, S. C., April 2, 1918.

HARRY HINES,
Plaintiff's Attorney.
PAUL MOORE,
C. C. C. L. C.—(Seal.)
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