

James Adams, West Point graduate, is in Paris at the opening of the French-German war. In a balloon for the French he is balloon is wrecked at the C'atcau La-A German Colonel, Gricsman, insults Aimee and is attacked by Adams, who is in turn overpowered by the Kaiser. He joins the German army under a friend, Lowenberg; engages in an ambush of a French column, and returning to camp learns that Griesman has charged Aimee with treason and has imprisoned her. Adams pursues Griesman in an automobile, kills him in single combat, and takes Aimee to a cousin at Bethel. In the terrific land battle two days later Lowenberg is killed in the capture of Montpelier. The French drive the Germans back with glycolite, a terrible explosive sprinkled from airxhips. One of the ships is blown in the night to Montpelier, where Adams is camped. Its erem is thrown out. Adams blunders into it and is sweept away in the gale.

I was awakened early the next morning by the sun. My clothes were damp with cloud moisture. I did not learn until then that there was an aluminum roof to the air car, which was pocketed in the basket-work sides, and that there were four electric radiators to provide heat. Thereafter I was more comforta-

The ship floated steadily high in the clouds. I could see nothing but vapor being rapidly disalpated by the sun, which occasionally shot clear rays into my eyes. The barometer indicated an away, aithing of two miles, and the speed won't hours, an average of twenty miles an power!

After a brief breakfast I examined the ship more at leisure. I found it a little ahead of anything I had ever seen. It steered perfectly, and could be sent up or down by the elevation or depression of broad aluminum blades fore and aft. A small mater, run by a powerful chemical battery, operated the propel-lers; though it was often possible to travel rapidly with the wind alone as motive power. There was also a Faure condenser for extracting hydrogen from the sir, which operated automatically, keeping the log always fully inflated. A wireless telephone outfit, various sci-entific instruments, the electric lighting and heating apparatus and the tank for condensing water from the gas-bog were povelties in their way. I bog were noveltles in their way. I found also a second hamper of food and drinkable, and, to my great delight, a box of fine Key West clears, which I opened immediately. The car was eight feet wide and about sixteen feet long, and there was ample room for a party. I longed for Fleischmann, or peor Low-I longed for Fleischmann, or poor Low-

enberg, When I had started the motor and

its tossing waves breaking white under) the sea, where the fleets were watching making its way toward the German

BYNOPSIS OF PRECEDING CHAP, when one took note of their enormous turret guns-twenty-inch, without doubt, capable of hurling a ton or more of metal every five minutes. I counted ten battleships, five or six tor-pedo-boat destroyers (recognized by reconnoissance for the French he is their quadrupticate funnels) and sev-balloon is accepted at the Clause. The eral cruisers. Two huge coal barges balloon is were ked at the C'ateau La-gunay. Rescued, Adams falls in love rear. This much was visible to the with Aimee, daughter of the Count naked eye. Looking through my glass Lagunay. The Germans invade France. only their couning towers showing above the water, hovering around the

flanks and leading the advance, The fleet was proceeding very slowly In a great curve to the north, evidently not desiring to advance nearer the coast. By late afternoon it had turned and was heading west at the same

As the sun drew near the horizon and the wind freshened I turned the nose of my airship to the east and prepared to spend the hight aloft. I had been sailing telsurely back and forth over an area of perhaps fifty miles, in hope of ing the German fleet. Except for

there floated the strangest airship I had ever seen. It was merely an aeroplane, supported by great saucer-like metal contrivances, with a small basket-car hung by slender cables. It is great spots, and dimly we could swept by, some hundred feet above me, and I had a glimpse of a white face looking down upon me. I sped up the motor, and rising as I advanced soon drew up alongside my fellow travelor. Then ensued a brief conversation.

'Where are you going" I shouted. He was not more than a hundred yards the strong blue-white lights. The Germans were replying, but their fire was gone in another direction. "Where are you going?" I shouted. He was not more than a hundred yards

won't work, and I cannot turn. I sup-pose I shall have to consider myself flash that lit up the whole sky, and a "I don't know. My steering fans ound for America."
"Can you descend?"

"Prop to the sea, then, and I will pick you up. My ship steers perfectly."
We were new far beyond the fleet. I descended by degrees. The other tipped his planes slightly and started down on a long slant, like a boy coasting down a hill. When within twenty feet r less of the water he tipped the planes harply in the other direction, and his thip stopped with a shudder, hovered or a time like a broading gull, and settled slowly into the weahind him with a small rope-ladder and a minute later, dripping wet, but cheerful, he clambered into my car. Then we rose again to the two-thou-sand-fact level and with just enough headway on to overcome the wind, lay

ators, swathing himself in a rug mean-while, he gave me a brief account of his ing around like so many ants in a When I had started the motor and set the fans to descend I took a telescope from the rack and waited eagerby for a sight of something that would indicate my whereabouts. By the compass I was going due west, and if that direction had been maintained all night I was far out on the Atlantic.

At last the clouds around me thinned and vanished, and I came into clear air. Helew me, stretching away in all directions to the horizon, lay the sea, where the fleets were watching its very together. It was remarkable to note the submarines moving here and there under water. From our height we could see plant the great battle on the It was remarkable to note the submarines moving here and there under water. From our height we could see plant the great battle on the learning had been all but whapped when their fleet water. From our height we could see plant the great battle on the learning maintaines moving here and there under water. From our height we could see plant the great battle on the learning maintaines moving here and there under water. From our height we could see plant the great battle on the learning maintaines moving here and there under water. From our height we could see plant the great battle on the learning maintaines moving here and there under water. From our height we could see plant the great hattle on the learning maintaines moving here and there under water. From our height was visible by a bright streak as it learning maintaines moving here and there under water. From our height was visible by a bright streak as it sweet through the water. Suddenly Lefevre clutched my arm and pointed.

Lefevre clutched my arm and pointed.

The Centrifum, he said, in a whislearning around like so many attention the low.

pounds of Calnite, a new explosive whose force operated always downward. The bomb contained also a magnet and circuit-breaker so tuned as to be responsive to electrical vibrations set up in a powerful electrical instrument on the discharging ship. By the use of a unique range finding apparatus the bomb was kept in sight during its whole flight, and upon reaching the disaired point it was exploded by the mere pressure of a button on the ship from which it had been fired. Tests with this bomb had shown wonderful accuracy and most deadly effects. ounds of Calnite, a new explosive ships left, both sadly disabled. The

with aluminum armor, so thick and tough that an ordinary projectile would merely become imbedded therein and beid fast without being able to pass through. Around their ships and under water they hung large electro-magnets, exerting, by poculfar wiring, a repelling influence on approaching torpedoes at a distance of a hundred yards, invariably turning them aside. Their mainstay, however, was a new centrifugal submarine torpedo-boat, which needed not to come to the surface, remaining down for days at a time, yet observing operations on the surface, and doing its work with deadly accuracy. Lafevre could not give me the details of this strange machine. Its terrible effectiveness, however, was apparent the next day.

I had no apprehension whatever as to

the many passenger steamers coming and going there was nothing to be seen. I was leaning over the edge of my basket smoking idly. I had just christened my ship "L'Almee," and was wishing I had the original with me, when a voice came down upon me from the clouds.

"Who are you," it called, in French. I looked up in astonishment, and there floated the strangest airship I had ever seen. It was merely an aero
"To LeFevre the operations of the Centrifugal were a triumph for France, and the was enthusiastic in his delight. But the was tired of it all. Life had been too strenuous for me. I was tired of it all. Life had been too strenuous for me. I was deed to my feet and looked over the side of the car. LeFevre joined me the him to his home, but I refused. Turn-the dere floated the strangest airship I had ever seen. It was merely an aero-

French were replying, but their fire was gone in another direction more or less blind. The roar of the (To be concluded a terrific explosion sounded from below. A German shell had found its mark.

One of the French battleships had gone to her long home.

During the rest of the night there was no intermission in the heavy firing. Fearful explosions sounded now and

Fearful explosions sounded now and then, and we could but guess the destruction that was being wrought. I had no wish to see either side win at the expense of the other.

At dawn we were able to note the situation clearly. Six or eight miles away to the northeast lay the German fleet. Almost beneath us the French were gathered in loose order. Both were cere gathered in loose order. Both were burning ships were drifting away, others were careening, half-niled with Then we rose again to the two-thousand-foot level and with just enough headway on to overcome the wind, lay as in a caim.

I found that my guest was none other than Emil LeFevre, son of the great inventor of submarines and explosives, will opened, split in twain like a cantelloube to dry in front of the radius.

We could see it deep in the clear than the control of the radius of seamen swarms.

with this bomb had shown wonderful accuracy and most deadly effects.

Another offensive device was an aerial illuminator—a small, balloon-like affair, arianged to float at a considerable elevation, and carrying a powerful chemical light, backed by strong reflectors. A shoal of these illuminators would be seen toward the enemy's fleet, lighting up the sea and the vessels and making casy targets for the German guns.

Against these devices the French had prepared an aerial bomb to discharge a heavy and deadly gas, and to sprinkle acids or explosives upon the ships of the enemy. They were also provided with aluminator would be wirling away, stopping here and there to smell a submarine and to kiss it or

(To be concluded next week.)

Maxine Elliott.

Maxine Elliott, who has taken house in London and will leave the stage for a time to enjoy social life, is famous as an actress and also for her beauty. Miss Elliott, who, upon the stage, retains her maiden name, under which she became famous, is the wife of Nat C. Goodwin, to whom she was married in 1898. She was born in Rockland, Me., and was but 16 when she first appeared on the stage Her serious work, however, did not begin until 1890, when she became associated with E. S. Willard. Subsequently she became a member of Daly's stock company and rapidly won dis tinction, which has been enhanced by her performance in her husband's company. Dramatically and socially she is a great favorite in both the United States and England.

Copper in Water Kills Germs.

In looking to the purification of the water supply, either the local farm supply or the water for a great city, remarkable results are announced from the application of a new method of destroying micro-organisms in water, which was discovered about a year ago by Drs. Moore and Kellerman, of the Bureau of Plant Industry at Washing-It consists simply in dissolving a certain quantity of copper sulphate in the water to be purified. Fortunately the dilution can be made so large that no deleterious effects are produced upon the water intended for drinking purposes. One part of copper sulphate to eight million parts of water is the proportion generally used, and it is pointed out that, in order to obtain any effect of copper from such a mixture a man would have to drink forty gallons of the water.

During the latter part of 1904 mor than fifty sources of water supply in the United States were treated by this method with gratifying success. Not only are dangerous bacteria thus de stroyed but the green growths that frequently choke up small ponds are also eliminated. Most important of all is the promise that by this treatment the germs of typhold fever may be entirely removed from any source of water

In the case of a lake or pond the chemical is applied by suspending bags filled with copper sulphate over the side of a boat while the boat is rowed about. In two or three days the copper is entirely precipitated from the water, but the beneficial effects of the

treatment last for weeks or months. It has been suggested that this disovery may raise the question whether after all, our mothers were not rightalthough they did not understand the

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Succeed In Life



"SUDDENLY LE FEVRE CLUTCHED MY ARM."

the stiff wind and flashing back the rays of the morning sun. Eagerly I swept the whole range of visible ocean. Here and there appeared the black smudge of a distant liner and to the northeast I made out a low, dark line that might be either haze or land. But this was not all. Directly beneath me I perceived a series of dark objects, all spouting black smoke. They were of various sizes, and by the formation I could conclude only one thing—that they were the ships of a fleet, a naval squadron. Then I recalled the words of the Kaiser that moonlight night at the Chateau Lagunay:

"There will be two great battles."

"There will be two great battles."

One, on the land, is before us; the other, on the sea, will occur within a fort-

on the sea, will occur within a fort-light." paratus in use on both sides.

I confess to a feeling of elation that I was here, in the air, in position to withches the greatest naval battle of years, actitiough I regretted the necessity for this test of arms. I observed that the fleet was headed northeast, and desiring a closer view I ran ahead a mile or more and descended, until I had a fair eight. The ships were French, by their flags. Beautiful and stately were the great yessels; grimly beautiful, too, in the contained a charge of two hundred in the fleet was headed northeast. The Germans were depending largely upon their late invention, the Calnite German or French, and acted according ly. If French, it passed on; if German it deared at the victim, touched it, and as quickly darted away. What terrible power it exerted I could not understand, but at that fatal touch the enemy sanks and day an embezzler who had gotten away with 8,000 was also given a year, flags. Beautiful and stately were the great yessels; grimly beautiful, too, Ight."
I confess to a feeling of elation that I

But whatever work awaited this terror must be done quickly. The Germans were wonderfully accurate with their Cainite aerial bombs. Ship after ship quivered, split open and sank like a broken teacup. The force of the cal-nite was so great that it operated for a distance of a hundred yards on every side, more than once sinking several of the smaller ships at one explosion. LeFevre groaned as, looking back, he saw one of the largest battleships collapse, fairly smashed into fragments. He shook his fist at the Centrifugal. "On, on!" he shouted. "Do thy work, laggard!"

The Centrifugal moved swiftly.

intervals it came up with a submarine, scientific aspects of the matter-in prepaused a moment to ascertain whether ferring copper kettles for preparing