PROFESSOR E. B. WILSON IN HIS THIRD LECTURE REVIEWS HISTORY OF AIRPLANES

Traces Development of Flying Craft from Gliders to War Planes—Deplores Lack of Aeronautical Scientists

"Credit for the invention and development of the dirigible balloon must go to the Montgolfier brothers, but the actual first flight is generally attributed to the Wright brothers of Dayton, Ohio. In 1903, Wilbur and Orville Wright, using their glider at Kitty Hawk, proved beyond doubt that man could be borne through the air by mechanical power." 

The body of Professor Wilson's third lecture was a history of the development of the airplane, from gliders to modern multi-engine planes. He spent a good deal of time discussing the Wrights' work, as well as the work of other pioneers like the brothers Hanriot and the German Count von Zeppelin.

The professor went on to explain the different types of planes that have been developed over the years, from early biplanes to the advanced fighters and bombers used in World War II. He also discussed the various materials and technologies that have been used in the construction of airplanes, highlighting the importance of lightweight metals and high-strength fibers.

Wilson concluded his lecture by calling for increased investment in aeronautical research and development. "The United States," he said, "has been slow to recognize the importance of aviation, and we are still playing catch-up with the Europeans. We must do better if we are to remain competitive in the coming decades."

IF WE WIN

THIS WILL BE THE LAST WAR

IF WE loose

—It will be but the beginning of wars upon a nation, with slaughter, famine and d unaccountable horrors.

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The Food Administration authorizes the following statement: 

The United States Food Administration (a) is making all necessary and (b) is making all necessary and desirable arrangements to supply manufacturers and users of ice plants with ammonia, at lower prices than any other source, and (c) is:jelling to manufacturers and users of ice plants with ammonia, at lower prices than any other source, and (d) is:ing to manufacturers and users of ice plants with ammonia, at lower prices than any other source.

In this connection, the following statement is made: 

"The ice plant is the most efficient means of refrigeration. It is more efficient than any other method of refrigeration, and it is the only method that can be depended upon to produce ice of the proper quality." 

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