



The Inside Story of the Curtiss

- 1. New Curtiss Model K 12 aeronautical motor.
- 2. Curtiss J. N. in flight.
- 3. Curtiss Flying Boat built for Rodman Wanamaker.
- 4. Curtiss Mailplane.
- 5. Famous Curtiss J. N. 4D, on which over 98% of all American and Canadian pilots were trained.
- 6. The Curtiss O. X. motor, regarded by experts as best 90 H. P. aeronautical motor.
- 7. Curtiss Model L Triplane.
- 8. Curtiss Triplane Flying Boat.
- 9. Another view of the Curtiss K. 12 motor—this motor is 23% lighter than any other 400 H. P. motor.
- 10. Familiar J. N. profile.
- 11. Curtiss Engineering Corporation Plant at Garden City, L. I.
- 12. Fuselage assembly floor.
- 13. Recent commercial Curtiss tractor.
- 14. Curtiss twin J. N.
- 15. Rear view Curtiss H. S. 2 flying boat.
- 16. Curtiss triplane military tractor.
- 17. Three early Curtiss military tractors.
- 18. Gigantic navy N. C. 1 flying boat, built by Curtiss, recently flown with 51 persons.
- 19. Largest flying boat in the world.
- 20. Modern English type of military tractor.
- 21. Curtiss Triplane Hydro.
- 22. Building flying boat hulls for Navy.
- 23. View on assembly floor at one of Buffalo plants.
- 24. One of Buffalo assembly floors.
- 25. Panoramic photograph of the general assembly floor at one of the six Curtiss Buffalo plants.
- 26. Motor assembly at Hammondsport.
- 27. Curtiss F. boat.
- 28. Curtiss H. S. Flying boat.
- 29. Few of the thousands of women employed.
- 30. Two Curtiss Triplanes.
- 31. Assembly floor—Fuselages.
- 32. Skeleton of the Curtiss J. N. showing construction.
- 33. Curtiss R. 4 Mailplane.
- 34. Aeroplane photo of the Buffalo North Elmwood plant just before completion.
- 35. Girls sewing wing panels.
- 36. New Curtiss M. F. flying boat.
- 37. Fastest aeroplane in the world. The Curtiss type 18, credited in government reports with
- 160 miles per hour, with full load of 1100 pounds.
- 38. Most efficient Hydro in the world.
- 39. First hull of the FSL flying boat.
- 40. Curtiss J. N. 4 D.
- 41. Curtiss H. 12 flying boat.
- 42-45. Various departments in Curtiss Buffalo plants.
- 46. General view of one of the Curtiss metal working shops.

CURTISS AEROPLANE & MOTOR CORPORATION

Factories and Flying Fields: Buffalo Hammondsport, N. Y. Newport News, Va. Miami, Fla.

Sales Office: 52 Vanderbilt Avenue, New York City

CURTISS ENGINEERING CORP., Garden City, L. I. THE BURGESS CO., Marblehead, Mass.

STANDARD'S WINGS OF WAR 1917-1918



A RECORD UNEQUALLED IN OUR AERONAUTICAL ANNALS

All of these planes were developed and produced between April 4th, 1917 and November 11th, 1918 by

STANDARD
ELIZABETH CORPORATION NEW JERSEY

"A REAL FIGHTING INDUSTRY"