The

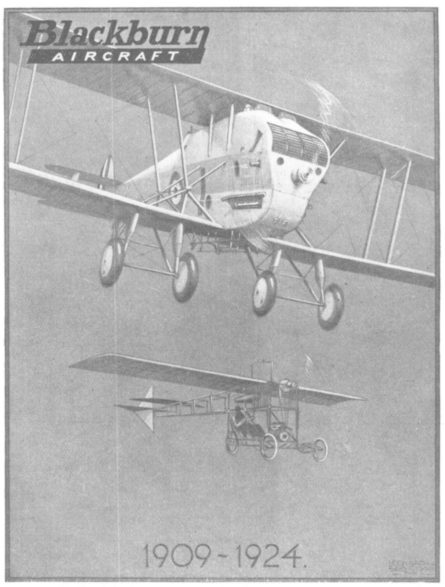
Institution of Meronautical Engineers.

Minutes of Proceedings, No. 11,

containing report of a paper on

Aeroplane Performance Estimates,

read before the Institution by Mr. R. Chadwick, A.F.R.Ae.S., on 8th February, 1924.



In 1903 Robert Blackburn designed and built his first aeroplane, flying it himself in 1909, his aerodrome the sea shore, his cockpit a cane chair mounted on the undercarriage. To-day the Blackburn Company's engineers have a reputation second to none. Their experimental and school aerodrome covers many acres on the Humber north shore Every advantage science and British Workmanship can produce is embodied in their machines."

THE BLACKBURN AEROPLANE AND MOTOR CO., LTD.,
grams: "Propellers, Leeds." OLYMPIA, LEEDS. Telephone: 601 Roundhay.
London Office: Amberley House, Norfolk Street. Strand, W.C.2.
Experimental Factory: Brough, Nr. Hull. Telegrams: "Propellers, Leeds."