# The Institution of Aeronautical Engineers.

60, Chancery Lane, London, W.C.2.

#### Minutes of Proceedings No. 17.

containing reports of the following meetings:

### Photo-elastic Methods of Measuring Stress,

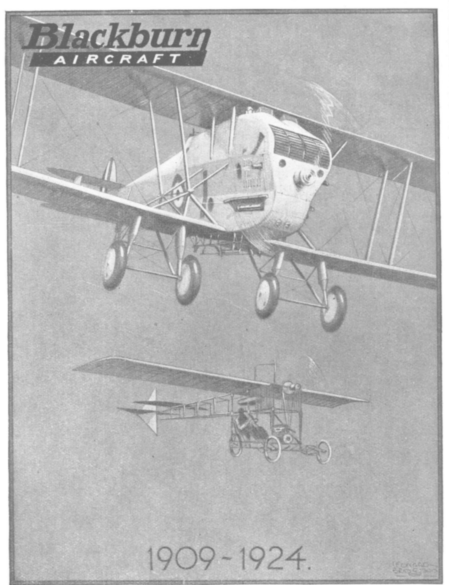
A Paper read by Professor E. G. Coker, D.Sc., F.R.S., M.Inst.C.E., of University College, London.

## Flying in Australia,

A Paper by Mr. H. L. J. Hinkler.

EDITING COMMITTEE.

S. T. G. Andrews. W. L. Cowley. L. Howard-Flanders.



In 1908 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.,

Telegrams: "Propellers, Leeds." OLYMPIA, LEEDS. Telephone: 601 Roundbay.
London Office: Amberley House, Norfolk Street, Strand, W.C. 2.
Experimental Factory: Brough, Nr. Hull.