

# The Institution of Aeronautical Engineers.

34, Broadway, Westminster, London, S.W. 1.

---

## Minutes of Proceedings No. 20.

### The Development of Civil Marine Aircraft,

A paper read before the Institution by Mr. O. E. Simmonds,  
M.A., A.F.R.Ae.S., (Member).

### The Modern Theory of Aerofoils and Its Application to Aeroplane Design,

A Paper read before the Institution by Captain W. H. Sayers  
(Honours Member). (For this Paper the Author has been  
awarded the "Taylor Medal" for the most valuable paper read  
during the session.)

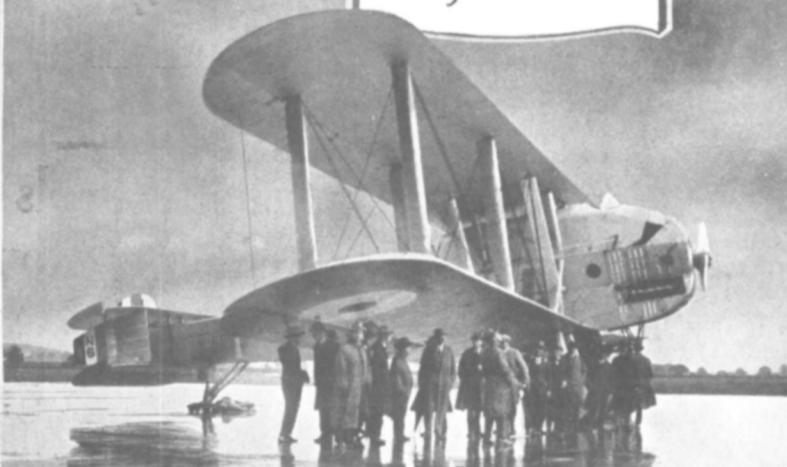
---

# Blackburn

## AIRCRAFT

*The  
Blackburn Company's  
designs are based on straight  
forward engineering practice  
& embodying the most advanced  
scientific accomplishments.  
Steel continues to monopolise  
an ever increasing position  
in their designs. ❖ ❖*

*17 years reputation for re-  
liability stands behind every  
machine, part or component,  
leaving their works. ❖*



LONDON OFFICE: Amberley House, Norfolk St,  
Strand, W.C.2. Rhone: Central 7522.

The BLACKBURN AEROPLANE & MOTOR COY  
OLYMPIA, LEEDS, ENGLAND. Grams: PROPELLERS LEEDS