

# TEST HOUSE

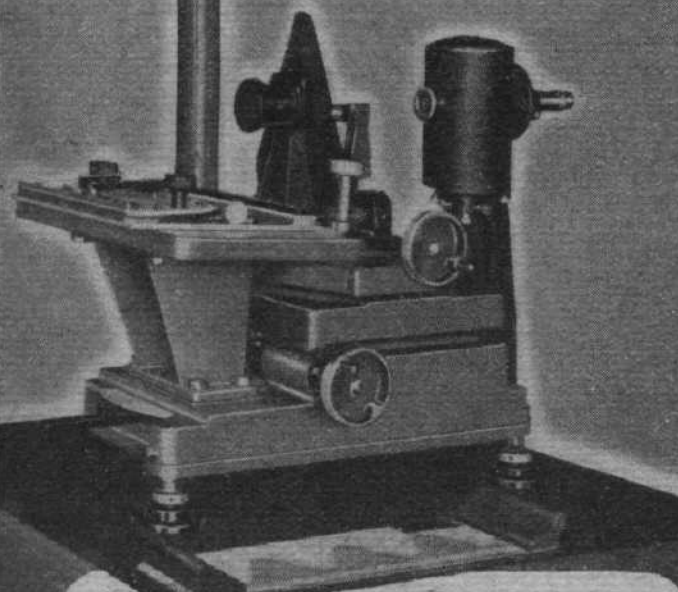
*Equipment*

FOR YOUR SERVICE

## OPTICAL PROJECTOR

Vertical Type

NPL DESIGN AS USED IN OUR TEST HOUSE

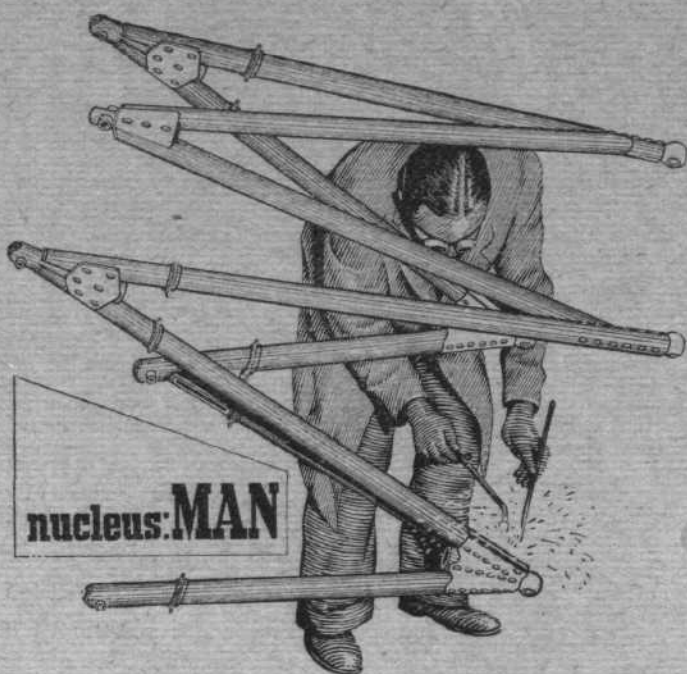


Optical projection provides a ready method of checking the profile of form tools, gauges, screw threads, etc., by direct comparison of the image against a scale drawing. Numerous precision measuring instruments in addition to Optical Projectors are available in our A.I.D. approved Test House for the rapid and accurate checking of all types of tools, gauges, etc., used in the production of Aircraft Parts.

Full details of this service on request.

**Brown Brothers (AIRCRAFT) Ltd.**  
AIRCRAFT ENGINEERS

GREAT EASTERN STREET, LONDON, E.C.2

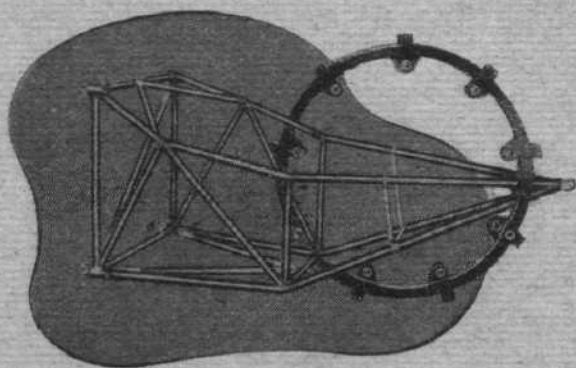


In the production of REYNOLDS Special Steel Tubes and Fabricated Tubular Structures, the experienced skill of human hands is indissolubly linked with the almost uncanny "brains" of highly-scientific mechanisms. The result is products possessing certain unique properties.

For example, Reynolds Welding Technique used in the tubular construction of Aircraft nacelles represented "a tower of strength" to countless thousands of British Planes in their fight for Victory.

It was an instance where the skill of "Nucleus Man" was afterwards tested by "The Electrical Eye," possibly humiliating to Genus Homo but ultra efficient.

Meanwhile, send your tricky problems to REYNOLDS for a "satisfactory" answer.



Special Steel Tubes and Fabricated Steel Structures for Aircraft.

# REYNOLDS



REYNOLDS TUBE Co. Ltd. (Steel Tube Division)  
BIRMINGHAM 11.