

Journal

THE ROYAL AERONAUTICAL SOCIETY

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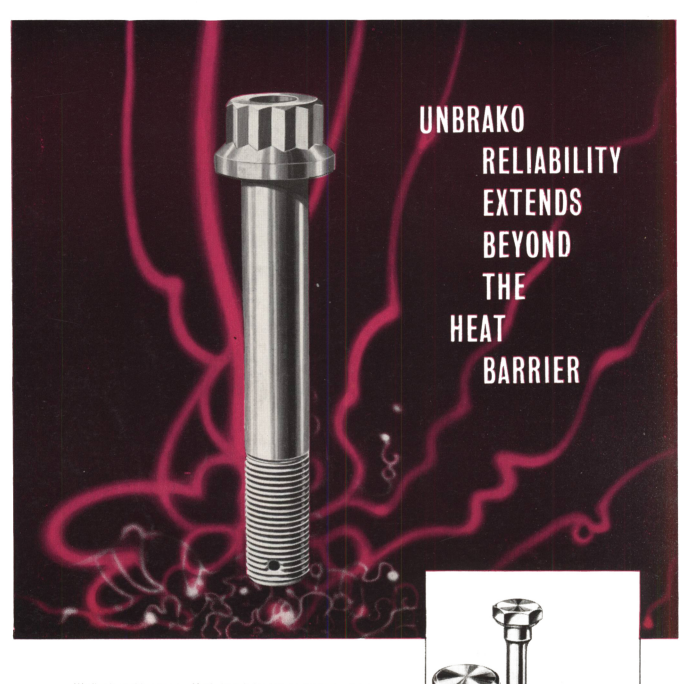
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TWELVE SHILLINGS AND SIXPENCE MONTHLY

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We live in exciting times. Man's knowledge has assumed seven league boots and leads him across fresh frontiers every day. But new territory is fraught with new dangers, many of which can only be guessed at. The next stepping stone for our aircraft is the heat barrier. Here, as before, complete safety will depend on the reliability of every component part used. Unbrako make fasteners for these aircraft of tomorrow. We do not rely only on our long experience in this field. In our Advanced Design Division, a team of highly skilled engineers are constantly probing and testing, helping us to make fasteners that do more than satisfy today's requirements—fasteners with a safe place in the future.

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