

# MINISTRY OF TECHNOLOGY AERONAUTICAL RESEARCH COUNCIL CURREN J PAPERS

## List of Current Papers Numbers 901-950

LONDON: HER MAJESTY'S STATIONERY OFFICE

1967

## List of Current Papers published **for**

### THE AERONAUTICAL RESEARCH COUNCIL (Numbers 901-950)

and placed on sale by H.M. Stationery Office

C.P. No.	Council No.	Title	Author(s)
901	26 757	A survey of unsteady hypersonic flow problems. (March, 1965)	Wood, B. M.
902	27 367	A preliminary flight simulation study of jet-borne VTOL aircraft handling qualities. (June, 1965)	Perry, <b>D. H.</b> and Chinn, H. W.
903	27 495	Wind tunnel measurements of the effect of a jet on the time average and unsteady pressures on the base of a bluff afterbody.  (August, 1965)	Rossiter, J. E. and <b>Kurn,</b> A. G.
904	27 491	Balance measurements (excluding drag) on a delta wing aircraft at transonic speeds. (August, 1965)	Shaw, M. M.
905	27 597	Stiffness, damping <b>and</b> oreep properties of a polyurethane foam including the <b>effects</b> of temperature and humidity. (August, 1965)	Payen, D. B.
906	27 554	A flight simulation study of difficulties in piloting large jet transport aircraft through severe atmospherio disturbances. (September, 1965)	Perry, <b>D. H.</b> and <b>Burnham,</b> J.
907	27 <b>778</b>	Measurement of the moments of inertia of the <b>Handley</b> Page <b>HP.115</b> aircraft. (September, 1965)	Fennell, L. J.
908	27 582	Gun tunnel measurements of lift, drag and pitching moment on a 20° cone, a flat delta and a caret delta wing at a Mach number of 8.3.  (December, 1965)	Opatowski, T.

C.P. No.	Council No.	Title	Author(s)
909	27 919	A short time response stagnation temperature probe. (March, 1966)	East, R. A. and Perry, J. H.
910	27 497	Thermal conductance tests on a cabin wall insulation assemblies for a supersonio transport aircraft.  (August, 1964)	McNaughton, I. I. and Keene, P. A.
911	26 624	Studies of flow fields created by <b>vertical</b> and inclined jets when stationary or moving over <b>a</b> horizontal surface. (October, 1964)	Abbott, W. A.
912	26 605	Studies of the flow fields created by single vertical jets directed downwards upon a horitontal surface. (October, 1964)	cox, M. <b>and</b> Abbott, W. A.
913	27 105	The response times of typical transducer - tube configurations for the measurement of pressures in high-speed wind. tunnels. (July, 1965)	Laroombe, <b>M. J.</b> and Peto, <b>J.</b> W.
914	27 871	Measurement of the internal drag of air breathing installations on slender wing-body combinations at supersonio speeds. (December, 1965)	Britton, J. W.
915	27 200	The breakdown of <b>certain</b> types of vortex. (September, 1965)	Lambourne, N. C.
916	27 889	Low-speed wind tunnel tests on a series of rectangular wings of varying aspeot ratio and aerofoil section. (October, 1965)	Brebner, <b>G.</b> G., Wyatt, L. A. and Ilott, Gladys, P.
917	<b>27</b> 923	Measurements of buffeting on slender wing models. (March, 1966)	Mabey, D. G. MSc.
918	28 056	Free-flight model measurements of the dynamic stability of a supersonic strike aircraft (TSR.2). (November, 1965)	Hunt, G. K. B.Sc. (Eng.). A.F.R.Ae.S. Appendix by Ross, A. Jean, Ph.D.

C.P. No.	Council No.	Title	Author(s)
919	28 058	A survey of the mechanics of uniaxial oreep deformation of metals. (January, 1966)	Warren, J. W. <b>L</b> •
920	20 <b>117</b>	Supersonic flutter derivatives for a series of swept and cropped delta wings. (January, 1966)	Harris, G. <b>Z.</b>
921	27 <b>618</b>	The pressure drag of an aerofoil with six different round leading edges, at transonio and low supersonio speeds. (January, 1966)	Wilby, P. G.
922	27 <b>990</b>	Investigation of the normal force characteristics of slender delta wings with various <b>rhombic</b> cross-sections in <b>subsonio conical</b> flow. (December, 1965)	<b>Kirkpatrick,</b> D.L.I.
923	27 <b>588</b>	On the breakdown of <b>near-</b> equilibrium <b>quasi- one-dimensional</b> flow. (January, 1966)	Blythe, P. A.
924	28 <b>651</b>	Camber effects on the non-linear lift of slender wings with sharp leading edges. (January, 1966)	Squire, L. C.
925	<b>28</b> 153	Experimental investigation of the positions of the leading-edge vortices above <b>slender</b> delta wings with various rhombic cross-section in subsonic conical flow.  (March, 1966)	Kirkpatrick, D.L.I. <b>and</b> Field, J. D.
926	28 703	Symposium on the use of the digital computer in aircraft structural design and analysis.  (Farnborough - 15th April, 1966)  (July, 1966)	Pope, G. <b>G.</b>
927	28 091	The application of non-dimensional methods to the planning of helicopter performance flight trials and the analysis of results.  (January, 1966)	Knowles, P. A.

C.P. No.	Council No.	Title	Author(s)
928	<sup>7</sup> 17 826	The use of arbitrary modes in oontrol - surface flutter investigations. (January, 1967)	Niblett, H. T. <b>BSc.Tech.</b>
929	27 768	Determination of stagnation temperatures <b>in</b> the RARDE hypersonic gun tunnel from streak <b>camera</b> measurements of flow <b>velocity</b> . (February, 1966)	Bowman, J. E.
930	<sub>,</sub> 28 172	The lift and drag characteristics of caret wings at Mach numbers between 5 and 10. (February, 1966)	Collingbourne, J. R. and Peckham, D. H.
931	28 297	"Zero rate of climb speed" as a low-speed limitation for the stall-free aircraft. (May, 1966)	Pinsker, W. J. G.
932	28 392	The range performance of hypersonic aircraft. (June, 1966)	<b>Peckham,</b> D. H. and Crabtree, L. <b>F.</b>
933	28 702	A review of <b>counting</b> accelerometer <b>data</b> on aircraft <b>gu</b> st loads. (July, 1966)	Bullen, N. I.
934	28 415	Free-flight tests in the NPL 6-in (15-cm) shock tunnel of Model HB-2 using multiple spark recording.  (October, 1966)	Pennelegion, L., Cash, R. F. and Shilling, <b>M. J.</b>
935	28 326	Random end systematic factors in the scatter of creep data. (April, 1966)	Welles, $K_{ullet}$ $F_{ullet}$ A.
936	25 268	Some tests with a variable ramp intake having sidewall compression and a design Mach number of 2.2. (September, 1963)	<b>Neale,</b> M. C. <b>and</b> Lamb, P. S.
937	25 <i>544</i>	Tests with a two-dimensional intake having all-external compression end a design Mach number of 2.0 (September, 1 963)	Neale, M. C. and Lamb, P. S.

C.P. No.	Council Nc.	Title	Author(s)
938	25 772	More tests with a <b>variable</b> ramp intake having a design Mach number of 2.2.  (November, 1963)	Neale, M. C. and Lamb, P. S.
939	26 125	Tests with a two-dimensional intake having all-external compression and a design Mach number of 2.2.  (April, 1964)	Neale, M. C. and Lamb, P. S
940	27 611	Project <b>TOPCAT power</b> spectral measurements of clear air turbulence associated with J'et streams.  (September, 1965)	Burns, Anne, B.Sc. and Rider, C. K. M.Sc.
941	27 478	An experiment <b>in</b> turbine <b>blade profile</b> design. (October, 1965)	Johnston, I. H. and Smart, D. E.
942	<b>28</b> 179	<pre>An experimental investigation   of the two-dimensional wall   jet.   (April, 1966)</pre>	Whitelaw, J. H
943	28 187	A theoretical investigation of the effect of aspect ratio on axial flow compressor performance. (May, 1966)	Hcrlcck, <b>J. H.</b> and Fahmi, G. <b>J.</b>
944	28 <b>3</b> 48	Wind-tunnel tests on a rectangular, twin duct, variable geometry air intake at supersonic speeds. (April, 1966)	Dcbscn, M. D.
945	28 481	A convenient representation of oreep strain data for problems involving time-varying stresses and temperatures. (September, 1966)	Clarke, <b>J. M.</b>
946	28 858	An analogue computer for on-line correction of wind-tunnel force and moment data.  (October, 1966)	Peccver, B. E.
947	28 318	A note on the design <b>and</b> construction of <b>a</b> low-pressure calibrator and a comparison with shock-tube and static calibration methods.  (April, 1966)	Palled, R. J.

C.P. No.	Council No.	Title	Author(s)
94,8	<b>28</b> 2 3 4	A turbulent skin-friction law for use at subsonic end transonic speeds. (July, 1966)	Nash, J. F. and Macdonald, A.G.J.
949	26 577	The accuracy of pressure transducers used <b>in</b> short-duration wind-tunnel facilities. (October, <b>1</b> %6)	Pennelegion, L., Wilson, K. and Redston, Miss B.
950		List of <b>Current</b> Papers published for the Aeronautical Research Council. (Nos. 901-950).	

DS.

#### © Crown copyright 1967

#### Printed and published by HER MAJESTY'S STATIONERY OFFICE

To be purchased from
49 High Holborn, London w.c.1
423 Oxford Street, London w.l
13A Castle Street, Edinburgh 2
109 St. Mary Street, Cardiff CFI 1JW
Brazennose Street, Manchester 2
SO Fairfax Street, Bristol 1
258/259 Broad Street, Birmingham 1
7-11 Linenhall Street, Belfast BT2 8AY
or through any bookseller

Printed in England