

MINISTRY OF DEFENCE (PROCUREMENT EXECUTIVE)

AERONAUTICAL RESEARCH COUNCIL
CURRENT PAPERS

List of Current Papers published for the Aeronautical Research Council Nos. 1101-1150

LONDON- HER MAJESTY'S STATIONERY OFFICE

1972

PRICE 17p NET

List of Current Papers

published for

THE AERONAUTICAL RESEARCH COUNCIL (Numbers 1101 - 1150) and placed on sale by H.M. Stationery Office

C.P. No.	Council No.	Title, etc.	Author(s)
1101	31 277	Normal shock wave tables for air, argon, carbon dioxide, carbon monoxide, hydrogen, nitrogen, nitrous oxide and oxygen. (June, 1969).	Lapworth, K. C.
1102	29 913	Preliminary flight assessment of the low-speed handling of the BAC 221 ogee-wing research aircraft. (November, 1967).	Barnes, C. S. and Nicholas, O. P.
1103	30 083	A wind-tunnel investigation of the stalling performance of two compressor cascades of different aspect ratios at low speed. (March, 1968).	Shaalan, M. R. A.
1104		Publication discontinued.	:
1105	30 846	Low-speed flight tests on a tailless delta wing aircraft (Avro 707B) with wings swept back 44.5°. Part 2 - Longitudinal stability and control. (August, 1967).	Port, W. G. A. and Morrall, J. C.
1106	22 242	Low-speed flight tests on a tailless delta wing aircraft (Avro 707B) with wings swept back 44.5°. Part 3 - Longitudinal stability and control. (April, 1960).	Perry, D. H., Morrall, J. C. and Port, W. G. A.

C.P. No.	Council No.	Title, etc.	Author(s)
1107	22 256	Low-speed flight tests on a tailless delta wing aircraft (Avro 707B) with wings swept back 44.5°. Part 4 - Wing flow. (April, 1960).	Perry, D. H., Port, W. G. A. and Morrall, J. C.
1108	30 636	Low-speed wind tunnel tests on an unswept wing-fuselage model of aspect ratio 9.8 with tangential blowing over trailing-edge flaps and allerons, including the effect of slipstream. (May, 1968).	Lawford, J. A.
1109	31 311	Influence of wing root shaping on the pressure distribution of swept-wing body configurations. (July, 1969).	Bridgewater, J. and Wilson, K. H.
1110	31 285	The estimation of the loading on swept wings with extending chord flaps in subsonic speeds. (February, 1969).	McKie, J.
1111	30 158	Interim note on tests with wing mounted fan nacelle with the fan jet simulated by cold air blowing and alternatively by a gas generating shroud. (March, 1968).	Pauley, G
1112	31 161	An outline guide to criteria for the limitation of urban noise. (March, 1969).	Robinson, D. W.
1113	31 966	Gust response measurements on a model aircraft. (December, 1969).	Cansdale, R. and Hall, H.
1114	31 474	Ingestion of debris into intakes by vortex action. (December, 1968).	Glenny, D. E.

Council No.	Title, etc.	Author(s)
31 064	Some observations on the heat transfer characteristics of a rotating mixed convection thermosyphon. (March, 1969).	Morris, W. D.
31 266	Non-equilibrium emissivity of carbon dioxide near 4.3 . (June, 1969).	Hodgson, J. P.
31 468	An investigation of the stresses in a wind tunnel corner section. (February, 1969).	Stone, D. E. W. and Baxter, P. S. A.
31 344	Low-speed characteristics of waverider wings. (March, 1969).	Keating, R. F. A. and Mayne, B. L.
32 146	Operational and theoretical studies on the effect of pilot action on heavy landings. (December, 1969).	Hall, H. and Hutton, G. B.
32 122	Vertical acceleration in the cockpit of a subsonic transport aircraft during take-off measured during airline operation. (October, 1969).	Mitchell, C. G. B.
31 760	The use of cross-correlation and power spectral techniques for the identification of the Hunter Mk.12 dynamic response. (July, 1969).	Fry, D. E.
31 118	Tests on a Mach number of 2.0 on a rectangular, twin-duct air intake with variable geometry, situated in the flow field of a slender wing. (December, 1968).	Dobson, M. D.
32 032	An investigation of the scatter in variable-amplitude fatigue-test results of 2024 and 7075 materials. (May, 1969).	Stagg, A. M.
	31 064 31 266 31 468 31 344 32 146 32 122 31 760	31 064 Some observations on the heat transfer characteristics of a rotating mixed convection thermosyphon. (March, 1969). 31 266 Non-equilibrium emissivity of carbon dioxide near 4.3µ. (June, 1969). 31 468 An investigation of the stresses in a wind tunnel corner section. (February, 1969). 31 344 Low-speed characteristics of waverider wings. (March, 1969). 32 146 Operational and theoretical studies on the effect of pilot action on heavy landings. (December, 1969). 32 122 Vertical acceleration in the cockpit of a subsonic transport aircraft during take-off measured during airline operation. (October, 1969). 31 760 The use of cross-correlation and power spectral techniques for the identification of the Hunter Mk.12 dynamic response. (July, 1969). 31 118 Tests on a Mach number of 2.0 on a rectangular, twin-duct air intake with variable geometry, situated in the flow field of a slender wing. (December, 1968). 32 032 An investigation of the scatter in variable-amplitude fatiguetest results of 2024 and 7075 materials.

C.P. No.	Council No.	Title, etc.	Author(s)
1124	31 816	Algol programmes for the response analysis of linear systems with deterministic or random inputs. (July, 1963).	Hazlewood, L. J. and Huntley, E.
1125	31 771	Super VC 10 cruise drag. A wind-tunnel investigation. Part 1 Experimental techniques. (August, 1969).	Taylor, C. R., Hall, J. R. and Hayward, R. W.
1126	31 445	The role of heat conduction in leading edge heating theory and experiments. (June, 1969).	Nonweiler, T. Wong, H. Y. and Aggarwal, S. R.
1127	30 986	Liquid and vapour cooling systems for gas turbines. (November, 1969).	Edwards, J. P.
1128	31 725	Temperature and fluid property effects on cavitation in aircraft fuel pumps. (August, 1969).	Lester, W. G. S.
1129	31 588	Delta wings with longitudinal camber at low speed. (September, 1969).	Nangia, R. K. and Hancock, G. J.
1130	32 237	Experimental investigation of the effect of trailing-edge sweepback on the subsonic longitudinal characteristics of slender wings. (March, 1970).	Kirkpatrick D. L. I. and Hepworth, A. G.

C.P. No.	Council No.	Title, etc.	Author(s)
1131	31 724	Results and analysis of pressure measurements on two isolated slender wings and slender wingbody combinations at supersonic speeds. (November, 1969).	Fellows, K. A. (Mrs) and Carter, E. C.
1132	32 2 32	A compressive test specimen for unidirectional carbon fibre reinforced plastics. (January, 1970).	Ewins, P. D.
1133	32 287	Interference effects at M = 8.5 of wires and probes on the wake of a magnetically suspended rounded base cone. (February, 1970).	Crane, J. F. W.
1134	32 330	Some flight and wind-tunnel longitudinal stability measurements on the BAC 221 slender-wing aircraft. (April, 1970).	Barnes, C. S. and Ross, R.
1135	32 354	Civil Aircraft Airworthiness Data Recording Programme special events relating to airspeed control and handling (January 1968 to February, 1969) (January, 1970).	King, G. E.
1136	31 984	Airflow rate requirements in passenger aircraft. (November, 1969).	Timby, E. A.
1137	32 143	Subsonic theoretical lift-curve slope, aerodynamic centre and spanwise loading for arbitrary aspect ratio, taper ratio and sweepback. (May, 1970).	Garner, H. C. and Sandra M. Inch.

C.P. No.	Council No.	Title, etc.	Author(s)
1138	31 849	Flight tests to investigate the problems of steep approaches by STOL aircraft. (December, 1969).	O'Leary, C. O. and Slatter, N. V.
1139	31 900	Experimental verification of predicted static hole size effects on a model with large streamwise pressure gradients. (February, 1970).	Pugh, P. G., Peto, J. W. and Ward, L.C.
1140	22 430	Wind-tunnel tests at transonic and supersonic speeds to investigate the longitudinal stability of a model of the Avro 720 aircraft. (May, 1960).	Huntley, E.
1141	31 829	Some observations on vortex shedding and acoustic resonances. (January, 1970).	Gaster, M.
1142	31 761	A hovel method for the estimation of the zero-lift forebody pressure drag of axisymmetric non-slender shapes at supersonic and hypersonic velocities. (February, 1970).	Pugh, P. G. and Ward, L. C.
1143	32 299	A numerical procedure for constructing shock-wave envelopes around conical bodies using data from schlieren photographs. (August, 1970).	Larcombe, M. J.
1144	32 594	Parameter estimation for the log-normal parent population of fatigue failures from a sample containing both failed and non-failed members. (August, 1970).	Stagg, A. M.

C.P. No.	Council No.	Title, etc.	Author(s)
1145	30 682	Two-dimensional low-speed tunnel tests on the NACA 0012 section including measurements made during pitching oscillations at the stall. (Nay, 1968).	Moss, G. F. and Murdin, P. M.
1146	31 702	Progress report on observations of three-dimensional flow patterns obtained during stall development on aerofoils, and on the problem of measuring two-dimensional characteristics. (January, 1970).	Gregory, N., Quincey, V. G. O'Reilly, C. L. and Hall, D. J.
1147	31 067	The dirft of an auto-prlot gyroscope due to prolonged acceleration in the Skylark rocket. (September. 1968)	Knott, F. R.
1148	30 997	Gun tunnel force measurements on some thin delta wings suitable for hypersonic cruising flight. (February, 1969).	Opatowskı, T.
1149	32 600	Vibration levels experienced in take-off on a large flexible aircraft. (July, 1968).	Hall, H.
1150		List of Current Papers published for the Aeronautical Research Council. Nos. 1101 - 1150.	

•		

C, Crown copyright 1972

HER MAJESTY'S STATIONERY OF FICE

Government Bookshops

49 High Holborn, London WC1V 6HB 13a Castle Street, Edinburgh EH2 3AR 109 St Mary Street, Cardiff CF1 1JW Brazennose Street Manchester M60 8AS 50 Γairfax Street, Bristol BS1 3DE 258 Broad Street, Birmingham B1 2HL 80 Chichester Street Belfast BT1 4JY

Government publications are also available through booksellers