## **ROTORCRAFT SECTION REPRINTS**

The following is a list of the Journal reprints, most of which are still available.

Author	Title	Published	d
Mensforth, Sir Eric	The Future of Rotorcraft and Hovercraft	. January	1967
Cheeseman, I. C. and Seed, A. R.	The Application of Circulation Control by Blowing to Helicopter Rotors	. July	1967
Hunt, G. J.	Autogyro Developments in North America	. December	1967
Stratton, A.	The Principles and Objectives of Cost-Effectiveness Analysis	. January	1968
Culver, I. H.	Progress of the Rigid Rotor Concept	. February	1968
Clarke, A. E. and Bramwell, A. R. S.	Selected Aspects of the Aerodynamics of Rotorcraft	. February	196 <b>8</b>
Curties, M. C.	Helicopter All-Weather Operation—Equipment for the Transport Role $\ldots$ $\ldots$	. March	196 <b>8</b>
Meyersburg, R. B.	Experiences of City Heliport Operations	. June	1968
Payne, N. J.	Future City Centre Heliport	. June	1968
Bristow, A. E.	Commercial Operation of Helicopters	. August	1968
Borst, H. V.	Review of V/STOL Aircraft with Tilt-Propellors and Tilt-Rotors	September	196 <b>8</b>
Kennedy, C. D. S.	Helicopter Armament for Land Operations	October	1968
Silverleaf, A.	A Review of Hovercraft Research in Britain	December	196 <b>8</b>
Carlson, R. M.	Possibilities of Compound Rotorcraft—Status 1968	December	196 <b>8</b>
Collomosse, H.	All-Weather Operation for Helicopters: Flight Control Systems for Helicopters	February	196 <b>9</b>
Legrand, L. F.	The Next Generation of French Helicopters	July	196 <b>9</b>
Crago, W. A.	Marine Safety Aspects of Helicopters	August	196 <b>9</b>
Phillips, F. C.	The Canadair CL-84 Tilt-Wing V/STOL Programme	August	196 <b>9</b>
Yaggy, P. F.	Future Rotorcraft Research in the USA	September	196 <b>9</b>
Sikorsky, S. I.	The Helicopter Today and Tomorrow	February	1970
Andrews, E. J.	The External Aerodynamics of Hovercraft	June	1970
Symposium	Test Facilities for Helicopters. Part I	July	197 <b>0</b>
Symposium	Test Facilities for Helicopters. Part II	August	1970
Pfleiderer, K.	Review of Bölkow Activities in the Rotorcraft Field	August	1970
Free, F. W.	Russian Helicopters	September	1970
Jones, Dr. J. P.	The Helicopter Rotor	November	1970
Kumar, P. E.	Some Notes on Helicopter Stability Under Constraint (71/4)	January	197 <b>1</b>
Gregory-Smith D. and Marsh, H.	The Manufacture of Glass Fibre Rotor Blades with Pressure Tappings (71/22)	March	1971
Dabaddie, H. C.	The Design of Helicopter Powerplants (71/49)	June '	1971
Leverton, J. W.	The Sound of Rotorcraft (71/48)	June	1971
Cheeseman, I. C.	The Noise of Rotorcraft and Other VTOL Aircraft—A Review (71/52)	June	1971
Hafner, R.	The Case for the Convertible Rotor (71/69)	August September	1971 19 <b>71</b>