

Air Ministry
Meteorological Research Committee
MRP 803-837, 853 (non-inclusive)

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803 AD 037928	Rainfall in Relation to the Jet Stream.	D.H. Johnson S. Daniels
804	Hot-wire Anemometers for Use on Aircraft.	R.J. Murgatroyd D.G. James
807 AD 033156	The Free Atmosphere in the Vicinity of Fronts - Analysis of Observations by the Meteorological Research Flight (1950 - 52).	J.S. Sawyer
808	Some Examples of the Energy Spectrum of Turbulence in the Atmosphere Near the Ground.	G.D. Robinson
809 AD 044245	The Eddy Diffusion of Momentum, Water Vapour and Heat Near the Ground.	N.E. Rider
810 AD 033155	The Use of Aircraft to Measure Wind Shear by Observation of Vertical Smoke Trails.	I.J.W. Potheary R.J. Murgatroyd
811 AD 037927	Upper Winds Over the Mediterranean and Middle East.	E.E. Austin D. Dewar
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813 AD 037926	The Upper Troposphere and Lower Stratosphere Near Jet Streams: an Examination of Observations Made by the Meteorological Research Flight, Farnborough.	R. Murray
816	Rainfall of Depressions Which Move Eastward Near the English Channel.	J.S. Sawyer
817 AD 044246	An Interim Report on the Measurement of the Vertical Distribution of Atmospheric Ozone by a Chemical Method, to Heights of 12 km., from Aircraft.	R.H. Kay
818 AD 223061	The Temperature Decay Law of a Naturally Convected Air Stream with Distance from its Source of Heat.	W. Railston
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821 AD 037924	Note on the Structure of the High Altitude Strong Wind Belt in the Middle East in Winter.	J.K. Bannon

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