## Transactions of The British Newcomen Society

	400F 00			
	1935-36	Presidential Address-The Germs and Delelopment of some Mechanical Inventions	C. F. Dendy Marshall, M.A., M. I. Loco. E.	1 - 27
ΚVI	1935-36	William Blakey A rival to Newcomen	Eng. Lt. J.J. Bootsgezel, Netherlands R. N. (ret.) Member	97 - 110
(VII	1937-1938	The First High-pressure Steam Engine in America	Greville Bathe, Member	87 - 92
(VII	1937-1938	The Centenary of Transatlantic Steam Navigation	Eng-Capt. Edgar C. Smith, O.B.E., R.N. (ret.), President	129 - 168
(VII	1937-1938	Railway Routes across the Rocky Mountains	Ralph Budd. Member	205 - 224
XXXVII	1964-1965	The 1712 and other Newcomen Engines of the Earls of Dudley	Joh S. Allen, A.M.I.C.E., M.I.W., Member	57 - 84
KLIII	1970-1971	Some Notes on the History of the Uniflow Steam Engine	Arnold Throp, C.Eng., F.I.Mech.E. Member	19 -40
KLIII	1970-1971	The Kitson-Still Locomotive	A. Pyne, C.Eng., M.I.Mech.E., Member of Council	53 - 64
KLIII	1970-1971	The Automatic Control of Small Boilers	J.A. Crabtree, M.A., C. Eng., M.I.E.E. President	93 - 112
KLIII	1970-1971	Richard Trevithich's First Steam-Locomotive Trial, Christmas 1801	Lloyd H. Woodcock, B.Sc. (Econ)	175 - 182
	1970-1971	Bromsgrove and the Newcomen Engine	J.S. Allen, F.I.C.E., F. Weld. I. Member	183 - 198
/ol. 57	1985-1986	The Uniflow Engine, A Re-Appraisal	R. L. Hills, M.A., Ph. D., F.M.A. Member of Council	59 - 78
/ol. 57	1985-1986	The American Steam-Turbine-Electric Locomotive	M.C. Duffy, B.Sc., M.Sc. Member	79 - 100
/ol. 58	1986-1987	Andre Chapelon, Locomotive Engineer: A Survey of his Work A Symposium	G. W. Carpenter, C. Eng., M.I. Mech. E. (Member)	1-6
/ol. 58	1986-1987	Andre Chapelon: The Frech Context	J. T. Van Riemsdijk, B. A., Comp. I. Mech. E. (Member)	7-10
/ol. 58	1986-1987	Andre Chapelon, Thermodynamics and the Steam Lovomotive	M.C. Duffy, B.Sc., M.Sc., Ph. D. (Member)	11-26
	1986-1987	A Steam Chimera: A Review of the History of the Savery Engine	R. L. Hills, M.A., Ph,D., D.I.C., F.M.A. (Member)	27-44
/ol. 58	1986-1987	The Development of the Babcock Boiler in Britain up to 1939	R. W. M. Clouston, B.Sc.(Eng.), F.S.A., M.I.Mech.E. (Member)	75-87
/ol. 59		The Still Engine and Railway Traction	M.C. Duffy, B.Sc., M.Sc. Member	31 - 60
/ol. 59	1987-1988	The Sulzer Steam Engine Comes to Britain	J. L. Wood, B.Sc., A.M.A. Member	129 - 152
/ol. 61	1989-1990	The American High-Speed Single-Valve Automatic Cutoff Steam Engine	J. Bowditch	1 - 14
/ol. 61	1989-1990	Waste Heat Recovery and Steam Locomotive Design	M. C. Duffy, B.Sc., Ph.D. Member of Council	15 - 32
/ol. 63	1991-1992	The Vertical Curtis Steam Turbine	Euan F.C. Somerscales, BSc(Eng), MME, Ph.D. Member	1 - 52
/ol. 63	1991-1992	Powered Flight: a Russian Endeavour of the 1880's	P.R. Stokes, Ceng, FIMechE, MRAeS Member	73 - 102
/ol. 63	1991-1992	The Schmidt High Pressure Locomotive and its Influence on American and European Locomotive Design	M. C. Duffy, B.Sc., Ph.D. Member of Council	103 - 132
/ol. 65		Steam Engine Theory in the 19th Century: from Duty to Thermal Efficiency' from Parkes to Sankey	Professor D. S. L. Cardwell, DSc (Chairman, North Western Branch)	117 - 128
/ol. 65	1993-1994	Thermodynamic Aspects of the Design of German Standard Steam Locomotives: Compound vs. Sinple Expansion	Ing. J. Quellmalz	165 - 202
/ol. 69 no. 2	1997-1998	The Application of the Doble Steam Power Concept to Coal-Fuelled Rail Traction	C. A. Comyns-Carr, BA, Ceng, MIMechE Member	177 - 204