1			Original	Date of			
Code	Title (245)	Author 245c	Number	publication	Location	Digitised	Notes
NEIMME/BCRA/Misc/4	Repeatability and resolution of the strength indices of coke made in the 15lb oven	The British Coke Research Association, Coke Research Centre	5955	1965	LP11 Bay 2		
NEIMME/BCRA/Misc/7	Improvement in the quality of oven coke	J.P Graham, W.J Pater, The British Coke Research Association	6123	1965	LP11 Bay 2	1	
NEIMME/BCRA/Misc/13	The Purification of Liquid Effluents from the Midlands region coking plants of the NCB	The British Coke Research Association	7533	1970	LP11 Bay 2		
, , , , ,					,		
NEIMME/BCRA/Misc/23	An Appraisal of the coking industry in the 1970's and proposals for the programme of research for the quinquennium 1969-73		6888	1968	LP11 Bay 2		
NEIMME/BCRA/Misc/24	An investigation of the effects of pre-heating the blend of coals normally charged to the Brookhouse Coke Ovens	The British Coke Research Association	7151	1968	LP11 Bay 2		
NEIMME/BCRA/Misc/25	Programme of research for the Quinquennium 1969-73	The British Coke Research Association	7275	1969	LP11 Bay 2		
, , , , , , , , , , , , , , , , , , , ,		The British Coke Research Association, Joint blast furnace coke	1.2.0			+	1
NEIMME/BCRA/Misc/26	Interim statement [12/1970] on the determination of coke strength indices	committee	7913	1970	LP11 Bay 2		Annotated
		The British Coke Research Association, Joint blast furnace coke			,	1	
NEIMME/BCRA/Misc/27	The effect of coke size on coke strength indices: results from the industry	committee	7854	1970	LP11 Bay 2		
NEIMME/BCRA/Misc/28	Report of a 10-ton oven multi-variable investigation on the production of foundry coke from a blend of coals	The British Coke Research Association	7993	1971	LP11 Bay 2	+	1
	Recommendations with regard to the revision and implications of the programme of research for the remaining two years of			1971 [1969-	,	+	1
NEIMME/BCRA/Misc/29	the current quinquennium	The British Coke Research Association Programme sub-committee	8296	73]	LP11 Bay 2		
, , , , , , , , , , , , , , , , , , , ,	Recommendations with regard to the revision and implications of the programme of research for the remaining two years of			10,		+	
NEIMME/BCRA/Misc/29a	the current quinquennium 1969-1973	The British Coke Research Association	8338	1972	LP11 Bay 2		
112.11.11.12, 2010 (11.1130) 230	The current quantitative and the current quan	The British cone research association	0550	1372	2. 11 00, 2	+	Marked Section
							Heads only.
NEIMME/BCRA/Misc/30	Rapid analytical methods for coke-oven effluents	The British Coke Research Association, Coke Research Centre		1972	LP11 Bay 2		Confidential.
NEIWINE/BERRY WISC/30	hapid analytical methods for coke-oven emilients	The British Coke Research Association, coke Research Centre		1372	LF II Day 2	+	Marked Section
							Heads only.
NEIMME/BCRA/Misc/31	Determination of the oxygen demand of effluents	The British Coke Research Association, Coke Research Centre		1972	LP11 Bay 2		Confidential.
NEIMME/BCRA/Misc/32	Programme of research for 1972 and 1973	The British Coke Research Association	8411	1972	LP11 Bay 2	+	Comidential.
NEIMME/BCRA/Misc/34	Proposals for studies of operational and certain design features of tall ovens	The British Coke Research Association	9390	1972	LP11 Bay 2 LP11 Bay 2	+	+
NEIWINE/BCRA/WISC/34	er oposais for studies or operational and certain design reatures or tail ovens		9590	1972	LP 11 Day 2	+	+
NEIMME/BCRA/Misc/35	Comparison of sales shought at high to many times	The British Coke Research Association, Joint blast furnace coke	7860	1972	LP11 Bay 2		
NEIMME/BCRA/Misc/36	Comparison of coke strength at high temperatures	committee The British Coke Research Centre, Coke Reseach Centre	7800	1972	LP11 Bay 2 LP11 Bay 2	+	+
NEIMME/BCRA/Misc/37	A comparison of the properties of German blast-furnace coke and Cwm coke		8426	1972		+	-
	A further study on the production of coke from a blend of Wearmouth, Herrington and Houghton coals	The British Coke Research Association			LP11 Bay 2	+	
NEIIME/BCRA/Misc/38	A study of the production of foundry coke from a Durham coal of NCB rank 301b	The British Coke Research Association	8451	1972	LP11 Bay 2	+	-
NEIMME/BCRA/Misc/39	A study of the production of foundry coke from Derwenthaugh coking blend	The British Coke Research Association	8567	1973	LP11 Bay 2		
NEIMME/BCRA/Misc/40	Assessing the suitability of coke for metallurgical use	The British Coke Research Association	8573	1973	LP11 Bay 2		_
NEIMME/BCRA/Misc/41	The basic characteristics of coke considered in relation to industrial performance	The British Coke Research Association	8575	1973	LP11 Bay 2		_
NEIMME/BCRA/Misc/43	Report on the pipeline charging of preheated coal for coke ovens at the Ironton coking plant, Ohio, USA	J.P Graham, director The British Coke Research Association	8068	1971	LP11 Bay 2	+	_
NEIMME/BCRA/Misc/44	Report on the present activities of the working group on coal petrography	The British Coke Research Association	7555	1970	LP11 Bay 2		
		The British Coke Rtesearch Association, Joint blast furnace coke					
NEIMME/BCRA/Misc/45	Further investigation of the dependence of coke strength indices upon the intitial size of the coke	committee	7655	1970	LP11 Bay 2		
		The British Coke Research Committee, Pontypridd Test Plant					
NEIMME/BCRA/Misc/46	Further studies of coking pressure, prepared for the Association by the Pontypridd Test Plant Committee	Committee		1952	NOT IN BOX		
							Also numbered
							BCRA RC Paper
	Interim report on the effect of alterations in bulk density of the oven charge on coking pressure characteristics, Pontypridd	The British Coke Research Committee, Pontypridd Test Plant					28 and PTPC IR
NEIMME/BCRA/Misc/46 [a]	Test Plant Committee	Committee	4071	1957	NOT IN BOX		3/19
				-1		1	
				-1		1	Relates to
NEIMME/BCRA/Misc/47	A survey of the coke oven effluent problem	The British Coke Research Committee		1956	LP11 Bay 2		BCRA/Specpub/
NEIMME/BCRA/Misc/48	The BCRA 15lb test oven for the study of blending	The British Coke Research Committee		1957	LP11 Bay 2		
		BCRA Translation No. 82 M.W.J Janssen, J.L.J.G Meertens and A.H		-1		1	
NEIMME/BCRA/Misc/49	Coking pressure of coal; 1; mechanism of coking pressure development, measurement of coking pressure	Wilms		1965	LP11 Bay 2		
NEIMME/BCRA/Misc/50	Coke and the Future	J. E. Barker and G. W. Lee	5339	1962	LP11 Bay 2		
		BCRA Translation No.89 P. Chagnon, A.F Boyer, Revue Generale de					
NEIMME/BCRA/Misc/51	Fissuring of cokes. IV: new work on the mechanical theory	Thermique	6310	1966	LP11 Bay 2		
NEIMME/BCRA/Misc/53	The future of the coking industry, and new processes for making blast furnace coke	J. E Barker and G. W. Lee	5706	1964	LP11 Bay 2		
•						1	Also numbered
				-1		1	BCRA RC Paper
NEIMME/BCRA/Misc/53[a]	A study of the tuyere combustion zone	J. Taylor, G.E Lonie, R. Hay, BCRA	4070	Undated	LP11 Bay 2	1	27
NEIMME/BCRA/Misc/54	Further studies in coke-making at extra-high temperature	BCRA: J.E Barker, A.R Jack and G.W Lee		1969	LP11 Bay 2	1	
NEIMME/BCRA/Misc/55	Large capacity coke ovens	The British Coke Research Committee	8608	1973	LP11 Bay 2		
NEIMME/BCRA/Misc/57	The British Coking Industry	The British Coking Industry Association		2nd ed.	LP11 Bay 2	1	
NEIMME/BCRA/Misc/58	Conference of the British Coke Research Association (2nd : Newcastle upon Tyne : 1947)	The British Coke Research Association		1947	LP11 Bay 2	1	1

NEIMME/BCRA/Misc/59	Conference of the British Coke Research Association (3rd : London : 1948)	The British Coke Research Association		1948	LP11 Bay 2	
NEIMME/BCRA/Misc/60	Conference of the British Coke Research Association (4th : London : 1950)	The British Coke Research Association		1950	LP11 Bay 2	
NEIMME/BCRA/Misc/61	Conference of the British Coke Research Association (5th : London : 1952)	The British Coke Research Association		1952	LP11 Bay 2	
NEIMME/BCRA/Misc/62	Conference of the British Coke Research Association (6th : London : 1953)	The British Coke Research Association		1953	LP11 Bay 2	
NEIMME/BCRA/Misc/63	Conference of the British Coke Research Association (7th : London : 1956)	The British Coke Research Association		1956	LP11 Bay 2	
NEIMME/BCRA/Misc/64	BCRA; 25 years of coke research [1944-1969]	The British Coke Research Association		1969	LP11 Bay 2	
						Also numbered
NEIMME/BCRA/Misc/65	Minutes of the one-hundred-and-seventh meeting of the Research Committee	The British Coke Research Association	7999	1971	LP11 Bay 2	BCRA RC M107
NEIMME/BCRA/Misc/66	A survey of recent studies of coke-oven effluents and air pollution	R. L. Cooper and G. W. Lee		1964	LP11 Bay 2	
						Also numbered BCRA RC Paper
NEIMME/BCRA/Misc/67	Standardisation of tests for coke oven and blast furnace gas: Report to the Research Committee, Panel No 1	The British Coke Research Association. Intelligence Section, HQ	1804	1951	LP11 Bay 2	22 X/51
	Research on the purification of effluents. Extension of project on behalf of the Coal Products Division of the National Coal					
NEIMME/BCRA/Misc/68	Board	The British Coke Research Association.	7981	1971	LP11 Bay 2	
NEIMME/BCRA/Misc/69	The American Coking Industry, 1957 [includes notes re meeting to discuss report]	Leslie O'Connor et al.		1958	LP11 Bay 2	