

| NEIMME/BCRA/Misc - British Coke Research Association Misc Report Series | | | | | | | | |
|---|---|--|-----------------|---------------------|------------|-----------|---|--|
| Code | Title (245) | Author 245c | Original Number | Date of 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 | | | |
| 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 | | | |
| NEIMME/BCRA/Misc/26 | Interim statement [12/1970] on the determination of coke strength indices | The British Coke Research Association, Joint blast furnace coke committee | 7913 | 1970 | LP11 Bay 2 | | Annotated | |
| NEIMME/BCRA/Misc/27 | The effect of coke size on coke strength indices: results from the industry | The British Coke Research Association, Joint blast furnace coke 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 | | | |
| NEIMME/BCRA/Misc/29 | Recommendations with regard to the revision and implications of the programme of research for the remaining two years of the current quinquennium | The British Coke Research Association Programme sub-committee | 8296 | 1971 [1969-73] | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/29a | Recommendations with regard to the revision and implications of the programme of research for the remaining two years of the current quinquennium 1969-1973 | The British Coke Research Association | 8338 | 1972 | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/30 | Rapid analytical methods for coke-oven effluents | The British Coke Research Association, Coke Research Centre | | 1972 | LP11 Bay 2 | | Marked Section Heads only. Confidential. | |
| NEIMME/BCRA/Misc/31 | Determination of the oxygen demand of effluents | The British Coke Research Association, Coke Research Centre | | 1972 | LP11 Bay 2 | | Marked Section Heads only. Confidential. | |
| NEIMME/BCRA/Misc/32 | Programme of research for 1972 and 1973 | The British Coke Research Association | 8411 | 1972 | LP11 Bay 2 | | | |
| 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 | | | |
| NEIMME/BCRA/Misc/35 | Comparison of coke strength at high temperatures | The British Coke Research Association, Joint blast furnace coke committee | 7860 | 1972 | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/36 | A comparison of the properties of German blast-furnace coke and Cwm coke | The British Coke Research Centre, Coke Research Centre | | 1972 | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/37 | A further study on the production of coke from a blend of Wearmouth, Herrington and Houghton coals | The British Coke Research Association | 8426 | 1972 | LP11 Bay 2 | | | |
| NEIMME/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 | | | |
| NEIMME/BCRA/Misc/45 | Further investigation of the dependence of coke strength indices upon the initial size of the coke | The British Coke Research Association, Joint blast furnace coke committee | 7655 | 1970 | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/46 | Further studies of coking pressure, prepared for the Association by the Pontypridd Test Plant Committee | The British Coke Research Committee, Pontypridd Test Plant Committee | | 1952 | NOT IN BOX | | | |
| NEIMME/BCRA/Misc/46 [a] | Interim report on the effect of alterations in bulk density of the oven charge on coking pressure characteristics, Pontypridd Test Plant Committee | The British Coke Research Committee, Pontypridd Test Plant Committee | 4071 | 1957 | NOT IN BOX | | Also numbered BCRA RC Paper 28 and PTPC IR 3/19 | |
| NEIMME/BCRA/Misc/47 | A survey of the coke oven effluent problem | The British Coke Research Committee | | 1956 | LP11 Bay 2 | | Relates to BCRA/Specpub/4 | |
| NEIMME/BCRA/Misc/48 | The BCRA 15lb test oven for the study of blending | The British Coke Research Committee | | 1957 | LP11 Bay 2 | | | |
| NEIMME/BCRA/Misc/49 | Coking pressure of coal; 1; mechanism of coking pressure development, measurement of coking pressure | BCRA Translation No. 82 M.W.J. Janssen, J.L.J.G. Meertens and A.H. 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 | | | |
| NEIMME/BCRA/Misc/51 | Fissuring of cokes. IV: new work on the mechanical theory | BCRA Translation No.89 P. Chagnon, A.F. Boyer, Revue Generale de 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 | | | |
| 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 | | Also numbered BCRA RC Paper 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 | | | |
| 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 | | | |
| 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 | | | |

| | | | | | | | |
|---------------------|--|---|------|------|------------|--|---|
| 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 | | |
| 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 | | Also numbered 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 | | |
| 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 | | Also numbered BCRA RC Paper 22 X/51 |
| NEIMME/BCRA/Misc/68 | Research on the purification of effluents. Extension of project on behalf of the Coal Products Division of the National Coal 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 | | |