

NEIMME/BCRA/Panel - British Coke Research Association Panel Reports

Code	Title	Author	Date of publication	Location	Digitised
NEIMME/BCRA/Panel/1/1	The testing of coal for coke making part 1	Panel No. 1 (The standardisation of sampling, analysis and testing in the industry)	1948	LP11 Bay 2	
NEIMME/BCRA/Panel/1/2	Methods for the float and sink analysis of coal	Panel No. 1	1948	LP11 Bay 2	
NEIMME/BCRA/Panel/1/3	The rapid determination of the forms of sulphur in coke	Panel No. 1	1949	LP11 Bay 2	
NEIMME/BCRA/Panel/1/4	Rapid determination of chlorine in coal by ignition using Eschka mixture	Panel No. 1	1949	LP11 Bay 2	
NEIMME/BCRA/Panel/1/5	Methods for the float and sink analysis of coal	Panel No. 1	1952	LP11 Bay 2	
NEIMME/BCRA/Panel/1/6	Recommended method for the determination of naphthalene in coke oven gas	Panel No. 1	1956	LP11 Bay 2	
NEIMME/BCRA/Panel/2/1	The measurement of coke yield at coking plants	Panel No. 2	1949	LP11 Bay 2	
NEIMME/BCRA/Panel/3/1	Interim report on the work of panel No. 3	Panel No. 3	1947	LP11 Bay 2	
NEIMME/BCRA/Panel/3/2	The production, properties and use of coke breeze from coking plants	Panel No. 3	1949	LP11 Bay 2	
NEIMME/BCRA/Panel/3/3	The specification, determination and testing of grades of coke	Panel No. 3	1953	LP11 Bay 2	
NEIMME/BCRA/Panel/4/1	The study of oven dimensions in relation to coal and coke quality	Panel No. 4	1946	LP11 Bay 2	
NEIMME/BCRA/Panel/6/5	The application of automation to coking plants	Panel No. 6	1962	LP11 Bay 2	SCANNED

NEIMME/BCRA/Panel/6/22	Practical plant problems. Interim report to the Research Committee on the findings of Panel No. 6	Panel No. 6	1945	LP11 Bay 2	SCANNED
NEIMME/BCRA/Panel/8/1	Report on the possibilities of utilisation of fuels other than coking coals for the manufacture of coke in coke ovens	Panel No. 8	1945	LP11 Bay 2	
NEIMME/BCRA/Panel/8/2	The economic aspects of blending breeze with the coke oven charge	Panel No. 8	1948	LP11 Bay 2	
NEIMME/BCRA/Panel/8/3	Coal blending for carbonisation in coke ovens (including the utilisation of materials other than coking coal)	Panel No. 8	1950	LP11 Bay 2	
NEIMME/BCRA/Panel/9/1	The size grading of coke for blast furnaces	Panel No. 9	1951	LP11 Bay 2	
NEIMME/BCRA/Panel/10/1	The effects of coke size on cupola performance	Panel No. 10	1957	LP11 Bay 2	
NEIMME/BCRA/Panel/PTPC/1	A study of the pressures developed by British coals during carbonisation	The Pontypridd Test Plant Committee	1948	LP11 Bay 2	
NEIMME/BCRA/Panel/PTPC/2	Further studies of coking pressure	The Pontypridd Test Plant Committee	1952	LP11 Bay 2	
NEIMME/BCRA/Panel/PTPC/3	A study of factors influencing the bulk density of coal for carbonisation	The Pontypridd Test Plant Committee	1957	LP11 Bay 2	