A Research Framework for the Archaeology of the Extractive Industries
A Bibliography for the Alum Industry


Chapman, S K 1975, ‘Excavations at the Boulby Alum Works’ Cleveland Industrial Archaeologist 2, 25-32


Grahame, R 2004 Aislaby Quarry, Whitby. TA (unpub report)
Green, D 2000 ‘Evidence of the Alum Industry on the Foreshore at Ravenscar’ Industrial Archaeology 26, 3-11
Harrison, A 1980 ‘The Early Years of Alum Making in Guisborough’ Cleveland Industrial Archaeologist 12, 5-9
Harrison, B J D 1975 ‘The alum workers’ Cleveland Industrial Archaeologist 2, 20-4


Marshall, G 1999 ‘Ravenscar Alum Works Interpretation of Archaeological Evidence’ The National Trust 1 149-68

Marshall, G 2002 ‘The alum house – its reconstruction based on archaeological and documentary evidence’ in I Miller (ed), 27-44


Morris, C H and Whitlock, S 2005 ‘Boulby Alum Works Tunnel Revisited’ Cleveland Industrial Archaeologist 30, 29-45

Morrison, A 1981 Alum: North East Yorkshire’s fascinating story of the first chemical industry. (privately printed)

Pearce, I 2005 ‘Sir George Colebrooke’s Attempted Alum Monopoly and the Great Ayton Alum Works’ Cleveland Industrial Archaeologist 30, 11-12


Pickles, R L 1975 ‘A Brief History of the Alum Industry in North Yorkshire, 1600-1875’ Cleveland Industrial Archaeologist 2, 1-10

Pybus, D 1983 ‘The “Alum Hole” at Sandsend’ TSDAS 25, 31-5

RCHME 1993 Boulby Alum Mine. RCHME (unpub report)


Rout, A E 2002 ‘The Manufacture of Alum from Shale’ in I Miller (ed), 19-26

Rutter, J G 1961 ‘Alum: A brief history of a dead industry’ Trans Scarborough and District Archaeol Soc 4

Thornton, C E 2000 ‘Sir Joseph Banks’s account of alum making at Kettleness, North Yorkshire’ CIA 26, 13-18

Topping, P 2000 Step 4 Industrial recording: the alum industry module: project design final draft. EH (unpub internal document)

de Warth, R H and Taylor D W 2005 ‘Atton Banks Alum Works’ CIA 30, 15-27