

# **PUBLICATIONS OF THE CLEVELAND INDUSTRIAL ARCHAEOLOGY SOCIETY**

## **THE CLEVELAND INDUSTRIAL ARCHAEOLOGIST**

**(ISSN 0306-3259)**

		<b>Pages</b>
<b>Number 1 (1974)</b>		
Stokesley Mill.	<b>J K Harrison</b>	<b>1 - 8</b>
Bessemer converter tuyeres at Eston.	<b>D M Tomlin</b>	<b>9 - 14</b>
Cornwall - A County rich in relics of past industry.	<b>A E &amp; C D Shayler</b>	<b>15 - 19</b>
<b>Number 2 (1975) SYMPOSIUM ON THE ALUM INDUSTRY</b>		
A brief history of the alum industry in North Yorkshire 1600-1875.	<b>R L Pickles</b>	<b>1 - 10</b>
Technical aspects of alum-making.	<b>J K Almond</b>	<b>11 - 20</b>
The alum workers.	<b>B J D Harrison</b>	<b>21 - 26</b>
Excavation at the Boulby Alum Works.	<b>S K Chapman</b>	<b>27 - 34</b>
Discussion at a meeting held on 24 March 1974		<b>35 - 40</b>
<b>Number 3 (1975)</b>		
'The bridge across the glen' at Saltburn.	<b>J K Harrison et al</b>	<b>1 - 12</b>
Jet mining in North East Yorkshire.	<b>J S Owen</b>	<b>13 - 22</b>
The North Skelton Ironstone Mine.	<b>P Tuffs</b>	<b>23 - 30</b>
Thomas-Gilchrist basic-steelmaking experiments in Cleveland, and Mr J R Skinner, chemist with Bolckow, Vaughan & Co. Ltd.	<b>J K Almond</b>	<b>31 - 34</b>
The English post windmill.	<b>A E &amp; C D Shayler</b>	<b>35 - 44</b>
<b>Number 4 (1975) THE EARLY CHEMICAL INDUSTRY OF THE NORTH EAST</b>		
A synoptic view of the early chemical industry of the North East.	<b>W A Campbell</b>	<b>1 - 6</b>
The early chemical works of Teesside.	<b>D M Tomlin</b>	<b>7 - 12</b>
The nineteenth century salt and alkali industry of Cleveland.	<b>C McNab</b>	<b>13 - 18</b>
From Tyne to Tees.	<b>W A Campbell</b>	<b>19 - 22</b>
Billingham - the early years of a large new works.	<b>G G Robson</b>	<b>23 - 30</b>
Discussion at a meeting held on 23 March 1975		<b>31 - 33</b>
<b>Number 5 (1976)</b>		
Whinstone mining & quarrying in N E Yorkshire.	<b>J S Owen</b>	<b>1 - 10</b>
Philip Webb and the Bell family.	<b>J Brandon-Jones</b>	<b>11 - 16</b>
Philip Webb's industrial buildings for Bell Bros. in their local context.	<b>J K Harrison</b>	<b>17 - 20</b>
The Kilton Ironstone Mine.	<b>P Tuffs</b>	<b>21 - 33</b>
Sir John's Mine, Tynehead, Garrigill.	<b>H L Beadle</b>	<b>35 - 41</b>
<b>Number 6 (1976) THE HISTORY OF STEAM POWER IN THE NORTH EAST</b>		
From mining to the stars: or how national pride led to a fundamental theory.	<b>C A Hempstead</b>	<b>1 - 10</b>
Thomas Hawksley and the steam powered water pumping stations of the Sunderland and South Shields Water Company.	<b>Dr S M Linsley</b>	<b>11 - 18</b>
A history of early blowing engines in the N E of England and of the development of the 'Cleveland' blowing engine.	<b>J K Harrison</b>	<b>19 - 34</b>
Steam utilisation in electric power generation: A survey of historical development in the North East of England.	<b>R P Kent</b>	<b>35 - 40</b>
Discussion at meeting held on 21 March 1976		<b>41 - 44</b>
<b>Number 7 (1977)</b>		
The Esk Valley Ironstone Mine: Part 1, documented history.	<b>J S Owen</b>	<b>1 - 10</b>
The Esk Valley Ironstone Mine: Part 2, some site details.	<b>J S Owen and P Tuffs</b>	<b>11 - 15</b>
Lady's Rake Lead Mine.	<b>H L Beadle</b>	<b>17 - 23</b>
The Waste Heat Company.	<b>D W Pattenden</b>	<b>25 - 36</b>
The bore holes and salt works of the Tees Estuary.	<b>D M Tomlin</b>	<b>37 - 46</b>
The development of the titanium pigment industry on Teesside.	<b>F R Williams</b>	<b>47 - 52</b>
<b>Number 8 (1978) SKINNINGROVE AND ITS NEIGHBOURHOOD</b>		
Pre-1865 ironstone mining development at Skinningrove.	<b>J S Owen</b>	<b>1 - 8</b>
Railways around Skinningrove.	<b>N G Lillywhite</b>	<b>9 - 14</b>
The struggle for existence of a small works in the iron and steel industry.	<b>W G B Bradley</b>	<b>15 - 24</b>
Skinningrove: village and people in the early 1879s.	<b>B J D Harrison</b>	<b>25 - 30</b>
Addendum : Mr. S. F. Okey's account of the start of ironstone mining.		<b>31 - 32</b>
Discussion at meeting held on 20 March 1977.		<b>33 - 38</b>

<b>Number 9 (1978)</b>		
Description of the Waddle fan, Lumpsey Ironstone Mine.	S A Chapman	1 - 5
The Esk Valley cottages.	notes by J S Owen; drawings by J B Riley	7 - 10
Lingdale Ironstone Mine.	P Tuffs	11 - 22
The Cleveland Salt Company.	D M Tomlin	23 - 30
<b>Number 10 (1979) THE BRIDGES OVER THE RIVER TEES</b>		
The shape of bridges and the form of theory.	C A Hempstead	1 - 15
The bridges of Yarm.	D H Pearce	17 - 21
Stockton's road bridges.	D M Tomlin	23 - 25
The Transporter Bridge, Middlesbrough.	M Stockwell	27 - 31
Newport Bridge, Middlesbrough.	M Stockwell	33 - 37
The arch water bridge of Stockton.	C A Hempstead	39 - 40
The A19 road bridge.	C King	41 - 45
<b>Number 11 (1979)</b>		
The river bridges on the Middlesbrough Branch of the Stockton and Darlington Railway.	Charles McNab	1 - 6
The genesis of the transporter bridge.	D W Pattenden	7 - 11
Esk Valley Ironstone Mine: Part 3, Excavations completed.	J S Owen	13 - 24
Ventilating furnace at Ayton Ironstone Mine.	S A Chapman	25 - 26
The Newport oval iron blast furnace.	A T Ledgard	27 - 29
<b>Number 12 (1980) INDUSTRIAL ASPECTS OF GUISBOROUGH</b>		
The impact of industrialisation on the town of Guisborough.	B J D Harrison	1 - 3
The early years of alum making in Guisborough.	Mrs Anne Harrison	5 - 9
Eighteenth century corn milling venture in Guisborough.	J K Harrison	11 - 18
The Cleveland Railway.	Miss Grace Dixon	19 - 22
The Blakett Hutton Foundry.	J McConnell	23 - 27
Discussion at meeting held on 25 March 1979.		29 - 30
<b>Number 13 (1981)</b>		
Teesdale Mining Company, 1821-1842.	H L Beadle	1 - 14
The ventilating machines of M Guibal in Cleveland.	S A Chapman	15 - 21
Scoria Blocks.	C H Morris	23 - 32
Warren Moor Ironstone Mine, Kildale.	J S Owen	33 - 53
<b>Number 14 (1982)</b>		
Industrial archaeological sites in the County of Cleveland.	prepared by members of the Society	28 pages
<b>Number 15 (1983) SHIPS AND SHIPBUILDING ON THE TEES</b>		
History of the River Tees shipyards.	W Harrison MBE	1 - 10
The SS 'De Brus' - the first iron steamship to be built in Middlesbrough.	D W Pattenden	11 - 19
Developments in the theory of ship hull design at mid-19 <sup>th</sup> century.	C A Hempstead	21 - 30
Lonsdale Ironstone Mine, Kildale.	J S Owen	31 - 48
Ships and shipbuilding - extracts from discussion held in March 1981.		49
<b>Number 16 (1984) BRICKS AND MORTAR</b>		
Bricks and early Middlesbrough brickmakers.	D W Pattenden	1 - 12
The Carrs Tilery, Margrove Park.	J K Harrison	13 - 28
George Lambert, brickmaker.	Mrs Marie Lambert	29 - 33
160 years of cement manufacture in Cleveland.	C H Morris	35 - 54
Extracts from discussion held on 28 March 1982..		55
Bricks and Mortar: some sources of information.		56
<b>Number 17 (1985)</b>		
Early electricity supplies on Teesside.	D W Pattenden	1 - 20
Disappeared railway stations: the Middlesbrough - Guisborough Railway.	Miss Grace Dixon	21 - 30
Leeds Corporation, and whinstone extraction from Cliff Rigg, Great Ayton, 1869-1883.	R Pepper	31 - 46
The main winder at Kilton Mine.	S A Chapman	47 - 49
A note on cement manufacture in Cleveland, at ICI Casebourne works.	D J M Rowe	51 - 54
Whithy and Robin Hood's Bay Steam Packet Company 1853-1867.	T M Quinn	55 - 68
<b>Number 18 (1986) MIDDLESBROUGH DOCK AND RUTWAYS</b>		
The history of Middlesbrough Dock.	D W Pattenden	1 - 22
Rutways before railways on the Yorkshire coast, with details of twelve sites between Saltburn and Scarborough.	J S Owen	23 - 32

<b>Number 19 (1987 - 1988) THE WATER IN YOUR TAP: THE DEVELOPMENT OF LOCAL SUPPLIES</b>		
Guisborough's water supply: a century of development.	Miss Grace Dixon	1 - 14
Water-borne disease in nineteenth century Cleveland.	G S Stout	15 - 20
The history of water supply.	J F Prentice	21 - 30
Discussion on 'The water in your tap' at Symposium 16 March 1986		31 - 34
Notes on Stockton and Middlesbrough water supplies.	J K Almond	35 - 36
Liverton Ironstone Mine: A history.	S A Chapman	37 - 82
<b>Number 20 (1990)</b>		
The Stockton and Darlington Railway booking office.	R Brunner-Ellis	1 - 7
Notes on Ironmaking in Cleveland, 1945-1951.	K C Sharp	9 - 16
Reminiscences of Cleveland iron and steel industry, (edited from an evening's discussion meeting).	M A Raisbeck, A Oliver, and R Walters	17 - 30
Dorman Long and Company Ltd. 1889 - 1967: notes towards a history.	I C Malcolm	31 - 57
CIAS issues 1-20 (1974-1990) chronological list of contents and alphabetical list of authors.		I - IX
<b>Number 21 (1992)</b>		
Wiregill Lead Mine in Teesdale: an attempt to revive mining and to continue to operate after the London Lead Company gave up the lease in 1902.	H L Beadle	1 - 24
The Skelton Ironstone Mines of Messrs Bell Brothers in Cleveland.	S A Chapman	25 - 68
<b>Number 22 (1994)</b>		
The ironstone calcining kilns in Scugdale, Swainby.	Mrs C B Cook & J S Owen	1 - 11
Early water supplies in Ormesby.	D W Pattenden	13 - 19
A historical outline of magnesium production from seawater at Hartlepool.	R M Evans	21 - 23
Chaloner (Guisborough) ironstone mine 1872-1879.	R Pepper	25 - 38
Walker's Pit in Newtondale.	J S Owen	39 - 46
<b>Number 23 (1996)</b>		
The Whitecliffe Mines.	S A Chapman	1 - 43
Site update of Skelton Park Pit (The CIA No. 21).	S A Chapman	45 - 48
<b>Number 24 (1997)</b>		
Industrial Archaeology in Cleveland: the first 30 years.	J K Harrison	1 - 11
The North-Yorkshire alum industry: a technical analysis of the processes used.	A E Rout	13 - 55
<b>Number 25 (1998)</b>		
The identification, commercial evaluation and initial exploitation of alum shale deposits in the British Isles.	A E Rout	1 - 17
Roseberry Mine tramway: thoughts concerning details at the incline head.	J S Owen & R Pepper	18 - 20
The other Warden Law haulage engine house (A surviving structure from the Seaham and Rainton Railway).	S A Chapman	21 - 28
Hydraulic machinery at Hutton Home Farm, near Guisborough.	J K Harrison	29 - 42
<b>Number 26 (2000)</b>		
Evidence of the alum industry on the foreshore at Ravenscar.	D Green	3 - 11
Sir Joseph Bank's account of alum making at Kettleless, North Yorkshire.	C E Thornton	13 - 18
A medieval bloomery at Tarn Hole in Bilsdale in the North York Moors: A re-assessment of an excavation of the 1970s.	J K Harrison	19 - 34
Hydroelectricity generation in the Yorkshire Dales.	T T Hay	35 - 53
<b>Number 27 (2002)</b>		
A matter of topography, geology and land ownership: Fredrick Greenwood's Royalty (Eston Mines) 1853-1870.	R Pepper	3 - 22
The Blackett Hutton Cleveland Steel foundry, Guisborough: the final years.	J McConnell	23 - 26
The Eston blacksmith's workshop and cottage.	Deborah Walsh	27 - 32
Steelfounding in north-east England: an inside view.	A Scott	33 - 46
<b>Number 28 (2003)</b>		
Thomas Allison's geological excursions during the 1850s: principally in the North York Moors.	J K Almond	3 - 25
Ironstone mining in Scugdale near Swanby, west of Stokesley.	Carol Cook	27 - 42
Ayresome Ironworks, Middlesbrough, and Klenshyttan Ironworks, Sweden.	J K Harrison	43 - 54
Views of the Blackett Hutton Foundry: Photographs by Dennis Wompra . Captions by A M Burgess		55 - 63
<b>Number 29 (2004)</b>		
Why Stockton-on-Tees did not become a Newcastle, nor Lemington-on-Tyne a Middlesbrough.	Stafford M Linsley	3 - 16
The Middleton Ironworks: Survey of the Blowing Engine House.	J S Weller	17 - 30
Newsletters of the Teesside Industrial Archaeology Group and of the Cleveland Industrial Archaeology Society.		31 - 43

<b>Number 30 (2005)</b>		
Sir George Colebrook's Attempted Alum Monopoly and the Great Ayton Alum Works.	Ian Pearce	3 - 14
Ayton Banks Alum Works.	Robert H de Wardt & David Taylor	15 - 27
Boulby Alum Works Tunnel Revisited.	Charles H Morris & Simon Whitlock	29 - 45
A Jet Mine in Chapel Wood, Ingleby.	Peter F Ryder & Ernie Shield	47 - 50
A 1900 Steam-driven Overhead Travelling Crane and a circa 1900 12-foot Diameter Faceplate Lathe.	D Whitfield	51 - 70
<b>Number 31 (2006)</b>		
Seaton Carew Ironworks: John Henry Proud's reminiscences in the early 20th Century with commentaries and notes.	John Henderson Proud & J K Almond	3 - 47
Walkers Detaching Hook.	Tony & Cath Lynn	49 - 56
<b>Number 32 (2008)</b>		
The Wooden Bridge over the River Tees at Sockburn, 1838-c1890.	D Whitfield	3 - 13
William Jones and the first Chemical Factory in Middlesbrough.	I Pearce	15 - 30
Tees Bridge Watch 1998-2007.	C H Morris	31 - 52
<b>Number 33 (2012)</b>		
Blast Furnaces at Redcar 1870 – 2010.	C H Morris	1 - 29
A Visitor's Guide to the Alum Works.	S A Chapman	31 - 42
Geological background to the North Yorkshire Alum Industry.	D C Goldring	43 - 65
Seaton Carew Ironworks: Scenes in the 1920s and 1930s.	J K Almond	67 - 86
<b>Number 34 (2013)</b>		
Thomas & William Whitwell and the Thornaby Iron Works	A Betteney	1 - 54
CIAS Publications Indices		56 – 64
<b>Number 35 (2015)</b>		
Last traces of the Alum Works at Saltburn	C H Morris	3 - 18
Exploited ironstone resources of Cleveland: an overview with the emphasis on geological background	D Goldring	19 – 55
<b>Number 36 (2016)</b>		
Zinc and Sulphuric Acid Works at Seaton Snook	A Betteney	3 – 76
Industrial Sites in the Cleveland Area: supplementary list 1		77 – 84
<b>Number 37 (2017)</b>		
Wrought Iron, Steel, or Hybrid – the decisions facing Cleveland's Ironmasters in the second half of the nineteenth century	R Widdowson	3-54
Industrial Sites in the Cleveland Area: supplementary list 2.		55-68
<b>Number 38 (2018)</b>		
Upleatham Ironstone Mines, Hauling House Excavation at East Winning 2011	S A Chapman	3-18
The First Stockton Ironworks	A Betteney	19-34
Memories of Cargo Fleet Steel and Iron Works in the 1950's	M R Graham	35-42
Engineering geology applied to construction projects at Redcar Iron Works in the 1970s	D.C. Goldring and D.A. Greenwood	43-55