

MEMOIRS

1973



Thompson, S.J. 1973

“Lead Ore Production in the High Peak 1832-48, Part Two.
Chelmorton, Flagg, Monyash, Taddington, and Upper Haddon Liberties”
NCMRS, Memoirs Vol.2 No.3, pp.133-138

Published by the

THE NORTHERN CAVERN & MINE RESEARCH SOCIETY
SKIPTON U.K.

© N.C.M.R.S. & The Author(s) 1973.

NB

This publication was originally issued in the 10 by 8 inch format then used by the society. It has now been digitised and reformatted at A5. This has changed the original pagination of articles, which is given in square brackets.

LEAD ORE PRODUCTION IN THE HIGH PEAK 1832-48

Part Two. Chelmorton, Flagg, Monyash, Taddington, and Upper Haddon Liberties

S.J. Thompson

In this, the second article of the series, the ore production for the combined liberties of Chelmorton, Flagg, Monyash, Taddington, and Upper Haddon is extracted from the Barmaster's Collection and tabulated in Table Six. The annual production for each mine is given, and the total production for the years 1832 to 1848.

Table Five lists the total number of mines working in this area for each year.

In addition, figures are included for Boothlee and Putty Hill Mines, which are in Brushfield Liberty.

It is the author's intention to provide a general interpretation of the ore production figures at a later date.

Table Five.

The Number of Mines working in the Area, 1832-1848

1832	10	1841	11
1833	8	1842	12
1834	11	1843	17
1835	13	1844	17
1836	13	1845	21
1837	13	1846	26
1838	9	1847	20
1339	8	1848	18
1840	9		

Table Six.

Lead Ore Production 1832-1848

Figures are given in loads and dishes. An index to the names of the individual mines appears at the end of the table.

MEMOIRS 1973

Mine	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841
1										
2										
3	4-5									
4										
5						2-2				
6		3-2								
7							5-3	6-7		
8										
9		88-4	108-1	57-0	40-6	134-6		32-3	12-0	
10										
11										
12					3-1					
13										
14										
15										
16										
17										
13										3-8
19					2-6					
20								1-6		
21					4-5					
22										
23										
24										
25										
26										
27	5-6			4-2					18-8	
28		22-8	15-1	18-1	22-5	18-3	33-7	15-0		2-7
29			4-7							
30							4-6	7-0	3-8	1-3
31				0-7						
32	30-3	4-7	316-1	219-0	355-1	660-6	390-7	503-2	127-0	218-2
33				6-4	0-6					
34										
35	1-7									
36	18-1	16-0	5-0	32-3	22-3	61-7	25-1		2-0	71-7
37										
38										
39									2-0	
40										
41										
42						12-1				
43			26-6	70-6	41-8				14-4	9-0
44										
45							16-1			

LEAD ORE PRODUCTION IN THE HIGH PEAK 1832-48

Mine	1842	1843	1844	1845	1846	1847	1848	Total
1							2-1	2-1
2			2-0½					2-0½
3				3-5	12-6½	4-6½		25-5
4					5-5	5-5	3-7	14-8
5	1-2		1-7¾	4-1½				9-4¼
6								3-2
7								12-6
8				3-1	2-4			5-5
9		15-0	13-7	54-1		35-8	12-5	604-5
10					0-8¾			0-8¾
11					0-5½			0-5½
12								3-1
13							3-5	3-5
14					16-6	9-1	4-5	30-3
15					3-1	0-7		3-3
16		10-7	3-7	1-6½				16-2½
17					0-2¾			0-2¾
18		6-2						10-1
19								2-6
20								1-6
21								4-5
22					0-1			0-1
23		29-0	46-6	76-5	40-0			192-2
24		2-8½	53-1½	63-4	42-1	41-5½	12-6	215-8½
25				1-2½				1-2½
26				1-1½				1-1½
27					5-5½	3-3½		37-7
28	26-1	22-8	13-5	2-0½	1-6¼	1-6½	2-1	218-6¼
29								4-7
30	6-0							22-8
31								0-7
32	78-1	0-6½	27-2½	1-8½				2933-7½
33								7-1
34				0-7				0-7
35								1-7
36	357-0	730-5	489-0	425-6½	626-1½	102-8	500-2	3486-0
37					1-5½			1-5½
38						0-2		0-2
39								2-0
40	21-2	12-5½	3-7½		5-0	47-1½	62-1	151-8½
41				0-5¾				0-5¾
42								12-1
43				7-5	1-1			171-3
44	6-7							6-7
45								16-1

MEMOIRS 1973

Mine	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841
46										
47										
48				2-8						
49					2-7					
50										2-2
51										
52										
53						1-5				
54				4-0			1-0			
55				1-8		2-1	5-0			
56										
57	2-2				1-3					
58							1-3			
59										2-6
60	0-7	0-6								
61										
62										
63										
64			3-2	1-7		1-7				
65			1-7							0-1¾
66	18-2	0-8						1-4		
67										
68					1-4	2-0			2-0	0-6
69										
70			0-7			3-1		1-6	2-1	
71					9-5	5-1				
72										
73	5-4									
74										
75										
76										
77										
78										2-8
79	1-7	7-1	7-2	3-0						
80		60-0								
81										
82						2-1				

LEAD ORE PRODUCTION IN THE HIGH PEAK 1832-48

Mine	1842	1843	1844	1845	1846	1847	1848	Total
46		18-25½	8-2½					26-5
47			0-5¾					0-5¾
48								2-8
49								2-7
50								2-2
51					1-3¾			1-3¾
52	11-2½							11-2½
53								1-5
54			0-2½					5-2½
55								9-0
56					0-6	3-8	2-3	6-8
57			3-2	0-5				7-3
58								1-3
59						1-8	3-1	5-0
60								4-1
61		2-5½						2-5½
62		1-2	1-2½	1-5½				4-1
63		1-5				3-7		5-3
64								6-7
65								1-8¾
66							0-3	20-8
67			0-8	10-1½	10-8½	3-6	4-0	29-6
68	1-5	0-8						8-5
69		0-7						0-7
70								7-6
71	3-7							18-4
72					0-2			0-2
73			1-4	12-2½	0-2¾		22-5	42-0¼
74					6-2¾	11-0¼	15-3	32-6
75			0-7					0-7
76						1-0		1-0
77				26-1	4-2	3-4½	0-6	34-4½
78	6-0	5-6¾	17-4¾	10-1½	12-8½	1-6	0-8	57-7½
79								19-1
80								60-0
81					0-4½	11-0	5-6	17-1½
82								2-1

Index to Mines

- | | | |
|------------------------|----------------------|--------------------------------------|
| 1 Albert | 31 Know Pipe | 61 Smiling Fancy |
| 2 Bachelors Venture | 32 Lathkilldale | 62 Spar Nook |
| 3 Barndoor | 33 Lidgett | 63 Speedwell |
| 4 Boggard Hole | 34 Lime Close | 64 Spie |
| 5 Booths Lee | 35 Limekiln Rake | 65 Stonepit Rake |
| 6 Brunt Mon | 36 Mandale | 66 Sun Rake |
| 7 Bull Tor | 37 Marble Holes | 67 Tapestone Tongue or
Tongue End |
| 8 Chance | 38 Middle Wall Nook | 68 Thistle Bottom |
| 9 Chapeldale | 39 Moodings Lowe | 69 Topley Pike |
| 10 Clay Rake | 40 Moorhigh or Mawry | 70 True Blue |
| 11 Cobblers Venture | 41 Moor Poult | 71 True Bright |
| 12 Cowclose | 42 Moot Hall | 72 Turn Again |
| 13 Cowpasture | 43 Never Fear | 73 Turnip Close |
| 14 Crawshaw Rake | 44 New Rake | 74 Upper Wall Nook |
| 15 Crawshaw Water Rake | 45 Noger Hole | 75 Venture |
| 16 Dale Hine | 46 Noon Sun | 76 Victoria |
| 17 Ditch Head | 47 Old Meadow Side | 77 Wall Nook |
| 18 Dungeon Dale | 48 Old Soldier | 78 Waterhole |
| 19 End Moor | 49 Over Haddon | 79 Whale |
| 20 Fairdale | 50 Pasture Rake | 80 Whalf |
| 21 Flag | 51 Plantation | 81 Wham Rake |
| 22 Flattig | 52 Portway | 82 Windaway |
| 23 Gatley | 53 Putty Hill | |
| 24 Glory | 54 Raven | |
| 25 Grainings | 55 Ridge | |
| 26 Hardscoe Vein | 56 Rifleman | |
| 27 Henmore | 57 Rising Sun | |
| 28 Hubbadale | 58 Rye Grass | |
| 29 Junction | 59 Shake Rope | |
| 30 Kingsfield | 60 Smallpenny | |

Reference

S.J. Thompson 1972 Lead Ore Production in the High Peak, Part One, Winster Liberty. NCMRS Memoirs, Vol.2 No.2, August 1972, pp.74-79.

S.J. Thompson
42 Ivy Hall Road
Sheffield
Yorkshire
S5 0GY

MSS Dated 21st August 1970