**YKSMM: 1990.61**

<table>
<thead>
<tr>
<th>Identification</th>
<th>Rope; A flat metal winding rope section, consisting of four main threads, each being made up of smaller twisted threads. It is held at each end by metal to prevent splaying. 4.2121.3317; Production and Machinery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>complete; steel; fair; 435mm length; 120mm width; 27mm depth</td>
</tr>
<tr>
<td>Content</td>
<td>transport &amp; haulage</td>
</tr>
</tbody>
</table>
### Identification
Rope sample; British Coal Collection
A section of flat rope constructed from twisted strands of steel wire rope laid side by side and laced together with soft iron wire. Transport and Communication

### Description
Iron, steel; good; , 8.9.2008 complete;

### Content
Transport & winding
Identification

Capel; British Coal Collection
Wedge shaped steel capel gripping section of flat rope. U shaped handle section at thick end of wedge, the rope is held in place with large rivets., A Lound Hall Mining Museum exhibition label for this object reads "Flat, Hand Stitched Winding Rope with Capels from Old Oaks Pit / Barnsley Main Colliery / Late 19th century.".

Description

steel; complete; 150mm height; 950mm length; 130mm width

Content

transport & winding

Association

Barnsley Main Colliery, Old Oaks Pit, Barnsley, South Yorkshire
Identification
Rope; Heavily corroded section of flat wire rope for winding. Strands are woven together to form rope. Believed to have been used in the 1860s at Pontesford Collieries, Shrewsbury Coalfield, Shropshire (Snailbeach Mining Co.) Mines were closed at this time, and equipment was transferred to Snailbeach lead mine. The rope from which this was taken was cut into yard lengths and used as 'treads' on the steps of the newly built 'miners cabin'. An old example of its type., Object not marked with accession number as surface is too badly corroded.

Description
steel; poor; complete; 860mm length; 90mm width; 30mm depth

Content
transport & winding

Association
Pontesford Collieries, Shrewsbury, Shopshire, England
YKSMM: 1997.847

Identification: Capel; British Coal Collection. Flat, hand stitched winding rope gripped in a U shaped metal capel. A Lound Hall Mining Museum exhibition label for this object reads "Flat, Hand Stitched Winding Rope with Capels from Old Oaks Pit / Barnsley Main Colliery / Late 19th century.".

Description: steel; fair; corroded, 26.4.2010 complete; 1350mm length; 180mm depth; 130mm width.

Content: transport & winding

Association: Old Oaks Pit, Barnsley Main Colliery, Yorkshire, England
### YKSMM: 1997.1577

<table>
<thead>
<tr>
<th>Identification</th>
<th>Rope; A section of flat rope, constructed of strands of steel wire rope laid side by side and laced together with soft iron wire.4.2121.3314; Transport and Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>complete; iron, steel; good; 1630mm height; 80mm width</td>
</tr>
<tr>
<td>Content</td>
<td>transport &amp; winding</td>
</tr>
<tr>
<td>Association</td>
<td>Park Pits, Cheshire, England</td>
</tr>
</tbody>
</table>
YKSMM: 2003.344

Identification
Rope; Sample of flat hemp winding rope from Coombs Colliery, Dewsbury. The rope is mounted onto a wooden plinth with an engraved inscription which reads "HEMP WINDING ROPE USED AT / COOMBS COLLIERY UNTIL 1950 / DEWSBURY". The date is unclear, it may be 1950 or 1850. A "?" has been added after it.

Description
hemp, wood; complete; 115mm height; 160mm width; 78mm depth

Association
Coombs Colliery, Dewsbury, West Yorkshire; 1950; 1850; Date marked on plinth is unclear, and a ? has been added after it.

Content
transport & winding