

The Science Museum Group:
Science Museum, London
National Railway Museum, York
Museum of Science and Industry, Manchester
National Science and Media Museum, Bradford
Locomotion, Shildon

SCIENCE MUSEUM GROUP

Objects Available for Transfer (March – May 2021)

Like all major museums, we frequently add objects to our collection and occasionally remove objects which are no longer appropriate for the national collection.

The objects listed on the following pages have been approved for transfer from the Science Museum Group Collection. We transfer objects to other museums and public collections if they are:

- Better suited to display or research by another public institution;
- A duplicate of an item we already hold in the collection.

Our aim is that transferred items remain in the public domain and we give priority to accredited museums who wish to acquire these items.

For further information, please visit sciencemuseumgroup.org.uk/about-us/collection/managing-the-collection.

The objects listed on the following pages have been approved for transfer and are currently available. The closing date for applications is **Monday 31 May 2021**. If you would like more information or are interested in acquiring an object from the Transfers list, please email us at Group.Registration@sciencemuseum.ac.uk and include the following information:

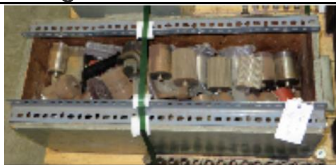




- The object number and description
- A description of how you intend to use the object(s) and how this will benefit the public
- An explanation of how you will ensure the long-term care of the object(s)
- The organisation that you are representing, including the type of organisation (i.e. accredited museum, charitable trust)
- Full contact details

We recognise the difficulties the current circumstances present and will work with potential recipients to determine suitable timescales for completion of transfers.

The Science Museum Group:
 Science Museum, London
 National Railway Museum, York
 Museum of Science and Industry, Manchester
 National Science and Media Museum, Bradford
 Locomotion, Shildon





SCIENCE MUSEUM GROUP

Transfers from the Science & Industry Museum Collection

Object number	Description	Image
Y1989.5.2	Wooden drawer of ring doubler spare parts, includes fluted bottom rollers, handles, brackets, gears, and a small metal cylinder. To be used with Platt Bros ring doubler. Manufactured by Platt Brothers and Company Limited, Oldham	
TEMP0101274	Two end covers, likely parts from a winding machine. Manufacturer unknown. Early 20th century.	
TEMP0101277	Wooden spindle, manufacturer unknown, 20th	
YINP754	One weaving flange, from a weaver's beam, likely used at Cressbrook Doubling Co. Ltd, early to mid 20th century.	
TEMP0101276	Cardboard box containing ten packages of 'extra strong yarn.' Manufacturer unknown, early 20th century.	

The Science Museum Group:
 Science Museum, London
 National Railway Museum, York
 Museum of Science and Industry, Manchester
 National Science and Media Museum, Bradford
 Locomotion, Shildon

SCIENCE MUSEUM GROUP


E2014.0806.1	<p>Collection of various metal machine parts, including large spring coils, chains and pulleys, large metal screws, and winding mechanism, metal part with chain attached and metal hook connected to the chain (pulley), two ridged metal tubes, grey metal part with metal screws attached, and part of a traversing mechanism for a winder. Manufacturers unknown. Early to mid 20th century.</p>	
YINP96	<p>Model of a warp-weighted loom, manufacturer unknown. early to mid-20th century.</p>	
YINP576.1	<p>Frame parts and rollers from a Weavemaster loom.</p>	
YINP576.2	<p>Heald frame for a Weavemaster loom. Manufactured by G. R. Woods. 1950s</p>	

The Science Museum Group:

Science Museum, London
National Railway Museum, York
Museum of Science and Industry, Manchester
National Science and Media Museum, Bradford
Locomotion, Shildon

Transfers from the National Railway Museum

SCIENCE MUSEUM GROUP

Object number	Description	Image
1995-7233/8	Approximately 500 photographs selected for transfer on the grounds of being duplicates and unsuitable for the collection. These photographs were taken by photographers of the British Railways/British Rail North Eastern Region based at York. They are from a series of Civil Engineering negatives and prints and depict a variety of subjects from stations, buildings, railway workshops, infrastructure to civil engineers, apprentices, and office workers.	

Transfers from the Science Museum Collection

Object number	Description	Image
1974-357	Model woodworking shop with drive shaft and the following machines: tool grinder, drilling machine, grinding and polishing head, band saw, lathe, planing machine, circular saw.	