

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 (January – March 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 **Friday 12 March 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

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 Museum Collection

Object number	Description	Image
E2017.0353.1.1	Group of miscellaneous parts and items relating to Agriculture, including: 1) Pressure vessel; 2) 2 drawing attachments for cart; 3) Incomplete agriculture tool, wooden handle and cast iron shaft; 4) 3-pronged rake; 5) Seed drill; 6) Plough share, cast iron, engraved 'Patent' and 'Y.D.I.'; 7) 5 x fragments of horse harnesses in various sizes 8) sword, thought to be Agriculture related; 9) Butcher's creeper, cast iron; 10) Parts from beam balance	

Transfers from the Science & Industry Museum Collection

Object number	Description	Image
Y2008.86/2	Fabric for renovating YAK Yeoman utility vehicle. Three types of fabric. 1. faux (fake) leather fabric, black, folded into a roll. Similar to seat covering in the YAK. 2. A rolled length of Velour like fabric, peach in colour. Similar to that of the curtains in the YAK. 3. Rolled length of perforated headliner fabric in grey or cream.	
Y2008.86/3	Three strip light bulbs found in the YAK Yeoman utility vehicle.	

The Science Museum Group:

Science Museum, London




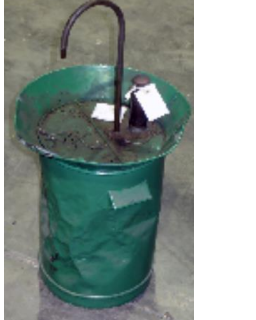

National Railway Museum, York

Museum of Science and Industry, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

Y2008.86/5	YAK Parts, unidentified. Likely to be parts for renovation or replacements. Mainly for exterior to vehicle. Including door handles and locks and front light.	
Y1974.7.2	Flat braiding machine, made by G. Harris, East London, about 1850 and two bundles of spindles.	
YINP639	Braiding Machine, missing framework to support the braiding machine mechanism. Early 20th century. Manufacturer unknown.	
E2014.0786.1	Oil tank, with pump and hooked spout, painted green. Manufacturer unknown, about 1900-1950.	
E2014.0834.2	Section of pipe, possibly associated with dust extraction in the blowing room of a mill. Manufacturer unknown, early to mid 20th century.	

The Science Museum Group:

Science Museum, London

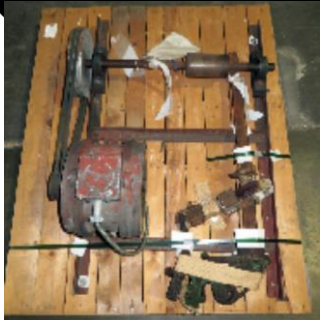




National Railway Museum, York

Museum of Science and Industry, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

YINP47	Motor from a textiles machine, manufactured by Brook Motors Ltd, with an attached leather belt drive by Graton and Knight. Early to mid 20th century. The motor is attached to frame, which is connected to a drive shaft by two thin rubber belts. There is also part of a wooden frame, with leather and iron attachments.		
YINP637	Main drive, from a textile machine. Serial number: 528. Manufactured by Joseph R. Leeson, Boston, Massachusetts, late 19th to early 20th century.		
E2014.0493.1	Pan scale, wooden frame with iron wheels, and, scale parts and chains. Manufacturer unknown, early 20th century.		
E2014.0493.2	Pan scale, iron frame with iron wheels, scale parts and chains and rope securing an arm to one side. Manufacturer unknown.		
YINP811	Winding frame parts, including creel, cleaner bar, top board, six wooden frame parts, and two iron rods. Manufacturer unknown, early to mid-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

E2014.1218.1	circular telegraph transmitter controller, marked 'Shut down/Start up/faster/steady/slower/onload/standby;' Manufactured by Chadburns, Liverpool.	
YD5000.134	Boxed set of weights	
YMOSIPROP 008	<p>Modernist Venetian glass teardrop electric chandelier from Manchester airport, installed in 1962 and removed in 2004.</p> <p>Elongated glass teardrops, repeated multiple times, in vertical suspension, forming inverted pyramid at base.</p>	
E2017.2376.1	<p>Vinyl record, Obertas (Wienawski) played by Professor Ranzato London X-47910, International Zonophone Company.</p> <p>Does not include paper sleeve.</p>	
E2017.2377.1	Vinyl record, International Zonophone Company.	

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

E2017.2383.1	Vinyl record, 84006 Gli Ugonotti (Meyerbeer) Qui sotto il ciel. Cantato dal Tenore Caruso, Pathe, 10670 BC.	
E2017.2384.1	Vinyl record, Mona Lisa - Slow Foxtrot, Parlophone.	
E2017.2387.1	Vinyl record in cover. Record - Decca The Supreme Record Charlie Kunz Piano Medley No. D94 by the Decca Record Company.	
E2017.2388.1	Vinyl record in cover. Cover - "His Master's Voice" Specialist. Every Record and Gramophone in Stock. Audition Rooms/ You are invited to hear any Record in comfort and privacy. Sam Dickinson 47, Newport Street, Bolton. Record - His Master's Voice Nessun Dorma (None Shall Sleep)	
E2017.2389.1	Vinyl record in cover. Cover - His Master's Voice Specialist Every Record and Gramophone in Stock Columbia New Process Non Scratch Records. Audition Rooms You are invited to hear any Record in comfort and privacy. Sam Dickinson, 47, Newport Street, Bolton. Record - Columbia D.X. 1263 Voices of Spring (J. Strauss) Andre Kostelanetz and His Orchestra	
E2017.2390.1	Vinyl record in cover. Record - Columbia Eugen Onegin - Polonaise The Halle Orchestra Conducted by Dr. Malcolm Sargent.	