

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 July-September 2019

Like all major museums, we frequently add to and occasionally remove items from our collection. This review will enable us to focus on future collecting and may also identify objects that are no longer appropriate for the national collection.

We will look to transfer items 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 will give priority to accredited museums who wish to acquire items available for transfer.

For further information, please see our website

<https://group.sciencemuseum.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 30th September 2019**. 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 & Industry Museum Collection

Object number	Description	Image
E2017.2136.1	Plastic log-effect cover from an electric room heater/fire.	
E2017.2302.1	Wooden printing block, with holly leaves and berries pattern.	
E2017.2320.1	Safety device for electric kettles, mounted on a display board with a label: "'Quick Set' safety device, fitted to over 100,000 electric kettles. Invented by George Edward Newton, Patented March 26th, 1930. No. 350.611.'	

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

SCIENCE MUSEUM GROUP




Locomotion, Shildon

E2017.2479.1	The Hotpoint washtub.	
E2017.2742.1	Valve amplifier (mono hifi/PA amp), not complete. Not a commercial product; probably made by an enthusiast.	
E2017.2165.1	Sign, AEI, metal, painted blue.	
E2017.2175.1	Four boxes of black thermal ribbon, two of which are stored in a clear plastic box. Made in Japan.	
E2017.2189.1	Thermometer, 2" 1mm, Enka SK 7211.1, G. H. Zeal, London. 0-3 degrees centigrade. In a cardboard tube case.	

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

SCIENCE MUSEUM GROUP





Locomotion, Shildon

<p>E2017.2190.1</p>	<p>Two pocket thermometers, Ilford Limited. For use in development and printing of films and prints. Filled with blue spirit, graduated from 40 to 90 degrees fahrenheit. In a nickel-plated tubular carrying case with a pocket clip.</p>	
<p>E2017.2206.1</p>	<p>Railway reading lamp with hinged lid, metal, black, mis-shapen, with defunct location label E1-2S-A3.</p>	
<p>E2017.2244.1</p>	<p>Railway wagon plate, reproduction; Inscriptions: B 784625 12 T Wolverton 1983 LOT No 3392.</p>	
<p>E2017.2245.1</p>	<p>Plaque: 'Watts rotative engine, erected in the year 1788, reproduced in 1932 by Hick, Hargreaves & Company Limited, Soho Iron Works, Bolton,</p>	

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

SCIENCE MUSEUM GROUP





Locomotion, Shildon

	England'.	
E2017.2268.1	Motor, Marston Palmer Ltd, Wolverhampton , 1989.	
E2017.2290.1	Locomotive worksplate, Beyer, Peacock and Company Limited, 'Date overhauled 10-7-1950'.	
E2017.2309.1	Meteorite from Xiquipilco, Mexico. Toluca meteorite, coarse octahedrite. Showing signs of rust. Probably found c1776. Written on cardboard 'packaging': "128.494", "#158,490", "Xiquipilco, Mexico"	
E2017.2363.1	Pack of unused Metallic Diagram Paper for Drum Indicators, EMPI Ltd, Glasgow, Scotland. For use with a steam engine indicator to show cylinder	

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

SCIENCE MUSEUM GROUP



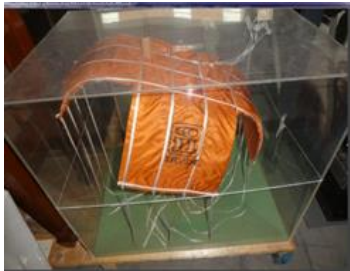


Locomotion, Shildon

	pressure plotted against piston movement for diagnostic purposes.	
E2017.2398.1	Gas light fitting.	
E2017.2417.1	Metal hand tool. With replaceable metal pointed end and wooden handle.	
E2017.2448.1	Plaque; Sir W. H. Bailey and Co. Ltd. Engineers, Manchester.	
E2017.2499.1	The "Bullfinch" hole punch, British made, Registered Design 871805.	

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

SCIENCE MUSEUM GROUP



Locomotion, Shildon

E2017.2547.1	Cream-coloured plug/socket 'Made in England'.	
E2017.2549.1	Cream-coloured plug/socket.	
E2017.2585.1	Supply/crate parachute, orange, with long white ties, made by Irvin-GQ. Probably a display sample.	
E2017.2810.1	Gas-heated boiling ring.	
E2017.2535.1	<p>Two electrostatic voltmeters in a glass display case with label:</p> <p>Item 1: Electrostatic voltmeter, c. 1900, in use at Southport power station in 1964 [Lord</p>	

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

SCIENCE MUSEUM GROUP




Locomotion, Shildon

	<p>Kelvin's patent multicellular voltmeter no 1090, James White, Glasgow'.</p> <p>Item 2: Modern electrostatic voltmeter (Ferranti)</p>	
<p>Y1986.252.1</p>	<p>Trident 3B 'G-AWZP' aircraft flight deck and nose, made by Hawker Siddeley Aviation Ltd, Hatfield, c.1971.</p> <p>Dimensions: overall: 3650 mm x 7000 mm</p>	
<p>Y1986.252.5</p>	<p>Scott 15-minute emergency escape breathing device, issued for use on British Airways Trident airliners.</p> <p>Dimensions: case: 290 mm x 250 mm x 120 mm, 2.4 kg</p>	

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

SCIENCE MUSEUM GROUP




Locomotion, Shildon

<p>Y1986.252.7.1</p>	<p>British Airways crew lifejacket, issued to staff operating Hawker Siddeley Trident 3B G-AWZP.</p> <p>Dimensions: case: 73 mm x 272 mm x 118 mm</p>	
<p>Y1986.252.10</p>	<p>Plastic sunscreen for Hawker Siddeley Trident 3B airliner cockpit window.</p> <p>Dimensions:</p>	
<p>Y1986.252.11.1</p>	<p>Oxygen/Smoke Mask made by The Walter Kidde Co. Ltd., Serial Number 338, issued to British Airways Flight Crew operating Hawker Siddeley Trident 3B airliner G-AWZP.</p> <p>Dimensions: overall: 120 mm x 285 mm x 282 mm, 1.05 kg</p>	

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

SCIENCE MUSEUM GROUP






Locomotion, Shildon

<p>Y1986.252.11.2</p>	<p>Oxygen/Smoke Mask made by The Walter Kidde Co. Ltd. issued to British Airways Flight Crew operating Hawker Siddeley Trident 3B airliner G-AWZP.</p> <p>Dimensions:</p>	
<p>Y1986.252.17</p>	<p>Rubbish bin with ash tray, obtained from behind the pilot's seat of Trident 3B flight deck.</p> <p>Dimensions: overall: 150 mm x 243 mm x 325 mm, 1 kg</p>	
<p>YA1986.252/MS032 8</p>	<p>6 boxes of material relating to the Trident 3B aircraft, call sign G-AWZP. Includes operations manuals and reports; repair manuals; maintenance manuals and schedules; technical records, British Aerospace plc, 1983.</p>	

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

SCIENCE MUSEUM GROUP




Locomotion, Shildon

<p>YS1986.252.1</p>	<p>A cabin window from the BAC Trident 3B "G-AWZP" aircraft.</p> <p>Dimensions: overall: 8 mm x 382 mm x 290 mm</p>	
<p>YS1986.252.9</p>	<p>telephone; with cord and connector.</p>	
<p>Y1995.51.1.1</p>	<p>Socata Rallye MS 880B G-AYTA aircraft made in, France, c.1971.</p> <p>Dimensions: overall: 3 m x 9.64 m x 6.9 m</p>	
<p>Y1995.51.1.2</p>	<p>Datum board for rigging Socata Rallye aeroplane.</p> <p>Dimensions: overall: 170 x 661 x 51 , 1.2 kg</p>	
<p>Y1995.51.2</p>	<p>D.H.89a Dragon Rapide rudder, made by De Havilland Aircraft Co. Ltd, Hatfield, 1934-46.</p> <p>Dimensions:</p>	

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

SCIENCE MUSEUM GROUP




Locomotion, Shildon

	overall: 100 mm x 1100 mm x 220 mm	
Y1986.253.17	<p>Spectrum hang-glider, made by Hiway Hang Gliders Ltd, Brighton, c.1980.</p> <p>Dimensions: keel: 4572 mm; packed length: 5750 mm; span/leading edge: 9000 mm x 5650 mm, 23 kg</p>	
Y1986.253.17.1	Parts of hang glider seat in a green netted bag.	
YA1986.253	Collection of archive material relating to Hiway Hang gliders and the British Hang-gliding Association, plus a collection of aviation photographs and newspaper cuttings collected by John B. Fyfe	

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

SCIENCE MUSEUM GROUP


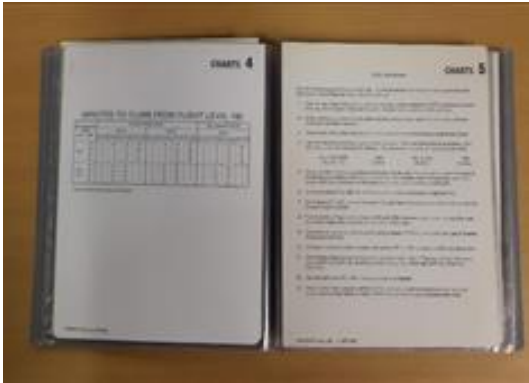

Locomotion, Shildon

<p>Y2010.59</p>	<p>Pegasus Quantum microlight operated by the Scottish Flying Club from Strahaven airfield in Scotland.</p> <p>Dimensions: overall: 3864 mm x 3500 mm x 10350 mm, 144 kg; span: 10350 mm</p>	
<p>Y8008.26</p>	<p>Wood ornithopter; frame and wings.</p>	
<p>Y8008.26.1</p>	<p>Wood ornithopter wing.</p>	

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

SCIENCE MUSEUM GROUP

Locomotion, Shildon

YMS0055	<p>Log book for the Socata Rallye Club light aircraft, registration index G-AYTA. 1978-1988</p> <p>Dimensions: overall: 164 mm x 267 mm x 44 mm</p>	
YA1988.157	<p>British Airways Trident 3 Operations Manual Volume 1: Pilots check lists and drills., British Airways, c1971. In plastic binder.</p> <p>Dimensions: overall: 259 mm x 218 mm x 11 mm</p>	
YA1996.3435	<p>100 A3 electrical wiring diagrams from wiring diagram manual relating to the Hawker Siddeley Trident 3B aircraft. Hawker Siddeley, 1971-1978.</p>	

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

SCIENCE MUSEUM GROUP

Locomotion, Shildon

E2017.2144.1	Gas/pressure recorder, 12" gauge, Alexander Wright & Co Ltd., Westminster.	
E2017.2474.1	Gas boiling ring with square ceramic stand; reg no 724229.	
E2017.2164.1	Gas lighting pendant fitting.	
E2017.2251.1	Gas mantle tester.	

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

SCIENCE MUSEUM GROUP

Locomotion, Shildon

E2017.2253.1	Gas fitting, Morco Products Limited, Beverley, UK.	
E2017.2254.1	Gas lighting wall fixture x 2.	
E2017.2266.1.1	Gas lamp fitting with clear glass shade.	
E2017.2266.1.5	Gas fittings.	
E2017.2266.1.7	Gas fitting with three associated taps.	

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

SCIENCE MUSEUM GROUP



Locomotion, Shildon

E2017.2266.1.8	Bray's gas burners in a green plastic storage tray.	
E2017.2266.1.9	Bray's gas burners in a red plastic storage tray.	
E2017.2437.1	Gas supply fitting with flow control tap.	
E2017.2438.1	Gas supply fitting with flow control tap.	
E2017.2440.1	Gas light fitting for a wall lamp by 'Veritas'. With a gallery fixing for a glass lamp shade, fitted with a Bray's nozzle.	

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

SCIENCE MUSEUM GROUP

Locomotion, Shildon

E2017.2489.1	Wet gas flow meter, Alexander Wright and Company Limited, Engineers, Westminster, S. W.	
E2017.2518.1	Wet gas flow meter, Alexander Wright and Company Limited, Engineers, Westminster, S. W.	
E2017.2482.1	Cast iron printing chase x 3.	