

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

Object disposal: available objects list January 2018

In order to ensure that our collections are properly managed and made accessible, we take an active approach to the disposal of objects which are no longer appropriate for the National Collection.

For further information, please see our website
<https://group.sciencemuseum.org.uk/object-disposal/>

The following items have been approved for disposal and are currently available. The closing date for applications is 30 March 2018.

If you would like more information or are interested in acquiring an object from the list please email object.disposals@sciencemuseum.ac.uk and include the following information:


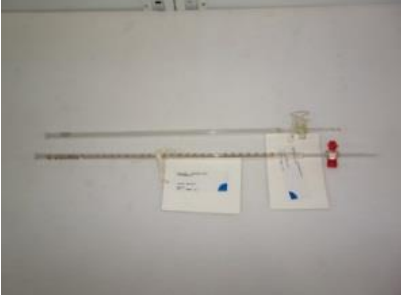



- The object number and description
- A description of how you intend to use the object(s) and how this will benefit the public
- An explanation of how you will ensure the long-term care of the object(s)
- The organisation that you are representing, including the type of organisation (i.e. accredited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

Please see all objects available for disposal on the following pages.

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 from the Science Museum Collection

Object number	Description	Image
E1999.233.5	Empty bottles, test-tube racks, pyrex test-tubes, two burette	
E1999.233.6	Two micropipettes	
E1999.233.8	Amberlite resin kit	
E1999.233.9	Bunsen burner, modern	
E1999.233.11	Technico burette	

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

E1999.233.14	Box of glass beakers	
E1999.233.15	Packet of corked test-tubes	
E1999.233.18	Mortar, Wedgwood, D000, and pestle	
E1999.233.19	Mortar, Wedgwood, 1, and pestle	
E1999.323.2	Two milli-probe chart negatives in a cardboard tube	
E1999.323.3	Box labelled 'B.T.H Large Nernst filament', containing pieces of broken filament used in infra-red spectroscopy	

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

E1999.509.3	Unidentified small gas jar	
E1999.523.2	Empty plastic container for distilled water	
E1999.799.1	Brown varnished wicker basket with two handles from the top rim.	
E1999.799.2	Unvarnished wicker Winchester Basket. Basket used for carrying chemicals. Has two compartments.	
E1999.801.4	Shandon object. Possibly part of chromatography apparatus.	

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

E1999.801.5	Shandon object. Possibly part of chromatography apparatus.	
E1999.801.6	Shandon object. Possibly part of chromatography apparatus.	
E1999.801.7	Four bags of polystyrene spheres possibly used to prevent the evaporation of a liquid	
E1999.801.8	Shandon object. Possibly part of chromatography apparatus	
E1999.827.7	250ml clear glass, bench reagent bottle with ground glass stopper, labelled acetic acid dil.	






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

E1999.827.8	250ml clear glass, bench reagent bottle with ground glass stopper, labelled nitric acid dil.	
E1999.827.9	250ml clear glass, bench reagent bottle with ground glass stopper, labelled hydrochloric acid conc.	
E1999.827.10	250ml brown glass, bench reagent bottle with ground glass stopper, labelled ether.	
E1999.827.11	250ml clear glass, bench reagent bottle with plastic stopper, labelled ferrous sulphate.	

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

E1999.827.12	250ml clear glass, bench reagent bottle with plastic stopper, labelled sodium hydroxide soln.	
E1999.827.13	250ml clear glass, bench reagent bottle with plastic stopper, labelled ammonia soln.	
E1999.827.14	250ml clear glass, bench reagent bottle with plastic stopper, labelled sodium carbonate soln.	
E1999.827.15	250ml clear glass, bench reagent bottle with plastic stopper, labelled carbon disulphide.	
E1999.827.16	250ml clear glass, bench reagent bottle with plastic stopper, labelled xylene.	

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

E1999.827.17	250ml clear glass, bench reagent jar with ground glass stopper, labelled soda lime.	
E1999.827.18	250ml clear glass, bench reagent jar with ground glass stopper, labelled calcium hydroxide.	
E1999.827.19	250ml clear glass, bench reagent jar with ground glass stopper, labelled borax.	
E1999.827.20	250ml clear glass, bench reagent jar with ground glass stopper, labelled litmus paper.	
E1999.827.21	250ml clear glass, bench reagent jar with ground glass stopper, labelled copper metal.	

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

E1999.827.22	500ml clear glass, bench reagent bottle with ground glass stopper.	
E1999.827.23	500ml clear glass, bench reagent bottle with plastic stopper.	
E1999.889.1	Two large plates/bases for clamp supports to rest in.	
E1999.889.2	Two medium plates/bases for clamp supports to rest in	
E1999.889.3	One plate/base for clamp support to be screwed into	

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

E1999.889.4	One small plate/base for clamp support to be screwed into	
E1999.889.5	Eleven arms each with two clamps, one to attach the arm onto a metal support and one to act as a clamp itself.	
E1999.889.6	Two arms each with one clamp attached to the end.	
E1999.889.7	Nine support attachments between a plate/base, and the arms for a clamp	
E1999.889.8	Two small silver metallic bunsen burners	
E1999.889.9	A pair of scissor type tongs for use over a flame such as a bunsen burner	

The Science Museum Group:

Science Museum, London






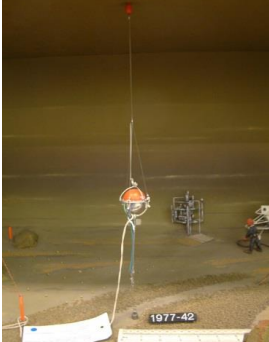
National Railway Museum, York

Museum of Science and Industry, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2005.260.125	Ceramic mortar and pestle with wooden handle, unsigned, 1950-1980.	
E2005.343.252	Glass vacuum flask, broad necked, without stopper or case, 1950-80	
E2007.188.4	Disc of monel metal (a very low Curie point magnetic material)	
E2007.287.174	Cast iron mortar pestle	
1976-365	Model showing Vickers Oceanics Ltd.- Pisces III, and VOL L1 Diver Lock-Out submersible craft	
1977-42	Model pop-up bottom seismic recorder, 1969, scale 1:24, with buoyed mooring array	

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

E2006.250.39	Gyroscope toy, 'Mega-Gyro', with stand and alien figures, in original packing	
E2015.0423.27	Two 'Spirograph' mathematical toy sets, made by Denys Fisher Toys Limited, Wetherby, Yorkshire, England, 1973-1983	

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 from the Museum of Science and Industry Collection

Object number	Description	Image
E2017.2117.1	Adana T/P47 Quarto printing press, 1947. Incomplete	
E2017.2118.1	Newspaper printing plates, assorted, Manchester, date range 1980 - 2005.	
E2017.2119.1	Soap, inscription 'Three crowns Guaranteed pure'.	
E2017.2119.2	Two bars of soap, with inscription: 'Genuine peroxide Jersey Toilet Co Ltd Est 1915 Made in England'	

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

E2017.2120.1	Plaque with inscription 'Alexandra No.12 Patent'.	
E2017.2122.1	Drill bit.	
E2017.2125.1	Unknown tool with what look like alternative attachments in a wooden box.	
E2017.2126.1	Metal base for a manual mangle, Ewbank.	

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

E2017.2127.1	Model fictional spaceship with the inscription 'SM 11'	
E2017.2128.1	Four printing plates for printing the Manchester coat of arms in four colours	
E2017.2129.1	Piece of printing plate for use on a rotary press	
E2017.2130.1	Wooden box containing unidentified metal pieces of different sizes.	
E2016.0453.1	Olivetti JP 192 Standard Inkjet printer (with plug), very similar to accessioned example 1995-1682.	

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

E2016.0453.2	Sharp JX-9200 laser printer, designed for Microsoft Windows 1995.	
E2016.0454.1	Amstrad portable computer PPC640, with handle and integrated disk drive	
E2016.0455.1	Wooden table, legs painted white, table top covered with blue plastic	
E2017.2137.1	Box of hollow-cathode lamps made by Hilger & Watts Ltd., used.	
E2017.2152.1	Poldi type portable hardness tester	

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

E2017.2153.1	Richards Steam Engine indicator made by J. Casartelli & Sons	
E2017.2187.1	"Empire" Electric Trouser Presser, British made, 1930-1939.	
E2017.2188.1	Box of 10 Bray's nozzles: ceramic nozzle with bayonet for mounting mantles in gas lamps. All of these examples have damage to them.	
E2017.2200.1	Hand-operated Lockstitch sewing machine made by Jones Sewing Machine Co., Guide Bridge, Audenshaw.	
E2017.2208.1	Base for a Sir Boverton Redwood's viscometer	

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

E2017.2275.1	Atwood machine for measuring acceleration due to gravity	
E2017.2285.1	Pneumatic tube, document carrier	
E2017.2312.1	Galvanometer	
E2017.2326.1	Peak pressure indicator	
E2017.2330.1	Reprojector Anastigmat serie t.p.h. f=500 Hernagis Pani Fabrique pour reprojector lens	

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

E2017.2331.1	Soda syphon, Jewsbury	
E2017.2343.1	Steam engine indicator, Casartelli	
E2017.2345.1	Electrically maintained tuning fork, H. Tinsley & Co.	
E2017.2432.1	Sir Boverton Redwood's viscometer No. 5106	
E2017.2433.1	Solartron solarscope CD 1014.2, LE1789561.	

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

E2017.2434.1	Electromagnet on wooden stand for opening Protector Lamp and Lighting Co. Ltd oil safety lamps	
E2017.2555.1	Petrol feed, Autovac Petrol Feed	
E2017.2564.1	Western Electric valve 705A CW-49378.	
E2017.2752.1	Hibberts magnetic Standard	

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 from the National Railway Museum Collection

Object number	Description	Image
1986-7950	South Eastern Railway, Slatted bench with SER, Set into 2 end supports	
1988-7006/7	Power Car, electric, APT-P, British Railways, Advanced Passenger Train Prototype, No 49006	
1978-7094	Open Wagon, London Brighton & South Coast Railway, No 3537 of 1912 (Southern Railway No 27884)	
1978-7100	Tank Wagon, ICI Nitric Acid Tank Wagon No 14 of 1928.	

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

1980-7006	Railway wagon, London & South Western Railway, Gunpowder Van, No KDS61209, built 1912.	
-----------	--	--