

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

SCIENCE MUSEUM GROUP

Objects Available for Transfer

March – May 2019






The objects listed on the following pages have been approved for transfer and are currently available. The closing date for applications is Friday 31 May 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
 Science and Industry Museum, Manchester
 National Science and Media Museum, Bradford
 Locomotion, Shildon

SCIENCE MUSEUM GROUP

Transfers from the Science Museum Collection

Object number	Description	Image
1981-871/2	Thorn 12 inch portable television receiver (black plastic cabinet) model 3845, 1980, modified to demonstrate interlacing.	
1981-871/4	Original cardboard box for Thorn 12 inch portable television receiver.	
E1999.292.68	Telephone handset, push button, ivory, model S63 BC720905, made by SOCOTEL, France, 1980-1986	
E1999.292.82	Telephone handset, push button, ivory with black buttons, made by CITESA, Spain, 1980.	
TEMP0007176	AVO valve characteristic meter Mk IV, c. 1965. Serial number 5328.	

The Science Museum Group:

Science Museum, London


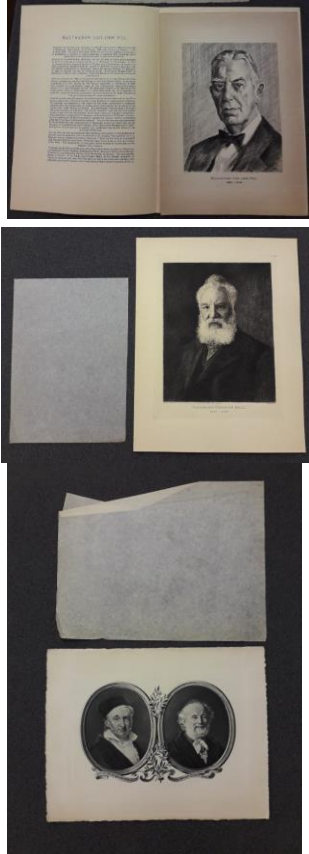

National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

TEMP0010412	Hasselblad Dixel negative transmitter.	
E2007.242.63.2	23 loose-mounted prints of portraits of distinguished figures in the telecommunication world, some with accompanying tribute leaflets for the individual shown. From the International Telecommunication Union, 1955-1964. The individuals represented are Balthasar van der Pol (with leaflet in English), Arnold Sommerfeld (with leaflet in English), Lee De Forest (with leaflet in English), Thomas Alva Edison (with leaflet in English), Alexander Graham Bell, Nikola Tesla, Hendrik Antoon Lorentz, Oliver Heaviside, General Ferrie, Michael Pupin, Lord Kelvin, Karl Friedrich Gauss & Wilhelm Eduard Weber, Agner Krarup Erlang, Werner von Siemens, Emile Baudot, Andre Marie Ampere, Heinrich Hertz, David Edward Hughes, Faraday, Guglielmo Marconi and Samuel Finley-Breese Morse.	
TEMP0006205	Miniature communication receiver with three plug-in tuning coils for different frequency ranges	

The Science Museum Group:

Science Museum, London





National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon





SCIENCE MUSEUM GROUP

TEMP0009016	One of three plug-in tuning coils for different frequency ranges, for Miniature communication receiver TEMP0006205.	
TEMP0009017	One of three plug-in tuning coils for different frequency ranges, for Miniature communication receiver TEMP0006205.	
TEMP0009018	One of three plug-in tuning coils for different frequency ranges, for Miniature communication receiver TEMP0006205.	
TEMP0007205	Signal Corps U.S. Army Transmitter Tuning Unit TU-9-B. Frequency range 7700-10000 kilocycles. Serial number 52449.	

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

SCIENCE MUSEUM GROUP

Transfers from the Science & Industry Museum Collection

Object number	Description	Image
E2018.0019.1	Coat made of thistledown, created by artist Adrian Bannon, around 2000.	
E2018.0020.1	A window hanging, made of fabric and glass, created by artist Mark Greene.	
E2018.0020.2	A window hanging, made of fabric and glass, created by artist Mark Greene.	
E2017.2151.1	Fuse board, Tucker Telac.	

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2174.1	Metal fixture with 'Hull Corporation Electric Lighting 1899' inscribed		
E2017.2181.1	Dummy advanced gas cooled reactor fuel element.		
E2017.2183.1	Shade gallery fitting for an electric filament lamp (4 examples).		
E2017.2193.1	Fuse holder, Australian, type S22AL.		
E2017.2214.1	10 x RFID tags.		
E2017.2238.1	<p>'Prodigee' test lamp type A, made by Hammond and Champness Limited, Walthamstow, London.</p> <p>Inscription: E17, "Prodigee" Test Lamp Type A, Max. Volts 460, 1 Amp H.R.C.</p>		

The Science Museum Group:

Science Museum, London








National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

	Fuses, Prov. Patent 24498/1944. Sole Distributors Cable Covers Ltd., London S.W.1.	
E2017.2243.1	Maker's plate for a stationary steam engine, by J&J Horsfield, Vulcan Iron Works, Dewsbury.	
E2017.2252.1	Gear	
E2017.2255.1	Sectioned synchromesh step-down gearbox. Cutaway to show workings inside. Possibly made for training purposes or specifically for museum display.	
E2017.2260.1	Heavy switch gear, dismantled, box labelled 'Unit 11 100A'.	
E2017.2266.1.2	Gas lamp.	
E2017.2269.1	Depth gauge, metal, with point at one end.	
E2017.2279.1	Rectifier (converts AC to DC), Phillips Electronics, type 366, 1925-1930.	

The Science Museum Group:

Science Museum, London








National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2281.1	Ratchet wrench.	
E2017.2288.1	Hand tool: thin metal hook with ergonomic wooden handle.	
E2017.2301.1	Label: 'Example of locking slide bars in L & Y [Lancashire & Yorkshire Railway] lever frame & also of connecting bars (levers to lock chan. ... rest of lever frame in good condition'.	
E2017.2308.1	Faded hessian storage pouch for "The Coventry" chain link rivet extractor. Used for undoing the rivets on motobike chains, 1920-1930.	
E2017.2313.1	Lamp shade, opal glass.	
E2017.2334.2	Gauge face 'Ashton's of Salford'	
E2017.2335.1	Leather belt/strap - small piece broken off	

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2336.1	Sectioned motor, manufacturer unknown. Probably used for training purposes. '4 - 5' on front; '10 R' on rear.		
E2017.2344.1	Indexing head, also known as a dividing head or spiral head. For allowing the action of a machine tool to be circularly rotated precisely to preset intervals. Would be used on a table machine tool such as a grinding, milling or boring machine.		
E2017.2357.1	Voltmeter, 0-300V, manufacturer unknown.		
E2017.2360.1	Electrical 'Electric Synclock' 10 second timer, made by Everett, Edgcumbe and Company Limited, London		
E2017.2368.1	Leather case, British Engine Boiler & Electrical Insurance Co. Ltd, based at 12 King Street, Manchester.		
E2017.2372.1	Two packs of card/paper, unopened, wrapped in brown parcel paper with no information.		

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

	Possibly unopened, unlabelled packs of Metallic Diagram Paper for Drum Indicators (steam engine indicators)	
E2017.2413.1	Wood plane, embossed	
E2017.2420.1	Woodworking hand tool with broken leather strap. Embossed	
E2017.2450.1	Shallow, open metal dish with handles. F. Francis & sons Ltd, London, CAM 1942.	
E2017.2453.1	Electric spotflood lamp, 100W, 240V, Philips.	
E2017.2473.1	Four clear glass lamp shades carbon arc. A handwritten label says: "spare glasses for arc lamps"	
E2017.2480.1	Bench hand drill, Genko, Germany.	

SCIENCE MUSEUM GROUP

The Science Museum Group:






Science Museum, London

National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

E2017.2487.1	Wooden box; mostly empty but contains small scraps (pieces of tools, scraps and parts of tools and some scraps of paper). Includes a business card for Wm. Bleasdale & Sons Ltd. (Blacksmith).		
E2017.2488.1	High-voltage cable junction box, made by Siemens.		
E2017.2497.1	Metal door/cover with hinges.		
E2017.2511.1	Heavy Duty Stone Dressing Stand, Black and Decker Ltd., Middlesex. Unpainted metal areas are corroded. No dressing stones are included, and the electric drive motor is missing from the base.		
E2017.2517.1	Gas ceiling light fitting with ornamental ceiling fixing and two pulley wheels.		

The Science Museum Group:

Science Museum, London

National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2522.1	Wattmeter, Weston Electrical Instrument Company, USA.		
E2017.2536.1	Carbon rods in original box, Morganite. Approx 30 rods.		
E2017.2537.1	Carbon rods in original box, Morganite. Approx 30 rods.		
E2017.2538.1	7 Morganite carbon rods		
E2017.2539.1	2 carbon rods		
E2017.2540.1	Pack of 20 carbon rods		
E2017.2541.1	4 carbon rods - 1 National high intensity projector, 3 plain		
E2017.2542.1	Pack of 5 m/m carbon rods		

The Science Museum Group:

Science Museum, London



National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2543.1	Box of Morganite stock and rods		
E2017.2544.1	Box of 40 Morganite carbon rods		
E2017.2545.1	2 boxes of Morganite carbon rods		
E2017.2550.1	Brass light switch, donated by Horace Neil		
E2017.2551.1	Switch with plug attached by wire		
E2017.2552.1	Double brass light switch.		
E2017.2554.1	Cable sample, manufacturer unknown.		
E2017.2558.1	Philips BBXK 85 starter-less ballast, for fluorescent lighting.		

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2561.1	Lockable, heavy-duty metal access case for an electric fuse, painted green, with a glass viewing window on the front. The fuse inside is a crude fuse made with metal wire stretched between ceramic holding points.		
E2017.2562.1	Lockable, heavy-duty metal access case for an electric fuse, painted green, with a glass viewing window on the front. The fuse inside is a crude fuse made with metal wire stretched between ceramic holding points.		
E2017.2566.1	80 watt choke start switch for flourescent light, 245 volts 50 cps, Altas.		
E2017.2570.1	Pressure gauge, 0 - 400 lb per square inch, J. Hopkinson & Co. Ltd, Huddersfield.		
E2017.2575.1	steam pressure relief valve		
E2017.2579.1	Gas detector, Draeger Oxywarn 100 I.		

SCIENCE MUSEUM GROUP

The Science Museum Group:






Science Museum, London

National Railway Museum, York

Science and Industry Museum, Manchester








National Science and Media Museum, Bradford

Locomotion, Shildon

E2017.2148.1	High tension eliminator, Thornburn	
E2017.2156.1	BT17 Thyatron mercury vapour valve No. 2958 for industrial control applications, British Thomson-Houston, Rugby.	
E2017.2201.1	Box of 7 steam pressure gauges	
E2017.2334.1	Pressure gauge with non-ferrous tube, Budenberg Gauge Company Limited, Broadheath, Manchester.	
E2017.2521.1	Pressure gauge, Budenberg Gauge Company Limited, Broadheath, Manchester. With label: 'Requires renovation and a new glass. It is part of the display at Bolton Ref 6'.	

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

SCIENCE MUSEUM GROUP

E2017.2278.1	Heavy-duty, lockable fuse box, Bridlington Corporation, 1905-1936.		
E2017.2160.1	Carpet beater, Kleeneze, Bristol, twisted wire with hardwood handle, 1920s.		
E2017.2176.1	Record player, Philco Corporation.		
E2017.2191.1	Record player, Hinari, XL600 Record Deck.		
E2017.2221.1	Scrubbing brush, with raised handle. Manufacturer unknown.		
E2017.2274.1	Water pump component, Neptune.		
E2017.2294.1	Clog.		

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2333.1	Plaque, Follows & Bate Ltd, Gorton, Manchester.		
E2017.2337.1	Voltmeter, General Electric Company Limited.		
E2017.2338.1	Ammeter, General Electric Company Limited.		
E2017.2407.1	Wood screw thread, possibly from a printing press. Labelled 'misc.'		
E2017.2415.1	Electric iron with wooden handle, manufacturer unknown.		
E2017.2418.1	Simple wooden press with metal crossbars and screws.		

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2465.1	Ceramic jar with lid		
E2017.2471.1	Portable electric heater with heat reflector. Heating element missing.		
E2017.2476.1	Voltmeter, 0 - 250V, No. 288142, Crompton Parkinson Limited, London.		
E2017.2477.1	Voltmeter, 1-300V, No. 1015406, Crompton and Company Limited, London.		
E2017.2484.1	Sieve U.W.W		
E2017.2500.1	Power rotary ironing machine, Oprim, 1950.		

The Science Museum Group:

Science Museum, London







National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2516.1	Wood screw thread, possibly from a printing press.		
E2017.2557.1	Speaker for a valve radio, Blue Spot (Blaupunkt), 1930-1940.		
E2017.2565.1	Philco all-wave aerial, made in England.		
E2017.2584.1	Woven reed carpet beater.		
E2017.2801.1	Platt Bros hank counter 'Register 100 hanks Hanks Decimal of Hanks Platt Bros & Co Ltd. Oldham'		
E2017.2167.1	Ferranti Ltd, model M55 five-valve radio receiver, 1955.		

The Science Museum Group:

Science Museum, London






National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford







Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2276.1	Valve radio receiver, wooden cabinet with green felt speaker cover, open back.		
E2017.2297.1	Duplicating apparatus- in a wooden case with product information panel mounted on front. Neo-Cyclostyle. Manufactured by Gestetner.		
E2017.2356.1	Voltmeter, V5 0-250, Crompton Parkinson Limited.		
E2017.2531.1	Imperial Model 50 standard typewriter with original red cover, 1940-1950.		
E2017.2133.1	Empty leather suitcase. Bears a metal plaque with the inscription Beyer Peacock & Co Ltd, Station Works, Somerset.		

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

SCIENCE MUSEUM GROUP

E2017.2134.1	Box of small engineer's and model patterns approx. 40 pieces		
E2017.2256.1	Water heater		
E2017.2280.1	Steam line valve with pull cord and isolation tap.		
E2017.2282.1	Two lamp covers, glass, Coughtrie International.		
E2017.2296.1	Exhaust/muffler from a car exhaust system.		
E2017.2408.1	Hand auger probably used for geological sampling.		

The Science Museum Group:

Science Museum, London






National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2410.1	Metal peg/pitch		
E2017.2411.1	Metal machine part, nut at one end, two substantial prongs at a right-angle at the other. Corroded, purpose unknown.		
E2017.2412.1	Long-handled metal scoop, with wooden handle.		
E2017.2447.1	Metal hand screw with wooden handle.		
E2017.2485.1	Five wooden pattresses (ceiling rose).		

The Science Museum Group:

Science Museum, London

National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

SCIENCE MUSEUM GROUP

E2017.2494.1	Wrench set, three sizes, by Pirtoid.		
E2017.2508.1	Two-pin double plug socket in wooden fixing plate.		
E2017.2510.1	Tap wrench.		
E2017.2559.1	80-Watt choke electronic switch start unit, Thorn.		
E2017.2572.1	Wrench, Charles W. Cook Ltd, Manchester.		
E2017.2603.1	Steam trap minus internals, possibly by Schaffer & Budenberg but unconfirmed.		

SCIENCE MUSEUM GROUP

The Science Museum Group:



Science Museum, London

National Railway Museum, York

Science and Industry Museum, Manchester

National Science and Media Museum, Bradford

Locomotion, Shildon

E2017.2735.1	3 Appleby electrical pressure boxes. Inscription on underneath of gauge: "Appleby Pat. No. Z22483 Made in England". On packaging: "H. & L. Appleby Ltd." "Adaptable" "Standard box gauge"		
E2017.2740.1	Hydraulic pressure gauge, 'Tons/force pounds/hydraulic pressure'		
E2017.2523.1	Ferranti ammeter	