

## Object disposal: available objects list

July 2017

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.




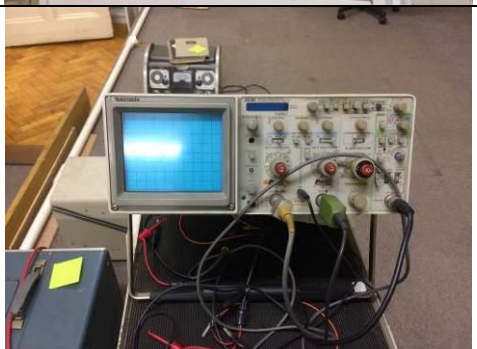
For further information, please see our website  
<https://group.sciencemuseum.org.uk/object-disposal/>

The following items have been approved for disposal and are currently available. The closing date for applications is 29 September 2017.

If you would like more information or are interested in acquiring an object from the list please email [object.disposals@sciencemuseum.ac.uk](mailto: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


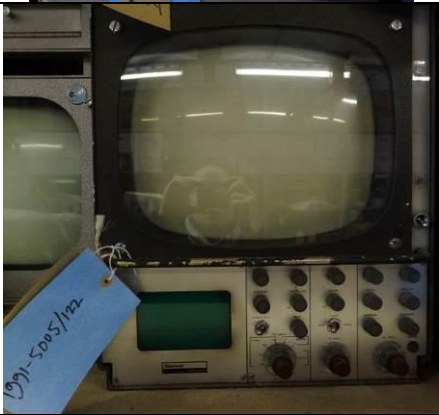


Objects from the Science Museum Collection

Object number	Description	Image
E2017.0128.1	Long grey multi-core cable with Painton connectors at each end from the Elliot 401 Computer, Elliot Brothers (London) Ltd, 1953	
E2017.0128.2	Miscellaneous material used in the Elliot 401 computer restoration by the Computer Conservation Society, date unknown	
E2017.0128.3	Miscellaneous cables used in the Elliot 401 computer restoration by the Computer Conservation Society, c. 1993	
E2017.0128.4	Tektronix 2236 oscilloscope used in the Elliot 401 computer restoration by the Computer Conservation Society, Tektronix, United States, 1982	

E2017.0128.5	Valve Characteristic Meter with manuals, AVO Ltd, United Kingdom, 1963	
E2017.0128.6	Five Tektronix 545A vintage oscilloscopes, Tektronix, United States, 1959	
E2017.0128.7	Part of Radio Interference Suppressor labelled Danger type LS43LL, Belling and Lee Limited, UK, date unknown	

Objects from the National Science and Media Museum Collection

Object number	Description	Image
1991-5005/59	Cable drum and cable.	
1991-5005/81	Box without label	
1991-5005/82	Red cable	




1991-5005/118	V6 114 mono monitor for television camera. The Marconi Company Ltd.	
1991-5005/122	The Marconi Company Ltd Picture and Waveform Monitor for television camera	
1991-5005/168	English Electrical Valve Company (EEV) P811G 4 1/2 inch Image Orthicon tube for television camera	
1991-5005/182	Link Electronics Ltd camera spare modules and OCP	



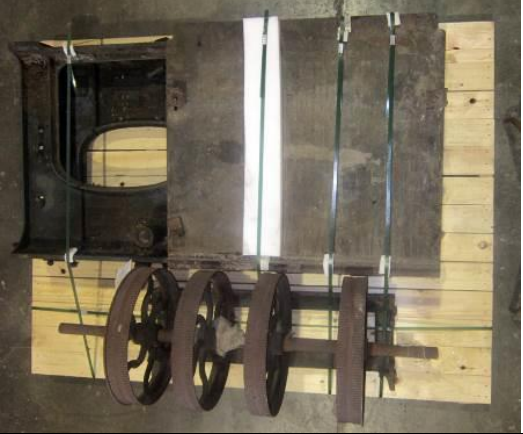



1991-5005/204	Cathode Ray Tube (CRT) MW36-67	
1991-5005/320	PC 60/80 OCP; BB00-3208-01; serial no. 464	
1996-5042/5	Collection of historic television artefacts, 1950-1970: regular power supply unit	




1996-5042/18	Collection of historic television artefacts, 1950-1970: test meter	
1996-5042/23	Collection of historic television artefacts, 1950-1970: Marconi vision mixer	

Objects from the Museum of Science and Industry Collection


Object number	Description	Image
E2016.0478.1	Resistance bank, also known as a shunt, 1910-1920. Manufactured by Newton & Co, 3 Fleet Street, London.	
E2016.0480.1	Resistance bank, also known as a shunt, 1910-1920. Manufactured by Empire.	
E2014.0945.1	Blowing room lattice sides, maker unknown, from opening line machinery.	






YINP195	porcupine opener frame and roller. Manufactured by Platt Bros & Co. Ltd, Oldham	
YINP581	Exhaust opener parts; frame with two rollers, and a chute with a beater inside it. Manufacturer not known	
YINP685	two frames for a scutching machine. Manufactured by Platt Bros Ltd, Oldham	
YINP691	hopper opener parts from blowing room; rollers, nuts, bolts, frame parts, and drive wheel. Manufacturer unknown	

YINP691.1	hopper opener parts from blowing room; frame part, rollers, rope, cotton, nuts and bolts, and drive belts. manufacturer unknown	
YINP785	Exhaust opener drum. No makers mark found	
YINP810	Porcupine Opener Part, Platt & Wilkinson	

## Objects from the National Railway Collection

Object number	Description	Image
E2017.2094.1	Dyeline / blueprint carriage and wagon drawings stored centrally at Swindon Works. Drawings represent drawings made at British Rail works and private companies such as English Electric and Beyer Peacock. Drawings include Standard Locomotive, Standard Carriage and Standard Wagon components.	
E2017.2095.1	Dynamometer graph rolls showing the results of 'runs'. Runs are dated and numbered and are annotated with information re weather conditions. Sample investigated are recorded in the area around Derby and are dated from the 1960s. Estimated 1000 rolls	
1978-7328	Indicator Board, GNR. Illuminated Indicator Board & Control Panel, ex-Finsbury Park. Glass panels in packing case.	



2002-8496	Signal lever frame, 5 lever section, Webb horizontal tappet, 1903, ex Chester No 5 Box, London & North Western Railway, with spares.	 
1962-363	Standard signal gantry, together with three signal posts, one carrying home and distant upper quadrant semaphores, one a lower quadrant home semaphore, and the third a Westinghouse four-aspect colour light signal with feather.	
1980-7020	Twenty cast iron banister rail supports from Station Hotel, Holyhead	