

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 (August – November 2025)

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 14th November 2025**. 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

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Transfers from the Science Museum Collection

Object number	Description	Image
1964-166/3	Cast iron column with gas fittings	
1964-166/4	Cast iron column with cast-iron fittings	
1964-169/1	Original gas-pipe	
1964-169/2	Original socket	
1964-169/3	Original spigot	

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1964-171	One large cobble stone, reinforced by iron in grooves from the yard outside William Strutt's Cruciform building at Derby Mill, Milford, 1793	
1977-752/1/3	Column from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/4	Column from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/5	Column from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/6	Column from 1832 Dye House ironwork, from Strutt's complex at Milford	

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1977-752/1/7	Column from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/9	Tie from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/10	Tie from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/12	Beam from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/13	Beam from 1832 Dye House ironwork, from Strutt's complex at Milford	

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1977-752/1/14	Beam from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/1/15	Beam from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/2/2	Purlin Wall Plate from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/2/4	Box of bolts, wedges and jack arch springing special bricks and floor tiles. From 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/3/2	Long Metal Rod from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/3/3	Long Metal Rod from 1832 Dye House ironwork, from Strutt's complex at Milford	

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1977-752/3/4	Long Metal Rod from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/3/8	Purlin Wall Plate from 1832 Dye House ironwork, from Strutt's complex at Milford	
1977-752/3/9	Purlin Wall Plate from 1832 Dye House ironwork, from Strutt's complex at Milford	
1979-246/1/3	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/4	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/5	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	

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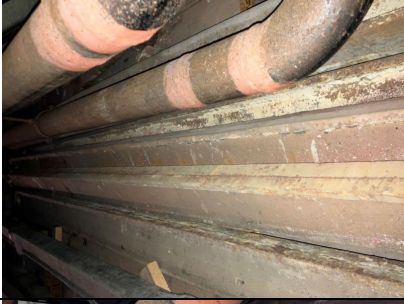
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1979-246/1/6	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/7	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/8	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/9	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/10	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	

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1979-246/1/11	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/12	Cross beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/14	Main beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/15	Main beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/1/16	Main beam from a wall bay and an internal bay of the fourth-floor level of the Quadrangle Storehouse at Sheerness Dockyard	

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1979-246/2/3	Column used to support the beams on the fourth-floor down to the third-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/2/4	Column used to support the beams on the fourth-floor down to the third-floor level of the Quadrangle Storehouse at Sheerness Dockyard	
1979-246/3	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/4	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/5	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	

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1979-246/7	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/8	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/9	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/11	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/12	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	

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1979-246/13	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/14	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/16	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/17	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/18	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	

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1979-246/20	Bolt with nut, part of two bays of floor beams, one adjacent to wall and one internal bay, from the fourth floor level of the Quadrangle Storehouse at Sheerness Dockyard, overall size 340' x 220' with inner open court, five stories plus basement, designed by Edward Holl and John Rennie, built 1824-1829 and demolished in 1979	
1979-246/23/1	York stone floor slab from the quadrangle storehouse c1828, Sheerness Dockyard (demolished 1979)	
1979-246/23/2	York stone floor slab from the quadrangle storehouse c1828, Sheerness Dockyard (demolished 1979)	
1979-246/23/3	York stone floor slab from the quadrangle storehouse c1828, Sheerness Dockyard (demolished 1979)	
1979-246/23/4	York stone floor slab from the quadrangle storehouse c1828, Sheerness Dockyard (demolished 1979)	

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1979-246/23/5	York stone floor slab from the quadrangle storehouse c1828, Sheerness Dockyard (demolished 1979)	
1980-1293/4	Rafter	
1980-1293/6	Strut	
1980-1293/8	Post bolt	
1980-1293/10	Bolts etc	

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1971-419/1	Cast iron heater battery which uses exhaust steam from the engine, for Central Heating Equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/2	Belt driven centrifugal fan for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/3	Single cylinder vertical steam engine for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	

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1971-419/4	Pipe with valves for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/5	Pipe for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/6	Short metal component for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/7	Metal component for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1971-419/8	Metal strip for central heating equipment from Sunnyside Royal Hospital Montrose, 1895, by Sturtevant.	
1993-745/55	Dye book, 'Procilan Dyes – Wool', by ICI Limited, England, 1926-1993	

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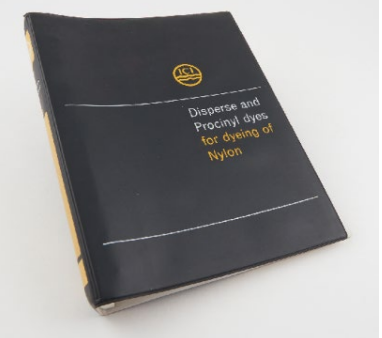
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1993-745/68	Dye book, 'Chlorazol, Durazol and Chlorazol Diazo Dyes on Cotton, Volume 2: After Treatments', by ICI Limited, England, 1962	
1993-745/76	Dye book, 'Dyestuffs for Cotton, 4th Edition, No. 965', by JR Geigy, Basel, Switzerland, 1914-1970	
1993-745/91	Dye book, 'Acid Dyes for Wool', by ICI Limited, England, 1926-1993	
1993-745/180	Dye book, 'Disperse and Procinyl Dyes for Dyeing of Nylon', by ICI Limited, England, 1967	
1993-745/187/1	Dye book, 'Dispersol and Duranol Dyes for Crimplene', by ICI Limited, England, 1926-1993	

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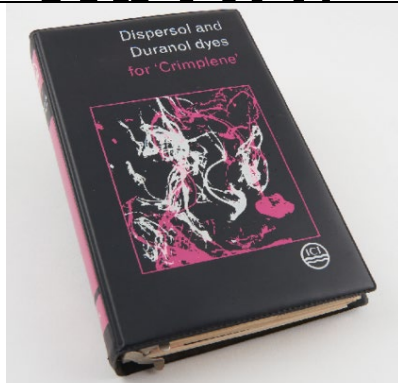
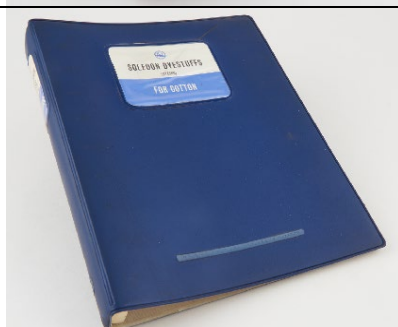
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1993-745/187/2	Dye book, 'Dispersol and Duranol Dyes for Crimplene', by ICI Limited, England, 1926-1993	
1993-745/216	Dye book, 'Caledon Dyes for Cellulosic Fibres', by ICI Limited, England, 1969	
1993-745/217	Dye book, 'Procion Dyes – Printing', by ICI Limited, England, 1970	
1993-745/233	Dye book, 'Soledon Dyestuffs on Cotton', by ICI Limited, England, 1961	

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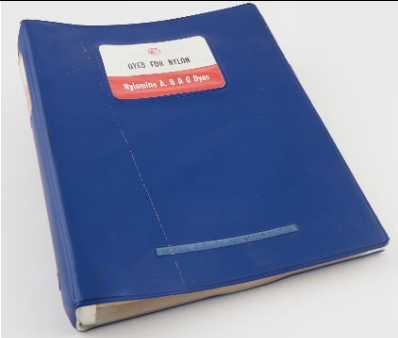
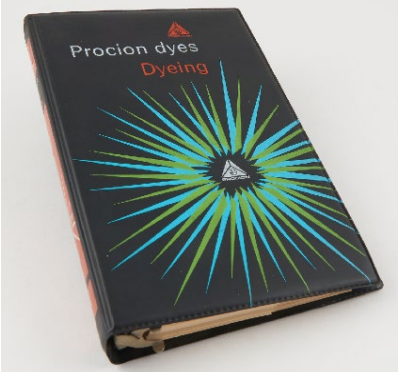
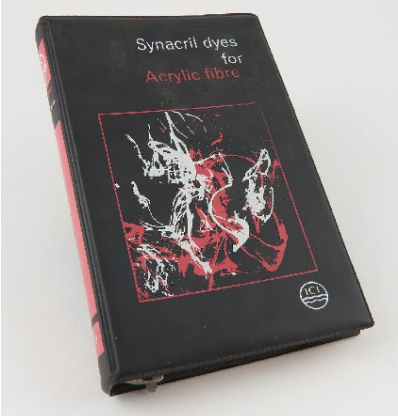
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1993-745/244	Dye book, 'Dyes for Nylon – Nylomine A, B and C Dyes', by ICI Limited, England, 1966	
1993-745/250	Dye book, 'Procion Dyes – Dyeing', by ICI Limited, England, 1966	
1993-745/252	Dye book, 'Synacril Dyes for Acrylic Fibre', by ICI Limited, England, 1968	
1961-4 Pt1	Model of Woad Mill	

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1961-4 Pt2

Specimen of Murex brandaris

