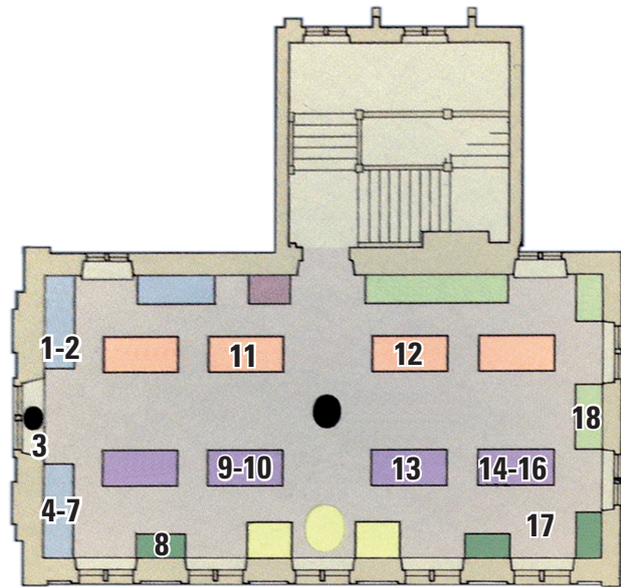
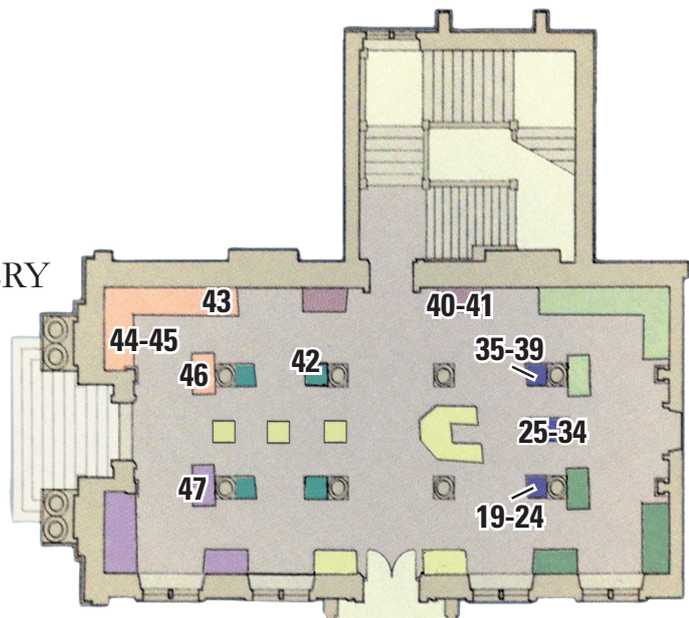


LOCATION OF ITEMS
in the SIS 25 exhibition

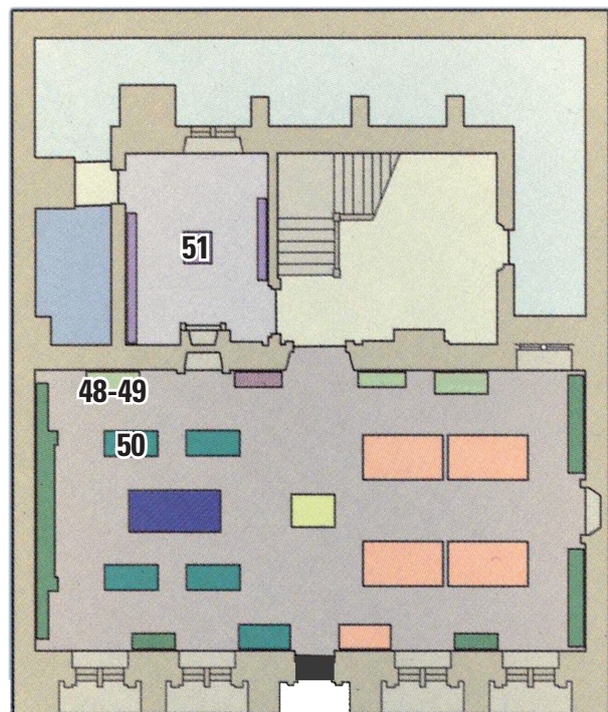
TOP GALLERY



ENTRANCE GALLERY



BASEMENT GALLERY



Items in the SIS 25th Anniversary Exhibition

Numbers indicate location according to the plan overleaf

Description

- 01 Two Scales for Weighing Gold Coins, after 1753
- 02 Printed Price List Sheet by P. & J. Dollond, London, c. 1775
- 03 Three Surveying Theodolites of the 19th Century
- 04 Beam Compass, by George Adams, London, 1757-60
- 05 Aluminium Binoculars, by Elliott, London, c. 1880-89
- 05 Aluminium Telescope, by J.H. Steward, London, Mid-20th Century
- 06 J.H Steward Military Instruments catalogue, 1930s?
- 07 W.F. Stanley Catalogue "G", Surveying and Drawing, 1903
- 08 Circular Slide Rule on a Snuff Box, by Hoyau, Paris, 1816
- 09 Boxwood Compass, by John Coggs, London, Early 18th Century
- 10 Ivory German Miner's Compass, by Johann Oberhauser, Schwaz (Tyrol), 1765
- 11 Reversible Circular Slide Rule, English, c.1840
- 12 Heath & Co. "Twentieth Century" Catalogue of Meteorological Instruments
- 13 Waywiser, by George Adams jr, London, between 1784 and 1796
- 14 Triangular Compass, English, Late 18th Century
- 15 Sumeter Scale, by Charles Suffell, London, 1839-1865
- 16 Marquis Set, by William Harris, London, Early 19th Century
- 17 Tent Camera Obscura, by V. & C. Chevalier, Paris, c. 1825
- 18 Angle Divisor, by Tool Shop, American, c. 2000
- 19 Invoice issued by P. & J. Dollond, London, 1777
- 20 Weber Electrodynamometer, by Ruhmkorff, Paris, c. 1865
- 21 Skopeo High Tension Spark Plug Tester, French, 1930s
- 22 Jet Cart, by Frances Watkins?, English, c. 1770
- 23 Frictional Electrostatic Generator, by John Newman, London, early 19th Century
- 24 Kelvin Multi-Cellular Electrostatic Voltmeter, by James White, Glasgow, c. 1895
- 25-34 Slide Rules – a Selection of the Original Pocket Calculators
- 35 Silver Engine-Turned Box Sextant, by Troughton, London, c. 1810
- 36 Box Sextant with Integral Slide Rule, by Troughton & Simms, London, c. 1870
- 37 Sextant, by Jesse Ramsden, London, c.1765
- 38 Elliott Company History Illustrated by Artefacts, 1835–1940
- 39 DKM-3A Theodolite, by Kern, Aarau, c. 1950s, with Favag Chronograph
- 40 Henry Oldenburg's Copy of the Philosophical Transactions, volume 1, 1665-6
- 41 2ft Gunter Rule, owned by Thomas Annand, English, 1683
- 42 Hydrostatic Balance, by George Adams, London, c. 1760
- 43 Screwbarrel Microscope, English, Early 18th Century
- 44 'Gun-Barrel' Theodolite, by Jonathan Sisson, London, c. 1740
- 45 Boxwood Diptych Dial, Attributed to Henry Sutton, English, 17th Century
- 46 Level I, by Zeiss, Jena, c. 1910
- 47 Two Astronomical Magic Lantern Slides, by A. Krüss, Hamburg, c. 1890
- 48 Reconstruction of Jean Paul Marat's Perméomètre of c. 1782, c. 2000
- 49 Electrostatic Cannon, by Thomas Jones, London, Early 19th Century
- 50 Electro-Magnetic Demonstration Motor, by J. Newman, London, c. 1835
- 50 Two Early Forms of Electric Motor, by Ritchie, c. 1840
- 51 Two Trade Flyers, by W. & S. Jones, London, c. 1804