

**The “London Byzantine Sundial-Calendar”
The Science Museum, London, inventory number 1983-1393**

A short bibliography

J.V. Field & M.T. Wright, “Gears from the Byzantines: a Portable Sundial with Calendrical Gearing”, *Annals of Science*, 42 (1985), pp. 87 – 138.

D.R. Hill, “Al-Bīrūnī’s Mechanical Calendar”, *Annals of Science*, 42 (1985), pp.139 – 163.

The two items above are reprinted in: J.V. Field, D.R. Hill & M.T. Wright, *Byzantine and Arabic Mathematical Gearing*, London, The Science Museum, 1985.

J.V. Field & M.T. Wright, *Early Gearing* [catalogue of a temporary exhibition having that title, held at The Science Museum, London, 1985], The Science Museum, London, 1985.

M.T. Wright, “Rational and Irrational Reconstruction: the London Sundial-Calendar and the Early History of Geared Mechanisms”, *History of Technology*, 12 (1990), pp.65 – 102.

J.V. Field, “Some Roman and Byzantine Portable Sundials and the London Sundial-Calendar”, *History of Technology*, 12 (1990), pp. 103 – 135.

M.T. Wright, “Greek and Roman Portable Sundials: an Ancient Essay in Approximation”, *Archive of History of Exact Sciences* 55 (2000), pp. 177 – 187.