



Printed Books, Maps & Documents, Travel, Science & Engineering (OCT20)

Wed, 7th Oct 2020

Lot 381

Estimate: £15000 - £20000 + Fees

Newton (Isaac). The Mathematical Principles of Natural Philosophy, London, 1729,

Newton (Isaac). The Mathematical Principles of Natural Philosophy, London: Benjamin Motte, 1729, [38], 320; [2], 393, [13], viii, 71, [1 errata] pp., "The Laws of the Moon's Motion" section by John Machin bound at the end of volume 2, with 2 engraved allegorical frontispieces, 47 engraved folding charts on full aprons, 2 folding tables, other illustrations and tables in text, some occasional spotting and light browning, mostly affecting plates and margins of adjacent text leaves, title and frontispiece to volume 1 browned, upper inner hinges to volume 1 cracked and several leaves starting, 18th-century ink ownership signature of Wm. Mayhew to title of volume 1 and unidentifiable old ink ownership signatures erased from blank upper margins of both titles, armorial bookplates of Henry Robertson Sandbach, contemporary calf, some edge and corner wear, modern amateur calf gilt rebacks with original spine labels preserved, 8vo (190 x 115 mm)

Qty: 2