



Sir Isaac Newton's mathematick philosophy more easily demonstrated; with Dr. Halley's account of comets illustrated. Being forty lectures read in the publick schools at Cambridge

William Whiston

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This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1716 Excerpt: ...by the fame Degrees by which it had decreas'd before; and the Nodes coming to the next Conjunction and Oppofition, it returns to its former Magnitude. JJ.E. D. Corollary. From this and the former Pnopoſition, we may fblve the moft known Phenomena of the Moon; I mean the annualRegrefs of the Nodes confiding of about 193 Degrees, & that Mutability of the Jnpl»n,ation of the Orbit of this Planet, in. which when the Nodes are in the Quadratures, the Angle of Inclination contains only 4. 99'. 3f": But when they are in the Sjrigies, the fame Angle is found to arife to about f. 17'. 20",!j XXXVfll. All the Inequalities which are in the Motions of the Secondary Planets revolving about their Primaries, are fomething greater id the Conjunction of the Satellite with the.'Sun; than they are in the Oppofition. »..! v-vb For fince QS bears a greater Proportion to Q A than QB bears to Q S, by reafon that S Ay SB, asterif paribifs, are equal, and that QS, is' greater than Q A J the duplicate Proportion of QM to QS, will be greater ftil than the duplir cate Proportion of QS to Qm. And confer quently the Difference M S will be greater, than, the Difference mS; and»LM greater than 1m., From whence the Effects derived from this. Force,: will be greater than thofe which are derived from, the other., Q,E. D.. '....: i But it is to be noted, that the Diftance of the Earth from MTJSun is fo vaftly great, tht the Difference of;tiie Forces abput the Conjundion, of of the Moon with the Sun, and about the Oppofition of-the fame, is very fmall, and hath fcarce been diftinguiflied yet by any Obfervations. From whence it is not to be wonder'd, that Aftronomers have taken no notice of this Diftintion. XXXVIII. The abfolute Force of the Sun ir» the ...



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Exactly why? Because this Sir Isaac Newton's mathematick philosophy more easily demonstrated; with Dr. Halley's account of comets illustrated. Being forty lectures read in the publick schools at Cambridge is an unordinary book that the inside of the book waiting for you to snap the item but latter it will surprise you with the secret it inside. Reading this book close to it was fantastic author who else write the book in such awesome way makes the content within easier to understand, entertaining means but still convey the meaning fully. So , it is good for you because of not hesitating having this any more or you going to regret it. This book will give you a lot of rewards than the other book include such as help improving your proficiency and your critical thinking technique. So , still want to hesitate having that book? If I were being you I will go to the publication store hurriedly.

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