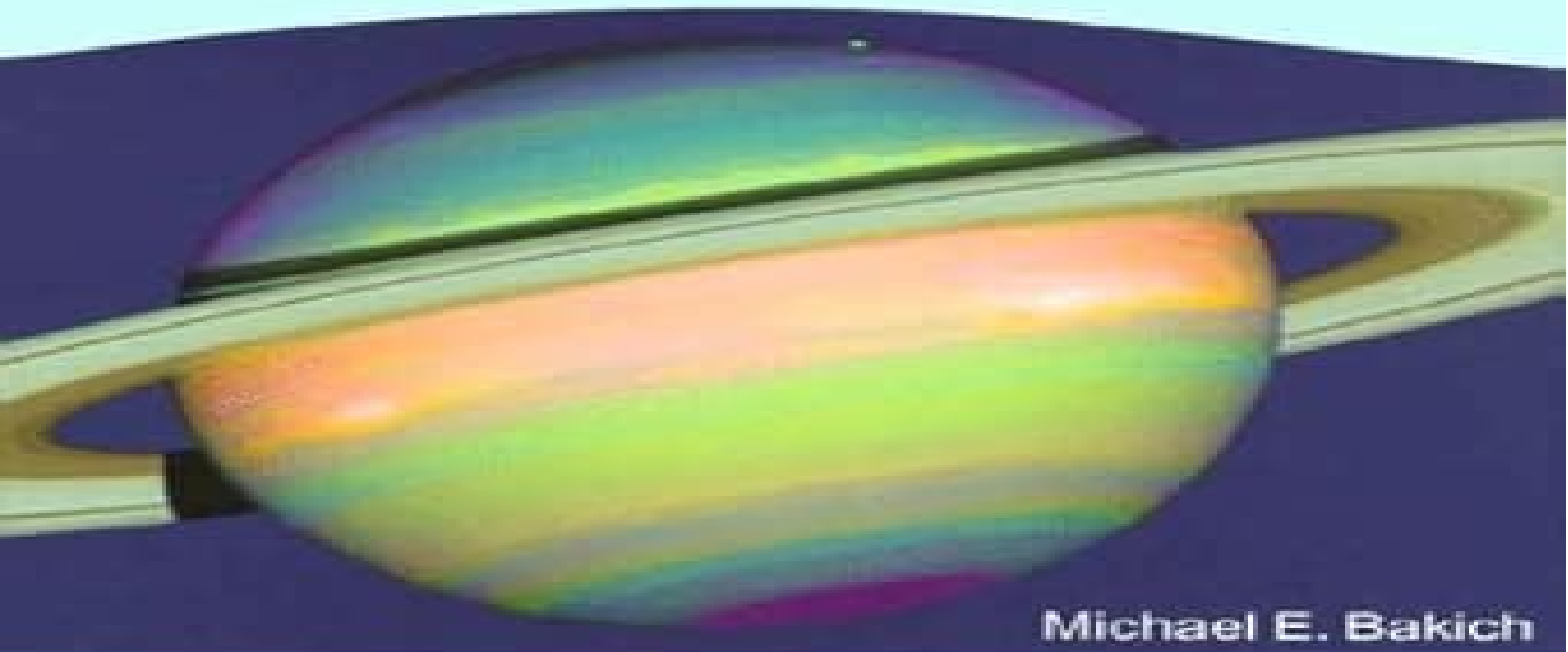


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Michael E. Bakich



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Measure Solar System Objects and Their Movements for Yourself! John D. Clark, 2009-04-20 Instead of taking somebody's word for it about the basic size and distance statistics for the solar system this book shows amateur astronomers how to measure these things for themselves This is an enriching experience for any amateur astronomer to understand and personally measure some fundamental astronomical quantities and distances A basic knowledge of geometry is required but it is amazing how simple the geometry can be Readers are led through the geometry as gently as possible and in a light hearted way presuming that most non academics will have half forgotten most of their mathematics The practical astronomical equipment recommended is no more than a typical commercially made amateur telescope and a camera of some sort these days a webcam works very well Apart from that all the reader will need is access to a computer the know how to download free software and an enthusiasm to expand his knowledge of the basis of scientific astronomy

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Planetary Ionospheres COSPAR. Scientific Assembly,2001

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Publisher Choice, 2007 Subject Guide to Books, 1912 Contents v 1 History travel description

Mercury Michael D. Cole, 2001 Scientists have unraveled some of the many puzzles surrounding the planet closest to the Sun In this book readers study the arid and unusual climate of Mercury and discover how its speedy orbit of the Sun makes Mercury the fastest moving planet Author Michael D Cole takes readers on an exploration of one of the solar system's most mysterious places and sheds some new light on a planet bathed in the glare of the Sun

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