

# Comment on 'The Allais Effect and an Unsuspected Law of Gravity' by J.D. Francis

Maria Podarovskaya

I have received an article for review. The author investigates the Allais effect which refers to the alleged anomalous behavior of pendulums or gravimeters, which is sometimes purportedly observed during a solar eclipse. The author discusses the anomalies and postulates that there is a need for an addition to the existing laws of gravitation and to cite an tide tables are calculated from knowledge of the micro changes of Earth's gravity. He shows that the horizontal direction of the gravitational tilt rotates in an undulating manner with varying magnitude and write that such rotation results in relatively sharp increases in angular acceleration giving rise to horizontal torque. I recommended to publish this paper as review because the novel results had not been obtained by author in this article.