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## Proving Propulsion without Traction, Proving Propulsion without Expulsions, Proving Inertial Propulsion Physics The push from within Flailing Flywheels

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By Mr Gottfried J. Gutsche

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 112 pages. Dimensions: 10.9in. x 8.5in. x 0.5in. The present book describes the fascinating historical timeline and circumstance of discoveries leading to the Mathematical Physics of today, enabling the modern proof positive of inertial propulsion. The book describes, in detail, how science has evolved from geometric construct into the successful complex engineering analytical techniques used today. From practical examples, the study proceeds to the identification of the fulfillment path toward inertial propulsions full potential. Then, the analysis concludes with a practical, obvious, formal mathematical and physical proof using partly Newtons own anno 1713 math derivation method of the pendulum combined with his own vector analysis. This Proof is verified with two pendulum tests reality checks. The quantifiable video Pendulum Tests are available from [www.mindbites.com/series1278](http://www.mindbites.com/series1278) The 30 gram thrust magnitude proof positive mechanical pendulum tests measurement videos are the only pendulum test videos of a small 2kg working inertial propulsion device available on the internet today. The main intention of this publication is to describe, in a casually digestible, practical realistic verifiable format, the formulas, methods and proofs used to engineer the inertial propulsion

### Reviews

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