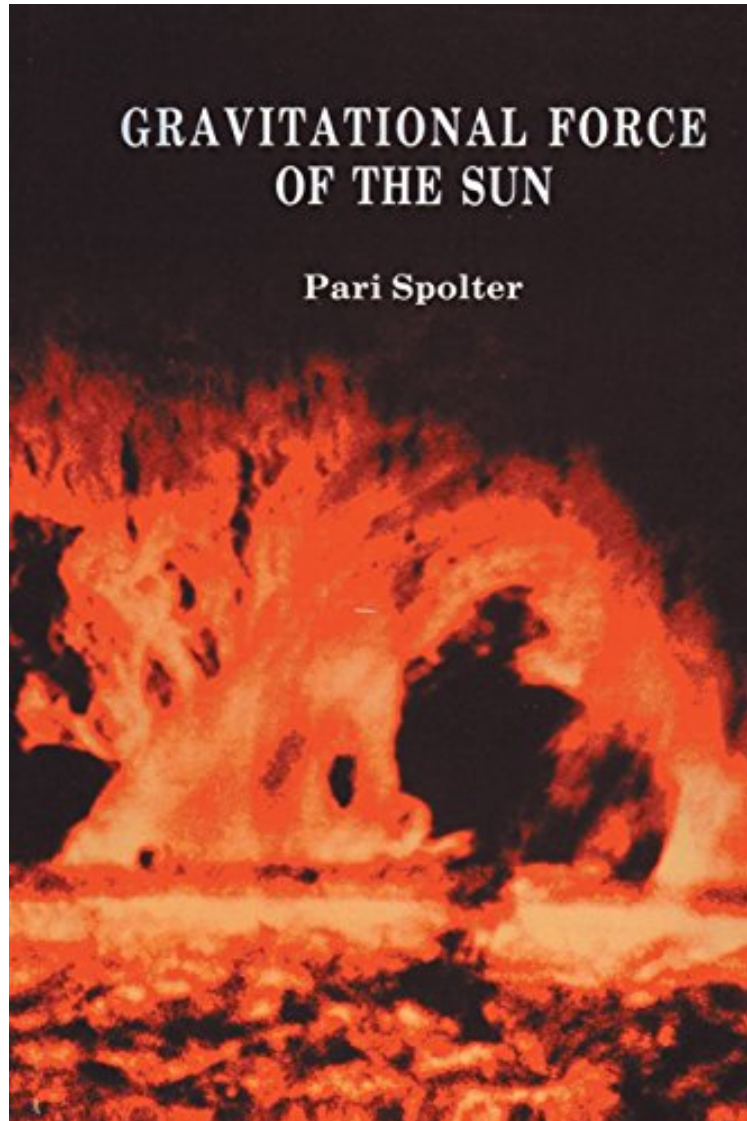


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Gravitational Force of the Sun

Pari Spolter

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Pari Spolter : Gravitational Force of the Sun before purchasing it in order to gage whether or not it would be worth my time, and all praised Gravitational Force of the Sun:

4 of 4 people found the following review helpful. Pari Spolter----The Lady with the Stature of ArchimedesBy andros jasonGravitational Force of The Sun is a valuable work. For those who care to study this book carefully, there are some valuable insights----especially for mechanical and electrical engineers. This is a significant book and marks a strong turning point in the perceived truth. Pari Spolter has obviously made a monumental effort in search of the

TRUTH and she has carried out her work with meticulous care and passion for the truth. The pretenders in physics, science etc will feel threatened (AS SOME ALREADY HAVE) by the remarkable clarity and integrity of this work. Pari Spolter will be remembered long after many of her contemporaries and predecessors are long forgotten. Pari (possibly unconsciously) has opened the door to the development and harnessing of clean, limitless gravitational energy. For those interested in the harnessing of energy, I suggest that they read this in conjunction with Osborne Reynolds book: *The Sub-Mechanics of the Universe*. 1 of 1 people found the following review helpful. Dr. Spolter May Be Ahead of Her Time, and Time Will Tell By Dr. Victor S. Alpher. Dr. Spolter was trained in Iran. She has developed a theory that basically invalidates much of Einstein's work. I'm not enough of an expert to truly judge this work--she has a talk on YouTube, however the ideas are some of the most non-paradigmatic I've seen, and for this reason alone, I recommend you consider this book as an essential for your physics library. 8 of 8 people found the following review helpful. Real Science still alive By Larry Wetherbee. Most of astronomy is based on theory. This book goes back to Kepler and starts over. Everything is based on data. There are no theories here. The math is straight forward (mostly algebra). The reasoning is flawless and also straightforward. In fact you have to wonder why it took this long to figure it out. This is one of the most important science books you can read without signing a secrecy agreement. In reading the reviews I see two basic ways of looking at this book. One is to work through the book analytically trying to find flaws in reasoning, or math or the data. Another is to compare the conclusions of this book with the established conclusions of a consensus of experts. This view is unscientific. It allows for no change. To quote a famous physicist "Science only changes on the death of the current generation of scientists." This latter point of view is dogma and the death of reason. Those who don't want you to know the truth are all too happy to provide you with "experts" to tell you what to think. Learn to think for yourself. Then you will know. Thanks to John Lear for pointing this book out to me (on Project Camelot).

The correct interpretation of Kepler's third law is Gravitational force is equal to acceleration times the area: $F = a \cdot A$. It is shown that the sequential mean distances of the planets from the center of the sun follow an exponential law, concluding that gravitation is quantized. New explanation and equation for eccentricity are presented. English translation of Foucault's papers on the pendulum and on the gyroscope

For centuries, the mystery of gravitation has fascinated scientists like Galileo, Brahe, Kepler, Huygens, and Newton to mention a few, and here Dr. Spolter discusses their theories, where they succeed and where they fall down. She points out not only what is wrong with Newton's universal law of gravitation, but offers a new explanation that obviates the need to include mass in the equation for gravitational force. Dr. Spolter also attacks Einstein's general theory of relativity, showing where certain assumptions make his theory incorrect, and lists all the observations that the theory does not explain. The book is a well-argued, well-documented, thought-provoking volume which should be read by students and teachers of physics, astronomy, and mathematics for the important contribution it makes to furthering scientific enquiry. There is much more of outstanding value in the book than I have been able to suggest here. (To name the least, there is an appendix in which the rotation of the earth is treated via translations of the superb original writings of Foucault on his famous pendulum and his invention of the gyroscope.) But if this book did no more than to provide the persuasive evidence it does for the Bode-Titius law, it would deserve a place of honor in the pantheon of the history of science. -- INFINITE ENERGY, Thomas E. Phipps, Jr., January-February 1997. I don't know which I love most, the book or you for writing it! -- Lovell, Lovell Team Super Winners *The Gravitational Force of the Sun* by Pari Spolter boldly presents some radically new concepts in the study of gravitation. Einstein's theory of gravitation, for example, is shown to be incomplete and flawed, and the presently accepted Newtonian theories as well as parts of Kepler's laws of planetary motion are discarded. In their place, simpler sets of equations are called on to explain all celestial phenomena... Spolter points out a number of hypothetical assumptions that not only flaw the theories but that are entirely unnecessary in explaining the concept of gravitation... Written with a simple and lucid style, the book startles the reader by challenging the most fundamental concepts in physics and astronomy. Without sacrificing simplicity, the book combines equations and graphs as well as the most recent data available. Overall, the book makes delightful reading... it would make stimulating reading for anyone interested in gravitation. -- YALE SCIENTIFIC, Ankur Mehta, Spring/Summer 1994. A major challenge to accepted physical laws. "The need to accept Einstein's theory of relativity has been obviated." Spolter examines what we learned from Galileo, Newton, and Einstein about gravity, and cites fundamental problems with accepted theories. Then presents her own conclusion: gravity is independent of the mass of the attracted body. This is revolutionary thought that is sure to evoke derision from her colleagues. In 250+ pages of scientific explanation, equations and tables, Dr. Spolter -- RAPPART, Brian W. Firth, June-July 1994. I am writing to thank you for reviewing a book called "Gravitational Force of the Sun," by Dr. Pari Spolter, in NEXUS, June-July 96 (vol. 3, no.4). I bought the book to find out how to calculate the gravitational force of celestial bodies, for a project I'm working on, thinking it would be a well-understood and thoroughly documented area of research beyond controversy--more fool I! Dr. Spolter exposes the fundamental mathematical errors in both Einsteinian and Newtonian theory with such elegance and ease that even a mathematical recalcitrant like myself was

inspired to recall my high-school mathematics (last used in anger 20 years ago!) to follow her working out. No, I am not making this up: I voluntarily engaged in strenuous mathematics for my own enjoyment! "Gravitational Force of the Sun" is very focused. Dr. Spolter successfully knocks the pins from under two great, unchallenged theories of science by reviewing the original documents that Newton wrote and examining the mathematics and assumptions that Einstein and Newton used. I have seldom before read a more thorough hatchet job. She must be a relentless researcher with prodigious memory and intellect. The book is not negative. Dr. Spolter shows Kepler's contributions to be far greater than I previously suspected (Kepler's work is the foundation she builds her work on), and what she tears down she rebuilds. With this book I can go forward in my project: without it I would be doomed to failure. Thank you, Dr. Spolter, and thank you, NEXUS. Regards, Paul M., Sydney, NSW, Australia --THE NEXUS MAGAZINE, pages 4-5, December 1996-January 1997. This is the most readable technical book that it has been my pleasure to review... Judging from the cover of most magazines and pocketbooks, sex is the most compelling topic for readers. If you, as a reader, are as interested in science as the typical American reader supposedly is in sex, this book, to you, will be as readable as any of the current best sellers. It is superbly written with painstaking research to quote the original experimenters (or theorists). Each conclusion is buttressed by careful explanation of the facts... We leave it to the reader to discover why Pari Spolter writes the following: "What is constant for all the planets, is the gravitational force of the sun... $F_s = a \cdot A$, where a is the acceleration and A is area." It is a challenging conclusion in a book that is a pleasant reading journey. We promise that you will be much less ready to accept the lecturing of physics instructors or the writers of textbooks as being the sole and ultimate truth! --NEW ENERGY NEWS, Hal Fox, July 1996. About the Author Dr. Pari Spolter, the author of Gravitational Force of The Sun, clues us in on the academic landscape upon which new knowledge is smashed, evidence blocked, and new discoveries that challenge established dogma go unheard. In this passionate conversation, Dr. Spolter discusses a long list of revelations about Albert Einstein, Isaac Newton, gravity, her research findings, and how science should be operating to deliver new energy solutions to free us from dependency on foreign oil.