


[DOWNLOAD](#)

[READ ONLINE](#)  
 [ 5.89 MB ]

## The Great Equations, Breakthroughs in Science from Pythagoras to Heisenberg

By Robert P. Crease

W. W. Norton, New York City, New York, 2008. Hardcover. Condition: New. Dust Jacket Condition: New. Robert P. Crease (illustrator). 1st Edition. "The Great Equations", Breakthroughs in Science from Pythagoras to Heisenberg, by Robert P. Crease. Copyright 2008 by the author. Published by W. W. Norton & Company, New York. First Edition, coded First Printing. A tight firm clean book, Brand New in a Brand New dust jacket, 8 1/2" x 5 7/8" x 315 clean pages of splendid information. NOT Ex-Library. Pythagorean Theorem; Newton's Second Law of Motion; Newton's Law of Universal Gravitation; Euler's Equation; Second Law of Thermodynamics; Maxwell's Equations;  $E = MC^2$  & Einstein's Theory of General Relativity; Schrodinger's Equation; Heisenberg's Uncertainty Principle. Clean, firm, no wear. Bought new, put on a shelf and never read, never even opened. No folds, No looseness, No mustiness, No smoke smell. Splendid for the specialist, reader, collector, author. No dogears, No names, No other markings. No bookplates. NOT Ex-library. NOT Remainder-marked. Don't let this one get by you - this is a marvelous Science find.

### Reviews

*This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You won't sense monotony at any time of your time (that's what catalogues are for relating to should you request me).*

-- **Jaqueline Kerluke**

*I just started looking at this pdf. It can be really fascinating through studying period of time. It's been printed in an extremely basic way and is particularly only following I finished reading through this publication where in fact altered me, change the way I really believe.*

-- **Mr. Stephan McKenzie**