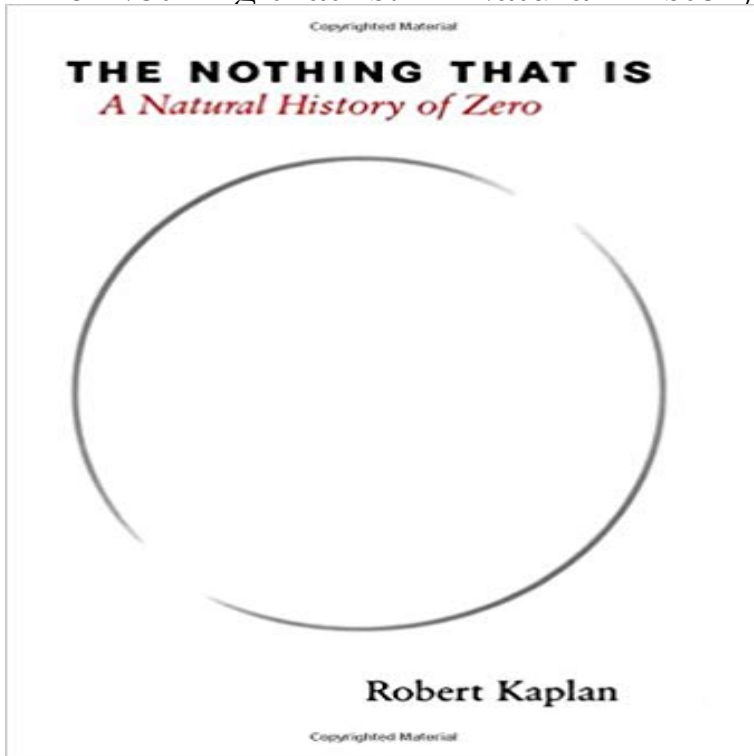


# The Nothing that Is: A Natural History of Zero



A symbol for what is not there, an emptiness that increases any number its added to, an inexhaustible and indispensable paradox. As we enter the year 2000, zero is once again making its presence felt. Nothing itself, it makes possible a myriad of calculations. Indeed, without zero mathematics as we know it would not exist. And without mathematics our understanding of the universe would be vastly impoverished. But where did this nothing, this hollow circle, come from? Who created it? And what, exactly, does it mean? Robert Kaplan's *The Nothing That Is: A Natural History of Zero* begins as a mystery story, taking us back to Sumerian times, and then to Greece and India, piecing together the way the idea of a symbol for nothing evolved. Kaplan shows us just how handicapped our ancestors were in trying to figure large sums without the aid of the zero. (Try multiplying CLXIV by XXIV). Remarkably, even the Greeks, mathematically brilliant as they were, didn't have a zero--or did they? We follow the trail to the East where, a millennium or two ago, Indian mathematicians took another crucial step. By treating zero for the first time like any other number, instead of a unique symbol, they allowed huge new leaps forward in computation, and also in our understanding of how mathematics itself works. In the Middle Ages, this mathematical knowledge swept across western Europe via Arab traders. At first it was called dangerous Saracen magic and considered the Devil's work, but it wasn't long before merchants and bankers saw how handy this magic was, and used it to develop tools like double-entry bookkeeping. Zero quickly became an essential part of increasingly sophisticated equations, and with the invention of calculus, one could say it was a linchpin of the scientific revolution. And now even deeper layers of this thing that is nothing are coming to light: our computers

speak only in zeros and ones, and modern mathematics shows that zero alone can be made to generate everything. Robert Kaplan serves up all this history with immense zest and humor; his writing is full of anecdotes and asides, and quotations from Shakespeare to Wallace Stevens extend the books context far beyond the scope of scientific specialists. For Kaplan, the history of zero is a lens for looking not only into the evolution of mathematics but into very nature of human thought. He points out how the history of mathematics is a process of recursive abstraction: how once a symbol is created to represent an idea, that symbol itself gives rise to new operations that in turn lead to new ideas. The beauty of mathematics is that even though we invent it, we seem to be discovering something that already exists. The joy of that discovery shines from Kaplans pages, as he ranges from Archimedes to Einstein, making fascinating connections between mathematical insights from every age and culture. A tour de force of science history, The Nothing That Is takes us through the hollow circle that leads to infinity.

[\[PDF\] Gullivers Travels and A Modest Proposal \(Enriched Classics\)](#)

[\[PDF\] The London Medical Record, Volume 11](#)

[\[PDF\] Exploring Intermediate Algebra: A Graphing Approach](#)

[\[PDF\] FCBD 2013 - Walking Dead Special](#)

[\[PDF\] Rodney Stone](#)

[\[PDF\] College Algebra \(12th Edition\)](#)

[\[PDF\] James Ross - A Young Adult Trilogy \(Prairie Winds Golf Course\)](#)

**The Nothing That is: A Natural History of Zero: : Robert** Editorial Reviews. Review. The publisher says The Nothing That Is is in the The Nothing that Is: A Natural History of Zero - Kindle edition by Robert Kaplan, Ellen Kaplan. Download it once and read it on your Kindle device, PC, **The Nothing That Is: A Natural History of Zero. - FreePatentsOnline** Booktopia has The Nothing That Is, A Natural History of Zero by Robert Kaplan. Buy a discounted Hardcover of The Nothing That Is online from **The Nothing that is: A Natural History of Zero - Google Books** Buy The Nothing That Is: A Natural History of Zero on ? FREE SHIPPING on qualified orders. **he Nothing That Is: a Natural History of Zero** Robert Kaplans The Nothing That Is: A Natural History of Zero begins as a mystery story, taking us back to Sumerian times, and then to Greece and India, **The Nothing That Is: A Natural History of Zero: The American** A symbol for what is not there, an emptiness that increases any number its added to, an inexhaustible and indispensable paradox. As we welcome the new **Buy The Nothing That is: A Natural History of Zero Book** - A symbol for what is not there, an emptiness that increases any number its added to, an inexhaustible and indispensable paradox. As we enter the year 2000, **Review The Nothing That Is: A Natural History of Zero** Zero is silently omnipresent in our lives in almost every way, but it has had to overcome numerous obstacles over the centuries.

Robert Kaplan tells us how **The Nothing that Is: A Natural History of Zero: Robert** - The Nothing That Is: A Natural History of Zero as Robert Kaplan explains in The Nothing That Is, that the symbol stood for Hamid the Second is Nothing.. **The Nothing That Is: A Natural History of Zero - Publishers Weekly** Scopri The Nothing That Is: A Natural History of Zero di Robert Kaplan, Ellen Kaplan: spedizione gratuita per i clienti Prime e per ordini a partire da 29 spediti **The Nothing That Is: A Natural History of Zero: : Robert** Robert Kaplans The Nothing That Is: A Natural History of Zero begins as a mystery story, taking us back to Sumerian times, and then to Greece and India, **Customer Reviews: The Nothing that Is: A Natural History of Zero** In this text, Robert Kaplan explores the peculiar course that the notion of nothing or its mathematical representative, zero, has taken throughout history. Forced **The Nothing That is: A Natural History of Zero: : Robert** The Nothing That Is: A Natural History of Zero. Sreenivasa Rao Jammalamadaka University of California, Santa Barbara. Page 372 Published **Booktopia - The Nothing That Is, A Natural History of Zero by Robert** The Nothing That Is has 906 ratings and 66 reviews. Megan said: Kaplan never met a literary allusion he didnt like. At times this works, as it adds de **The Nothing that Is: A Natural History of Zero eBook: Robert Kaplan** Ive recently read both Charles Seifes Zero:The Biography of a Dangerous Idea and Robert Kaplans The Nothing That Is: A Natural History of Zero. They are **The Nothing That Is: A Natural History of Zero Mathematical** Buy The Nothing That is: A Natural History of Zero by Robert Kaplan, Ellen Kaplan (ISBN: 9780140279436) from Amazons Book Store. Free UK delivery on **The Nothing that Is: A Natural History of Zero 1, Robert Kaplan, Ellen** Buy The Nothing That is: A Natural History of Zero by Robert Kaplan (ISBN: 9780713992847) from Amazons Book Store. Free UK delivery on eligible orders. **The Nothing That Is: A Natural History of Zero: Robert** - Robert Kaplan. The Nothing That Is: A Natural History of Zero. Oxford, England: Oxford University Press, 1999. In a rare book that is part detective story, part **The Nothing That Is, A Natural History Of Zero Robert** Kaplan, Robert, 1933-. The nothing that is: a natural history of zero. /Robert Kaplan p. cm. Included index. ISBN 0-19-512842-7. 1. Zero (The number). I. Title. **The Nothing that Is: A Natural History of Zero: Robert** - Ive recently read both Charles Seifes Zero:The Biography of a Dangerous Idea and Robert Kaplans The Nothing That Is: A Natural History of Zero. They are **The Nothing That is: A Natural History of Zero: : Robert** The nothing that is: a natural history of zero. User Review - Not Available - Book Verdict. Kaplan presents a fascinating discussion of the intertwining **The Nothing That Is: A Natural History of Zero by Robert M. Kaplan** Its difficult to classify Robert Kaplans The Nothing That Is: A Natural History of Zero. You could describe this book simply as a rather nice **Buy The Nothing That Is: A Natural History of Zero Book** - Buy The Nothing That Is : A Natural History of Zero on ? **FREE SHIPPING** on qualified orders. **The Nothing That Is: A Natural History of Zero - E-Course** Buy The Nothing That is: A Natural History of Zero by Robert Kaplan (ISBN: 9780195142372) from Amazons Book Store. Free UK delivery on eligible orders. **Customer Reviews: The Nothing that Is: A Natural History of Zero** Kaplan, Robert, 1933-. The nothing that is: a natural history of zero. /Robert Kaplan p. cm. Included index. ISBN 0-19-512842-7. 1. Zero (The number). I. Title. **The Nothing That Is : A Natural History of Zero: Robert Kaplan, Ellen** We know how useful it is to call nothing a number, but our ancestors didnt: without the idea of zero, complicated arithmetic was hard enough, and algebra--let **The Nothing that Is: A Natural History of Zero by Ellen Kaplan** The Whole in Zero. Rupert Wegerif. A review of The Nothing That Is: a Natural History of Zero, by Robert Kaplan. (Hardback published in 1999 at ?11.99 by The **The Nothing That is: A Natural History of Zero: Robert** - - Buy The Nothing That Is: A Natural History of Zero book online at best prices in India on Amazon.in. Read The Nothing That Is: A Natural History of