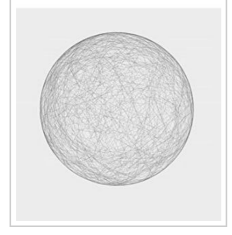
## Christian Waldvogel unknown The Orders of Randomness

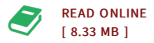




## Christian Waldvogel. Unknown: The Orders of Randomness

By Helmhaus Zurich

Scheidegger und Spiess AG, Verlag. Paperback. Book Condition: new. BRAND NEW, Christian Waldvogel. Unknown: The Orders of Randomness, Helmhaus Zurich, Christian Waldvogel's work in conceptual and visual art is about the earth within the solar system and mankind within its world and new imaginations. For an exhibition at Helmhaus Zurich Waldvogel has created a three-part installation using candles, cyanobacteria and nutrient fluid. In part one, melting candles by random movement form globular "planets" over the duration of the show. Through a 1,615- square-foot pool of nutrient fluid as habitat for cyanobacteria, earliest forms of life on planet earth are represented. In the third part, Waldvogel places his planets within a self-conceived solar system. This story of genesis and the beginning of life on earth, following an equally random order, has been transformed into the book Christian Waldvogel. Unknown: The Orders of Randomness and amended with images and text. Waldvogel discusses this universal narrative in conversation with experts - a cosmologist and astrophysicist, a cell-biologist and gravitational researcher, a micro-biologist and an exo-biologist working in planetary research, - revealing an unusual perspective of how our planet may have come to existence. The essays document what art can tell science and how...



## Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan