

How to Build a Time Machine - a Kickstarter book project

New Kickstarter book project explores the physics of time travel



Phoenix, Aug 31, 2018 (<u>Issuewire.com</u>**)** - Science fiction and time travel fans will soon have something new to enjoy. "How to Build a Time Machine" is a marvelous book being funded on the Kickstarter crowdfunding website.

This book provides an enormous amount of intriguing information about time travel, self-resolving temporal causality, artificial and anti-gravity, an alien civilization called the Luyteni, fusion power generation, and detailed instructions on how to build a time machine.

Unlike many similar books, How to Build a Time Machine explores the subject from a true physics perspective, dealing with such topics as particle physics, stabilized singularities, gravimetric fields, and light-spectrum communication across the vastness of space.

The book is written from the perspective of two small New York publishers who are contacted by one John J. Clifton, a "temporal specialist" from the year 2151. In addition to first-person interviews, Clifton provides future historical data files, as well as participates in a technical interview with a



physicist and a mathematician.

Readers who enjoy true science fiction and contemplating the possibility of time travel will enjoy this work immensely.

Read more: https://www.kickstarter.com/projects/visit2151/how-to-build-a-time-machine

Media Contact

T E Willis Publishing

htbatm@outlook.com

Source : T E Willis Publishing

See on IssueWire : https://www.issuewire.com/how-to-build-a-time-machine-a-kickstarter-book-project-1610326509402060