



An Open Letter to Selected Academics # 1: A Theses Introduction

Peet (P.S.J.) Schutte

[Download now](#)

[Click here](#) if your download doesn't start automatically

An Open Letter to Selected Academics # 1: A Theses Introduction

Peet (P.S.J.) Schutte

An Open Letter to Selected Academics # 1: A Theses Introduction Peet (P.S.J.) Schutte

I found singularity. I found the point where to find singularity. I found singularity is not an idea by which science hides what they don't know but singularity controls every aspect of gravity and gravity controls every aspect of the Universe. In that I found four laws by which the Universe forms gravity. I managed to prove and explain four cosmic keys that build the Universe namely: The Titius Bode Law; The Lagrangian Points, The Roche limit and The Coanda Effect. Everything in nature in the Universe applies these phenomena in how space forms. The Titius Bode Law: forms the solar planetary layout and annihilates Newtonian dogma that the solar system forms in any way by applying the mass of the planets. The Lagrangian Points: holds material in position to form the rings around planets. The Roche limit removes the idea that stars and planets can collide or crash into each other. This explains amongst so many other things how the Tunguska event took place. The Coanda Effect is a ratio that movement forms between space and material. It forms the Universe in as much as forming stars in spheres and forming galactica in circles. Should you never have heard of these laws applying as gravity forms then also read why there is so little said about these laws? With this said I managed to prove and explain four cosmic keys that build the Universe namely: The Titius Bode Law; The Lagrangian Points, The Roche limit and Coanda Effect Everything in nature in the Universe applies these phenomena in how space forms. The Titius Bode Law: forms the solar planetary layout and annihilates Newtonian dogma that the solar system forms in any way by applying the mass of the planets. The Lagrangian Points: holds material in position to form the rings around planets. The Roche limit removes the idea that stars and planets can collide or crash into each other. This explains amongst so many other things how the Tunguska event took place. The Coanda Effect is a ratio that movement forms between space and material. It forms the Universe in as much as forming stars in spheres and forming galactica in circles. Science is blamed for many different conspiracies but those all are vague and argumentative. We all know there is something wrong within what science is and what science says. Someone is somehow hiding something somewhere and no one puts a finger on the button. All these are there to protect the mother conspiracy from getting leaked. You area bout to read the mother of all the conspiracies in science, which is why science applies mind control by processing thought control. I prove that there is a mother conspiracy in place. Every conspiracy ever linked to science is in place to protect this conspiracy from becoming known. The mother conspiracy is in place so that students are brainwashed by instigating mind control on students through enforcing accepting dogma. I prove what I accuse science of. I introduce a new cosmic vision with the Universe singularity that forms every known space.

 [Download An Open Letter to Selected Academics # 1: A Theses ...pdf](#)

 [Read Online An Open Letter to Selected Academics # 1: A Thes ...pdf](#)

Download and Read Free Online An Open Letter to Selected Academics # 1: A Theses Introduction Peet (P.S.J.) Schutte

From reader reviews:

Edward Avelar:

Now a day people who Living in the era exactly where everything reachable by connect to the internet and the resources in it can be true or not call for people to be aware of each data they get. How many people to be smart in acquiring any information nowadays? Of course the solution is reading a book. Reading through a book can help people out of this uncertainty Information particularly this An Open Letter to Selected Academics # 1: A Theses Introduction book since this book offers you rich details and knowledge. Of course the information in this book hundred percent guarantees there is no doubt in it you may already know.

Gary Forsyth:

Reading a book can be one of a lot of task that everyone in the world really likes. Do you like reading book thus. There are a lot of reasons why people fantastic. First reading a e-book will give you a lot of new facts. When you read a e-book you will get new information mainly because book is one of several ways to share the information or even their idea. Second, studying a book will make you actually more imaginative. When you reading a book especially fiction book the author will bring you to imagine the story how the characters do it anything. Third, you may share your knowledge to other people. When you read this An Open Letter to Selected Academics # 1: A Theses Introduction, you may tells your family, friends in addition to soon about yours book. Your knowledge can inspire the others, make them reading a publication.

Bryan Lopez:

Many people spending their period by playing outside using friends, fun activity along with family or just watching TV the whole day. You can have new activity to pay your whole day by examining a book. Ugh, you think reading a book can definitely hard because you have to take the book everywhere? It ok you can have the e-book, taking everywhere you want in your Smartphone. Like An Open Letter to Selected Academics # 1: A Theses Introduction which is finding the e-book version. So , try out this book? Let's view.

Shawn Clay:

As a pupil exactly feel bored for you to reading. If their teacher questioned them to go to the library or make summary for some e-book, they are complained. Just very little students that has reading's spirit or real their hobby. They just do what the teacher want, like asked to go to the library. They go to presently there but nothing reading very seriously. Any students feel that reading through is not important, boring along with can't see colorful photographs on there. Yeah, it is to get complicated. Book is very important for you. As we know that on this age, many ways to get whatever we would like. Likewise word says, ways to reach Chinese's country. So , this An Open Letter to Selected Academics # 1: A Theses Introduction can make you truly feel more interested to read.

**Download and Read Online An Open Letter to Selected Academics
1: A Theses Introduction Peet (P.S.J.) Schutte #OFIXMQW1U3T**

Read An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte for online ebook

An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte books to read online.

Online An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte ebook PDF download

An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte Doc

An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte Mobipocket

An Open Letter to Selected Academics # 1: A Theses Introduction by Peet (P.S.J.) Schutte EPub