


[DOWNLOAD](#)


Astonishing: Facts That Your Friends Won't Believe (Paperback)

By Robert Wayne Bouffard

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Astonishment: Facts to Tell Your Friends That They Won't Believe is a compilation of startling facts gathered over years by the author, interspersed with compelling quotations about the joy of curiosity. If you're writing a story, composing a speech, or just sharing in conversation, these gems will enrich your contribution. What do an orange, a baseball glove, a tarantula, and the Eiffel Tower have in common. Answer - uncommon stories behind each that most people will find hard to believe. Everyone loves to possess little-known facts they can drop into a conversation, a written story, or a spoken presentation. Knowledge builds on what is already known. Therefore as you add to the stockpile of what you know, you create more possible connections. New ideas are often just a new way to connect bits of information. Sometimes facts build and reach a tipping point, a critical mass, and an epiphany emerges. Other times, an assortment of seemingly random facts coalesce into a comprehensible pattern that was unseen until then. And, sometimes, just the bringing out of a unique fact triggers...



[READ ONLINE](#)

[7.74 MB]

Reviews

Unquestionably, this is the finest work by any publisher. I really could comprehend every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).

-- **Joe Kessler**

This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time.

-- **Estrella Howe DVM**