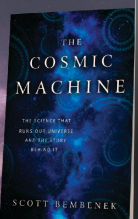
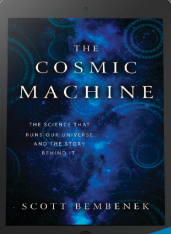
THE COSMIC MACHINE





Amazon #1 Best Seller & New Release

The Science That Runs Our Universe and the Story Behind It

ENERGY, ENTROPY, ATOMS, AND QUANTUM MECHANICS form the very foundation of our universe. But how do they govern the world we live in?

What was the difficult path to their discovery?

Who were the key players that struggled to shape our current understanding?

The Cosmic Machine takes you from the earliest scientific inquiries in human history on an exciting journey in search of the answers to these questions. In telling this fascinating story of science, the author Scott Bembenek masterfully guides you through the wonderment of how scientific discoveries (and the key players of those discoveries) shaped the world as we know it today. With its unique blend of science, history, and biographies, The Cosmic Machine provides an easily accessible account without sacrificing the actual science itself. Not only will this book engage, enlighten, and entertain you, it will inspire your passion and curiosity for the world around us.

About the Author

Scott has a PhD in theoretical chemical physics, was a National Research Council Fellow, and works as a computational chemist doing drug discovery research. He has made substantial contributions to the areas of statistical mechanics, kinetic theory, glass theory, liquid dynamics, and computational drug discovery, with his work appearing in several scientific journals. He has also written for The Huffington Post, Forbes, Scientific American, and Discover. He resides in San Diego, California, with his family.

Editorial Reviews

"A superb resource for science fans or those struggling to understand the subject; an impressive fit in an age of Bill Nye and Neil deGrasse Tyson web videos." – Kirkus Reviews

"Injecting the 'popular' back into science is no light task and involves a balance between keeping the science accessible to lay readers, making it interesting enough to engage non-scientists, and being certain it's accurate enough to be authoritative. Of all these tasks, the 'lively' portion is the biggest challenge, and where competing books often fall short. The Cosmic Machine succeeds on all accounts." – Midwest Book Review

"I wanted to start by saying that I really enjoyed this book. ... at all times [the] writing was clear, well paced and easy to follow I started to discover that I was taking something unexpected from the book. I stopped focusing on the individual steps and, instead, started to see a 'story' behind the story. I found this enlightening." — Gary Smailes, Founder at BubbleCow

Reader Reviews

"I was enthralled by the engaging presentation, style, and weave of the story." – Elad, Amazon Reviewer

"Bembenek makes the confusing and complicated understandable." – Sam S., Goodreads Reviewer

"This book was the first that actually did explain [the science] in a way that I understand" – Feroz K., Goodreads Reviewer

"For anyone who has a love for science and history, this book is a must read." – Bita. Amazon Reviewer

"Just Awesome!!!" - Hirdesh, Goodreads Reviewer

"Thoroughly engaging." - Mark, Goodreads Reviewer

The Cosmic Machine does a wonderful job of drawing the reader in" – Steve P., Goodreads Reviewer

"... a great read for both scientists and non-scientists." – Frank A., Amazon Reviewer

Book Details

Title: The Cosmic Machine

Subtitle: The Science That Runs Our Universe and the Story Behind It

Author: Scott Bembenek

Categories: Nonfiction, Physics, Chemistry, History, Biography

Print: 358 Pages, 6"x9"

Hardcover: 978-0-9979341-3-7 Paperback: 978-0-9979341-0-6 eBook: 978-0-9979341-1-3

LCCN: 2016913451

Publication Date: August 15, 2017

Publisher: Zoari Press, San Diego, CA (858-888-2573) Availability: Amazon, Barnes & Noble, and Other Major Outlets Price: \$27.99 (Hardcover), \$17.99 (Paperback), \$9.99 (eBook)

Publicity: katie.schnack@smithpublicity.com

