

NON-FICTION for Sci-Fi Fans

LEARN ABOUT THE SCIENCE BEHIND
YOUR FAVORITE SCI-FI CONCEPTS!

Recommendations from your library



978-640-4490



tewksburypl.org

Visit our catalog for more

Tewksbury Public Library
300 Chandler Street
Tewksbury, MA 01876

Updated 7/14/23



Talking to Robots
By David Ewing Duncan
2nd Floor, TECHNOLOGY /
A.I. / DUN

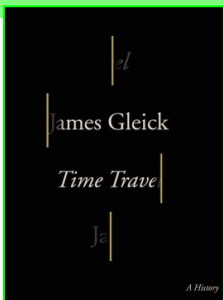
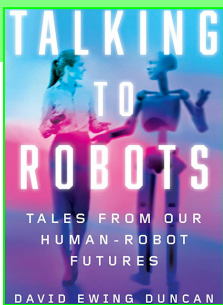
The award-winning author of *Experimental Man* announces the arrival of high-capacity artificial-intelligence machines, drawing on expert insights to explain how the robots of today and the near-future will transform the definition of humanity and revolutionize the world.

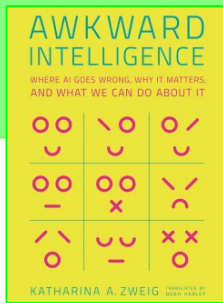
Time Travel: A History
By James Gleick
2nd Floor, SCIENCE /
PHYSICS / RELATIVITY / GLE

Presents an exploration of time travel that details its subversive origins, evolution in literature and science, and enduring influence on the understanding of time itself.

Worlds Without End
By Chris Impey
2nd Floor, SCIENCE / ASTRONOMY /
EXPLORATION / IMP

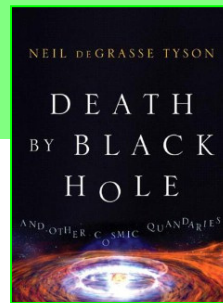
Chris Impey conducts readers across the vast, fast-developing field of astrobiology, surveying the dizzying advances carrying us ever closer to the discovery of life beyond Earth—and the prospect of humans living on another planet.





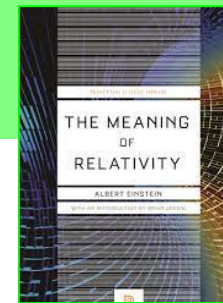
Awkward Intelligence
By Tananarive Due
2nd Floor, TECHNOLOGY /
A.I. / ZWE

If you want to know what artificial intelligence can do and what it cannot do, in this book you will find all the information that you need in an entertaining fashion.



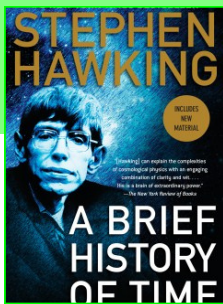
Death by Black Hole
By Neil deGrasse Tyson
2nd Floor, SCIENCE /
ASTRONOMY / TYS

A collection of essays on the cosmos from the nation's best-known astrophysicist, Neil deGrasse Tyson, covering everything from astral life at the frontiers of astrobiology to the movie industry's feeble efforts to get its night skies right.



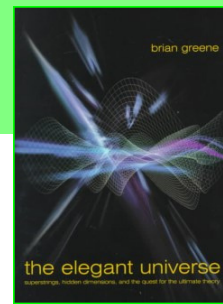
The Meaning of Relativity
By Albert Einstein
2nd Floor, SCIENCE /
PHYSICS / RELATIVITY / EIN

Compiles the 1921 Stafford Little Lectures given by Albert Einstein at Princeton University, and provides a comprehensive overview of his theory of relativity and the physics and mathematics of general relativity.



A Brief History of Time
By Stephen Hawking
2nd Floor, SCIENCE /
ASTRONOMY / HAW

Stephen Hawking, widely regarded as the most brilliant physicist since Einstein, explores age-old questions about the origin and fate of the universe. Difficult concepts are made simple by Hawking's familiar, accessible prose.



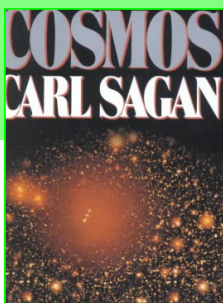
The Elegant Universe
By Brian R. Greene
2nd Floor, SCIENCE /
PHYSICS / ATOMIC / GRE

Superstring theory may provide the long-sought unification of physics for which Einstein sought in vain. Here is a look at the current state of the quest.



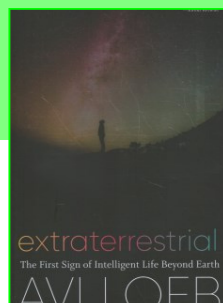
Parallel Worlds
By Michio Kaku
2nd Floor, SCIENCE /
PHYSICS / KAK

A distinguished physicist sheds new light on the groundbreaking discoveries that have revolutionized the field of cosmology and transformed understanding of the universe, offering an incisive explanation of the multiverse M-theory and its implications in terms of the fate of our own universe.



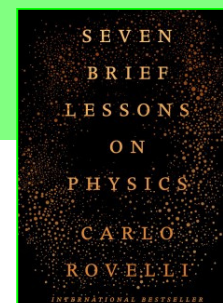
Cosmos
By Carl Hagan
2nd Floor, SCIENCE /
ASTRONOMY / SAG

Cosmos is the story of our long journey of discovery and the forces that have shaped modern science. Sagan looks at our planet from an extra-terrestrial vantage point and sees a world inhabited by a lifeform just beginning to discover its own unity and to venture into the vast ocean of space.



Extraterrestrial
By Avi Loeb
2nd Floor, SCIENCE /
ASTRONOMY / LOE

Harvard's top astronomer lays out his controversial theory that our solar system was recently visited by advanced alien technology from a distant star.



Seven Brief Lessons on Physics
By Carlo Rovelli
2nd Floor, SCIENCE /
PHYSICS / ROV

An introduction to modern physics by a founder of the loop quantum gravity theory shares seven succinct lessons on topics ranging from general relativity and quantum mechanics to elementary particles and black holes.