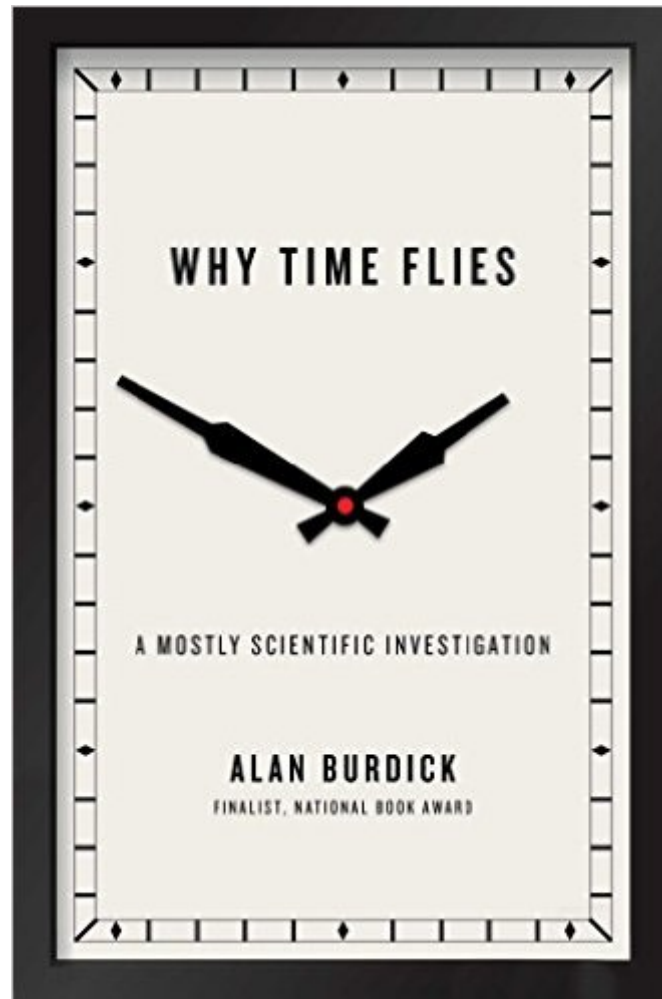


The book was found

Why Time Flies: A Mostly Scientific Investigation



Synopsis

Time is the most commonly used noun in the English language; it's always on our minds and it advances through every living moment. But what is time, exactly? Do children experience it the same way adults do? Why does it seem to slow down when we're bored and fly by as we get older? How and why does time fly? In this witty and meditative exploration, award-winning author and New Yorker staff writer Alan Burdick takes readers on a personal quest to understand how time gets in us and why we perceive it the way we do. In the company of scientists, he visits the most accurate clock in the world (which exists only on paper); discovers that "now" actually happened a split-second ago; finds a twenty-fifth hour in the day; lives in the Arctic to lose all sense of time; and, for one fleeting moment in a neuroscientist's lab, even makes time go backward. Why Time Flies is an instant classic, a vivid and intimate examination of the clocks that tick inside us all.

Book Information

Hardcover: 320 pages

Publisher: Simon & Schuster (January 24, 2017)

Language: English

ISBN-10: 141654027X

ISBN-13: 978-1416540274

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Best Sellers Rank: #985,220 in Books (See Top 100 in Books) #206 in Books > Science & Math > Experiments, Instruments & Measurement > Time #5006 in Books > Science & Math > History & Philosophy #11467 in Books > Science & Math > Physics

[Download to continue reading...](#)

Why Time Flies: A Mostly Scientific Investigation
BabyCakes: Vegan, (Mostly) Gluten-Free, and (Mostly) Sugar-Free Recipes from New York's Most Talked-About Bakery
Essential Trout Flies: 15 Flies Every Trout Fly Fisherman Should Have in Their Fly Box
Evidence in Traffic Crash Investigation And Reconstruction: Identification, Interpretation And Analysis of Evidence, And the Traffic Crash Investigation And Reconstruction Process
Double Time: How I Survived---and Mostly Thrived---Through the First Three Years of Mothering Twins
Life Before Life: A Scientific Investigation of Children's Memories of Previous Lives
Raw. Vegan. Not Gross.: All Vegan and Mostly Raw Recipes for People Who Love to Eat
The Vibrant Table: Recipes from My Always Vegetarian, Mostly Vegan, and Sometimes Raw Kitchen
Oh Lord Mostly Holy sheet music
High

Voice in A Mostly Manga: A Genre Guide to Popular Manga, Manhwa, Manhua, and Anime (Genreflecting Advisory Series) Vintage Nba Basketball: The Pioneer Era (1946-56) : A Mostly Oral History Why Can't My Child Behave?: Why Can't She Cope? Why Can't He Learn? The Feingold Diet updated for today's busy families IS THIS WHY AFRICA IS? (Why Africa is poor, Why Africa is not developing, What Africa needs, What Africa needs to develop): Africa, Africa, Africa, Africa Africa, Africa, Ebola, Ebola, Ebola, Ebola Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice The Rags of Time: A DC Smith Investigation Fruit Flies of Economic Significance: Their Identification and Bionomics (Cabi)

[Dmca](#)