



Hello. [Sign in](#) to get personalized recommendations. New customer? [Start here](#).

[Your Amazon.com](#) | [Today's Deals](#) | [Gifts & Wish Lists](#) | [Gift Cards](#)

Your Dig

Shop All Departments

Search

Books

[Advanced Search](#)

[Browse Subjects](#)

[New Releases](#)

[Best Sellers](#)

[The New York Times® Best Sellers](#)

[Childr Boo](#)

More Amazon.com Search Results for "[physical origins of time asymmetry by j. j. halliwell](#)"



Information and the Nature of Reality: From Physics to Metaphysics

Buy new: ~~\$30.00~~ **\$18.26**
66 Used & new from **\$14.99**
(10)

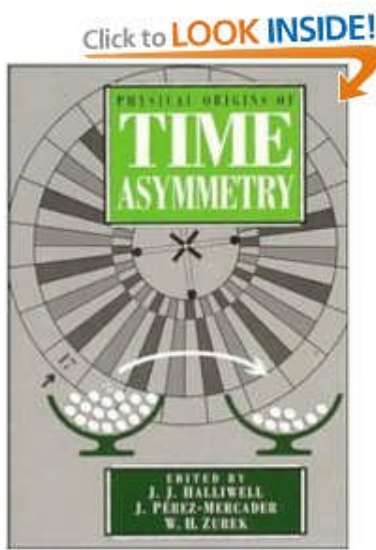


Programming the Universe: A Quantum Computer Scientist Takes on the C...

Buy new: ~~\$46.00~~ **\$12.00**
73 Used & new from **\$2.93**
(41)



Recent Gravity: 10th He
Buy new: **10 Used &**



Physical Origins of Time Asymmetry
[Paperback]

[J. J. Halliwell](#) (Editor), [J. Perez-Mercader](#) (Editor), [W. H. Zurek](#) (Editor)

[Be the first to review this item](#) | (0)

List Price: \$110.00

Price: **\$101.54** & this item ships for **FREE with Super Saver Shipping**. [Details](#)

You Save: **\$8.46 (8%)**

In Stock.

Ships from and sold by **Amazon.com**. Gift-wrap available.

Only 1 left in stock--order soon (more on the way).

Want it delivered Tuesday, March 20? Order it in the next **33 hours and 32 minutes**, and choose **One-Day Shipping** at checkout. [Details](#)

13 new from \$97.54 **8 used** from \$65.00

[Share your own customer images](#)

[Search inside this book](#)



FREE Two-Day Shipping for students on millions of items. [Learn more](#)

Formats	Amazon Price	New from	Used from
Hardcover	--	--	\$54.99
Paperback	\$101.54	\$97.54	\$65.00

Book Description

Publication Date: **March 29, 1996** | ISBN-10: **0521568374** | ISBN-13: **978-0521568371**

In the world about us, the past is distinctly different from the future. More precisely, we say that the proc world about us are asymmetric in time or display an arrow of time. Yet this manifest fact of our experienc explain in terms of the fundamental laws of physics. Newton's laws, quantum mechanics, electromagnetis gravity, etc., make no distinction between past and future - they are time-symmetric. Reconciliation of th facts is the topic of this volume. It is an interdisciplinary survey of the variety of interconnected phenome time, and their possible explanations in terms of underlying time-symmetric laws of physics.

Frequently Bought Together

Customers buy this book with [The Direction of Time \(Dover Books on Physics\)](#) by Hans Reichenbach Paperback

Price For Both: \$111.55



+



[Show availability and shipping details](#)

Customers Who Bought This Item Also Bought



The Direction of Time
(Dover Books on
Physics) by Hans
Reichenbach

(7)

\$10.01

Editorial Reviews

Review

"...a veritable fireworks of ideas in computation, physics and cosmology. Some of the discussion is also re-considerably to the reader's understanding and enjoyment of the book....The distinction of the participant of the topics discussed make this a book that should be available to all physicists as well as to students of Landsberg, Nature

"...[provides] an in-depth introduction to a fascinating set of inter-related topics about the nature of time that is sure to be stimulating to a sophisticated theorist while still accessible to a young graduate student Today

"...sure to plant the seeds for further lines of investigation on this intriguing and very fundamental set of Foundations of Physics

Book Description

We say that the processes going on in the world about us are asymmetric in time or display an arrow of ti of our experience is particularly difficult to explain in terms of the fundamental laws of physics. This volui profoundly conflicting facts.

Product Details

Paperback: 536 pages

Publisher: Cambridge University Press (March 29, 1996)

Language: English

ISBN-10: 0521568374

ISBN-13: 978-0521568371

Product Dimensions: 9.7 x 6.9 x 1.1 inches

Shipping Weight: 1.9 pounds ([View shipping rates and policies](#))

Average Customer Review: [Be the first to review this item](#)

Amazon Best Sellers Rank: #2,483,140 in Books ([See Top 100 in Books](#))

Would you like to [update product info](#), [give feedback on images](#), or [tell us about a lower price?](#)

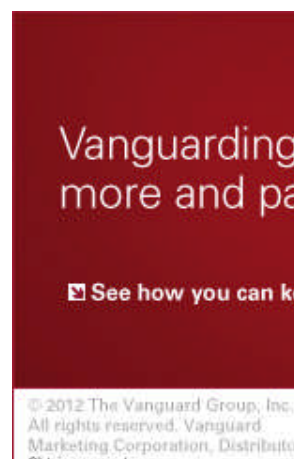
Customer Reviews

There are no customer reviews yet.

Video reviews



Amazon now allows customers to upload product video reviews. Use a webcam or video camera to record and upload reviews to Amazon.



Inside This Book [\(learn more\)](#)

First Sentence:

How come time? It is not enough to joke that "Time is nature's way to keep everything from happening a [page](#)

Key Phrases - Statistically Improbable Phrases (SIPs): [\(learn more\)](#)

[strong thermodynamic arrow](#), [evolved sheet](#), [statistical entropy relative](#), [observed time asymmetries](#), [eras decoherence functional](#), [final density matrices](#), [predictability sieve](#), [cosmological particle creation](#), [conditional algorithmic information](#), [probability sum rules](#), [low entropy initial state](#), [generalized quantum perturbed sheets](#), [approximate decoherence](#), [decohering sets](#), [quasiclassical domain](#), [decoherence timesca](#), [thermodynamical arrow](#), [time asymmetry](#), [pure initial state](#), [particle creation processes](#), [connected wormh](#), [preferred observables](#)

Key Phrases - Capitalized Phrases (CAPs): [\(learn more\)](#)

[New York](#), [World Scientific](#), [Cambridge University Press](#), [Los Alamos](#), [Nuclear Physics](#), [Redwood City](#), [Univ](#), [Murray Gell-Mann](#), [Physics Letters](#), [Physics Today](#), [Princeton University Press](#), [Addison Wesley](#), [Physical Sc](#), [Bayesian Networks](#), [Canadian Conference](#), [Enrico Fermi](#), [National Science Foundation](#), [New Jersey](#), [North](#), [Claudio Teitelboim](#), [International Symposium](#), [Light of New Technology](#), [Oxford University Press](#), [Robert G](#)

New!

[Books on Related Topics](#) | [Concordance](#) | [Text Stats](#)

Browse Sample Pages:

[Front Cover](#) | [Table of Contents](#) | [First Pages](#) | [Back Cover](#) | [Surprise Me!](#)

Search Inside This Book:

Citations [\(learn more\)](#)

This book cites 100 books:

[Complexity, Entropy and the Physics of Information](#) by Wojciech H. Zurek on [9 pages](#)

[The Direction of Time \(Dover Books on Physics\)](#) by Hans Reichenbach on [7 pages](#)

[The Physical Basis of The Direction of Time](#) by H. Dieter Zeh on [6 pages](#)

[Physics of Time Asymmetry \(Campus, 334\)](#) by P. C. W. Davies on [6 pages](#)

[Quantum Cosmology and Baby Universes: Proceedings](#) by S. Coleman on [6 pages](#)

[See all 100 books this book cites](#)

44 books cite this book:

[Maxwell's Demon 2: Entropy, Classical and Quantum Information, Computing](#) by Harvey Leff on [5 pages](#)

[Directions in General Relativity: Volume 2: Proceedings of the 1993 International Symposium, Maryland: Brill](#) by B. L. Hu on [page 26](#), [page 288](#), and [page 289](#)

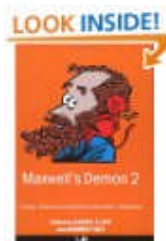
[The Physics of Communication: Proceedings of the Xxii Solvay Conference on Physics Delphi Lamia, Greece](#) by I. Antoniou on [page 136](#), [page 216](#), and [page 217](#)

[Science and Ultimate Reality: Quantum Theory, Cosmology, and Complexity](#) by John D. Barrow on [page 1400](#)

[Open Systems and Measurement in Relativistic Quantum Theory: Proceedings of the Workshop held at the Studi Filosofici, Napoli, April 3-4, 1998 \(Lecture Notes in Physics\)](#) by Heinz-Peter Breuer on [page 168](#), an

See all 44 books citing this book

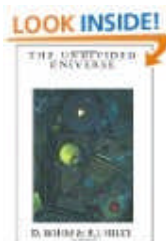
Books on Related Topics ([learn more](#))



Maxwell's Demon 2 by Harvey Leff

Discusses:

- ◆ [erasure cost](#)
- ◆ [conditional algorithmic information](#)
- ◆ [decoherence timescale](#)



The Undivided Universe by David Bohm

Discusses:

- ◆ [decoherence functional](#)
- ◆ [decohering sets](#)
- ◆ [Physical Society of Japan](#)



Complexity, Entropy and the Physics of Information by Wojciech H. Zurek

Discusses:

- ◆ [decoherence functional](#)
- ◆ [conditional algorithmic information](#)
- ◆ [approximate decoherence](#)



Science and Ultimate Reality by John D. Barrow

Discusses:

- ◆ [predictability](#)
- ◆ [decoherence](#)
- ◆ [decoherence](#)

Tag this product ([What's this?](#))

Think of a tag as a keyword or label you consider is strongly related to this product.

Tags will help all customers organize and find favorite items.

> [Explore product tags](#)

Search Products Tagged

Sell a Digital Version of This Book in the Kindle Store

If you are a publisher or author and hold the digital rights to a book, you can sell a digital version of it in [more](#)

Customer Discussions

Listmania!

So You'd Like to...

Amazon eGift: Send a Gift Card Suggesting This Item ([What's this?](#))

Instant Delivery: E-mail a gift card suggesting this item

Flexible Gifting Choices: They can choose this, or pick from millions of other items.



We e-mail your eGift



or



Recipient decides what to

Look for Similar Items by Category

[Books](#) > [New & Used Textbooks](#) > [Science & Mathematics](#) > [Physics](#)

[Books](#) > [Science & Math](#) > [Physics](#) > [Mathematical Physics](#)

[Books](#) > [Science & Math](#) > [Physics](#) > [Time](#)

Look for Similar Items by Subject

Search **Books** by subject:

- [Science/Mathematics](#)
- [Science](#)
- [Relativity \(Physics\)](#)
- [Space and time](#)
- [Symmetry \(Physics\)](#)
- [Physics - Mathematical & Computational](#)
- [SCIENCE / Mathematical Physics](#)
- [Science / Physics / Mathematical & Computational](#)
- [Science / Time](#)
- [Science : Physics - Mathematical & Computational](#)
- [Time](#)
- [Mathematics & science](#)
- [Physics](#)
- [Relativity physics](#)
- [Theoretical methods](#)
- [Theoretical Physics](#)

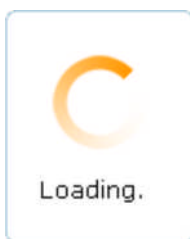
Find books matching ALL checked subjects

i.e., each book must be in subject 1 AND subject 2 AND ...

Feedback

- ▶ If you need help or have a question for Customer Service, [contact us](#).
- ▶ Would you like to [update product info](#), [give feedback on images](#), or [tell us about a lower price?](#)
- ▶ Is there any other feedback you would like to provide? [Click here](#)

Your Recent History (What's this?)



Get to Know Us

[Careers](#)
[Investor Relations](#)
[Press Releases](#)
[Amazon and Our Planet](#)
[Amazon in the Community](#)

Make Money with Us

[Sell on Amazon](#)
[Become an Affiliate](#)
[Advertise Your Products](#)
[Independently Publish with Us](#)
[› See all](#)

Let Us Help You

[Shipping Rates & Policies](#)
[Amazon Prime](#)
[Returns Are Easy](#)
[Manage Your Kindle](#)
[Help](#)



[Canada](#) [China](#) [France](#) [Germany](#) [Italy](#) [Japan](#) [Spain](#) [United Kingdom](#)

[AbeBooks](#)
Rare Books
& Textbooks

[AmazonLocal](#)
Great Local Deals
in Your City

[AmazonWireless](#)
Cellphones &
Wireless Plans

[Askville](#)
Community
Answers

[Audible](#)
Download
Audio Books

[BeautyBar.com](#)
Prestige Beauty
Delivered

[Book Depository](#)
Books With Free
Delivery Worldwide

[CreateSpace](#)
Indie Publishing
Made Easy

[Diapers.com](#)
Everything
But The Baby

[DPRreview](#)
Digital
Photography

[Endless](#)
Shoes
& More

[Fabric](#)
Sewing, Quilting
& Knitting

[IMDb](#)
Movies, TV
& Celebrities

[MYHABIT](#)
Private Fashion
Designer Sales

[Shopbop](#)
Designer
Fashion Brands

[Small Parts](#)
Industrial
Supplies

[Soap.com](#)
Health, Beauty &
Home Essentials

[Wag.com](#)
Everything
For Your Pet

[Warehouse Deals](#)
Open-Box
Discounts

[Woot](#)
Never Gonna
Give You Up

[Yoyo.com](#)
A Happy Place
To Shop For Toys

[Zappos](#)
Shoes &
Clothing

[Conditions of Use](#) [Privacy Notice](#) © 1996-2012, Amazon.com, Inc. or its affiliates