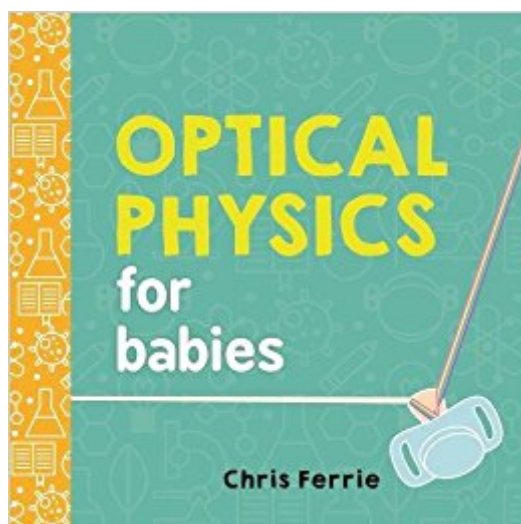


The book was found

# Optical Physics For Babies (Baby University)



## Synopsis

Simple explanations of complex ideas for your future genius! Written by an expert, Optical Physics for Babies is a colorfully simple introduction to the principles of linear optics. Babies (and grownups!) will learn the difference between reflection and refraction and why both are necessary to create wonderful things like rainbows. With a tongue-in-cheek approach that adults will love, this installment of the Baby University board book series is the perfect way to introduce basic concepts to even the youngest scientists. After all, it's never too early to become a physicist! Baby University: It only takes a small spark to ignite a child's mind.

## Book Information

Series: Baby University

Board book: 24 pages

Publisher: Sourcebooks Jabberwocky; Brdbk Rei edition (July 4, 2017)

Language: English

ISBN-10: 1492656216

ISBN-13: 978-1492656210

Product Dimensions: 8 x 0.6 x 7.9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 29 customer reviews

Best Sellers Rank: #5,886 in Books (See Top 100 in Books) #7 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #29 in [Books > Children's Books > Education & Reference > Reference](#) #113 in [Books > Children's Books > Science, Nature & How It Works](#)

## Customer Reviews

Chris Ferrie is an award-winning physicist and is the senior lecturer for Quantum Software and Information at the University of Technology Sydney. He has a Masters in Applied Mathematics, BMath in Mathematical Physics and a PhD in Applied Mathematics. He lives in Australia with his wife and children.

This is a fun set of books for babies. Our two year old has really taken to these books and will say things like "Newtonian" or "Gravity." Optical physics has great illustrations of rainbows, which resonates with our daughter and keeps her interested in the concepts.

I don't like many of these books, but I do like this one. There are no references to Zemax, but there are some good concepts.

My son and daughter love this series and so do I.

Great book for a kid who is curious about everything. I have to admit that I didn't realize that double rainbows have inverted colors. They even explained why in a simple way. I highly recommend this book for anybody with kids, nieces/nephews, grandkids, etc.

I bought this for a friend's baby. Mom has a PhD in optics and engineering and said it's actually great and accurate!

by far the cutest baby geek book I have ever read. I love it so much!! I'm an engineer and got it for my 18 month old daughter.

I learned a lot myself!

Good

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

Baby Names : Unusual and Surprising baby names with their meanings (FREE BONUS): Baby Names : Baby names 2016 (Baby names, baby names book, baby names ... names and meanings, baby names book free,) Optical Physics for Babies (Baby University) Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Baby Names: Baby Names List with 22,000+ Baby Names for Girls, Baby Names for Boys & Most Popular Baby Names 2017 Quantum Physics for Babies (Baby University) Newtonian Physics for Babies (Baby University) KNITTED RAGLAN CARDIGAN SWEATER for BABY/TODDLER - VINTAGE KNITTING PATTERN (ePattern) - Instant Download Kindle Ebook - AVAILABLE FOR DOWNLOAD to Kindle ... babies, baby clothes, baby patterns) Buzz, Splash, Zoom, Roar!: 4-book Karen Katz Lift-the-Flap Gift Set: Buzz, Buzz, Baby!; Splish, Splash, Baby!; Zoom, Zoom, Baby!; Roar, Roar, Baby! Baby log book for twins: My Baby's Health Record Keeper, Baby's Eat, Sleep & Poop Journal, Log Book, Activities baby for twins (Volume 3) Rocket Science for Babies (Baby University) General Relativity for Babies (Baby University) Quantum Entanglement for Babies (Baby University) Babies Don't Eat Pizza: A Big Kids' Book About Baby Brothers and Baby Sisters Atoms, Molecules and Optical Physics 2:

Molecules and Photons - Spectroscopy and Collisions (Graduate Texts in Physics) Atoms,  
Molecules and Optical Physics 1: Atoms and Spectroscopy (Graduate Texts in Physics)  
Fundamental Aspects of Plasma Chemical Physics: Transport (Springer Series on Atomic, Optical,  
and Plasma Physics) Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial  
Texts in Optical Engineering Vol. TT47) Optical Design for Visual Systems (SPIE Tutorial Texts in  
Optical Engineering Vol. TT45) Electro-Optical Displays (Optical Science and Engineering)  
Handbook of Organic Materials for Optical and (Opto)Electronic Devices: Properties and  
Applications (Woodhead Publishing Series in Electronic and Optical Materials)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)