

Optical Physics For Babies (Baby University)

Fans of Chris Ferrie's ABCs of Physics, Quantum Physics for Babies, and General Relativity for Babies will love this introduction to mathematics for babies and toddlers! It only takes a small spark to ignite a child's mind. This alphabetical installment of the Baby University baby board book series is the perfect introduction to mathematics for infants and toddlers. It makes a wonderful math baby gift for even the youngest mathematician. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Addition B is for Base C is for Chord From addition to zero, ABCs of Mathematics is a colorfully simple introduction for babies!and grownups!to a new math concept for every letter of the alphabet. Written by an expert, each page in this mathematical primer features multiple levels of text so the book grows along with your little mathematician. If you're looking for the perfect STEAM book for teachers, calculus books for babies, or more Baby University books for your little one, look no further! ABCs of Mathematics offers fun early learning for your little mathematician!

"This sweeping account analyzes the theory and policies that have shaped today's child protection system.

Fans of Chris Ferrie's ABCs of Biology, ABCs of Space, and ABCs of Physics will love this introduction to engineering for babies and toddlers! This alphabetical installment of the Baby University baby board book series is the perfect introduction to science for infants and toddlers. It makes a wonderful science baby gift for even the youngest engineer. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Amplifier B is for Battery C is for Carnot Engine From amplifier to zoning, the ABCs of Engineering is a colorfully simple introduction to STEM for babies and toddlers to a new engineering concept for every letter of the alphabet. Written by two experts, each page in this engineering primer features multiple levels of text so the book grows along with your little engineer. If you're looking for the perfect STEAM book for teachers, science toys for babies, or engineer toys for kids, look no further! ABCs of Engineering offers fun early learning for your little scientist!

Fans of Chris Ferrie's ABCs of Science, ABCs of Space, and Rocket Science for Babies will love this introduction to biology for babies and toddlers! This alphabetical installment of the Baby University baby board book series is the perfect introduction to science for infants and toddlers. It makes a wonderful science baby gift for even the youngest biologist. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Anatomy B is for Bacteria C is for Cell From anatomy to zoology, the ABCs of Biology is a colorfully simple introduction to STEM for babies and toddlers to a new biology concept for every letter of the alphabet. Written by two experts, each page in this biology primer features multiple levels of text so the book grows along with your little biologist. If you're looking for the perfect science toys for babies, STEAM books for teachers, or a wonderful baby board book to add to a special baby gift basket, look no further! ABCs of Biology offers fun early learning for your little scientist!

ABCs of Engineering

ABCs of Mathematics

Robotics for Babies

Quantum Entanglement for Babies

From Pariahs to Partners

In the vein of Goodnight Moon, say "goodnight" to your lab in this picture book parody of a beloved classic. Perfect for scientists of all ages! It's been a long day at the lab for this scientist. Now it's time to say goodnight! Goodnight laser Goodnight notebook Goodnight picture of Einstein with a stern look While poking fun at the clutter and chaos of lab life, scientists of all ages will appreciate ending their day with this sweet parody. They'll be rested and ready to return to the world of research in the morning! This scientific parody book in the style of Goodnight Moon is a delight for little lab girls and guys. Goodnight Lab is written by Chris Ferrie, author of Quantum Physics for Babies and other books in the Baby University series. Parents and kids both will love the accurate descriptions of all the quirks of grownup laboratories. Readers who love the Lab Girl book or Nerdy Babies will adore this humorous and educational book for kids. This book is the perfect solution if you're looking for science baby gifts and physics gifts for curious kids.

"Red Kangaroo notices a radioactive sign and knows she's supposed to stay away. Anything with radioactivity is bad for you... right? Dr. Chris surprises Red Kangaroo when he tells her everything in the world is radioactive—even us! Jump into the latest book from the #1 science author for kids and learn all about the physics of radioactivity and radioactive decay. In this new series, Chris Ferrie answers all the questions Red Kangaroo has for him about what things are made of and how things work using real-world and practical examples. Young readers will have a firm grasp of scientific and mathematical concepts to help answer many of the "why" questions they may have"--

An introduction to quantum entanglement describes how atomic particles can become entangled and what happens once these particles are measured.

Help your future genius become the smartest baby in the room! Written by an expert, Statistical Physics for Babies is a colorfully simple introduction to the second law of thermodynamics. Babies (and grownups!) will learn all about entropy, probability, and more. 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 scientist! Baby University: It only takes a small spark to ignite a child's mind.

Electromagnetism for Babies

Past, Present, and Future

Baby Loves Quantum Physics!

Unpacking the Science of Messy Rooms with Statistical Physics

Newtonian Physics for Babies

In the early 1990s 50,000 children were in New York City's foster care system. By 2011 there were fewer than 15,000. In his book, David Tobis shows how such radical change was driven largely by a movement of mothers whose children had been placed into foster care, who fought to become advocates and stakeholders in a system that had previously viewed them as part of the problem. This book serves as an example of how advocates can change a system, as told from the perspective of key figures, change agents, and the parent advocates themselves.

Fans of Chris Ferrie's Rocket Science for Babies, Quantum Physics for Babies, and 8 Little Planets will love this introduction to organic chemistry for babies and toddlers! It only takes a small spark to ignite a child's mind. Written by an expert, Organic Chemistry for Babies is a colorfully simple introduction to the structure of organic, carbon-containing compounds and materials. Gift your special little one the opportunity to learn with this perfect science baby gift and help them be one step ahead of pre-med students! With a tongue-in-cheek approach that adults will love, this installment of the Baby University baby board book series is the perfect way to introduce STEM concepts for babies and toddlers. After all, it's never too early to become an organic chemist! If you're looking for the perfect STEAM book for teachers, science toys for babies, or chemistry toys for kids, look no further! Organic Chemistry for Babies offers fun early learning for your little scientist!

Fans of Chris Ferrie's ABCs of Science, Organic Chemistry for Babies, and Quantum Physics for Babies will love this introduction to Einstein's most famous theory! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Written by an expert, General Relativity for Babies is a colorfully simple introduction to Einstein's most famous theory. Babies (and grownups!) will learn all about black holes, gravitational waves, and more. 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 quantum physicist! If you're looking for books similar to Baby Loves Science by Ruth Spiro, quantum information for babies, or infant science books, look no further! General Relativity for Babies offers fun early learning for your little quantum physicist!

Fans of Chris Ferrie's Rocket Science for Babies, Astrophysics for Babies, and 8 Little Planets will love this introduction to the basic principles of probability for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. If you took a bite out of a cookie and that bite has no candy in it, what is the probability that bite came from a candy cookie or a cookie with no candy? You and baby will find out the probability and discover it through different types of distribution. Yet another Baby University board book full of simple explanations of complex ideas written by an expert for your future genius! If you're looking for baby math books, probability for kids, or more Baby University board books to surprise your little one, look no further! Bayesian Probability for Babies offers fun early learning for your little scientist!

The Myth of the Perfect Pregnancy

Parenting From Afar and the Reconfiguration of Family Across Distance

Any Child Can Write

ABCs of Physics

Nuclear Physics for Babies

Help your future genius become the smartest baby in the room! Written by an expert, Newtonian Physics for Babies is a colorfully simple introduction to Newton's laws of motion. Babies (and grownups!) will learn all about mass, acceleration, the force of gravity, and more. 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!

In the 1840s novelists such as Brontë and Dickens began to explore the inner world of the child. Simultaneously the first psychiatric studies of childhood were appearing. Moving between literature and science, Sally Shuttleworth explores issues such as childhood fears, imaginary lands, sexuality, and the relation of the child to animal life.

Fans of Chris Ferrie's Quantum Physics for Babies, ABCs of Science, and Organic Chemistry for Babies will love this introduction to evolutionary biology for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Written by an expert, Evolution for Babies is a colorfully simple introduction to evolutionary biology. Babies (and grownups!) will learn how organisms mutate, evolve, and survive. Co-written by Cara Florance, who has a PhD in Biochemistry and a BS in Chemistry with work experience in astrobiology and radiation decontamination. 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 scientist! If you're looking for the perfect science baby gifts, science for babies, or evolution for kids, look no further! Evolution for Babies offers fun early learning for your little scientist!

The worldwide bestselling Baby University book series that brought you ABCs of Science, Robotics for Babies, and Organic Chemistry for Babies is expanding! Empower children with this educational baby book so they can understand their bodies with courage and curiosity! Bacteria are very small living things. Some bacteria are good and some bacteria are bad. Luckily, we have a family of medicine called Antibiotics that can get rid of bad bacteria. Turn getting sick from something scary into an engaging learning experience! In this installment of the new Baby Medical School series, Cara and Jon Florance break down how and why we get sick with the help of merry microbes and big-eyed bacteria. The whimsical artwork and humorous text is perfect for enlightening the next generation of geniuses and creating a love for medical science they will carry for a lifetime! Bacteria and Antibiotics is a fantastic book for nurses to read and makes a wonderful addition to other special gifts for your little one, such as science toys for toddlers, baby anatomy books, and educational baby toys. Give the gift of learning to your little one with this educational baby book and help them understand their bodies!

Let's Make a Rainbow!

The Collected Works of D.W. Winnicott

Baby Medical School: Bacteria and Antibiotics

Bayesian Probability for Babies

Blockchain for Babies

Help your future genius become the smartest baby in the room! 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.

This alphabetical installment of the Baby University series is the perfect introduction for even the youngest physicists! A is for Atom B is for Black Hole C is for Charge From atom to zero-point energy, The ABCs of Physics is a colorfully simple introduction for babies—and grownups—to a new physics concept for every letter of the alphabet. Written by an expert, each page in this physics primer features multiple levels of text so the book grows along with your little scientist. Also in the Baby University Series: ABCs of Science ABCs of Mathematics Rocket Science for Babies Baby University: It only takes a small spark to ignite a child's mind.

A timely and simple explanation of the science behind pandemics, from the #1 science author for kids Pandemics for Babies is an engaging, basic introduction for youngsters (and grownups!) to the complex concepts like transmission, quarantine, and social distancing. Full of scientific information and written by experts, this newest installment of the Baby University board book series is perfect for enlightening the next generation of geniuses about the science of pandemics. After all, it's never too early to become a scientist!

Harvey S. Wiener shows how parents can encourage their children to write with a home program that can be used from preschool through high school. Beginning with the building of attitudes, Wiener moves through simple, varied and practical experience with the written word. By setting up an atmosphere in the home that encourages creative written expression, coupled with a parent's guidance in writing, children gain an outlook on writing that builds confidence in their abilities to use language. This new edition addresses many heated issues about children's education and touches on today's critical debates: parents' roles in school preparations, the increased stress on writing assessment and performance measures throughout a child's education and across school sectors, and the debate over phonics. A revised and expanded section called "Key Books for Young Writers and Their Parents" will help any family stock its shelves with useful books for a home writing program. A new chapter discusses the ubiquity of home computers and word processing programs and assesses their positive and negative influences on children's home learning experiences. In addition, Wiener describes how to find the best educational online resources and how to supervise a child's work on the Internet. Furthermore, he emphasizes the importance of collaboration--child and parent, child and sibling--to help avoid computer abuse and establish good computer practices. Finally, he integrates discussion on computers through the text, and also offers writing exercises and samples for children to obtain from Oxford's website.

Evolution for Babies

Seeing the Science of Light with Optical Physics

Let's Clean Up!

The Mind of the Child

Neural Networks for Babies

A hilarious book about the busy life of newborns—an Eat, Pray, Love for the pre-verbal set (and their parents)! The new baby hasn't been here very long, but already has a busy schedule: Eat, sleep, and, of course, poop! This tender look at life inside and outside of the crib from a baby's-eye view is the perfect present for new parents and siblings-to-be. A Carnegie Library of Pittsburgh's Best Books for Babies selection

"The next two books in the Baby Loves series tackle the first law of thermodynamics (energy cannot be created or destroyed, but it can change forms) and Schrödinger's Cat, the famous thought experiment involving quantum theory (quantum physics states that a particle can exist in multiple places at once). Accurate enough to satisfy an expert and simple enough for the rest of us to comprehend, the Baby Loves board books are perfect for geeky moms and dads who want to share their love of science, for parents who want to give their infant a head start on Harvard, and for hipster aunts and uncles who want that oh-so-clever gift for the baby shower."--

A must-have alphabet board book set from the #1 Science author for kids, Chris Ferrie! With simple, colorful explanations of complex STEM topics, this is the perfect baby or toddler gift for your future genius! Introduce babies and toddlers to basic concepts for each letter of the alphabet with this four-book set: ABCs of Space - Explore astronomy, space, and our solar system from A to Z! ABCs of Mathematics- Learn about addition, equations, and more with this perfect primer for preschool math! ABCs of Physics- Explain essential physics words like atom, quantum, Einstein, and Newton! ABCs of Science- Spark curiosity in young scientists by exploring concepts like amoebas, electrons, vaccines, and more! The Baby University ABCs set offers four educational board books for toddlers written by an expert. Each book offers three levels of learning to encourage little scientists to explore and dive deeper into each scientific concept. Its approach to early learning is beloved by kids and grownups! This baby board book set is the perfect way to introduce basic scientific concepts and STEM to even the youngest scientist and makes a wonderful newborn baby gift! If you're looking for other STEM-minded baby toys, books, and gifts, check out the full Baby University series, including Quantum Physics for Babies, Organic Chemistry for Babies, and 8 Little Planets.

Help your future genius become the smartest baby in the room by introducing them to robotics with the next installment of the Baby University board book series! Enjoy these simple explanations of complex ideas for your future genius. The perfect robot baby toy or baby engineering book for parents looking to kick start their baby's learning! Robotics for Babies is a colorful, simple introduction to the technology behind robots. This engineering board book is full of scientific and mathematical information from experts Dr. Sarah Kaiser and Chris Ferrie. Robotics for Babies is the perfect book to teach complex robotics concepts in a simple, engaging way. It's never too early to become a scientist! Set the children in your life on a lifelong path to learning with the next incredible installment of the Baby University board book series. Other Baby University titles include: Quantum Physics for Babies Rocket Science for Babies and many more!

Four Alphabet Board Books for Toddlers

Rocket Science for Babies

Goodnight Lab

Let's Get Glowing!

Quantum Physics for Babies (0-3)

Fans of Chris Ferrie's ABCs of Economics, ABCs of Space, and Organic Chemistry for Babies will love this introduction to neural networks for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Neural Networks for Babies by Chris Ferrie is a colorfully simple introduction to the study of how machines and computing systems are created in a way that was inspired by the biological neural networks in animal and human brains. With scientific and mathematical information from an expert, this installment of the Baby University board book series is the perfect book for enlightening the next generation of geniuses. After all, it's never too early to become a scientist! If you're looking for programming for babies, coding for babies, or more Baby University board books to surprise your little one, look no further! Neural Networks for Babies offers fun early learning for your little scientists!

Fans of Chris Ferrie's Organic Chemistry for Babies, Rocket Science for Babies, and Quantum Physics for Babies will love this introduction to the technology behind Bitcoin for cryptologists of all ages! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Full of scientific information from notable experts, this is the perfect book to teach complex concepts in a simple, engaging way. Blockchain for Babies is a colorfully simple introduction to the technology behind Bitcoin for cryptologists of all ages. After all, it's never too early to become a scientist! If you're looking for computer science baby books, computers for babies, or baby computers, look no further! Blockchain for Babies offers fun early learning for your little scientist!

Fans of Chris Ferrie's ABCs of Biology, ABCs of Space, and Quantum Physics for Babies will love this introduction to aerospace engineering for babies and toddlers! Help your future genius become the smartest baby in the room! It only takes a small spark to ignite a child's mind. Written by an expert, Rocket Science for Babies is a colorfully simple introduction to aerospace engineering. Babies (and grownups!) will learn about the basics of how lift and thrust make things fly. 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 rocket scientist! If you're looking for engineer board books, infant science books, or more Baby University board books to surprise your little one, look no further! Rocket Science for Babies offers fun early learning for your little scientist! Equip the next generation of scientists with a brand new series from Chris Ferrie, the #1 science author for kids! Why is it so hard for Red Kangaroo to keep her room clean? According to Dr. Chris, the answer is as easy as counting! Come along with Red Kangaroo to learn about entropy, thermodynamics, and the statistical physics at play in her messy room! Chris Ferrie offers a kid-friendly introduction to statistical physics in this installment of his new Everyday Science

Academy series. With real-world and practical examples, young readers will have a firm grasp of scientific and mathematical concepts to help answer many of their "why" questions. Perfect for elementary-aged children and supports the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) standards. Backmatter includes a glossary, comprehension questions aligned with Bloom's Taxonomy, and experiments kids can easily do at school or at home!

Eat, Sleep, Poop

Child Development in Literature, Science, and Medicine 1840-1900

How parents and their allies changed New York City's child welfare system

Revealing the Science of Radioactivity with Nuclear Physics

General Relativity for Babies

"Quantum Computing for Babies is a colorfully simple introduction to the magical world of quantum computers. Babies (and grownups!) will discover the difference between bits and qubits and how quantum computers will change our future"--

Help your future genius become the smartest baby in the room! If you're looking for toddler homeschooling books similar to Baby Loves Quantum Physics then you'll love Nuclear Physics for Babies, the next installment of the Baby University board book series by Chris Ferrie! Written by industry experts, Nuclear Physics for Babies is a colorfully simple introduction to what goes on in the center of atoms. Babies (and grownups!) will learn all about the nucleus and the amazing process of nuclear decay. Co-written by Cara Florance, who has a PhD in Biochemistry and a BS in Chemistry with work experience in astrobiololgy and radiation decontamination. With a tongue-in-cheek approach that adults will love, this physics for babies 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 nuclear physicist! Baby University: It only takes a small spark to ignite a child's mind. Other Baby University titles include: Quantum Physics for Babies Quantum Computing for Babies Neural Networks for Babies Organic Chemistry for Babies

Babies who love science can be anything! Move over Wonder Woman and Superman--here come Aerospace Engineer and Particle Physicist! Baby loves to explore the world of science! What's next for Baby after learning about physics, engineering, computers, and the natural world? Becoming a scientist of course! In this fun look at several scientific careers, parents and children can talk about different science fields and the everyday heroes that work in them. Beautiful, visually stimulating illustrations complement age-appropriate language to encourage baby's sense of wonder. Parents and caregivers may learn a thing or two as well.

Help your future genius become the smartest baby in the room! Written by an expert, Quantum Information for Babies is a colorfully simple introduction to one of the fastest-growing areas of technology research. Babies (and grownups!) will learn all about qubits, information systems, and more. 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 quantum physicist! Baby University: It only takes a small spark to ignite a child's mind.

Pandemics for Babies

Organic Chemistry for Babies

LSD, My Problem Child

ABCs of Science

Child Protection in America

This is the story of LSD told by a concerned yet hopeful father, organic chemist Albert Hofmann. He traces LSDs path from a promising psychiatric research medicine to a recreational drug sparking hysteria and prohibition.We follow Dr. Hofmanns trek across Mexico to discover sacred plants related to LSD, and listen in as he corresponds with other notable figures about his remarkable discovery.Underlying it all is Dr. Hofmanns powerful conclusion that mystical experience may be our planets best hope for survival. Whether induced by LSD, meditation, or arising spontaneously, such experiences help us to comprehend the wonder, the mystery of the divine in the microcosm of the atom, in the macrocosm of the spiral nebula, in the seeds of plants, in the body and soul of people.Now, more than sixty years after the birth of Albert Hofmanns problem child, his vision of its true potential is more relevant, and more needed, than ever.

Fans of Chris Ferrie's ABCs of Space, ABCs of Physics, and General Relativity for Babies will love this introduction to science for babies and toddlers! It only takes a small spark to ignite a child's mind. This alphabetical installment of the Baby University baby board book series is the perfect introduction to

science for infants and toddlers. It makes a wonderful science baby gift for even the youngest scientist. Give the gift of learning to your little one at birthdays, baby showers, holidays, and beyond! A is for Amoeba B is for Bond C is for Conductor From amoeba to zygote, ABCs of Science is a colorfully simple

introduction for babies—and grownups—to a new science concept for every letter of the alphabet. Written by an expert, each page in this baby and toddler science book features multiple levels of text so the book grows along with your little scientist. If you're looking for the perfect STEAM book for teachers or

science toys for babies, look no further! ABCs of Science offers fun early learning for your little scientist!

Equip the next generation of scientists with a brand new series from Chris Ferrie, the #1 science author for kids! Rainbows are beautiful! As Red Kangaroo admires one arching across the sky, she wonders where rainbows come from—luckily, Dr. Chris has the answer! With just two ingredients and three simple steps, Red

Kangaroo learns all about the science behind these wonderful, colorful sights! Chris Ferrie offers a kid-friendly introduction to light refraction and optical physics in this installment of his new Everyday Science Academy series. Written by an expert, with real-world and practical examples, young readers will have a

firm grasp of scientific and mathematical concepts to help answer many of their "why" questions. Perfect for elementary-aged children and supports the Common Core Learning Standards, Next Generation Science Standards, and the Science, Technology, Engineering, and Math (STEM) standards.

Simple explanations of complex ideas for your future genius! Written by an expert, Electromagnetism for Babies is a colorfully simple introduction to magnetic fields and how they work. Babies (and grownups!) will learn all about positive charges, negative charges, and electric currents. 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 scientist! Baby University: It only takes a small spark to ignite a child's mind.

Quantum Computing for Babies

Reflections on Sacred Drugs, Mysticism, and Science

A Scientific Parody

Optical Physics for Babies

Baby Loves Scientists

Ages 0 to 3 years Quantum Physics for Babies by Chris Ferrie is a colourfully simple introduction to the principle that gives quantum physics its name. Baby will find out that energy is "quantized" and the weird world of atoms never comes to a standstill. It is never too early to become a quantum physicist! This is the first in a series of books designed to stimulate your baby and introduce them to the world of science. Also coming in May are: ? Newtonian Physics for Babies ? General Relativity for Babies ? Rocket Science for Babies

An increasing number of families around the world are now living apart from one another, subsequently causing the defining and redefining of their relationships, roles within the family unit, and how to effectively maintain a sense of familial cohesion through distance. Edited by Maria Rosario T. de Guzman, Jill Brown, and Carolyn Pope Edwards, Parenting From Afar and the Reconfiguration of Family Across Distance uniquely highlights how families--both in times of crisis and within normative cultural practices--organize and configure themselves and their parenting through physical separation. In this volume, readers are given a unique look into the lives of families around the world that are affected by separation due to a wide range of circumstances including economic migration, fosterage, divorce, military deployment, education, and orphanhood. Contributing authors from the fields of psychology, anthropology, sociology, education, and geography all delve deep into the daily realities of these families and share insight on why they live apart from one another, how families are redefined across long distances, and the impact absence has on various members within the unit.

An especially timely volume, Parenting From Afar and the Reconfiguration of Family Across Distance offers readers an important understanding and examination of family life in response to social change and shifts in the caregiving context.

When a couple plans for a child today, every moment seems precious and unique. Home pregnancy tests promise good news just days after conception, and prospective parents can track the progress of their pregnancy day by day with apps that deliver a stream of embryonic portraits. On-line due date calculators trigger a direct-marketing barrage of baby-name lists and diaper coupons.

Ultrasounds as early as eight weeks offer a first photo for the baby book. Yet, all too often, even the best-strategized childbearing plans go awry. About twenty percent of confirmed pregnancies miscarry, mostly in the first months of gestation. Statistically, early pregnancy losses are a normal part of childbearing for healthy women. Drawing on sources ranging from advice books and corporate marketing plans to diary entries and blog posts, Lara Freidenfelds offers a deep perspective on how this common and natural phenomenon has been experienced. As she shows, historically, miscarriages were generally taken in stride so long as a woman eventually had the children she desired. This has changed in recent decades, and an early pregnancy loss is often heartbreaking and can be as devastating to couples as losing a child. Freidenfelds traces how innovations in scientific medicine, consumer culture, cultural attitudes toward women and families, and fundamental convictions about human agency have reshaped the childbearing landscape. While the benefits of an increased emphasis on parental affection, careful pregnancy planning, attentive medical care, and specialized baby

gear are real, they have also created unrealistic and potentially damaging expectations about a couple's ability to control reproduction and achieve perfect experiences. The Myth of the Perfect Pregnancy provides a reassuring perspective on early pregnancy loss and suggests ways for miscarriage to more effectively be acknowledged by women, their families, their healthcare providers, and the

maternity care industry.

Quantum Information for Babies

Statistical Physics for Babies

A History of Miscarriage in America

ABCs of Biology

Baby University Abc's Board Book Set