
Access Free Man Who Loved Only Numbers The Story Of Paul Erdos The Search For Mathematical

Right here, we have countless ebook **Man Who Loved Only Numbers The Story Of Paul Erdos The Search For Mathematical** and collections to check out. We additionally pay for variant types and with type of the books to browse. The pleasing book, fiction, history, novel, scientific research, as with ease as various new sorts of books are readily easily reached here.

As this Man Who Loved Only Numbers The Story Of Paul Erdos The Search For Mathematical, it ends occurring mammal one of the favored book Man Who Loved Only Numbers The Story Of Paul Erdos The Search For Mathematical collections that we have. This is why you remain in the best website to look the incredible book to have.

KEY=WHO - CALEB LIVINGSTON

The Man Who Loved Only Numbers

The Story of Paul Erdos and the Search for Mathematical Truth

[Hyperion](#) Chronicles the life of the Hungarian mathematician who relentlessly traveled the globe in search of intriguing problems

The Man who Loved Only Numbers

The Story of Paul Erdős and the Search for Mathematical Truth

[Fourth Estate \(GB\)](#) The biography of a mathematical genius. Paul Erdos was the most prolific pure mathematician in history and, arguably, the strangest too. 'A mathematical genius of the first order, Paul Erdos was totally obsessed with his subject -- he thought and wrote mathematics for nineteen hours a day until he died. He travelled constantly, living out of a plastic bag and had no interest in food, sex, companionship, art -- all that is usually indispensable to a human life. Paul Hoffman, in this marvellous biography, gives us a vivid and strangely moving portrait of this singular creature, one that brings out not only Erdos's genius and his oddness, but his warmth and sense of fun, the joyfulness of his strange life.' Oliver Sacks For six decades Erdos had no job, no hobbies, no wife, no home; he never learnt to cook, do laundry, drive a car and died a virgin. Instead he travelled the world with his mother in tow, arriving at the doorstep of esteemed mathematicians declaring 'My brain is open'. He travelled until his death at 83, racing across four continents to prove as many theorems as possible, fuelled by a diet of espresso and amphetamines. With more than 1,500 papers written or co-written,

The Man Who Loved Only Numbers

The Story of Paul Erdos and the Search for Mathematical Truth

[Hyperion](#) Based on a National Magazine Award-winning article, this masterful biography of Hungarian-born Paul Erdos is both a vivid portrait of an eccentric genius and a layman's guide to some of this century's most startling mathematical discoveries.

The Man who Loved Only Numbers

The Story of Paul Erdős and the Search for Mathematical Truth

The biography of a mathematical genius. Paul Erdos was the most prolific pure mathematician in history and, arguably, the strangest too. 'A mathematical genius of the first order, Paul Erdos was totally obsessed with his subject -- he thought and wrote mathematics for nineteen hours a day until he died. He travelled constantly, living out of a plastic bag and had no interest in food, sex, companionship, art -- all that is usually indispensable to a human life. Paul Hoffman, in this marvellous biography, gives us a vivid and strangely moving portrait of this singular creature, one that brings out not only Erdos's genius and his oddness, but his warmth and sense of fun, the joyfulness of his strange life.' Oliver Sacks For six decades Erdos had no job, no hobbies, no wife, no home; he never learnt to cook, do laundry, drive a car and died a virgin. Instead he travelled the world with his mother in tow, arriving at the doorstep of esteemed mathematicians declaring 'My brain is open'. He travelled until his death at 83, racing across four continents to prove as many theorems as possible, fuelled by a diet of espresso and amphetamines. With more than 1,500 papers written or co-written,

My Brain is Open

The Mathematical Journeys of Paul Erdos

[Simon and Schuster](#) Traces the eccentric life of legendary mathematician Paul Erdos, a wandering genius who fled his native Hungary during the Holocaust and helped devise the mathematical basis of computer science.

The Boy Who Loved Math

The Improbable Life of Paul Erdos

[Roaring Brook Press](#) Most people think of mathematicians as solitary, working away in isolation. And, it's true, many of them do. But Paul Erdos never followed the usual path. At the age of four, he could ask you when you were born and then calculate the number of seconds you had been alive in his head. But he didn't learn to butter his own bread until he turned twenty. Instead, he traveled around the world, from one mathematician to the next, collaborating on an astonishing number of publications. With a simple, lyrical text and richly layered illustrations, this is a beautiful introduction to the world of math and a fascinating look at the unique character traits that made "Uncle Paul" a great man. The Boy Who Loved Math by Deborah Heiligman is a Kirkus Reviews Best Book of 2013 and a New York Times Book Review Notable Children's Book of 2013.

Topics in the Theory of Numbers

[Springer Science & Business Media](#) Number theory, the branch of mathematics that studies the properties of the integers, is a repository of interesting and quite varied problems, sometimes impossibly difficult ones. In this book, the authors have gathered together a collection of problems from various topics in number theory that they find beautiful, intriguing, and from a certain point of view instructive.

The Man who Loved Only Numbers

The Story of Paul Erdos and the Search for Mathematical Truth

The Discrete Mathematical Charms of Paul Erd?s

A Simple Introduction

[Cambridge University Press](#) A captivating introduction to key results of discrete mathematics through the work of Paul Erdős, blended with first-hand reminiscences.

Birth of a Theorem

A Mathematical Adventure

[Random House](#) "This man could plainly do for mathematics what Brian Cox has done for physics" *Sunday Times* How does a genius see the world? Where and how does inspiration strike? Cădric Villani takes us on a mesmerising adventure as he wrestles with the Boltzmann equation – a new theorem that will eventually win him the most coveted prize in mathematics and a place in the mathematical history books. Along the way he encounters obstacles and setbacks, losses of faith and even brushes with madness. His story is one of courage and partnership, doubt and anxiety, elation and despair. Of ordinary family life blurring with the abstract world of mathematical physics, of theories and equations that haunt your dreams and seeking the elusive inspiration found only in a locked, darkened room. Blending science with history, biography with myth, Villani conjures up an inimitable cast: the omnipresent Einstein, mad genius Kurt Godel, and Villani's personal hero, John Nash. Step inside the magical world of Cădric Villani!

The Man Who Knew Infinity

A Life of the Genius Ramanujan

[Simon and Schuster](#) A biography of the Indian mathematician Srinivasa Ramanujan. The book gives a detailed account of his upbringing in India, his mathematical achievements, and his mathematical collaboration with English mathematician G. H. Hardy. The book also reviews the life of Hardy and the academic culture of Cambridge University during the early twentieth century.

Adventures of a Mathematician

[Univ of California Press](#) The true story that inspired the 2020 film. The autobiography of mathematician Stanislaw Ulam, one of the great scientific minds of the twentieth century, tells a story rich with amazingly prophetic speculations and peppered with lively anecdotes. As a member of the Los Alamos National Laboratory from 1944 on, Ulam helped to precipitate some of the most dramatic changes of the postwar world. He was among the first to use and advocate computers for scientific research, originated ideas for the nuclear propulsion of space vehicles, and made fundamental contributions to many of today's most challenging mathematical projects. With his wide-ranging interests, Ulam never emphasized the importance of his contributions to the research that resulted in the hydrogen bomb. Now Daniel Hirsch and William Mathews reveal the true story of Ulam's pivotal role in the making of the "Super," in their historical introduction to this behind-the-scenes look at the minds and ideas that ushered in the nuclear age. An epilogue by Françoise Ulam and Jan Mycielski sheds new light on Ulam's character and mathematical originality.

The Grapes of Math

How Life Reflects Numbers and Numbers Reflect Life

[Simon and Schuster](#) From triangles, rotations and power laws, to cones, curves and the dreaded calculus, Alex takes you on a journey of mathematical discovery with his signature wit and limitless enthusiasm. He sifts through over 30,000 survey submissions to uncover the world's favourite number, and meets a mathematician who looks for universes in his garage. He attends the World Mathematical Congress in India, and visits the engineer who designed the first roller-coaster loop. Get hooked on math as Alex delves deep into humankind's turbulent relationship with numbers, and reveals how they have shaped the world we live in.

Wings of Madness

Alberto Santos-Dumont and the Invention of Flight

[HarperCollins UK](#) "By the turn of the century, Santos-Dumont had moved to Paris. Soon, the dashing and impeccably dressed aeronaut was barhopping around the city in a one-man dirigible he invented, circling above crowds and crashing into rooftops. Eventually, he would join the world-wide competition to build the first true airplane. Once he succeeded, the press hailed him as the man who had conquered the air. (Because the Wright brothers worked in near secrecy, word of their first flights had not widely reached Europe when Santos-Dumont took to the skies.) His picture appeared on cigar boxes and dinner plates and he dined regularly with the Cartiers, the Rothschilds, and the Roosevelts, hosting "aerial dinners" in which his guests ate at an elevated table so they could imagine how it felt to be above the world." "But all would change after Santos-Dumont witnessed the destructive capacity of flying machines in World War I."--BOOK JACKET.

Makers of Mathematics

[Courier Corporation](#) Each chapter of this accessible portrait of the evolution of mathematics examines the work of an individual – Archimedes, Descartes, Newton, Einstein, others – to explore the mathematics of his era. 1989 edition.

Euclid's Window

The Story of Geometry from Parallel Lines to Hyperspace

[Simon and Schuster](#) Through *Euclid's Window* Leonard Mlodinow brilliantly and delightfully leads us on a journey through five revolutions in geometry, from the Greek concept of parallel lines to the latest notions of hyperspace. Here is an altogether new, refreshing, alternative history of math revealing how simple questions anyone might ask about space -- in the living room or in some other galaxy -- have been the hidden engine of the highest achievements in science and technology. Based on Mlodinow's extensive historical research; his studies alongside colleagues such as Richard Feynman and Kip Thorne; and interviews with leading physicists and mathematicians such as Murray Gell-Mann, Edward Witten, and Brian Greene, *Euclid's Window* is an extraordinary blend of rigorous, authoritative investigation and accessible, good-humored storytelling that makes a stunningly original argument asserting the primacy of geometry. For those who have looked through *Euclid's Window*, no space, no thing, and no time will ever be quite the same.

The New York Times Book of Mathematics

More Than 100 Years of Writing by the Numbers

[Sterling Publishing Company Incorporated](#) Presents a selection from the archives of the New York newspaper of its writings on mathematics from 1892 to 2010, covering such topics as chaos theory, statistics, cryptography, and computers.

Math Without Numbers

[Penguin UK](#) 'The whizz-kid making maths supercool. . . A brilliant book that takes everything we know (and fear) about maths out of the equation - starting with numbers' *The Times* 'A cheerful, chatty, and charming trip through the world of mathematics. . . Everyone should read this delightful book' Ian Stewart, author of *Do Dice Play God?* The only numbers in this book are the page numbers. The three main branches of abstract math - topology, analysis, and algebra - turn out to be surprisingly easy to grasp. Or at least, they are when our guide is a math prodigy. With forthright wit and warm charm, Milo Beckman upends the conventional approach to mathematics, inviting us to think creatively about shape and dimension, the infinite and the infinitesimal, symmetries, proofs, and all how all these concepts fit together. Why is there a million dollar prize for counting shapes? Is anything bigger than infinity? And how is the 'truth' of mathematics actually decided? A vivid and wholly original guide to the math that makes the world tick and the planets revolve, *Math Without Numbers* makes human and understandable the elevated and hypothetical, allowing us to clearly see abstract math for what it is: bizarre, beautiful, and head-scratchingly wonderful.

Recreations in the Theory of Numbers

The Queen of Mathematics Entertains

[Courier Corporation](#) Number theory proves to be a virtually inexhaustible source of intriguing puzzle problems. Includes divisors, perfect numbers, the congruences of Gauss, scales of notation, the Pell equation, more. Solutions to all problems.

The Higher Arithmetic

An Introduction to the Theory of Numbers

[Cambridge University Press](#) The theory of numbers is generally considered to be the 'purest' branch of pure mathematics and demands exactness of thought and exposition from its devotees. It is also one of the most highly active and engaging areas of mathematics. Now into its eighth edition The Higher Arithmetic introduces the concepts and theorems of number theory in a way that does not require the reader to have an in-depth knowledge of the theory of numbers but also touches upon matters of deep mathematical significance. Since earlier editions, additional material written by J. H. Davenport has been added, on topics such as Wiles' proof of Fermat's Last Theorem, computers and number theory, and primality testing. Written to be accessible to the general reader, with only high school mathematics as prerequisite, this classic book is also ideal for undergraduate courses on number theory, and covers all the necessary material clearly and succinctly.

How Mathematicians Think

Using Ambiguity, Contradiction, and Paradox to Create Mathematics

[Princeton University Press](#) To many outsiders, mathematicians appear to think like computers, grimly grinding away with a strict formal logic and moving methodically--even algorithmically--from one black-and-white deduction to another. Yet mathematicians often describe their most important breakthroughs as creative, intuitive responses to ambiguity, contradiction, and paradox. A unique examination of this less-familiar aspect of mathematics, How Mathematicians Think reveals that mathematics is a profoundly creative activity and not just a body of formalized rules and results. Nonlogical qualities, William Byers shows, play an essential role in mathematics. Ambiguities, contradictions, and paradoxes can arise when ideas developed in different contexts come into contact. Uncertainties and conflicts do not impede but rather spur the development of mathematics. Creativity often means bringing apparently incompatible perspectives together as complementary aspects of a new, more subtle theory. The secret of mathematics is not to be found only in its logical structure. The creative dimensions of mathematical work have great implications for our notions of mathematical and scientific truth, and How Mathematicians Think provides a novel approach to many fundamental questions. Is mathematics objectively true? Is it discovered or invented? And is there such a thing as a "final" scientific theory? Ultimately, How Mathematicians Think shows that the nature of mathematical thinking can teach us a great deal about the human condition itself.

The Man of Numbers

Fibonacci's Arithmetic Revolution

[A&C Black](#) The story of the medieval genius whose 1202 book changed the course of mathematics in the West and helped bring on the modern era.

Life by the Numbers

[John Wiley & Sons Incorporated](#) A companion book to the PBS series reveals the myriad ways mathematical ideas can explain the world

Only Numbers Activities

Activity Book for Adults With 100 Number/math Based Activities

Do you love number/math/logic activities? Then this book is for you! 100 of these Adult Numbers Activities: Dot-to-Dot, Math Quest, How Many, Sudoku, Number Blocks, Mazes, Triangle Magic, Math Square, Numbers in Square and Number games to play with a friend.

How to Think Like a Mathematician

A Companion to Undergraduate Mathematics

[Cambridge University Press](#) This arsenal of tips and techniques eases new students into undergraduate mathematics, unlocking the world of definitions, theorems, and proofs.

1089 and All that

A Journey Into Mathematics

[Oxford University Press, USA](#) This excellent book, written by the established author David Acheson, makes mathematics accessible to everyone. Providing an entertaining and witty overview of the subject, the text includes several fascinating puzzles, and is accompanied by numerous illustrations and sketches by world famous cartoonists. This unusual book is one of the most readable explanations of mathematics available.

The Mummy Congress

Science, Obsession, and the Everlasting Dead

[Hachette UK](#) Mummies, experts, and breaking science revealed in journalist Pringle's fascinating dive into a little-known arena of human studies. Perhaps the most eccentric of all scientific meetings, the World Congress on Mummy Studies brings together mummy experts from all over the globe and airs their latest findings. Who are these scientists, and what draws them to this morbid yet captivating field? The Mummy Congress, written by acclaimed science journalist Heather Pringle, examines not just the world of mummies, but also the people obsessed with them.

Ugly Love

A Novel

[Simon and Schuster](#) From Colleen Hoover, the #1 New York Times bestselling author of It Ends With Us, a heart-wrenching love story that proves attraction at first sight can be messy. When Tate Collins meets airline pilot Miles Archer, she doesn't think it's love at first sight. They wouldn't even go so far as to consider themselves friends. The only thing Tate and Miles have in common is an undeniable mutual attraction. Once their desires are out in the open, they realize they have the perfect set-up. He doesn't want love, she doesn't have time for love, so that just leaves the sex. Their arrangement could be surprisingly seamless, as long as Tate can stick to the only two rules Miles has for her. Never ask about the past. Don't expect a future. They think they can handle it, but realize almost immediately they can't handle it at all. Hearts get infiltrated. Promises get broken. Rules get shattered. Love gets ugly.

Professor Stewart's Hoard of Mathematical Treasures

[Profile Books](#) Ian Stewart, author of the bestselling Professor Stewart's Cabinet of Mathematical Curiosities, presents a new and magical mix of games, puzzles, paradoxes, brainteasers, and riddles. He mingles these with forays into ancient and modern mathematical thought, appallingly hilarious mathematical jokes, and enquiries into the great mathematical challenges of the present and past. Amongst a host of arcane and astonishing facts about every kind of number from irrational or imaginary to complex or cuneiform, we find out: how to organise chaos; how matter balances anti-matter; how to turn a sphere inside out (without creasing it...); why you can't comb a hairy ball; how to calculate pi by

observing the stars. And we get some tantalising glimpses of the maths of life and the universe. Mind-stretching, enlightening and endlessly amusing, Professor Stewart's new entertainment will stimulate, delight, and enthrall.

Black Like Me

The Definitive Griffin Estate Edition

[Wings Press](#) This American classic has been corrected from the original manuscripts and indexed, featuring historic photographs and an extensive biographical afterword.

The Man Who Counted: A Collection of Mathematical Adventures

[W. W. Norton & Company](#) "A great storyteller."—Paulo Coelho, author of *The Alchemist* Malba Tahan is the creation of a celebrated Brazilian mathematician looking for a way to bring some of the mysteries and pleasures of mathematics to a wider public. The adventures of Beremiz Samir, *The Man Who Counted*, take the reader on a journey in which, time and again, Samir summons his extraordinary mathematical powers to settle disputes, give wise advice, overcome dangerous enemies, and win for himself fame, fortune, and rich rewards. We learn of previous mathematicians and come to admire Samir's wisdom and patience. In the grace of Tahan's telling, these stories hold unusual delights for the reader.

Book of Numbers

[Random House](#) 'Dazzling and engrossing' Colm Tóibín, *Guardian A Granta Best Young American Author* *Book of Numbers* is a novel about two men of the same age and with the same name: Joshua Cohen. The first Joshua is a writer whose keenly anticipated debut had the bad luck to be published on September 11, 2001. The other Joshua is the enigmatic billionaire Founder and CEO of the world's most profitable tech company. Autobiography, family memoir, phoned-in ghostwriting, international thriller, sex comedy - *Book of Numbers* brings to life the full range of modern experience in the course of its epic journey.

The Lottery

[The Creative Company](#) A seemingly ordinary village participates in a yearly lottery to determine a sacrificial victim.

Thinking In Numbers

On Life, Love, Meaning, and Math

[Little, Brown Spark](#) The irresistibly engaging book that "enlarges one's wonder at Tammet's mind and his all-embracing vision of the world as grounded in numbers" (Oliver Sacks, MD). *Thinking in Numbers* is the book that Daniel Tammet, mathematical savant and bestselling author, was born to write. In Tammet's world, numbers are beautiful and mathematics illuminates our lives and minds. Using anecdotes, everyday examples, and ruminations on history, literature, and more, Tammet allows us to share his unique insights and delight in the way numbers, fractions, and equations underpin all our lives. Inspired variously by the complexity of snowflakes, Anne Boleyn's eleven fingers, and his many siblings, Tammet explores questions such as why time seems to speed up as we age, whether there is such a thing as an average person, and how we can make sense of those we love. His provocative and inspiring new book will change the way you think about math and fire your imagination to view the world with fresh eyes.

Fantastic Numbers and Where to Find Them

A Cosmic Quest from Zero to Infinity

[Farrar, Straus and Giroux](#) A fun, dazzling exploration of the strange numbers that illuminate the ultimate nature of reality. For particularly brilliant theoretical physicists like James Clerk Maxwell, Paul Dirac, or Albert Einstein, the search for mathematical truths led to strange new understandings of the ultimate nature of reality. But what are these truths? What are the mysterious numbers that explain the universe? In *Fantastic Numbers and Where to Find Them*, the leading theoretical physicist and YouTube star Antonio Padilla takes us on an irreverent cosmic tour of nine of the most extraordinary numbers in physics, offering a startling picture of how the universe works. These strange numbers include Graham's number, which is so large that if you thought about it in the wrong way, your head would collapse into a singularity; TREE(3), whose finite nature can never be definitively proved, because to do so would take so much time that the universe would experience a Poincaré Recurrence—resetting to precisely the state it currently holds, down to the arrangement of individual atoms; and 10^{-120} , measuring the desperately unlikely balance of energy needed to allow the universe to exist for more than just a moment, to extend beyond the size of a single atom—in other words, the mystery of our unexpected universe. Leading us down the rabbit hole to a deeper understanding of reality, Padilla explains how these unusual numbers are the key to understanding such mind-boggling phenomena as black holes, relativity, and the problem of the cosmological constant—that the two best and most rigorously tested ways of understanding the universe contradict one another. *Fantastic Numbers and Where to Find Them* is a combination of popular and cutting-edge science—and a lively, entertaining, and even funny exploration of the most fundamental truths about the universe.

Archimedes' Revenge

The Joys and Perils of Mathematics

[Ballantine Books](#) Now anyone can understand what the mathematical geniuses are thinking . . . * How topologists figured out the way to turn a smokestack into a bowling ball -- and why. * How game theorists discovered that to elect the candidate of your choice you must sometimes vote for his opponent. * How computer theorists intend to create a robot that will think for itself -- and do all the housework. * How cryptographers have been laboring since 1822 to decipher a map that will lead to a buried treasure worth millions of dollars. *Archimedes' Revenge* takes the reader on a guided tour of the world of contemporary mathematics and makes its infinite marvels comprehensible, relevant, and fun. "A breezy and lighthearted account of a number of topics in and around the periphery of mathematics . . . Mr. Hoffman approaches mathematics as a storyteller, and a good one." -- *The New York Times Book Review* "From the Paperback edition.

Gödel, Escher, Bach

An Eternal Golden Braid

[Penguin Group\(CA\)](#) 'What is a self and how can a self come out of inanimate matter?' This is the riddle that drove Douglas Hofstadter to write this extraordinary book. In order to impart his original and personal view on the core mystery of human existence - our intangible sensation of 'I'-ness - Hofstadter defines the playful yet seemingly paradoxical notion of 'strange loop', and explicates this idea using analogies from many disciplines.

My Body

Emily Ratajkowski's deeply honest and personal exploration of what it means to be a woman today - THE NEW YORK TIMES BESTSELLER

[Hachette UK](#) THE NEW YORK TIMES BESTSELLER A deeply honest investigation of what it means to be a woman and a commodity from Emily Ratajkowski, the archetypal, multi-hyphenate celebrity of our time. _____ 'This is the book for every woman trying to place their body on the map of consumption vs control, and every woman who wants to better understand her impulses. It left me much changed' - Lena Dunham 'I read these pages, breathless with recognition, and the thrill of reading a new voice telling it like it is' - Dani Shapiro 'Emily Ratajkowski's first essay collection needs to be read by everyone [...] both page-turning and moving as hell' - Amy Schumer 'A slow, complicated indictment of a profession and the people who propel it [...] it will deliver a more nuanced and introspective rendering of her interior than those who come to it with those surface interests might expect' - *Vogue* 'Dazzling' - *Observer* 'Ratajkowski brings nuanced insight to questions about empowerment versus commodification of women's bodies and sexuality. Blending cultural criticism and personal stories, *My Body* is smart and powerful' - *Time Magazine* 'Raw, nuanced and beautifully written. A moving and enlightening experience to join a woman openly exploring such deep parts of her physical self via the written word. A truly impressive debut' - Emma Gannon 'Excellent [...] Ratajkowski writes with curiosity, intellect and acute awareness' - *Harper's Bazaar* 'Superb [...] it feels revolutionary' - *Telegraph* 'I admire and envy her artistry' - *Guardian* _____ Emily Ratajkowski is an acclaimed model and actress, an engaged political progressive, a formidable entrepreneur, a global social media phenomenon, and now, a writer. Rocketing to world fame at age twenty-one,

Ratajkowski sparked both praise and furor with the provocative display of her body as an unapologetic statement of feminist empowerment. The subsequent evolution in her thinking about our culture's commodification of women is the subject of this book. *My Body* is a profoundly personal exploration of feminism, sexuality, and power, of men's treatment of women and women's rationalizations for accepting that treatment. These essays chronicle moments from Ratajkowski's life while investigating the culture's fetishization of girls and female beauty, its obsession with and contempt for women's sexuality, the perverse dynamics of the fashion and film industries, and the grey area between consent and abuse. Nuanced, unflinching, and incisive, *My Body* marks the debut of a fierce writer brimming with courage and intelligence.

The World Book Encyclopedia

An encyclopedia designed especially to meet the needs of elementary, junior high, and senior high school students.

Skellig

[Hachette UK](#) The bestselling story about love, loss and hope that launched David Almond as one of the best children's writers of today. Winner of the Carnegie Medal and the Whitbread children's book of the Year Award. When a move to a new house coincides with his baby sister's illness, Michael's world seems suddenly lonely and uncertain. Then, one Sunday afternoon, he stumbles into the old, ramshackle garage of his new home, and finds something magical. A strange creature - part owl, part angel, a being who needs Michael's help if he is to survive. With his new friend Mina, Michael nourishes Skellig back to health, while his baby sister languishes in the hospital. But Skellig is far more than he at first appears, and as he helps Michael breathe life into his tiny sister, Michael's world changes for ever . . . Skellig won the Carnegie Medal and the Whitbread Children's Book Award. David Almond is also winner of the 2010 Hans Christian Andersen award. Powerful and moving - The Guardian This newly jacketed edition celebrates 20 years of this multi-award-winning novel.