

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum)

By Larry Baggett



In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett

Misfortune struck one June day in 1944, when a five-year-old boy was forever blinded following an accident he suffered with a paring knife. Few people become internationally recognized research mathematicians and famously successful university professors of that erudite subject, and not surprisingly a minuscule number of those few are visually impaired. In the Dark on the Sunny Side tells the story of one such individual. Larry Baggett was main-streamed in school long before main-streaming was at all common. On almost every occasion he was the first blind person involved in whatever was going on the first blind student enrolled in the Orlando Public School System, the first blind student admitted to Davidson College, and the first blind doctoral student in mathematics at the University of Washington. Besides describing the various successes and failures Baggett experienced living in the dark on the sunny side, he displays in this volume his love of math and music by interspersing short musings on both topics, such as discussing how to figure out how many dominoes are in a set, the intricacies of jazz chord progressions, and the mysterious Comma of Pythagoras.



Download In the Dark on the Sunny Side: A Memoir of an Out- ...pdf



Read Online In the Dark on the Sunny Side: A Memoir of an Ou ...pdf

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum)

By Larry Baggett

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett

Misfortune struck one June day in 1944, when a five-year-old boy was forever blinded following an accident he suffered with a paring knife. Few people become internationally recognized research mathematicians and famously successful university professors of that erudite subject, and not surprisingly a minuscule number of those few are visually impaired. In the Dark on the Sunny Side tells the story of one such individual. Larry Baggett was main-streamed in school long before main-streaming was at all common. On almost every occasion he was the first blind person involved in whatever was going on the first blind student enrolled in the Orlando Public School System, the first blind student admitted to Davidson College, and the first blind doctoral student in mathematics at the University of Washington. Besides describing the various successes and failures Baggett experienced living in the dark on the sunny side, he displays in this volume his love of math and music by interspersing short musings on both topics, such as discussing how to figure out how many dominoes are in a set, the intricacies of jazz chord progressions, and the mysterious Comma of Pythagoras.

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett Bibliography

• Sales Rank: #2673294 in Books

• Brand: Brand: The Mathematical Association of America

Published on: 2012-10-15Original language: English

• Number of items: 1

• Dimensions: 8.98" h x .67" w x 5.98" l, .90 pounds

• Binding: Hardcover

• 206 pages

Download In the Dark on the Sunny Side: A Memoir of an Out- ...pdf

Read Online In the Dark on the Sunny Side: A Memoir of an Ou ...pdf

Download and Read Free Online In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett

Editorial Review

Review

This book tells the story of a young American boy blinding himself by accident and ending up an internationally well-known expert on harmonic analysis and wavelet theory. Born in 1939 and becoming blind in 1944, the author experiences being one of the very first blind students main-streamed through the public school system, college, and university. The story is by and large a happy one and we are given many examples of relatives, friends, teachers, and strangers helping the blind boy, the blind adolescent or the blind man with all these practical things that are so self-evident to us seeing persons that we just take them for granted: how to find your way from one classroom to another in a school full of children running around, how to match the colors of your clothes, how to order from a menu, ow to find an empty seat in a seminar room, or how to travel to a conference. All these important details of life are commented on in a positive spirit. The author lives in a friendly world, even if that world is arranged for seeing people by seeing people.

All in all this is a nice book to read. It gives a hint at what it was like to grow up blind in America during the second half of the last century. It also gives a picture of how it is possible for a blind boy to become a world-famous expert in mathematics. Finally, it shows how one may enjoy life in spite of being blind in a very much visually designed world. --Mathematical Reviews

Baggett's writing style is skilled but unpretentious resulting in a book that is a very easy read. The reader becomes comfortable with the author as a regular person who is experiencing life in an unusual manner. He keeps the technical mathematics to an absolute minimum. As a result, the book can be enjoyed by anyone interested in the process of succeeding at a high level in spite of a major handicap. --Keith F. Taylor CMS Notes

Many will know Professor Lawrence (Larry) Baggett for his work on harmonic analysis, wavelet theory and unitary representations of groups. He is a world leading mathematician and has been for many decades. However, there is something you might not know about Larry, he is blind.

This book serves as Larry's memoirs, describing everything from his musical exploits and mathematical pursuits, to his personal life. Many of these moments, feelings and activities have been experienced by each of us, and often he describes a professional environment that lots of us are familiar with. However, Larry talks about them from a completely different, and in many cases, unique position.

Larry lost his sight after an accident with a paring knife at the age of five. But this did not hold him back; he went on to be the first blind student in the Orlando public school system, the first admitted to Davidson College, and the first taken on a a doctoral student in mathematics at the University of Washington. Larry is a teacher, and this exudes throughout the book, he never misses an opportunity to educate. Whether this be description and explanation of fun, classic, maths problems that crop up in anecdotes or some of the remarkable connections between mathematics and music. There is also considerable explanation of how Larry actually accomplishes a number of 'everyday' tasks, such as how Braille works and he reads, and writes music.

The book is written for the layman, and as such does not really delve into Larry's own research in any great detail. There are a couple of paragraphs of basic description towards the end but it is more of an autobiography of a blind man growing up in mid 20th century America, pushing boundaries, than that of a

world class mathematician.

Throughout, this is a heart-warming and humorous book which I would recommend to all those who enjoy (auto) biographies. Larry's passions and interests are clear -- music, maths and his family --Sean Alvidge, Institute of Mathematics and Its Applications

This is a fascinating book. The author tells, in a very spontaneous way, about his life, both personal and professional. An accomplished and internationally renowned mathematician, Larry W. Baggett tells about vague memories of early childhood, before becoming blind after an accident when he was five years old. He tells about the adaptation to a new life and hs successful struggle to learn how to "see" being totally blind. He recalls the experience of riding school buses, of moving from one class to another during the school days. He mentions some teachers that marked his school years and vividly describes the growth of his pleasure and involvement with music, particularly jazz. He tells about his decision to go to the prestigious Davidson College in North Carolina. Very interesting his comments on the undergraduate mathematics courses, about the good professors he had and his decision for majoring in mathematics. Also about his decision to go to the University of Washington for graduate studies and his experiences as a teaching assistant. Then he tells about the early steps as a research mathematician, which culminated in a doctoral degree granted by the University of Washington after defending a thesis on "A description of topology on the dual spaces of certain locally compact groups." Then he comments on his successful academic career. Each step is described with interesting and critical comments on the trajectory of someone different in an established group of individuals. He tells about some attempts to recover his vision with high technology. Especially his experience with Optacon, an optical-to-tactile converter. All this is mixed with an account of his personal life, from the first marriage, of which he parented two girls, to the divorce and to the successful second marriage. We understand, reading the various chapters, why he dedicates the book to his second wife, using a brief but very strong sentence: To Christy, my light. Particularly moving are the description of his visits to museums and art galleries and how he describes colorful pictures, classic sculptures and architecture. The two final chapters, with very suggestive titles, 12. "The Rennaissance" and 13. "So how'd that all work out for you?", are a vivid narrative of his personal life and feelings. Impossible to synthesize, in a review, the emotions of reading this book. -- Ubiratan D'Ambrosio, Zentrallblatt MATH

About the Author

Larry Baggett received his PhD from the University of Washington in 1966 and was a faculty member at the University of Colorado, Boulder, from 1966 until 2006. He is the author or co-author of three books and over 60 research papers.

Users Review

From reader reviews:

Lisa Maurer:

Within other case, little persons like to read book In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum). You can choose the best book if you love reading a book. Providing we know about how is important the book In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum). You can add knowledge and of course you can around the world by the book. Absolutely right, since from book you can realize everything! From your country right up until foreign or abroad you will find yourself known. About simple issue until wonderful thing you are able to know that. In this era, we are able to open a book or searching by internet unit. It is called e-book. You need to use it when you feel uninterested to go to the library. Let's learn.

Manuel Britton:

Here thing why this specific In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) are different and trusted to be yours. First of all examining a book is good nonetheless it depends in the content of the usb ports which is the content is as delicious as food or not. In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) giving you information deeper and in different ways, you can find any reserve out there but there is no publication that similar with In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum). It gives you thrill reading journey, its open up your current eyes about the thing that happened in the world which is perhaps can be happened around you. It is easy to bring everywhere like in park your car, café, or even in your way home by train. Should you be having difficulties in bringing the branded book maybe the form of In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) in e-book can be your substitute.

Herbert Knight:

Would you one of the book lovers? If so, do you ever feeling doubt when you find yourself in the book store? Attempt to pick one book that you just dont know the inside because don't assess book by its handle may doesn't work here is difficult job because you are frightened that the inside maybe not while fantastic as in the outside look likes. Maybe you answer is usually In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) why because the excellent cover that make you consider regarding the content will not disappoint anyone. The inside or content will be fantastic as the outside or maybe cover. Your reading 6th sense will directly assist you to pick up this book.

Ernest Nunez:

As we know that book is vital thing to add our know-how for everything. By a guide we can know everything we really wish for. A book is a pair of written, printed, illustrated or blank sheet. Every year seemed to be exactly added. This reserve In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) was filled with regards to science. Spend your spare time to add your knowledge about your scientific research competence. Some people has various feel when they reading a book. If you know how big good thing about a book, you can sense enjoy to read a e-book. In the modern era like today, many ways to get book that you wanted.

Download and Read Online In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett #PTSH1R0I7QN

Read In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett for online ebook

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett books to read online.

Online In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett ebook PDF download

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett Doc

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett Mobipocket

In the Dark on the Sunny Side: A Memoir of an Out-of-Sight Mathematician (Spectrum) By Larry Baggett EPub

 $PTSH1R0I7QN: In \ the \ Dark \ on \ the \ Sunny \ Side: A \ Memoir \ of \ an \ Out-of-Sight \ Mathematician \ (Spectrum) \ By \ Larry \ Baggett$