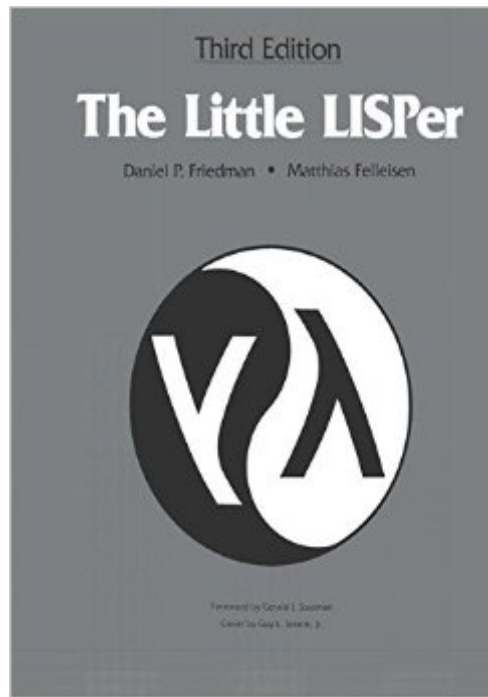


The book was found

The Little LISPer, Third Edition



Synopsis

There are surprises in store for the diligent reader of this masterful introduction to recursion as a fundamental tool for expressing and solving problems. With wit and wisdom, *The Little LISPer* unfolds some of the most beautiful concepts in mathematics, computer science, and logic. The authors' goal is to show that recursive thinking is first of all fun, that it is powerful, and that the programming language Lisp allows one to express ideas recursively and naturally. There are hard problems along the way, but their solution brings mastery of recursive, functional, and meta-linguistic abstractions, developing skills in the underlying creative programming in Lisp. *The Little LISPer* is self-contained: an interpreter for the language is developed using the tools of the book itself. --This text refers to an out of print or unavailable edition of this title.

Book Information

Paperback: 206 pages

Publisher: Pearson; 3 edition (March 30, 1989)

Language: English

ISBN-10: 0023397632

ISBN-13: 978-0023397639

Product Dimensions: 7.3 x 0.6 x 9.3 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #1,057,027 in Books (See Top 100 in Books) #61 in [Books > Computers & Technology > Programming > Languages & Tools > Lisp](#) #3652 in [Books > Textbooks > Computer Science > Programming Languages](#) #7854 in [Books > Computers & Technology > Software](#)

Customer Reviews

I read this beautiful little book as a child and it has never left me. It left me with a clear and straightforward understanding of the basics of LISP -- in this it remains possibly the most enjoyable and time-efficient technical book I've ever read, but much more than this it is a book I still often call to mind as an example of good pedagogy or simply of good design in any field.

The pinnacle of the act of teaching is to be simultaneously clear, simple, interesting, and complete. This is rarely achieved in person, and almost never in writing; "The Little LISPer" achieves it. I believe this defines what a teaching book can be. It is brief. It can be read in snippets, at any pace.

It will maintain the interest of anyone who comes to learn. The reader is left ready to write Lisp code, no matter what background precedes it. I read this book in high school in 1982; it taught me enough that five years later I aced a four-credit independent study class in Lisp (at an Ivy League college) without any further reading. Hey, I *told* him I already knew Lisp! Dr. Friedman, I hope you come across this endorsement some day; please accept my thanks for creating this wonderful little gem. (Pass the pizza, please, I have a little more to write...) I cannot endorse this book highly enough. If you want to learn Lisp, I know of no better place to go.

I gave an earlier edition of *The Little LISPer* a glowing review in *Byte* in 1980. It was then the best introductory book on programming, regardless of language, and I still haven't seen anything to compare with it. The greatest strength of LISP is its firm base in the essentials of the mathematics of computability, including Goedel's recursive functions and Church's Lambda calculus. It uses a single data structure, the linked list, and a minimum of programming primitives, all with well-known mathematical properties. For those who don't know the mathematics, this base in simple concepts means that LISP is one of the easiest programming languages to understand, and at the same time one of the most powerful. The greatest strength of *Little LISPer* is its easy and natural sequence of steps for introducing data types and structures (numeric, text, and Boolean atoms organized in lists and trees) along with the recursive programming structures that are natural for creating and processing them. I have just ordered the third edition for my son who is learning programming (if he can get it away from me).

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

The Little LISPer, Third Edition
A Little Books Boxed Set Featuring Little Pea, Little Hoot, Little Oink
The Little Books of Champagne, Chocolate, and Roses: The Little Book of Champagne/The Little Book of Chocolate/The Little Book of Roses
Crazy Horse, Third Edition: The Strange Man of the Oglalas, Third Edition
Much Ado About Nothing: Revised Edition: Third Series (The Arden Shakespeare Third Series)
What Your Third Grader Needs to Know (Revised Edition): Fundamentals of a Good Third-Grade Education (Core Knowledge Series)
I Am Third: The Inspiration for Brian's Song: Third Edition
Third Eye: Third Eye, Mind Power, Intuition & Psychic Awareness: Spiritual Enlightenment
My Little House Crafts Book: 18 Projects from Laura Ingalls Wilder's Little House Stories (Little House Nonfiction)
Little House 5-Book Collection: Little House in the Big Woods, Farmer Boy, Little House on the Prairie, On the Banks of Plum Creek, By the Shores of Silver Lake
Diez deditos de las manos y Diez deditos de los pies / Ten Little Fingers and Ten Little Toes bilingual board book (Spanish and English Edition)
Independence Day / Dia de la

Independencia (Little Jamie Books: Celebrate With Me) (Spanish Edition) (Little Jamie Books: Celebrate with Me/Celebro Conmigo) Five Little Monkeys Jumping on the Bed 25th Anniversary Edition (A Five Little Monkeys Story) Delphi Program Development Sample Code (Third Edition) (Chinese Edition) Cinema for Spanish Conversation, Third Edition (Foreign Language Cinema) (Spanish Edition) The Catholic Youth Bible, Third Edition: New Revised Standard Version: Catholic Edition National Geographic Little Kids First Big Book of Why (National Geographic Little Kids First Big Books) The Little ABC Coloring Book (Dover Little Activity Books) Little Construction Site Sticker Activity Book (Dover Little Activity Books Stickers) Forest Animals - My Little Sound Book (My Little Sound Books)

[Dmca](#)