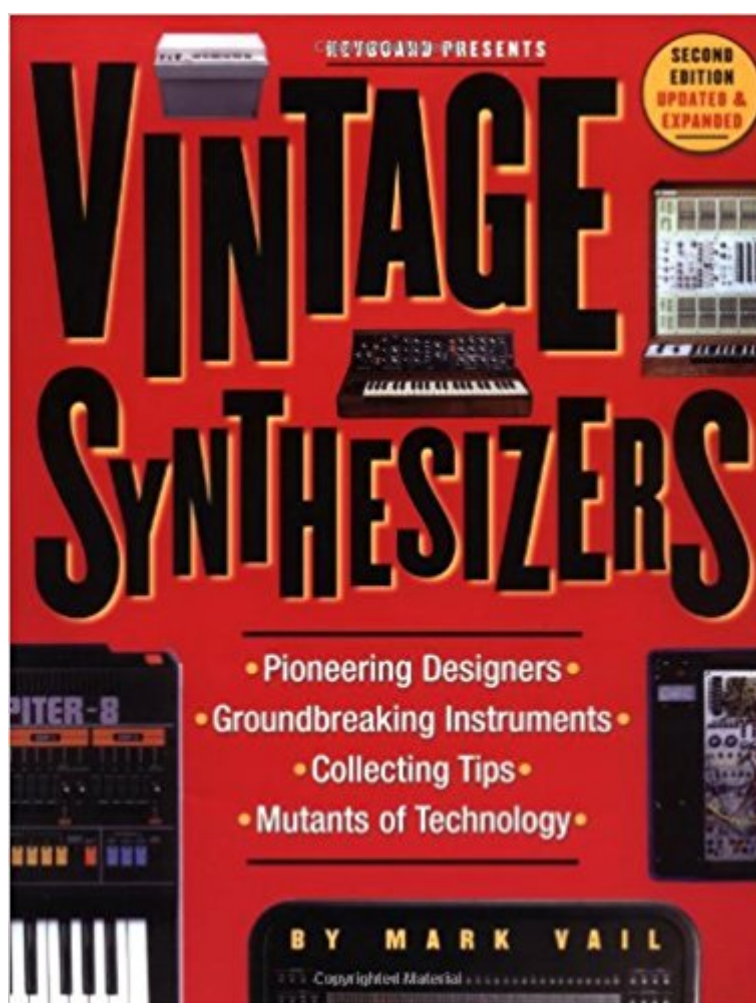


The book was found

Vintage Synthesizers: Pioneering Designers, Groundbreaking Instruments, Collecting Tips, Mutants Of Technology



Synopsis

This new edition is the ultimate exploration of the upstart instruments - and their unique analog growls and screams - that paved the way over the last four decades for today's fast-paced electronic music world. Explores the development of the modern synthesizer from 1962 on, with in-depth interviews with pioneering designers Bob Moog and Alan R. Pearlman of Moog Music and ARP Instruments fame. These and other designers reveal their initial ideas, reflect on their hits and misses, and discuss how star performers have used their creations. Histories of groundbreaking instruments examine modular, analog & digital synths and samplers, plus more unusual instruments like the Mellotron. Noted synthesist Keith Emerson and composer Wendy Carlos ("Switched-On Bach") offer musical insights and performance techniques. Includes fully updated pricing and production info, and more than 200 photos and a stunning color section.

Book Information

Paperback: 352 pages

Publisher: Backbeat Books; 2 edition (March 15, 2000)

Language: English

ISBN-10: 0879306033

ISBN-13: 978-0879306038

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars [See all reviews](#) (22 customer reviews)

Best Sellers Rank: #555,610 in Books (See Top 100 in Books) #104 in [Books > Arts & Photography > Music > Theory, Composition & Performance > MIDI, Mixers, etc.](#) #1791 in [Books > Arts & Photography > Music > History & Criticism](#) #2275 in [Books > Arts & Photography > Music > Songbooks > Piano](#)

Customer Reviews

This book doesn't read so much like a book as it reads like a collection of essays or old magazine articles (which is what it is, actually). It therefore doesn't have a coherent focus. I would much rather have a book that was written as a book, that follows a thread all the way through - like maybe a chapter on the development of the oscillator, describing how it works, tracing its development, pointing out the differences between the various makers, etc. Followed by a similar chapter on filter systems, whatever. This book in no way does that. But, it is an interesting read anyway. Take note - the Second Edition does cover Japanese synths - Korg and Roland, although, again, in a typically

scattershot manner.

I already have most of the chapters in the book via articles published in Keyboard Magazine in the late 80's and 90's, so the majority of the info was redundant and just re-printed from those articles. There are some glaring omissions, such as leaving Roland out of the book except for a few pics!(?) Also, Korg received short shrift as well. I preferred Keyfax Omnibus Edition from Colbeck, although it had it's own errors as well. If you're a novice or didn't have access to those earlier Keyboard articles, this isn't a bad place to start.

What a FUN book! If you were around when these synths were king, then this is a true trip down memory lane! Tons of pictures, including a color section, and chapters on Moog, PAiA, Buchla, Korg, Yamaha, ARP etc (Roland could use more coverage, and my beloved Yamaha CS-60 is not mentioned, though the CS80 is well covered). Most of Mark's information is fun and non-technical. This is not a how-to book, but more of a capsulation of the technologies, companies, and people surrounding the synthesizer revolution. A few factual errors and street prices that seem low since the analog synth resurgence are the only reasons I give it a 4. Also great pics of extremely rare synthesizers and lots of background stories on the companies. Highly Recommended (but dont believe the prices listed)

THIS is a great book for lovers of synthesizers, drum machines, and the history behind synth inovators. The only downside is that it doesn't cover much on Roland and Korg. If it did I'd give it a 5 stars. Maybe an update is due in the secondhand section as when I first bought this book the prices were near enough, but since the Techno DIY ethic prices have skyrocketed. Well worth an investigation

This is one serious book. A comprehensive technology guide about all those vintage synthesizers we love. CleverJoe is a keyboardist and long time analog freak, and this is truly a good resource for all you genuine analog lovers out there (you know who you are, lurking in the shadows...). Lots of pics, chapters on Moog, ARP, Korg, Yamaha, Buchla, many more. Of course there will inevitably be some grumbling from a few people who don't see their fave synth covered, but the book is not meant to be a complete price or synthesizer reference guide. Instead it is a wonderful trip down memory lane, with extensive background information on the evolution of synthesizers, insights into the business side of the builders, and the history of some of the most amazing synthesizer built.

This collection of articles provides a very rich source of information about many aspects of synthesizers, from how ideas were gestated, how business, politics, and personality influenced the lifecycle of products, how devices were used (and abused), to the quality and longevity of instruments. I even found the overlap and inconsistencies telling, painting a picture of a business full of pioneering and exploratory efforts.

This book has #1-cool articles; it has a part in it by Bob Moog, and I bought it basically on those terms! #2-cool pictures. I've never drooled on any of my books except this one! ;) #3-lots of good history and such. If you're looking for a technical manual, this isn't it....but if you're looking into nostalgia, background info on synths, or just some fun reading about synths this is a great book!

This books tells the story of a few of the synth maker pioneers: E-Mu, Moog, PPG, ARP, etc. Many of it's chapters are written by those who created the original instruments, others are written by Vail from a mostly interview Q&A style. A nice insight in what was what and who did who.

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

Vintage Synthesizers: Pioneering Designers, Groundbreaking Instruments, Collecting Tips, Mutants of Technology
Vintage Women: Adult Coloring Book #2: Vintage Fashion from the Edwardian Era (Vintage Women: Adult Coloring Books) (Volume 2)
Vintage Women: Adult Coloring Book #3: Vintage Fashion from the Early 1920s (Vintage Women: Adult Coloring Books) (Volume 3)
Vintage Women: Adult Coloring Book #8: Simple Vintage Fashions (Vintage Women: Adult Coloring Books) (Volume 8)
Vintage Women: Adult Coloring Book #7: Vintage Fashion Layouts from the Early 1920s (Vintage Women: Adult Coloring Books) (Volume 7)
Coin Collecting for Fun & Profit: The Fast and Fun Way to Make Money Collecting Coins
Make: Analog Synthesizers
Refining Sound: A Practical Guide to Synthesis and Synthesizers
Mutants in Space! (Teenage Mutant Ninja Turtles) (Junior Novel)
Supergods: What Masked Vigilantes, Miraculous Mutants, and a Sun God from Smallville Can Teach Us About Being Human
Mutants & Masterminds: Freedom City - 1st Edition
Mutants Masterminds Power Profiles
Mutants: On Genetic Variety and the Human Body
Surgical Instruments: A Pocket Guide, 3e (Wells, Surgical Instruments)
Christmas Classics - Easy Instrumental Solos or Duets for Any Combination of Instruments: Bass Clef Instruments (Bassoon, Trombone, Euphonium, & Others)
Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology)
Society of Publication Designers: 34th Publication Design Annual (Society of

Publication Designers' Publication Design Annual) (Vol 34) Grid Systems in Graphic Design: A Visual Communication Manual for Graphic Designers, Typographers and Three Dimensional Designers (German and English Edition) Thinking with Type: A Primer for Designers: A Critical Guide for Designers, Writers, Editors, & Students Create with the Designers: Vintage Paper Crafts with Anna Corba - An Interactive DVD Book with CD-ROM & Project Shopping Guide

[Dmca](#)