



# Analog Days: The Invention and Impact of the Moog Synthesizer

By Frank Trocco, Trevor Pinch, Robert Moog

[Download now](#)

[Read Online](#) 

**Analog Days: The Invention and Impact of the Moog Synthesizer** By Frank Trocco, Trevor Pinch, Robert Moog

Though ubiquitous today, available as a single microchip and found in any electronic device requiring sound, the synthesizer when it first appeared was truly revolutionary. Something radically new--an extraordinary rarity in musical culture--it was an instrument that used a genuinely new source of sound: electronics. How this came to be--how an engineering student at Cornell and an avant-garde musician working out of a storefront in California set this revolution in motion--is the story told for the first time in *Analog Days*, a book that explores the invention of the synthesizer and its impact on popular culture.

The authors take us back to the heady days of the 1960s and early 1970s, when the technology was analog, the synthesizer was an experimental instrument, and synthesizer concerts could and did turn into happenings. Interviews with the pioneers who determined what the synthesizer would be and how it would be used--from inventors Robert Moog and Don Buchla to musicians like Brian Eno, Pete Townshend, and Keith Emerson--recapture their visions of the future of electronic music and a new world of sound.

Tracing the development of the Moog synthesizer from its initial conception to its ascension to stardom in *Switched-On Bach*, from its contribution to the San Francisco psychedelic sound, to its wholesale adoption by the worlds of film and advertising, *Analog Days* conveys the excitement, uncertainties, and unexpected consequences of a new technology that would provide the soundtrack for a critical chapter of our cultural history.

 [Download Analog Days: The Invention and Impact of the Moog ...pdf](#)

 [Read Online Analog Days: The Invention and Impact of the Moog ...pdf](#)

# Analog Days: The Invention and Impact of the Moog Synthesizer

By Frank Trocco, Trevor Pinch, Robert Moog

**Analog Days: The Invention and Impact of the Moog Synthesizer** By Frank Trocco, Trevor Pinch, Robert Moog

Though ubiquitous today, available as a single microchip and found in any electronic device requiring sound, the synthesizer when it first appeared was truly revolutionary. Something radically new--an extraordinary rarity in musical culture--it was an instrument that used a genuinely new source of sound: electronics. How this came to be--how an engineering student at Cornell and an avant-garde musician working out of a storefront in California set this revolution in motion--is the story told for the first time in *Analog Days*, a book that explores the invention of the synthesizer and its impact on popular culture.

The authors take us back to the heady days of the 1960s and early 1970s, when the technology was analog, the synthesizer was an experimental instrument, and synthesizer concerts could and did turn into happenings. Interviews with the pioneers who determined what the synthesizer would be and how it would be used--from inventors Robert Moog and Don Buchla to musicians like Brian Eno, Pete Townshend, and Keith Emerson--recapture their visions of the future of electronic music and a new world of sound.

Tracing the development of the Moog synthesizer from its initial conception to its ascension to stardom in *Switched-On Bach*, from its contribution to the San Francisco psychedelic sound, to its wholesale adoption by the worlds of film and advertising, *Analog Days* conveys the excitement, uncertainties, and unexpected consequences of a new technology that would provide the soundtrack for a critical chapter of our cultural history.

**Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog Bibliography**

- Sales Rank: #959579 in Books
- Published on: 2002-10-30
- Ingredients: Example Ingredients
- Original language: English
- Number of items: 1
- Dimensions: 1.23" h x 7.80" w x 8.46" l,
- Binding: Hardcover
- 384 pages



[Download Analog Days: The Invention and Impact of the Moog ...pdf](#)



[Read Online Analog Days: The Invention and Impact of the Moo ...pdf](#)



## Download and Read Free Online *Analog Days: The Invention and Impact of the Moog Synthesizer* By Frank Trocco, Trevor Pinch, Robert Moog

---

### Editorial Review

From Library Journal

The sleek digital synthesizer of today is so easy to play and so ubiquitous in the world of popular music that its presence is often taken for granted. In this well-researched, entertaining, and immensely readable book, Pinch (science & technology, Cornell Univ.) and Trocco (Lesley Univ., U.K.) chronicle the analog synthesizer's early, heady years, from the mid-1960s through the mid-1970s. The authors give preeminent pioneer Robert Moog due prominence, but they also chart the achievements of other luminaries from this era, such as rival inventors Donald Buchla and Alan Perlman, composers Wendy Carlos and Pauline Oliveras, and rock stars Keith Emerson and Mick Jagger. American readers will be interested to learn details of a lesser-known British entry in the analog synthesizer field—the VCS3—which became the preferred tool of many rock stars of the 1970s. The authors are especially effective in exploring the cultural, sociological, and economic sides to the synthesizer revolution. Throughout, their prose is engagingly anecdotal and accessible, and readers are never asked to wade through dense, technological jargon. Yet there are enough details to enlighten those trying to understand this multidisciplinary field of music, acoustics, physics, and electronics. Highly recommended.

*Larry Lipkis, Moravian Coll., Bethlehem, PA*

Copyright 2002 Reed Business Information, Inc.

### Review

The sleek digital synthesizer of today is so easy to play and so ubiquitous in the world of popular music that its presence is often taken for granted. In this well-researched, entertaining, and immensely readable book, Pinch...and Trocco...chronicle the analog synthesizer's early, heady years, from the mid-1960s through the mid-1970s...Throughout their prose is engagingly anecdotal and accessible, and readers are never asked to wade through dense, technological jargon. Yet there are enough details to enlighten those trying to understand this multidisciplinary field of music, acoustics, physics, and electronics. Highly recommended. (Larry Lipkis *Library Journal* 2002-11-15)

How many retrrowavey, electroclash hipsters really know the true roots of the sound they're preening and prancing to? We're not talking about '80s swill like Human League or Erasure--we're referring to Robert Moog, the inventor of the eponymous sound-generating device that, more than any other single contraption, made the whole electronic-music world possible. *Analog Days*, penned by Trevor Pinch and Frank Trocco, is a richly detailed look at the early days of synthesized sounds, and is quite fascinating. (*Time Out New York* 2002-11-14)

On the subject of discovery, *Analog Days* covers with polished authority the invention of the electronic music synthesizer by Robert Moog and its usage, between 1964 and the mid-'70s by such sonic explorers as Wendy Carlos, the Beatles and Emerson, Lake and Palmer, as well as the work done by electronic music pioneers Morton Subotnik, Don Buchla and Vladimir Ussachevsky, detailing the battle to use or not use the keyboard which so affected popular music. (Brad Schreiber *Entertainment Today* 2002-11-08)

Pinch and Trocco interview the engineers and musicians who fashioned the new devices, and build up a satisfying picture of the one technology that caught the imagination of the "counterculture" of the 1960s and 1970s...[The authors] have a fascinating story to tell. Today, it is hard to recall what music was like when sounds were restricted to those made by blowing, plucking or hitting things. Music is ubiquitous as never before, and so are synthesized sounds: the two facts go together. So *Analog Days* is more than a chronicle of

an encounter between old arts and new technology: it illuminates a defining technology of our culture. (Jon Turney *New Scientist* 2003-01-11)

Through a series of detailed interviews with people associated with the Moog's development, ranging from Bob Moog himself to assorted technicians, sound gurus, marketing people and musicians who had input into the Moog's development, they reconstruct, with the care of anthropologists studying the habits of some obscure tribe, how exactly it was that the Moog became a significant force in musical culture in the 1960s. (Marcus Boon *The Wire* 2003-02-01)

[Pinch and Trocco] have a fascinating story to tell. Today, it is hard to recall what music was like when sounds were restricted to those made by blowing, plucking or hitting things. Music is ubiquitous as never before, and so are synthesized sounds: the two facts go together. So *Analog Days* is more than a chronicle of an encounter between old arts and new technology: it illuminates a defining technology of our culture. (*New Scientist* 2003-01-13)

In *Analog Days*, Trevor Pinch and Frank Trocco tell the story of how the Moog synthesizer came about. They discuss how synthesizers reflected and reinforced cultural aspirations for transformation and transcendence, which were so prevalent in the 1960s. And they explore how this particular synthesizer--developed by Robert Moog and colleagues in a funky storefront in Trumansburg, New York...managed to beat out a host of competitors for commercial success and popular acceptance...Pinch and Trocco have crafted an informative and entertaining account of the complex process by which new instruments and inventions come about, and they analyze the relationship among inventor, user, and general public that leads to widespread acceptance of a new medium or tool...The book is crammed with wonderful stories and details about the many colorful scientists, musicians, salesmen, and cult figures...whose lives intersected through the lure of new musical possibilities...This is a story well worth telling, and Pinch and Trocco do it well. (Tod Machover *Science* 2003-02-21)

A compelling narrative presented in a thoroughly readable style and told with real affection for its subject matter, the book tells the reader pretty much everything they could want to know about the topic, and if it didn't make even the most unmusical reader desperate to get their hands on an analogue synth and a set of patch cords, I'd be very surprised. (Jeremy Gilbert *Year's Work in Critical and Cultural Theory* 2004-01-01)

## Review

[An] unusually intelligent and straightforward cultural history. (Sir George Martin, C.B.E.)

## Users Review

### From reader reviews:

#### Rosa Tarpley:

The experience that you get from *Analog Days: The Invention and Impact of the Moog Synthesizer* is the more deep you searching the information that hide inside the words the more you get interested in reading it. It doesn't mean that this book is hard to comprehend but *Analog Days: The Invention and Impact of the Moog Synthesizer* giving you buzz feeling of reading. The author conveys their point in particular way that can be understood simply by anyone who read this because the author of this book is well-known enough. This kind of book also makes your vocabulary increase well. It is therefore easy to understand then can go to you, both in printed or e-book style are available. We propose you for having this *Analog Days: The Invention and Impact of the Moog Synthesizer* instantly.

**Lisa Knight:**

Information is provisions for those to get better life, information today can get by anyone in everywhere. The information can be a expertise or any news even a problem. What people must be consider if those information which is in the former life are hard to be find than now's taking seriously which one would work to believe or which one the actual resource are convinced. If you get the unstable resource then you obtain it as your main information there will be huge disadvantage for you. All of those possibilities will not happen throughout you if you take Analog Days: The Invention and Impact of the Moog Synthesizer as the daily resource information.

**Gwendolyn Harrison:**

A lot of people always spent their free time to vacation or maybe go to the outside with them friends and family or their friend. Do you know? Many a lot of people spent that they free time just watching TV, as well as playing video games all day long. If you would like try to find a new activity this is look different you can read the book. It is really fun for yourself. If you enjoy the book that you read you can spent 24 hours a day to reading a reserve. The book Analog Days: The Invention and Impact of the Moog Synthesizer it is very good to read. There are a lot of individuals who recommended this book. These were enjoying reading this book. If you did not have enough space to deliver this book you can buy the actual e-book. You can m0ore very easily to read this book through your smart phone. The price is not to fund but this book features high quality.

**William Kavanaugh:**

Don't be worry should you be afraid that this book will probably filled the space in your house, you can have it in e-book way, more simple and reachable. This Analog Days: The Invention and Impact of the Moog Synthesizer can give you a lot of good friends because by you checking out this one book you have thing that they don't and make you actually more like an interesting person. This particular book can be one of one step for you to get success. This book offer you information that probably your friend doesn't learn, by knowing more than various other make you to be great people. So , why hesitate? Let's have Analog Days: The Invention and Impact of the Moog Synthesizer.

**Download and Read Online Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog #ARXINE8W1KB**

# **Read Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog for online ebook**

Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog 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 Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog books to read online.

## **Online Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog ebook PDF download**

### **Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog Doc**

**Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog MobiPocket**

**Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog EPub**

**ARXINE8W1KB: Analog Days: The Invention and Impact of the Moog Synthesizer By Frank Trocco, Trevor Pinch, Robert Moog**