

SKB Research Library - Books

Table of Contents

1600	1
1700	1
1800	2
1910	2
1920	2
1930	3
1950	3
1960	4
1970	4
1980	5
1990	6
2000	7
2010	9

1600

Isaac Newton: *Regulae Philosophandi or Philosophiæ Naturalis Principia Mathematica*, 1687

- Author: Isaac Newton
- Reasons to read: scientific principles only work within a given set of bounds, nature is essentially simple, similar effects must be assigned to the same cause
- Links: [Wikipedia](#), [Project Gutenberg: Latin](#), [English by Ian Bruce: online](#) skb: [yaml src](#)

1700

Gottfried Leibniz: *Monadology or Lehrsätze über die Monadologie*, 1714

- Author: Gottfried Leibniz
- Published: 1714 (French), 1720 (German)
- Reasons to read: the first (that we know of) and grandest attempt to conceive of the world as a system, in particular as a system of "reflections" in which the state of every element recursively mirrors the state of the whole
- Links: [Wikipedia](#), [Goodreads](#), [English: by Robert Latta](#), [German: Gutenberg Projekt](#) skb: [yaml src](#)

1800

Edwin A. Abbott: *Flatland: A Romance of Many Dimensions*, 1884

- Author: Edwin A. Abbott
 - Reasons to read: the world limited by dimensions, also a social critic
 - Publisher: Seeley & Co. of London
 - Links: [Wikipedia](#), [Goodreads](#), [LaTeX by Ivesvdf](#), [Internet Archive](#), [Gutenberg](#), [a movie](#), [The Film: youtube](#) skb: [yaml src](#)
-

Gottlieb Frege: *Grundgesetze der Arithmetik or Basic Laws of Arithmetic*, 1893

- Author: Gottlieb Frege
- Reasons to read: the world limited by dimensions, also a social critic
- Publisher: Seeley & Co. of London, 1893 (Volume I), 1903 (Volume II)
- Links: [Goodreads: en](#), [Goodreads: de](#), [PDF: de](#) skb: [yaml src](#)

1910

Bertrand Russell: *Introduction to Mathematical Philosophy*, 1919

- Author: Bertrand Russell
- Reasons to read: introduction to mathematics and the more fundamental "Principia Mathematica"
- Publisher: George Allen & Unwin, Ltd, London
- Links: [Wikipedia](#), [Goodreads](#), [PDF: old typeset](#), [Online at UMass](#) skb: [yaml src](#)

1920

Ludwig Wittgenstein: *Tractatus Logico-Philosophicus*, 1922

- Author: Ludwig Wittgenstein
 - Published: 1921 (German, *Logisch-Philosophische Abhandlung*), 1922 (English)
 - Reasons to read: picture theory, logical atomism, distinction between saying and showing, Wittgenstein's ladder, proposition 7
 - Publisher: Kegan Paul, Trench, Trubner & CO
 - Links: [Wikipedia](#), [Goodreads](#), [eBooks at Gutenberg Project](#), [eBooks at UMass](#) skb: [yaml src](#)
-

1930

Ludwig Fleck: *Gensis and Development of a Scientific Fact*, 1935

- Author: Ludwig Fleck
- Published: 1935 (German, *Entstehung und Entwicklung einer wissenschaftlichen Tatsache*), 1979 (English)
- Reasons to read: philosophy of science, social process of science
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#)

1950

W. Ross Ashby: *An Introduction to Cybernetics*, 1956

- Author: W. Ross Ashby
- Reasons to read: cybernetics into, Law of Requisite Variety
- Publisher: John Wiley & Sons
- Links: [Goodreads](#), [pdf: original typeset](#), [pdf: new typeset](#), [discussion on requisite variety](#), [WikiQoutes](#) skb: [yaml src](#)

Theodor Seuss Geisel: *The Sneetches and Other Stories*, 1953

- Author: Theodor Seuss Geisel
- also known as Dr. Seuss
- Publisher: Redbook (magazines), Random House (book)
- Reasons to read: Ms McCave "too many Daves" as metaphor for too many things with the same name
- Links: [Wikipedia](#), [Goodreads](#), [Wikipedia: Too Many Dave's](#), [Poem](#), [Animation: youtube](#) skb: [yaml src](#)

Joseph Needham: *Science and Civilisation in China*, 1954

- Author: Joseph Needham
 - Reasons to read: the West was only one to make the leap from artisan to science
 - Publisher: Cambridge University Press
 - Links: [Wikipedia](#) skb: [yaml src](#)
-

Marie Neurath: *How Machines Work*, 1954

- Author: Marie Neurath
- Reasons to read: the most simple, yet expressive, introduction on machines :)
- Publisher: Max Parrsiah, London
- Links: [gallery with 3 pages](#), [all pages](#) skb: [yaml src](#)

Karl Popper: *The Logic of Scientific Discovery*, 1959

- Author: Karl Popper
- Published: 1934 (German, *Logik der Forschung*), 1959 (English)
- Publisher: Hutchinson & Co
- Reasons to read: "The first step is to state a hypothesis. To state a hypothesis, one must start with a theory to be invalidated", shows: you can never prove a theory correct; you can only invalidate it
- Links: [Wikipedia](#), [Goodreads](#), [Online: English](#), [PDF: English](#) skb: [yaml src](#)

1960

Thomas Kuhn: *Structure of Scientific Revolutions*, 1962

- Author: Thomas Kuhn
- Reasons to read: philosophy of science
- Publisher: University of Chicago Press
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#)

Norbert Wiener: *Cybernetic OR Control and Communication in the Animal and the Machine*, 1965

- Author: Norbert Wiener
- Reasons to read: the standard work on cybernetics (with definition) and control
- Publisher: MIT Press, Cambridge, Massachusetts
- Links: [Wikipedia](#), [Goodreads](#), [PDF: original typeset](#) skb: [yaml src](#)

1970

Christopher Alexander: *A Pattern Language*, 1977

- Author: Christopher Alexander
- Reasons to read: (most) influential book on patterns, laid foundation for software patterns
- Publisher: Oxford University Press
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#)

Christopher Alexander: *The Timeless Way of Building*, 1979

- Author: Christopher Alexander
- Reasons to read: "how to think about X", a new theory of architecture (and design in general) that relies on the understanding and configuration of design patterns
- Is actually the introduction to *A Pattern Language* by the same author, though published later
- Publisher: Oxford University Press
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#)

Samuel C. Florman: *The Existential Pleasures of Engineering*, 1976

- Author: Samuel C. Florman
- Reasons to read: to understand engineering, how engineers think and feel about their profession
- Links: [Goodreads](#) skb: [yaml src](#)

Imre Lakatos: *Proofs and Refutations*, 1976

- Author: Imre Lakatos
- Reasons to read: the way of thinking, "listen to the problem"
- Publisher: Cambridge University Press
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#)

Robert MacArthur: *Geographical Ecology: Patterns in the Distribution of Species*, 1972

- Author: Robert MacArthur
- Reasons to read: island of biogeography, "A field cannot consider itself a science until it can progress beyond natural history"
- Publisher: Vintage
- Links: [Goodreads](#) skb: [yaml src](#)

1980

Brian Kernighan et al.: *The C Programming Language*, 1988

- Authors: Brian Kernighan, Dennis Ritchie
 - Reasons to read: the original C programming manual
 - Publisher: Prentice-Hall
 - Links: [Wikipedia](#), [Internet Archive](#) skb: [yaml src](#)
-

Humberto R. Maturana et al.: *The Tree of Knowledge*, 1987

- Authors: Humberto R. Maturana, Francisco J. Valera
 - Reasons to read: tbd
 - Publisher: Shambhala, Boston & London
 - Links: [Goodreads](#), [PDF](#) skb: [yaml src](#)
-

Oliver Sacks: *Seeing Voices - A Journey into the World of the Deaf*, 1989

- Author: Oliver Sacks
- Reasons to read: aberrations of the human mind, contribute to Maturana's view
- Publisher: University of California Press
- Links: [Goodreads](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

1990

Gerald Edelman: *Bright Air Brilliant Fire*, 1992

- Author: Gerald Edelman
 - Reasons to read: theory of Neural Darwinism feeds into Maturana quite nicely, the application of Edelman in Sacks' *Seeing Voices*
 - Publisher: Basic Books
 - Links: [Goodreads](#) skb: [yaml src](#)
-

Stuart Kaufmann: *The Origins of Order*, 1993

- Author: Stuart Kaufmann
 - Reasons to read: works out the math and science in detail and shows that life is virtually inevitable, scientific version of "At home in the universe"
 - Publisher: Oxford University Press, USA
 - Links: [Goodreads](#) skb: [yaml src](#)
-

Stuart Kaufmann: *At Home in the Universe*, 1996

- Author: Stuart Kaufmann
- Reasons to read: works out the math and science in detail and shows that life is virtually inevitable, Scientific American (popular science magazine) version of "The origins of order"
- Publisher: Oxford University Press, USA
- Links: [Goodreads](#) skb: [yaml src](#)

Leslie Lamport: *LaTeX: A Document Preparation System*, 1994

- Author: Leslie Lamport
- Reasons to read: the original LaTeX manual
- Publisher: Addison-Wesley Professional; 2 edition (July 10, 1994)
- Links: [Homepage](#) skb: [yaml src](#)

Oliver Sacks: *The Man Who Mistook His Wife for a Hat*, 1998

- Author: Oliver Sacks
- Reasons to read: aberrations of the human mind, contribute to Maturana's view
- Publisher: Touchstone
- Links: [Goodreads](#) skb: [yaml src](#)

2000

John Day: *Patterns in Network Architecture - A Return to Fundamentals*, 2007

- Author: John Day
- Reasons to read: fundamental patterns for network architecture, historic context, anecdotal context
- Publisher: Pearson Education
- Links: [Goodreads](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Stephen Jay Gould: *The Richness of Life - The Essential Stephen Jay Gould*, 2006

- Author: Stephen Jay Gould
 - Reasons to read: wrote a monthly article for Natural History on evolution, the collections of his articles are a good primer in how stochastic processes work in the large
 - Publisher: Jonathan Cape
 - Links: [Goodreads](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)
-

Ronald Mak: *Principles for Successful Enterprise Systems - 20 Lessons Learned from NASA's Mars Exploration Rover Mission*, 2006

- Author: Ronald Mak
- Reasons to read: (practical) middleware architect's point of view principles for software development
- Publisher: Wiley Publishing
- Links: [Goodreads](#), [PDF Presentation](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Terence Parr: *The definitive ANTLR Reference - Building Domain-specific Languages*, 2007

- Author: Terence Parr
- Reasons to read: detailed guide on how to build parsers and compilers, effectively creating DSLs, using ANTLR
- Publisher: The Pragmatic Programmers
- Latest version: Release P4.0 (2011-04-11)
- Links: [PragProg](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Terence Parr: *Language Implementation Patterns - Create Your Own Domain-Specific and General Programming Languages*, 2009

- Author: Terence Parr
- Reasons to read: detailed guide on how to create your own domain-specific language and general programming languages
- Publisher: The Pragmatic Programmers
- Latest version: Release P5.0 (2014-09-16)
- Links: [PragProg](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Lee Smolin: *The Trouble with Physics*, 2006

- Author: Lee Smolin
- Reasons to read: "groupthink" anti pattern, role of controversy and disagreement in the progress of science, professionalization has lead to selecting for "master craftsmen" to the almost complete exclusion of "seers."
- Publisher: Houghton Mifflin Harcourt
- Links: [Wikipedia](#), [online](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

John C. Strassner: *Policy-based Network Management - Solutions for the Next Generation*, 2004

- Author: John C. Strassner
- Publisher: Morgan Kaufman
- Links: [DOI](#), [ScienceDirect](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

2010

David Deutsch: *The Beginning of Infinity*, 2011

- Author: David Deutsch
- Reasons to read: error is the normal state of our knowledge, good and bad philosophy
- Publisher: Viking
- First published March 1st 2011
- Links: [Wikipedia](#), [Goodreads](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Peter H. Feiler et al.: *Model-based Engineering with AADL - An Introduction to SAE Architecture and Design Language*, 2012

- Authors: Peter H. Feiler, David P. Gluch
- Reasons to read: language for model-based engineering
- Publisher: Addison-Wesley Professional (SEI Series in Software Engineering)
- Links: [InformIT](#), [AADL Homepage](#), [Presentation 2010 PDF](#), [Presentation 2014 PDF](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Martin Fowler: *Domain Specific Languages*, 2010

- Author: Martin Fowler
- Reasons to read: set of patterns for DSLs, detailed, with lots of examples
- Publisher: Addison-Wesley (Signature Series)
- Links: [Homepage](#), [DSL Pattern Catalog](#), [DSL Guide](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Kirk Knoernschild: *Java Application Architecture - Modularity Patterns with Examples Using OSGi*, 2012

- Author: Kirk Knoernschild
 - Reasons to read: think modular, with Java
 - Publisher: Prentice Hall (Robert C. Martin Series)
 - Links: [Homepage](#), [Goodreads](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)
-

Andrew L. Russell: *Open Standards and the Digital Age - History, Ideology, and Networks*, 2014

- Author: Andrew L. Russell
- Reasons to read: history of networks and network standards
- Publisher: Cambridge University Press
- Links: [Goodread](#), [Google Books](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)

Jason McColm Smith: *Elemental Design Patterns*, 2012

- Author: Jason McColm Smith
- Reasons to read: scientific approach to software pattern (not OO-software-patterns), comprehensive graphical language
- Publisher: Addison-Wesley Professional
- First published December 24th 2011
- Links: [Goodreads](#), [PDF: technical report](#), [PDF: paper](#), [PPTX](#) skb: [yaml src](#), [BiBTeX](#), [Biblatex](#)