Abstract

"[Goodbye, Descartes] is certain to attract attention and controversy..a fascinating journey to the edges of logical thinking and beyond. Publishers Weekly (???) Critical Acclaim for Keith Devlin's Previous Book Mathematics: The Science of Patterns Ä book such as this belongs in the personal library of everyone interested in learning about some of the most subtle and profound works of the human spirit. American Scientist "Devlin's very attractive book is a well-written attempt to explain mathematics to educated nonmathematicians. the basic ideas are presented in a clear, concise, and easily understood manner. Highly recommended. Choice "[Devlin] has found an interesting way of exhibiting how mathematics is unified. the author's presentation is a tour de force. Mathematical Reviews A Selection of the Newbridge Library of Science and Reader's Subscription

Inhalt

Patterns of Mind
A Passion for Order
The Laws of Thought
From Symbols to Silicon
The Science of Language
Language in the Mind
Machines that Think
Communication Is the Key
Verbal Tangos
The Cheshire Cat's Grin
Goodbye, Descartes
Selected Further Reading

Index.