



Turing's Cathedral

By George Dyson

Paperback. Book Condition: New. Not Signed; George Dyson's fascinating account of the early years of computers: Turing's Cathedral is the story behind how the PC, ipod, smartphone and almost every aspect of modern life came into being. In 1945 a small group of brilliant engineers and mathematicians gathered at the Institute for Advanced Study in Princeton, determined to build a computer that would make Alan Turing's theory of a 'universal machine' reality. Led by the polymath emigre John von Neumann, they created the numerical framework that underpins almost all modern computing - and ensured that the world would never be the same again. George Dyson is a historian of technology whose interests include the development (and redevelopment) of the Aleut kayak. He is the author of Baidarka; Project Orion; and Darwin Among the Machines. Unusual, wonderful, visionary. (Francis Spufford, Guardian). Fascinating.the story Dyson tells is intensely human.a gripping account of ideas and invention. Fascinating the story Dyson tells is intensely human.a gripping account of ideas and invention. (Jenny Uglow). Glorious.as much a story of the personalities involved as of the discoveries they made, and you do not need any knowledge of computers or mathematics...



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde