



A History of Algorithms

By Chabert, Jean-Luc

Book Condition: New. Publisher/Verlag: Springer, Berlin | From the Pebble to the Micro-chip | A Source Book for the History of Mathematics, but one which offers a different perspective by focusing on algorithms. With the development of computing has come an awakening of interest in algorithms. Often neglected by historians and modern scientists, more concerned with the nature of concepts, algorithmic procedures turn out to have been instrumental in the development of fundamental ideas: practice led to theory just as much as the other way round. The purpose of this book is to offer a historical background to contemporary algorithmic practice. | 1 Algorithms for Arithmetic Operations.- 1.1 Sumerian Division.- 1.2 A Babylonian Algorithm for Calculating Inverses.- 1.3 Egyptian Algorithms for Arithmetic.- 1.4 Tableau Multiplication.- 1.5 Optimising Calculations.- 1.6 Simple Division by Difference on a Counting Board.- 1.7 Division on the Chinese Abacus.- 1.8 Numbers Written as Decimals.- 1.9 Binary Arithmetic.- 1.10 Computer Arithmetic.- 2 Magic Squares.- Squares with Borders.- The Marking Cells Method.- Proceeding by 2 and by 3.- Arnald's Borders Method.- 3 Methods of False Position.- 3.1 Mesopotamia: a Geometric False Position.- 3.2 Egypt: Problem 26 of the Rhind Papyrus.- 3.3 China: Chapter VII of the Jiuzhang Suanshu.- 3.4...



READ ONLINE
[3.71 MB]

Reviews

I just started out reading this ebook. It is rally exciting throug reading through time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Leonie Collins**

Extensive manual for pdf fanatics. This can be for all who statte there was not a well worth looking at. I am pleased to tell you that this is basically the very best pdf i have go through inside my individual existence and might be he finest ebook for at any time.

-- **Dorian Roob**