

SUMMARY TABLE OF CONTENTS

Part One

CHAPTER 1	Historical Summary of Arithmetic, Numerical Notation, and Writing Systems	3
CHAPTER 2	From the Particular to the General: Arithmetic Leads to Algebra	64
CHAPTER 3	From Calculation to Calculus	69
CHAPTER 4	Binary Arithmetic and Other Non-decimal Systems	86

Part Two

CHAPTER 5	From Clockwork Calculator to Computer: The History of Automatic Calculation	99
	Introduction	99
1	Human Calculation and Machine Calculation	100
2	Pre-Renaissance Obstacles to Mechanical Calculation and the Beginnings of the Breakthrough	110
3	The Calculating Machine	121
4	The Keyboard Comes on the Scene. From Adding Machine to Cash Register	130
5	From Mechanisation of Simple Arithmetic to Automatic Arithmetic on an Industrial Scale	138
6	Analogue Computation. Origins and Development	154
7	The Contribution of Automata	167
8	The Development of Punched-tape Solutions	179
9	Charles Babbage, his Analytical Engine, and his Followers	189
10	Developments in Electromechanical Calculating Machines	201
11	The Electronic Revolution	215
12	Fully Programmed Machines	223
13	On the Road to the Computer: Recapitulation	232
14	The Contribution of the Mathematical Logicians	244
15	The Advent of Set Theory	254
16	The Contribution of Alan Turing	272
17	Further Progress Towards the Computer with John von Neumann	280
18	The First Generation of True Computers	293
19	The Pocket Calculator	295
CHAPTER 6	What is a Computer?	302

Part Three

CHAPTER 7	Information, the New Universal Dimension	323
CONCLUSION	Intelligence, Science, and the Future of Mankind	348

List of Abbreviations 376

Bibliography 378

Index 395

References in this volume to Chapters 1 to 27 relate to the chapters in the earlier volume(s) of this work unless otherwise indicated.

The Translator's notes, whether inserted into the text or printed as footnotes, are identified by the abbreviation *Transl.*