

Contents

Preface.....	ix
---------------------	-----------

Introduction

A Preview of Things to Come: Some Remarks on the First Generation of Computers

Michael R. Williams	1
---------------------------	---

Part I: History, Reconstructions, Architectures

The Structures of Computation

Michael S. Mahoney	17
--------------------------	----

Reconstructions, Historical and Otherwise: The Challenge of High-Tech Artifacts

Robert W. Seidel	33
------------------------	----

A Classification Scheme for Program Controlled Calculators

Andreas Brennecke	53
-------------------------	----

Hardware Components and Computer Design

Harry D. Huskey	69
-----------------------	----

Part II: The American Scene

Reconstruction of the Atanasoff-Berry Computer

John Gustafson	91
----------------------	----

Howard Aiken and the Dawn of the Computer Age

I. Bernard Cohen	107
------------------------	-----

The ENIAC: History, Operation, and Reconstruction in VLSI

Jan Van der Spiegel, James F. Tau, Titiimaea F. Ala'iliima, Lin Ping Ang	121
--	-----

- The Institute for Advanced Study Computer: A Case Study in the Application of Concepts from the History of Technology**
William Aspray 179

- “Nothing New Since von Neumann”: A Historian Looks at Computer Architecture, 1945–1995**
Paul Ceruzzi 195

Part III: The German Scene

- The DEHOMAG D11 Tabulator – A Milestone in the History of Data Processing**
Friedrich W. Kistermann 221

- The Architecture of Konrad Zuse’s Early Computing Machines**
Raúl Rojas 237

- Konrad Zuse’s Z4: Architecture, Programming, and Modifications at the ETH Zurich**
Ambros P. Speiser 263

- The Plankalkül of Konrad Zuse – Revisited**
Friedrich L. Bauer 277

- The G1 and the Göttingen Family of Digital Computers**
Wilhelm Hopmann 295

- Konrad Zuse and Industrial Manufacturing of Electronic Computers in Germany**
Hartmut Petzold 315

- Helmut Hoelzer – Inventor of the Electronic Analog Computer**
Thomas Lange 323

Part IV: The British Scene

- The Colossus of Bletchley Park – The German Cipher System**
Anthony E. Sale 351

The Manchester Mark 1 Computers	
R. B. E. Napper.....	365
Rebuilding the First Manchester Computer	
Christopher P. Burton	379
The Atlas Computer	
Frank H. Sumner	387
Past into Present: The EDSAC Simulator	
Martin Campbell-Kelly	397

Part V: Early Japanese Computers

The First Japanese Computers and Their Software Simulators	
Seiichi Okoma.....	419
The Parametron Computer PC-1 and Its Initial Input Routine	
Eiiti Wada	435
Index.....	453