

Konrad Zuse

The Computer— My Life

With Forewords
by F. L. Bauer
and H. Zemanek

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest

TABLE OF CONTENTS

Chapter 1

Ancestors and parents – Early childhood memories – School days – <i>Metropolis</i> – <i>Abitur</i>	1
---	---

Chapter 2

Studies (not without detours and by-ways) and general studies – First inventions – The <i>Akademischer Verein Motiv</i> – Student life between science and politics	15
---	----

Chapter 3

The early years of the computer (and a digression on its prehistory) – Colleagues remember – From mechanics to electromechanics – Schreyer’s electronic computing machine – First outside contacts – Thoughts on the future	33
--	----

Chapter 4

Outbreak of the war and (first) call-up – Structural engineer in aircraft construction – The Z2 and Z3 – Second call-up – <i>Zuse Ingenieurbüro und Apparatebau, Berlin</i> – The first process computer	55
---	----

Chapter 5

Origins of the Z4 – News from the United States – Attempt at a Ph.D. dissertation – Computing machine for logic operations – Final months of the war in Berlin – The evacuation – Z4 completed in Göttingen – Final war days in the Allgäu	75
---	----

Chapter 6

End of the war – Refugees in Hinterstein – The <i>Plankalkül</i> – The computing universe – Automation and self-reproducing systems – A logarithmic computing machine – Computer development in Germany and the United States – Move to Hopferau near Füssen – The mill of the Patent Office	95
--	----

Chapter 7

The Zuse-Ingenieurbüro, Hopferau bei Füssen – First business partners: IBM and Remington Rand – The first pipelining design – Founding of ZUSE KG in Neukirchen – The Z4 in the ETH in Zurich – The computer in Europe: taking stock – Lost opportunities – The first German contract: the Z5 113

Chapter 8

The partners leave – Computing machine for land use zoning – Electronics gains acceptance – First funds from the Deutsche Forschungsgemeinschaft – Losing one’s way (and possibly a lost opportunity) – The array processor – Custom work for geodesists – The Graphomat Z64 – Growth and crisis of ZUSE KG – The end 133

Chapter 9

Free for science (again) – Honors – A look to the future 157

Appendices

1. From Forms to Program Control 185
2. Construction of Devices 190
3. On Computer Architecture 210
4. On the Plan Calculus 211
5. Lecture on the Occasion of the Award of the Honorary Doctorate by the Technical University of Berlin (Extract) . . . 222
6. The Computer Did Not Fall from Heaven 225
Notes 229
References 231
Name Index 235
Subject Index 239
Computer Index 245