
*John von Neumann and the Origins of
Modern Computing*

William Aspray

The MIT Press
Cambridge, Massachusetts
London, England

Contents

Archival Sources and Abbreviations ix

Series Foreword xi

Acknowledgments xiii

Introduction xv

1

A Mathematical Research Career 3

Early Life, 1903–1921

A European Research Career, 1921–1930

Princeton Mathematics, 1930–1942

2

An Education in Computing 25

War Work

Learning about Computing

ENIAC and EDVAC

3

Planning a Computer for Scientific Research 49

Postwar Plans

Designing a Computer for Scientific Research

Logical Design

Computer Programming

4

Engineering a Computer 73

Early Testing and Design

Solving the Memory Problem

*Construction and Maintenance
Technology Transfer*

5

***The Transformation of Numerical Analysis* 95**
Accommodating Numerical Analysis to High-Speed Computers
Matrices and Systems of Linear Equations
Partial Differential Equations
The Problem of Shocks
Random Numbers and Monte Carlo Methods
Linear Programming
Conclusions

6

***The Origins of Numerical Meteorology* 121**
Early Numerical Meteorology
The Origins of the Numerical Meteorology Project
The Barotropic Model
The Baroclinic Model
The Beginnings of Operational Numerical Weather Prediction
General Circulation of the Atmosphere
The Computer as a Meteorological Tool

7

***The Computer as a Scientific Instrument* 155**
Experimentation on Numerical Methods
Mathematical and Statistical Research
Astrophysics
Fluid Dynamics
Atomic and Nuclear Physics
Automating Applications Research
From History of Science to Traffic Simulation
Limitations on the Computer as a Scientific Instrument

8

***A Theory of Information Processing* 173**
Early Experiences with Information
Contacts with the Biomedical Community
The General and Logical Theory of Automata
Complicated Automata

Building Reliable Automata from Unreliable Parts
Cellular Automata
The Computer and the Brain
The Cybernetic Program

9

***Scientific Consultant and Statesman* 235**

Government Consulting

IBM

Final Plans

Notes 253

General Bibliography 337

Writings of John von Neumann 357

Index 369