

A History of Computing in the Twentieth Century

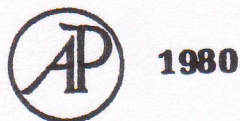
*A collection of essays
with introductory essay and indexes*

Edited by

N. METROPOLIS
Los Alamos Scientific Laboratory
Los Alamos, New Mexico

J. HOWLETT
Oxford University
Oxford, England

GIAN-CARLO ROTA
Massachusetts Institute of Technology
Cambridge, Massachusetts
and
Los Alamos Scientific Laboratory
Los Alamos, New Mexico



ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers
Orlando San Diego New York Austin
London Montreal Sydney Tokyo Toronto



Contents

<i>List of Contributors</i>	xi
<i>Preface</i>	xv
<i>Acknowledgments</i>	xviii
<i>Introductory Essay</i>	xix
PART I INTRODUCTION	
We Would Know What They Thought When They Did It R. W. HAMMING	3
Historiography: A Perspective for Computer Scientists KENNETH O. MAY	11
PART II THE HUMAN SIDE	
Computer Developments 1935–1955, as Seen from Cambridge, U.S.A. GARRETT BIRKHOFF	21
Pioneering Work on Computers at Bletchley I. J. GOOD	31
The COLOSSUS B. RANDELL	47
Von Neumann: The Interaction of Mathematics and Computing S. M. ULAM	93
	vii

Turing's Work at the National Physical Laboratory and the Construction of Pilot ACE, DEUCE, and ACE J. H. WILKINSON	101
The Smithsonian Computer History Project and Some Personal Recollections HENRY S. TROPP	115
<i>PART III THE LANGUAGES</i>	
Programming in America in the 1950s—Some Personal Impressions JOHN BACKUS	125
The Early Development of Programming in the USSR ANDREI P. ERSHOV AND MIKHAIL R. SHURA-BURA	137
The Early Development of Programming Languages DONALD E. KNUTH AND LUIS TRABB PARDO	197
Reflections on the Evolution of Algorithmic Language MARK B. WELLS	275
<i>PART IV THE MACHINES</i>	
Computer Development at the Institute for Advanced Study JULIAN BIGELOW	291
From ENIAC to the Stored-Program Computer: Two Revolutions in Computers ARTHUR W. BURKS	311
Computer Development at Argonne National Laboratory J. C. CHU	345
The ORDVAC and the ILLIAC JAMES E. ROBERTSON	347
WHIRLWIND ROBERT R. EVERETT	365

CONTENTS	ix
Reminiscences of Oak Ridge A. S. HOUSEHOLDER	385
Computer Development at IBM CUTHBERT C. HURD	389
The SWAC: The National Bureau of Standards Western Automatic Computer HARRY D. HUSKEY	419
Computer Development at Manchester University S. H. LAVINGTON	433
A History of the Sieve Process D. H. LEHMER	445
The MANIAC N. METROPOLIS	457
Early Research on Computers at RCA JAN RAJCHMAN	465
Memories of the Bureau of Standards' SEAC RALPH J. SLUTZ	471
Early Computers GEORGE R. STIBITZ	479
The Start of an ERA: Engineering Research Associates, Inc., 1946-1955 ERWIN TOMASH	485
Early Programming Developments in Cambridge M. V. WILKES	497
 PART V THE PLACES	
Between Zuse and Rutishauser—The Early Development of Digital Computing in Central Europe FRIEDRICH L. BAUER	505

The ENIAC J. PRESER ECKERT, JR.	525
The ENIAC JOHN W. MAUCHLY	541
Computers in the University of London, 1945–1962 ANDREW D. BOOTH	551
A Programmer's Early Memories EDSGER W. DIJKSTRA	563
Early History of Computing in Japan RYOTA SUEKANE	575
From Mechanical Linkages to Electronic Computers: Recollections from Czechoslovakia ANTONIN SVOBODA	579
Central European Prehistory of Computing H. ZEMANEK	587
Some Remarks on the History of Computing in Germany KONRAD ZUSE	611
The Origins of Digital Computers: Supplementary Bibliography B. RANDELL	629
<i>General Index</i>	661
<i>Index of Claimed Firsts and Inventions</i>	684
<i>Index of Names</i>	686