## CONTENTS

PREFACE		ix
INTRODUCTION		xi
Chapter One:	Leibniz's Dream	3
Chapter Two:	Boole Turns Logic into Algebra	21
Chapter Three:	Frege: From Breakthrough to Despair	41
Chapter Four:	Cantor: Detour through Infinity	59
Chapter Five:	Hilbert to the Rescue	83
Chapter Six:	Gödel Upsets the Applecart	107
Chapter Seven:	Turing Conceives of the All-Purpose Computer	139
Chapter Eight:	Making the First Universal Computers	177
Chapter Nine:	Beyond Leibniz's Dream	199
EPILOGUE		209
NOTES		211
REFERENCES		239
INDEX		249