

Table of Contents

List of Figures	ix
List of Tables	xi
Foreword	xiii
Preface and Acknowledgements	xix
About the editors	xxv
Chapter 1 Introduction, or Why Busa Still Matters. Marco Passarotti and Julianne Nyhan	1
Chapter 2 A First Example of Word Index Automatically Compiled and Printed by IBM Punched Card Machines. Roberto Busa S.J.	19
Chapter 3 The Use of Punched Cards in Linguistic Analysis. Roberto Busa S.J.	39
Chapter 4 The Main Problems of the Automation of Written Language. Roberto Busa S.J.	59
Chapter 5 The Work of the “Centro per l’Automazione dell’Analisi Letteraria” in Gallarate, Italy. Roberto Busa S.J.	69
Chapter 6 Linguistic Analysis in the Global Evolution of Information. Roberto Busa S.J.	75
Chapter 7 Latin as a Suitable Computer Language for Science. Roberto Busa S.J.	87
Chapter 8 Cybernetics and the Possibilities of a New Human Being. Roberto Busa S.J.	93
Chapter 9 Experienced-Based Results with Preparations for the Use of Automatic Calculation in Biology. Roberto Busa S.J.	105

Chapter 10 The Function and Use of an Electronic Computer. Roberto Busa S.J.	111
Chapter 11 Human Errors in the Preparation of Input for Computers. Roberto Busa S.J.	119
Chapter 12 Models of Knowing and Speaking. Roberto Busa S.J.	125
Chapter 13 Thirty Years of Informatics on Texts: at What Point are We? What Opportunities for Research? Roberto Busa S.J.	135
Chapter 14 The Complete Works of St Thomas Aquinas on CD-ROM with Hypertexts. Roberto Busa S.J.	143
Chapter 15 To Do and to Cause to Do: Man and Machine. Roberto Busa S.J.	149
Chapter 16 Interior Algorithms of Understanding by Reading. Roberto Busa S.J.	167
Chapter 17 Considering Myself as if I were a Computer. Roberto Busa S.J.	173
Chapter 18 Doing Philosophy on the Computer and Doing Philosophy with the Computer. Roberto Busa S.J.	185
Chapter 19 Roberto Busa S.J. Bibliography: 1949–2009	197
Chapter 20 “A Tall, Stooping Figure in Black Crossing the Courtyard”: Philip Barras’ Recollections of Roberto Busa S.J. Philip Barras and Julianne Nyhan	221
Index	229