## Contents

part one	Computers
2	The Language of Computers Lord Bowden
15	Infinite Loops in Computer Programs Arthur Charlesworth
24	Social Processes and Proofs of Theorems and Programs Richard A. De Millo, Richard J. Lipton, and Alan J. Perlis
37	Computer Science and Mathematics Donald E. Knuth
48	Analysis of Algorithms: Coping with Hard Problems Gina Bari Kolata
52	The Computer Versus Kepler Owen Gingerich
59	Some Moral and Technical Consequences of Automation Norbert Wiener
66	Some Moral and Technical Consequences of Automation—A Refutation Arthur L. Samuel
part two	Mathematics in Art and Nature
71	Beauty in Mathematics François Le Lionnais
89	Architecture and the Mathematical Spirit Le Corbusier
99	Mathematics and Music Henri Martin
104	Does Pure Mathematics Have a Relation to the Sciences? Felix E. Browder
116	The Unreasonable Effectiveness of Mathematics in the Natural Sciences Eugene P. Wigner
126	Nonanalytic Aspects of Mathematics and Their Implication for Research and Education Philip J. Davis and James A. Anderson
141	Mathematics and Population Nathan Keyfitz
part three	Counting, Guessing, Using
148	Statistics, Sports, and Some Other Things Robert Hooke
155	Statistics, Molière, and Henry Adams William Kruskal
164	Deciding Authorship Frederick Mosteller and David L. Wallace
173	The Size of Things Herbert A. Simon
179	Mathematicians in Industry—the First 75 Years Thornton C. Fry
188	Purity in Applications Tim Poston
193	Applied Mathematics Is Bad Mathematics Paul R. Halmos
201	Early Years of the Mathematics Program at ONR Mina Rees

## iv Contents

part four	Sociology and Education
209	Sex-Related Differences in Mathematics Achievement: Where and Why Elizabeth Fennema
222	Rigor Versus Intuition in Mathematics John G. Kemeny
230	Some Social Characteristics of Mathematicians and Their Work Charles S. Fisher
248	Mathematics as Propaganda Neal Koblitz
255	Can We Make Mathematics Intelligible? R. P. Boas
261	The Nature of Current Mathematical Research Morris Kline
274	Two Reviews of Why the Professor Can't Teach Harry Pollard and Peter Hilton
284	How to Teach a Robot Marvin Minsky