

Contents

- viii Foreword
- x Preface
- xiv Acknowledgements

Béla Bollobás	3	Graphs Extremal and Random
Leonid Bunimovich	17	Stable Islands, Chaotic Seas
Tony Fan-Cheong Chan	27	On Her Majesty's (the Queen of Science's) Service
Sun-Yung Alice Chang	35	Analyst in Conformal Land
Jennifer Tour Chayes	41	Basic Research, Hidden Returns
Carl de Boer	51	On Wings of Splines
Persi Diaconis	59	The Lure of Magic and Mathematics
David Donoho	67	Sparse Data, Beautiful Mine
Robert F. Engle	77	Archway to Nobel
Hans Föllmer	85	Efficient Markets, Random Paths
Avner Friedman	95	Mathematician in Control
Roe Goodman	103	Mathematics, Music, Masters
Bryan T. Grenfell	109	Viral Visitations, Epidemic Models
Takeyuki Hida	115	Brownian Motion, White Noise
Roger Howe	123	Exceptional Lie Group Theorist
Wilfrid Kendall	131	Dancing with Randomness
Lawrence Klein	139	Economist for All Seasons
Brian E. Launder	147	Modeling and Harnessing Turbulence
Fanghua Lin	157	Revolution, Transitions, Partial Differential Equations
Pao Chuen Lui	167	Of Science in Defense

Eric Maskin	175	Game Theory Master
Eduardo Massad	185	Infectious Diseases, Vaccines, Models
Daniel McFadden	195	Choice Models, Maximal Preferences
Keith Moffatt	203	Magnetohydrodynamic Attraction
Stanley Osher	215	Mathematician with an Edge
Doug Roble	223	Computer Vision, Digital Magic
Ron Shamir	233	Unraveling Genes, Understanding Diseases
Albert Nikolaevich Shiryaev	243	On the Shoulder of a Giant
David O. Siegmund	253	Change-Point, a Consequential Analysis
Theodore Slaman and W. Hugh Woodin	265	Logic and Mathematics
Terry Speed	275	Good Gene Hunting
Charles Stein	283	The Invariant, the Direct and the “Pretentious”
Gilbert Strang	289	The Changing Face of Applied Mathematics
Eitan Tadmor	297	Zen of Computational Attraction
Michael Todd	305	Optimization, an Interior Point of View
Sergio Verdú	313	Wireless Communications, at the Shannon Limit
Michael S. Waterman	323	Breathing Mathematics into Genes
	330	Author Index
	332	Photo Credits
	333	Disclaimer