

Contents

Abbreviations	vii
Introduction	ix
1 János Neumann's Early Years	
1.1 A Jewish family in early twentieth century Budapest	1
1.2 A young talent in Hungarian mathematics <i>belle époque</i>	2
1.3 Lights and shadows. The von Neumann generation	7
1.4 Student years in Germany	13
2 Von Neumann and the Mathematics of Göttingen	
2.1 The Göttingen mathematicians	19
2.2 Hilbert's mathematical optimism	22
2.3 The problems of the foundations of mathematics and the axiomatic approach	25
2.4 The axiomatization of quantum mechanics and functional spaces	31
2.5 A crucial contribution to game theory	39
3 A Mathematician Between Past and Future	
3.1 Continuity and evolution in von Neumann's thought	49
3.2 Axiomatics and the twentieth century renewal of mathematical practice	53
3.3 Von Neumann's conception of mathematics	57
3.4 The language of mathematics and determinism	60
3.5 The world as a strategic game: a mathematical idea of rationality	67
4 Von Neumann in the United States	
4.1 Princeton and the American mathematical community in the 1930s	75
4.2 A lucky migrant	79
4.3 Scientific commitment during World War II	82

4.4	From the Manhattan Project to the Atomic Energy Commission	87
4.5	Scientific research and national security during the Cold War	91
4.6	Freedom and limitations in the development of science and technology	96
4.7	Systems, information, control	104
4.8	Von Neumann's final years: a very engaged expert and the time stealthily borrowed for the scientist's projects	115
5	Beyond Mathematics: von Neumann's Scientific Activity in the 1940s and 1950s	
5.1	From rational economy to the axiomatization of economic behaviour	121
5.2	The theory of games: a new mathematics for the social sciences	128
5.3	Decisions, organization, operations research	133
5.4	Engineering and mathematics: the project of an electronic calculator	138
5.5	The use of computer in scientific research	147
5.6	The brain-computer analogy	154
	Concluding Remarks:	
	von Neumann and Twentieth Century Science	167
	Chronology	173
	Bibliography	
	Sources and scholarship on John von Neumann	175
	John von Neumann's published works and archived papers	176
	Works by von Neumann mentioned in the book	177
	General bibliography	181
	Index of Names	201

The World as a Mathematical Game

John von Neumann and Twentieth Century Science

Israel, G.; Millán Gasca, A.

2009, XII, 208 p., Hardcover

ISBN: 978-3-7643-9895-8

A product of Birkhäuser Basel