Contents of Volume II

	Ronald R. Yager		
For	Rudolf Seising, Enric Trillas, Claudio Moraga, Settimo Termini	IX	
Genesis of the Book			
Lis	List of Contributors - Volume II		
List of Contributors - Volume I XX			
Par	rt II On Fuzziness, Me – Z		
63	Interval Type-2 Fuzzy Logic in Hybrid Neural Pattern Recognition Systems Patricia Melin	435	
64	Type-2 Fuzzy Sets and Beyond Jerry M. Mendel	441	
65	Memories of a Crisp Engineer	449	
66	On Fuzziness in Mathematics	455	

Foreword.....

VII

67	A Mathematician's Naive Perspective on Fuzzy Sets and Fuzzy Logic	
	Takehiko Nakama	459
68	On Fuzziness and Ordinary Reasoning	463
69	On Present Logico-Methodological Challenges to Fuzzy Systems Vesa A. Niskanen	469
70	How Ideas of L.A. Zadeh Gave Rise to Mathematical Fuzzy Logic	479
71	Fuzzy Sets Seemed to Work Hannu Nurmi	487
72	From Fuzzy Deformable Prototypes to Fuzzy Web Search José A. Olivas	493
73	My Journey to Fuzziness in Berkeley	503
74	Encounters with Fuzziness and Ambiguity in Patterns – A Memorable Journey	507
75	My Way to Fuzzy Control	519
76	The Role of Fuzzy Sets in Information Retrieval	525
77	Fuzzy Sets: A Brief Retrospect and Beyond	533
78	Fuzzy Relational Equations – From Theory to Software and Applications	539
79	Fuzzy Set Theory Utility for Database and Information Systems Frederick E. Petry	547
80	Fuzzy Sets in Foundations of Quantum Mechanics	553

	Contents of Volume II	XVII
81	Real-Valued Realizations of Boolean Algebras Are a Natural Frame for Consistent Fuzzy Logic Dragan Radojevic	559
82	The Meeting with Fuzzy Mathematics as the Great Adventure of My Life	567
83	Uncertainty and Knowledge Repositories in the Web of Data Marek Z. Reformat	573
84	The Influence of Lotfi Zadeh on Informatik I in Dortmund	579
85	A Tribute to Lotfi Zadeh with Personal Recollections	585
86	Neither Concepts Nor Lotfi Zadeh are Fuzzy Sets	591
87	On the Meaning of Fuzziness	597
88	Fuzzy Control: From Heuristic Rules to Optimization on Thousands of Decision Variables	611
89	A Grain in the Heap	617
90	The Robot and the Butterfly Elie Sanchez	625
91	The Membership of a Fuzzy Set as Coherent Conditional Probability	631
92	Some of My Experiences and Views on Zadeh's Fuzzy Logic Alejandro Sobrino	637
93	What Is the Source of Fuzziness?	645

94 Vague Computing Is the Natural Way to Compute! 653

Apostolos Syropoulos

XVIII Contents of Volume II

95	Fuzziness: Came for the View, Stayed for the Same		
96	On Fuzziness in Complex Fuzzy Systems Dan E. Tamir, Mark Last, Abraham Kandel	665	
97	Fuzzy Systems in Brazil and at QMC	673	
98	On Fuzziness, Its Homeland and Its Neighbour		
99	Wittgenstein and Zadeh, Side by Side	687	
100	Aggregation Operators	691	
101	On Some Classical Tenets and Fuzzy Logic	697	
102	Fuzzy Regression Models Beyond Fuzzy Rule Base Models <i>I. Burhan Türkşen</i>	707	
103	On Fuzzy Sets Philosophical Foundations	713	
104	The Two Cultures of Logic	719	
105	Fuzzy Approaches in Anytime Systems	725	
106	Fuzziness in Software Engineering	737	
107	Some Algebraic Aspects of Fuzzy Set Theory Carol Walker, Elbert Walker	745	
108	The Path of Linguistic Random Regression to Knowledge Acquisition	749	
109	Syzygy	755	

	C	contents of Volume II	XIX
110	Philosophy of Science, Operations Research, and Fuzzy Set Theory – Personal Observations Hans-Jürgen Zimmermann		763
 Part	III Postscriptum		-
111	How We Got Fuzzy (1976 - 1980)		777
112	Living in an Uncertain Universe		797
113	Dialogue on Scientific Theories and Fuzziness -Fuzzy-Philosophical Investigations		813
114	Fuzziness, Probability, Uncertainty and the Fou Knowledge		831
Autl	hor Index		857