Contents

1 The Most Important Thing – Information-Based Complexity 13
2 Childhood and School Years 17
3 Studies at the University of Warsaw 28
4 The Events of March 1968 40
5 First Years of Work 44
6 Numerical Methods in Poland – the Beginnings 49
7 PHD Thesis 58
8 Joseph Traub and Carnegie Mellon 60
9 Health Problems 69
10 Habilitation and Professorship 73
11 Sources and Beginnings of IBC 76
12 IBC in the 1980s 85
13 Discussions with Classical Numerical Analysts 94
14 The Time of the First Solidarity Movement 98