Mathematical Economics and Operations Research

A GUIDE TO INFORMATION SOURCES

Volume 10 in the Economics Information Guide Series

Joseph Zaremba

Professor of Economics State University College of Arts and Science at Geneseo Geneseo, New York

scha Hochschule Darmslag INV Nr 7966 achgebiet tistik und Ü Gale Research Company

Book Tower, Detroit, Michigan 48226

CONTENTS

Preface	ix
List of Abbreviations	xi
Part I - Mathematics	
Chapter 1 – Mathematics in Economics, Operations Research, and Business	3
Part II – Economics	
Chapter 2 – Microeconomics Chapter 3 – Macroeconomics Chapter 4 – Input-Output Analysis Chapter 5 – Models Chapter 6 – Collections of Articles, Papers, Essays, and Other Contributions	91 123 141 161 173
Part III - Operations Research	
Chapter 7 - Operations Research and Management Science Chapter 8 - Game Theory Chapter 9 - Inventory Theory Chapter 10 - Mathematical Programming Chapter 11 - Networks Chapter 12 - Optimization and Control Chapter 13 - Queueing Theory Chapter 14 - Stochastic Processes Chapter 15 - Systems and Simulation Chapter 16 - Collections of Articles, Papers, Essays, and Other Contributions	211 245 255 269 309 321 361 371 397 419
Appendixes	
Appendix A - Methodology	467

vii

~.

Contents

Appendix B - Miscellaneous	487
Indexes	
Author Index	539