

Contents

Introduction	1
Pierre von Mouche and Federico Quartieri	
On the Works of Professor Koji Okuguchi	7
Takeshi Yamazaki	
Cournot, a Non-strategic Economist	15
Rein Haagsma	
Cournot Tatonnement in Aggregative Games with Monotone Best Responses	31
Nikolai S. Kukushkin	
Existence and Uniqueness of Nash Equilibrium in Aggregative Games: An Expository Treatment	47
Richard Cornes and Takashi Sato	
On the Geometric Structure of the Cournot Equilibrium Set: The Case of Concave Industry Revenue and Convex Costs	63
Pierre von Mouche	
Pure Strategy Equilibria in Finite Symmetric Concave Games and an Application to Symmetric Discrete Cournot Games	89
Takuya Iimura and Takahiro Watanabe	
On a Discontinuous Cournot Oligopoly	101
Ferenc Szidarovszky and Akio Matsumoto	
Interpreting Markups in Spanish Manufacturing: The Exponential Model	119
Luis C. Corchón and Lourdes Moreno	
Privatization Neutrality Theorem and Discriminatory Subsidy Policy	133
Kojun Hamada	

Cournot Oligopoly Theory for Simple Electricity Markets	155
Alexander Vasin and Polina Kartunova	
Kant-Nash Equilibria in a Quantity-Setting Oligopoly	179
Ngo Van Long	
Evolutionary Oligopoly Models of Commercial Fishing with Heterogeneities	203
Gian Italo Bischi, Fabio Lamantia and Elena Viganò	
Existence, Uniqueness, and Comparative Statics in Contests	233
Martin Kaae Jensen	
Two-Group Contests with Communication Within and Between Groups	245
Federico Quartieri and Ryusuke Shinohara	
On the Nash Equilibrium of Asymmetric Public-Good Contests	269
Takeshi Yamazaki	
Heterogeneity and Number of Players in Rent-Seeking, Innovation, and Patent-Race Games	281
Noriaki Matsushima and Takeshi Yamazaki	

Equilibrium Theory for Cournot Oligopolies and Related Games

Essays in Honour of Koji Okuguchi

von Mouche, P.; Quartieri, F. (Eds.)

2016, XII, 294 p. 25 illus., 2 illus. in color., Hardcover

ISBN: 978-3-319-29253-3