INTRODUCTION

Jadranka Švarc and Jasminka Lažnjak
"Knowledge-Based Economy and Knowledge Society: Some Starting Points" 11

I. THE TRIPLE HELIX AS A NATIONAL INNOVATION SYSTEM

Henry Etzkowitz
"Learning from Transition: The Triple Helix as an Innovation System" 39

Franc Mali
"The Need to Accommodate the National Innovation Systems of Small Transitional Countries to the Main Principles of New European Research Area" 61

II. POTENTIALS AND OBSTACLES FOR KNOWLEDGE-BASED ECONOMY IN CENTRAL AND EASTERN EUROPEAN COUNTRIES

Slavo Radošević
"(Mis)match Between Demand and Supply for Technology: Innovation, R&d and Growth Issues in Countries of Central and Eastern Europe" 83

Devrim Göktepe
"A Network Perspective on EU Enlargement: The Analysis of Six-European National Innovation Programs and Implications for Transition Economies" 101

Željka Šporer
"Knowledge-Based Economy and Social Capital in Central and Eastern European Countries" 127

III. TOWARDS KNOWLEDGE-BASED ECONOMY: CASE STUDIES

Jadranka Švarc and Jasminka Lažnjak:
"Why Haven’t the EU Accession Countries Yet Accessed Knowledge-Based Society: What Can Social Sciences do About It? The Case of Croatia" 169
Vesna Andrijević-Matovac
Croatian National Innovation System: How to Create and Transfer Knowledge and Technology .......................................................... 197
Maja Bučar
Slovenia’s Potential for Knowledge-Based Economy with Focus on R&D and Innovation Policy ................................................................. 219
Mira Krneta and Anči Leburić
The Application of Triple-Helix Model in Agricultural Sector of Croatia .......... 241

IV. THE ROLE OF INNOVATION, TECHNOLOGY AND ORGANISATIONAL CHANGE IN ECONOMIC GROWTH
Sonja Radas
Industry-Science Collaboration in Croatia: Firm’s Perspective ......................... 267
Sanja Tišma, Krešimir Jurlin and Anamaria Pisasović
The Role of Research and Development in Enhancing Croatian Competitiveness 287
Ilian Petkov Iliev and Domagoj Račić
Venture Capital Firms as Production Network Participants in Transition Economies .................................................................................. 301
Marina Dabić
Technological Management: Expanding the Perspective for Croatia ................ 341
Jonathan Cooper
From the Lab to the Customers: How to Turn Innovations into Products and Profit .................................................................................... 361

V. EDUCATION, VALUES AND ETHICS FOR THE KNOWLEDGE-BASED SOCIETY
Denisa Krbec
“Europeanization” of Education: Challenges for Accession Countries ................. 375
Katarina Prpić
Generational Differences in Researchers’ Professional Ethics: An Empirical Comparison .................................................................................. 391
Matko Meštrović
Intangibles’ Value – A Challenge to Political Economy of Information ............... 415

ANEXES
Emira Bečić
Croatian S&T Potentials: Some Comparative Facts and Figures ........................ 433
Legal Framework for Innovation Policy of the Ministry of Science and Technology of the Republic of Croatia: Selected Documents ............... 443
Croatian Program for Innovative Technological Development ........................ 445
Directives for the Implementation of the HITRA Program Involving the Potential for National Scientific Research .............................................. 467

ABSTRACTS ..................................................................................................... 483