

Table of Contents

Preface	v
Editors	vii
List of Contributing Authors.....	xi
Table of Contents.....	xvii
Introduction	1
FRAMING THE ISSUE OF SUSTAINABILITY	5
Science and Sustainability: who knows best? Neil Winterton	7
Sustainability: Ecological, Social, Economic, Technological, and Systems Perspectives H. Cabezas, C. W. Pawlowski, A. L. Mayer and N. T. Hoagland	37
US EPA/Academia Collaboration for a Green Engineering Textbook For Chemical Engineering D. R. Shonnard, D. T. Allen, S. Austin, N. Nguyen	65
Innovative Industrial Ecology Education Can Guide Us to Sustainable Paths Kristan Cockerill.....	77
The sustainable industrial development: reality and vision Jurgis Staniskis, Valdas Arbačiauskas	91
SUSTAINABLE PATHWAYS.....	101
Clean technologies for wastewater management in seafood canning industries F. Omil, E. García-Sandá, R. Méndez, J. M. Lema	103
Kinetic Analysis of Aerobic Composting of Tobacco Industry Solid Waste F. Briški, N. Hargas, M. Vuković, Z. Gomzi.....	127
Preventative Measures in Production from the Point of Sustainability Anna Christianova	139

Environmetric strategies to classify, interpret and model risk assessment and quality of environmental systems	
Vasil Simeonov.....	147
Carbon storage: the economic efficiency of storing CO₂ in leaky reservoirs	
Minh Ha-Duong, David W. Keith	165
An Integrated Computer Aided System for Generation and Evaluation of Sustainable Process Alternatives	
Niels Jensen, Nuria Coll, Rafiqul Gani.....	183
Pollution prevention and environmental management systems – tools to obtain a sustainable development	
Victor Teodor Petcu Nitica, Vladimir Gheorghievici.....	215
SUSTAINABILITY METRICS	227
Technology sensitive indicators of sustainability	
Andrzej Wasiak	229
Metrics for supply chain sustainability	
Roland Clift	239
Quantifying technological aspects of process sustainability: a thermodynamic approach	
S. Lems, H. J. van der Kooi, J. de Swaan Arons	255
Defining and Measuring Macroeconomic Sustainability – The Sustainable Economy Indices	
Jochen Gassner	267
Environment as a factor of national competitiveness in manufacturing	
Bojan Radej, Ivanka Zakotnik	283
Indicators for sustainable energy development from a negentropic perspective	
Jordan Pop-Jordanov	305
Sustainability indicators for anticipating the fickleness of human-environmental interaction	
Janne Hukkinen	317
Measuring Sustainability – Index of Balanced Sustainable Development	
Janko Seljak, Damjan Krajnc, Peter Glavič.....	335

Evaluating the Environmental Friendliness, Economics and Energy Efficiency of Chemical Processes: Heat Integration	
T. M. Mata, R. L. Smith, D. M. Young, C. A. V. Costa	355
Eco-efficiency reporting exemplified by case studies	
Annik Magerholm Fet.....	371
Interpolation for creating hydrogeological models	
A. Spalvins, J. Slangens, R. Janbickis, I. Lace	387
Indicators of Sustainable Production	
Damjan Krajnc, Peter Glavič	395
Remote Sensing as a Tool for Achieving and Monitoring Progress Toward Sustainability	
G. L. Rochon, C. J. Johannsen, D. A. Landgrebe, B. Engel, J. M. Harbor, S. Majumder, L. L. Biehl	415
SUMMARY OF PANEL DISCUSSIONS	429
Subject Index	437