

## CONTENTS:

p.

Boďová E.	The Introduction of Integrated Management System in Slovak Environmental Agency	1
Burritt R.L.	Accounting for Sustainable Development at the Corporate Level	5
Geuss E., Knápek J.	The Selected Aspects of Effectiveness of Public Expenditures in the Field of Power Engineering in Link to Sustainable Development Reporting	10
Hájek M.	New Trends and Tendencies in Sustainable Development Accounting	16
Hák T., Markošová K., Havránek M., Kovanda J.	Progress Report on the Czech Republic Strategy for Sustainable Development: Not to throw the Opportunity Away!	21
Hanuš L.	Cross-Dimensional Sustainability Evaluation Based on Financial Data as a Tool for Agriculture Subsidy Reform	31
Havránek M.	Energy Flow Accounting in the Czech Republic	39
Heubach D., Lang-Koetz C.	Application of ERP-Systems in Environmental Management – Case Study and Survey for IT-Support	45
Hřebíček J.	New Trends in Environmental Reporting EU	53
Hyršlová J., Branská L., Špaček L.	Environmental Management Systems and Responsible Care Programme in Chemical Industry Enterprises in the Czech Republic	58
Hyršlová J., Mísařová P.	Application of Environmental Accounting in the Czech Republic	65
Charriere B.	Study and Application of Collective and Environmental Management Strategy for Industrial Zones: Czech Case Study	72
Chvátalová Z.	Econometric Modelling for the Support of Decision-Making in Environmental Management	76
Isenmann R., Kim K.	One Step Beyond – Developing Towards Interactive Corporate Sustainability Reporting	82
Kapustová B.	Possibility of Application of LCA Methodology in Conditions of Small and Medium Enterprise	91
Kapustová B.	Experience of Slovak Environmental Agency as Authorized Body and Preparedness of IPPC Operators in the Process of Integrated Permit Application Elaboration	100
Karatzas K., Kelemis A.	Environmental Information Portals, Services, and Retrieval Systems	106
Klásterka J., Růžička P.	The Analysis of Real Environmental Management System Contribution to Sustainable Development	111
Kubásek M.	EnviWeb – the Czech Environment Web Portal	118
Markošová M., Kovanda J.	Methods and Tools for Integrated Sustainability Assessment – Presentation of the Project	121
Marková A.	Sustainable Consumption and Production	127

Midžic-Kurtagic S., Silajdžić I., Bjelavac J., Selmanagić D., Džajić-Valjevac M.	Possibilities for Application of Cleaner Production in Transition Countries – Experiences from the Life Project “Capacity Building in Cleaner Production in Bosnia and Herzegovina”	132
Mísařová P.	Environmental Costs of a Company	141
Moucha B.	Experience of POEMS IV Project	147
Obršálová I., Bařa R., Drdla T.	Contribution to Eco-Efficiency Evaluation	152
Pavel J., Vítěk L.	The Tool of Public Charges and Associated Issues of their Administration	160
Pollach I.	Solid Waste Management: Corporate and Third-Party Online Reporting	166
Ritschelová I., Sidorov E.	Environmental Protection Expenditures Account (EPEA): Potential and Reality	172
Růžička P.	Revision of the EMAS Programme	180
Selmanagić D., Džajić-Valjevac M.	Implementation of Environmental Management Systems on the Basis on Cleaner Production in B and H	187
Slavík J.	Effectiveness of Charges in Waste Management	197
Soukopová J.	Methods of Non-Market Valuation and their Use for Assessment of Public Environmental Projects	204
Tošovská E., Ritschelová I.	Eco-Industry in the Czech Republic	212
Urbanidesová L., Pokorná R.	State Environmental Fund of the Czech Republic	218
Vaněček V.	Voluntary Reports of Companies and Organisations on Attitude Towards the Environment, on Health and Safety, and on Sustainable Development	220
Vícha O.	A Few Comments on Directive 2004/35/EC of the European Parliament and of the Council on Environmental Liability with Regard to the Prevention and Remedying of Environmental Damage	226
Vlachos P.	The Environmental Accounts System and the Sustainable Accounts System from the Microeconomics and Macroeconomics Viewpoint	231
Zámyslický P.	Current Utilization of the Mechanisms of the Kyoto Protocol in the CR	236
Živělová I., Jánský J.	The Issues of Cost Valuation of Organic Agriculture Products	240