

Overview

Table of Contents	XI
Index of Appendixes	XV
List of Figures	XVII
List of Tables.....	XXI
List of Abbreviations.....	XXIII
1 Problem Set and Course of Investigation.....	1
1.1 Supply Management’s Bottom Line Impact – A Never Ending Issue?	1
1.2 Objectives and Research Questions of This Thesis	5
1.3 Course of Investigation	6
2 Supply Management’s Financial Effectiveness – ‘The Story Behind it’	9
2.1 Supply Management’s Role and Corporate Value Contribution	9
2.2 Supply Management’s Financial Effectiveness – Return on Spend	20
2.3 Design Implications for Measuring Supply Management’s Budget Effects.....	44
2.4 Interim Result: Return on Spend as Newly Defined Indicator of Supply Management’s Financial Effectiveness.....	60
3 Measurement of Supply Management’s Bottom Line Impact: Status Quo and Future Requirements	63
3.1 Quantitative Methodology.....	63
3.2 Status Quo of Savings Measurement Practices	68
3.3 Requirements for Supply Management’s Budget Effects Measurement	79
3.4 Interim Result: Existent Need and Preparedness for Advanced Savings Measurement in Practice	90
4 Measurement Process Design: Measuring Supply Management’s Budget Effects – A Qualitative Approach.....	93
4.1 Contextual Case Analysis.....	94
4.2 Integrated Planning and Budgeting as a First Step Towards Solid Budget Effects Measurement	131
4.3 From Planning to Measurement – A Structured and Integrated Budget Effects Measurement Approach	155
4.4 Interim Result: Five Design Rules as a Guideline for the Configuration and Functional Set-Up of the Budget Effects Measurement Process	174

5	Process Implementation Design: Implementing Supply Management’s Return on Spend	177
5.1	Definition of Measurement Process Requirements.....	177
5.2	Identification and Discussion of Measurement Process Inhibitors	183
5.3	Analysis of Measurement Process Enablers – Management Implications.....	193
5.4	Interim Result: One Design Rule as a Guideline for the Implementation and Organisational Set-Up of the Budget Effects Measurement Process.....	202
6	All-Encompassing Final Statements	205
6.1	Limitations of Research	205
6.2	Future Research.....	206
6.3	From Planning to Measurement – Six Design Rules as Guidance for a Solid Measurement Approach of Supply Management’s Budget Effects.....	207
	Reference List	215
	Appendix	237