Contents

Preface vii

Chapter One Approaches to Accounting Theory 1
1.1. Historical perspectives 1
1.2. Algebraic and proof-based approaches 4
1.3. Natural language approaches 8
1.4. A formal grammar approach 10
1.5. Information systems in information economics 13
1.6. Location of the research justified 17
1.7. Accounting and formal languages 18
1.8. Proof-based systems 23
1.9. The scope of the present work 25

Chapter Two Balance Vectors 30
2.1. The values of an account 30
2.2. The state of an accounting system 33
2.3. Properties of the balance module 38

Chapter Three Transactions 50
3.1. Transaction vectors 51
3.2. Transaction types 57
3.3. Transactions, matrices and digraphs 63

Chapter Four Abstract Accounting Systems 73
4.1. Allowable transactions and balances 73
4.2. Defining an accounting system 74
4.3. Subaccounting systems 82

Chapter Five Quotient Systems and Homomorphisms 97
5.1. Introduction to the quotient concept 97
5.2. Quotients of accounting systems 98
5.3. Homomorphisms of accounting systems 104
5.4. Isomorphism theorems 111
Contents

Chapter Six  Accounting Systems and Automata  120
  6.1.  Introduction to semiautomata and automata  120
  6.2.  Accounting systems as automata I  126
  6.3.  Accounting systems as automata II  133

Chapter Seven  Accounting Systems with Restricted Transactions  141
  7.1.  An overview of special systems  141
  7.2.  Finitely specifiable accounting systems  142
  7.3.  The digraph of a simple system  154

Chapter Eight  Algorithms  170
  8.1.  Decision problems for accounting systems  170
  8.2.  Recursive accounting systems  172
  8.3.  The balance verification problem  176
  8.4.  More algorithms  183

Chapter Nine  The Extended Model  190
  9.1.  Introduction to the 10-tuple model  190
  9.2.  Authorization and control matrices  191
  9.3.  Frequency control  197
  9.4.  The 10-tuple model and automata  198
  9.5.  The audit as an automaton  205

Chapter Ten  The Model Illustrated  210
  10.1.  A real life example  210
  10.2.  The operation of the model  219
  10.3.  Concluding remarks  230

List of Mathematical Symbols  232

Bibliography  234

Index  241