Contributors
Foreword
Preface
A Survey on IT Productivity/Quality p. 3
A Systems Methodology: A Rating and Evaluation Guide p. 27
Methodology as a Productivity Tool p. 45
Information Engineering: Strategic Systems Development p. 61
Application Development Productivity in the '90s p. 83
A Natural Productivity in Object-Orientation p. 97
Improving Software Engineering Practice: The Challenge of Technology Transition p. 119
Software Reliability and Productivity p. 131
Software Process Improvement at Hewlett-Packard: A Partnership Approach p. 149
Managing the Quality of Software Development p. 159
Staffing Factors in Software Cost Estimation Models p. 175
Counting Function Points p. 191
Applying Function Points to Object-Oriented Software Models p. 229
Putting a Measurement Program in Place p. 245
Tracking the Life Cycle Trajectory: Metrics and Measures for Controlling p. 263
Automating Software Testing p. 285
Winners and Losers: Management's Role in Orchestrating the Change that Comes with CASE p. 297
Why Do Many Good Tools Fail in Practice? p. 311
Software and the Factory Paradigm p. 321
Increasing Quality and Productivity with a "Development Before the Fact" Paradigm p. 335
Requirements Elicitation and Specification for Computer - Supported Cooperative Work p. 357
The Reengineering Life Cycle p. 395
Selecting and Integrating a Repository Workbench p. 409
How to Build a Successful Visual Information Access System p. 429
The Productivity Impact of Parallel Processing p. 441
Quality Management: The Secret to High Productivity p. 455
Kellner's Nontechnological Issues in Software Engineering p. 475
Martin and Carey Survey of Success in Converting Prototypes to Operational Systems p. 479
Putnam's Trends in Measurement, Estimation, and Control p. 483
Sprague's Technique for Software Configuration Management in a Measurement-based Software Engineering Program p. 485
Corbin's Methodology for Establishing a Software Development Environment p. 489
Couger's Bottom-up Approach to Creativity Improvement in IS Development p. 493
Shetty's Seven Principles of Quality Leaders p. 497
Simmons' Statistics Concerning the Effect that Communications Has on Group Productivity p. 501