# Contents

Acknowledgments  

## PART ONE. INTRODUCTION AND BACKGROUND

1 Introduction  
2 Systems and Technology Background

## PART TWO. ERP SYSTEMS

3 ERP Systems Background  
   Appendix 3-1 Geneva Steel: Changing the Way Business Is Done
4 ERP Data Input
5 ERP Output Capabilities  
   Appendix 5-1 Quantum’s Virtual Data Warehouse
6 Technology Enabled versus Clean Slate Reengineering

## PART THREE. ERP LIFE CYCLE

7 Deciding to Go ERP  
   Appendix 7-1 ERP Choice – In-House or Outsourced
8 Choosing an ERP System  
   Appendix 8-1 Chesapeake Display and Packaging
   Appendix 8-2 A CFO’s Inquiry
9 Designing ERP Systems: Should Business Processes or ERP Software Be Changed?  
   Appendix 9-1 Microsoft’s SAP Implementation
10 Designing ERP Systems: Choosing Standard Models, Artifacts, and Processes
11 Implementing ERP Systems: Big Bang versus Phased  
   Appendix 11-1 Quantum, I: Requirements, System Choice, and Implementation Approach
### Contents

11 Quantum, II: Going with Big Bang  
Appendix 11-2  167

11 Quantum, III: Collaboration and Competition  
Appendix 11-3  171

12 After Going Live  
Appendix 12-1  
A Case Study of XYZ Company: How Should We Evaluate the ERP Project?  183

12 Deloitte Consulting Post-Implementation Checklist  184

13 Training  186

14 ERP and Electronic Commerce  195

Appendix 14-1  
Implementing J.D. Edwards OneWorld at the University of Southern California’s Leventhal School: An Interview with Professor Les Porter  206

15 ERP Risk: Success and Failure Factors  213

Index  225