Contents

List of Contributors............................................................................................. v
Foreword.............................................................................................................. vii
  Barry Boehm, USC
Preface................................................................................................................. ix

Chapter 1. Issues—The Software Crisis............................................................. 1
Software’s Chronic Crisis..................................................................................... 4
  W. Wayt Gibbs
  Scientific American, September 1994
No Silver Bullet: Essence and Accidents of Software Engineering.................. 13
  Frederick P. Brooks
  Computer, April 1987

Chapter 2. System and Software System Engineering..................................... 23
Engineering a Small System................................................................................ 26
  Kurt Skytte
  IEEE Spectrum, March 1994
Software Systems Engineering: The Case for a New Discipline...................... 29
  Stephen J. Andriole and Peter A. Freeman
  Software Engineering Journal, May 1993
The Concept of Operations: The Bridge from Operational Requirements to Technical Specifications................................................................................. 44
  Richard E. Fairley and Richard H. Thayer

Chapter 3. Software Engineering ................................................................... 55
Software Engineering......................................................................................... 57
  Roger S. Pressman
Foreword: Software Engineering—A European Perspective.......................... 75
  Friedrich L. Bauer
Software Engineering—20 Years On and 20 Years Back................................. 76
  J.N. Buxton
Chapter 4. Software Requirements Engineering and Software Design ........79

Software Requirements: A Tutorial .................................................................82
    Stuart Faulk
Software Design: An Introduction ...............................................................104
    David Budgen
Design Methods for Concurrent and Real-Time Systems ...............................116
    Hussan Gomaa
Computer Human Interface Software Development Survey ............................131
    Robert J. Remington

Chapter 5. Software Development Methodologies .................................145

Object-Oriented Development ........................................................................148
    Linda M. Northrop
Object-Oriented Systems Development: Survey of Structured Methods .............160
    A.G. Sutcliffe
    *Information and Software Technology, July/August 1991*
Structured Systems Analysis and Design Method (SSADM) .............................170
    Caroline Ashworth
    *Information and Software Technology, April 1988*
A Review of Formal Methods ........................................................................181
    Robert Vienneau
    extracted from A Review of Formal Methods, Kaman Science Corporation,
    May 26, 1993

Chapter 6. Coding .......................................................................................193

Structured Programming: Retrospect and Prospect .......................................195
    Harlan D. Mills
    *IEEE Software, November 1986*
The Programming Language ............................................................................204
    Doug Bell, Ian Morrey, and John Pugh

Chapter 7. Software Validation, Verification, and Testing .......................217

Software Verification and Validation ............................................................220
    Roger Fujii and Dolores R. Wallace
Software Inspections and the Cost-Effective Production of Reliable Software ....235
    A. Frank Ackerman
Reviews and Audits .....................................................................................256
    John J. Marciniak
Traceability ....................................................................................................266
    James D. Palmer
A Review of Software Testing .......................................................................277
    P. David Coward
    *Information and Software Technology, April 1988*
Chapter 8. Software Maintenance ..................................................287

Software Maintenance: A Tutorial..................................................289
    Keith Bennett

Chapter 9. Software Quality and Quality Assurance ......................305

Software Quality Assurance: A Survey of an Emerging View...............308
    Patricia W. Hurst
Elements of Software Configuration Management ..................................320
    Edward H. Bersoff
    *IEEE Transactions on Software Engineering*, January 1984
Evaluating Software Engineering Standards........................................329
    Shari Lawrence Pfleeger, Norman Fenton, and Stella Page
    *IEEE Software*, September 1994
Software-Reliability Engineering: Technology for the 1990s..................338
    John D. Musa and William W. Everett
    *IEEE Software*, November 1990

Chapter 10: Software Project Management.....................................347

The Mythical Man-Month ..................................................................350
    Frederick P. Brooks Jr.,
    *Datamation*, December 1974
Software Engineering Project Management .........................................358
    Richard H. Thayer
Why Does Software Cost so Much?......................................................372
    Tom DeMarco
    *IEEE Software*, March 1993
Software Cost Estimation .................................................................374
    F.J. Heemstra
    *Information and Software Technology*, October 1992
Risk Management for Software Development .....................................387
    Richard E. Fairley and Paul Rook

Chapter 11: Software Development Process..................................401

Alternative Software Life Cycle Models .............................................404
    Edward R. Comer
A Spiral Model of Software Development and Enhancement ..................415
    Barry W. Boehm
    *Computer*, May 1988
Capability Maturity Model for Software .............................................427
    Mark C. Paulk, Bill Curtis, Mary Beth Chrissis, and Charles V. Weber
Chapter 12. Software Technology .................................................. 439

The Re-engineering and Reuse of Software ........................................ 444
Patrick A.V. Hall and Lingzi Jin

Prototyping: Alternate Systems Development Methodology .................... 461
J.M. Carey

Information and Software Technology, March 1990

A Classification of CASE Technology ................................................ 469
Alfonso Fuggetta

Computer, December 1993

A Guidebook and a Spreadsheet Tool for a Corporate Metrics Program ........ 483
Ronald E. Nusenoff and Dennis C. Bunde


Industrial Software Metrics Top 10 List ............................................. 494
Barry Boehm

IEEE Software, September 1987

Chapter 13. Software Engineering Education .................................... 495

Education for Computing Professionals .............................................. 497
David L. Parnas

Computer, January 1990

Appendix

A Software Engineering Bibliography .............................................. 503
David Budgen and Pearl Brereton

Software Engineering Standards ..................................................... 509
Richard H. Thayer

Software Engineering Survey Results .............................................. 525
Merlin Dorfman

Authors’ Biographies ................................................................. 530