Rapid Development, Steve McConnell
1 - Introduction
2 - Rapid-development strategy
3 - Classic Mistakes
4 - Software Development Fundamentals
5 - Risk management
6 - Core Issues in Rapid Development
7 - Lifecycle planning
10 - Customer-Oriented Development
12 - Teamwork
13 - Team Structure
18 - Daily Build and Smoke Test
19 - Designing for Change

Anchoring the Software Process, Barry Boehm,
citeseer.ist.psu.edu/boehm95anchoring.html

Balancing Discipline and Flexibility with the Spiral Model and MBASE (Model-Based Architecting
and Software Engineering, Boehm and Port

Implementing VisiCalc, Bob Frankston

Painless Functional Specifications, Joel Spolsky
http://www.joelonsoftware.com/articles/fog000000036.html

The Joel Test: 12 Steps to Better Code, Joel Spolsky
http://www.joelonsoftware.com/printerFriendly/articles/fog000000043.html

The Mythical Man-Month, Brooks
Chapter 3, The Surgical Team

The Pragmatic Programmer, Hunt & Thomas
Chapter 7, Before the Project

Structuring Use Cases with Goals , A. Cockburn
http://alistair.cockburn.us/crystal/articles/alistairsarticles.htm

Use cases in theory and practice, A. Cockburn
http://alistair.cockburn.us/crystal/articles/alistairsarticles.htm

Programming Considered as a Human Activity, EW Dijkstra, Proceedings of the IFIP Congress 65

On the Criteria To Be Used in Decomposing Systems into Modules, DL Parnas, Comm. of the ACM,
V15, No 12, Dec 1972
http://portal.acm.org/citation.cfm?id=361623
The Hundred-Year Language, Paul Graham
http://www.paulgraham.com/hundred.html

Perfection and Simplicity, Taste and Aesthetics, and Designing Distributed Systems, from A Conversation with Ken Arnold, by Bill Venners
http://www.artima.com/intv/perfect.html
http://www.artima.com/intv/taste.html
http://www.artima.com/intv/distrib.html

Software Architecture, David Garlan, CMU, 2001
http://www-2.cs.cmu.edu/~able/publications/encycSE2001/

A Practical Method for Documenting Software Architectures, Clements, et al, CMU
http://www-2.cs.cmu.edu/~able/publications/icse03-dsa/

If You Didn’t Test It, It Doesn’t Work, Bob Colwell, IEEE Computer
http://www.cs.washington.edu/education/courses/403/06wi/misc/colwell-testing.pdf