References

(** Still more to add - ones by the people referred to in the preface **)  
(*** Eliminate duplicates ***)

Books

The only other book I know specifically directed toward Acceptance Testing  
Bridging the Communication Gap: Specification by Example and Agile Acceptance Testing by Gojko Adzic

The entire testing process - all of the parts of the testing matrix:  

Developing user stories  
User Stories Applied for Agile Software Development - Mike Cohn.

Writing use cases  
Writing Effective Use Cases- Alistair Cockburn.

Testing from the developer's point of view  
Xunit Test Patterns – Refactoring Test Code by Gerard Meszaros.

Developing acceptance tests specifically with Fit  

TDD for developers  
Test-Driven Development by Example by Kent Beck  
TDD:  
Test-Driven Development, A Practical Guide by David Astels

TDD  
An Initial Investigation of Test Driven Development in Industry by Bobby George and Laurie Williams

Domain Driven Design  
Domain Driven Design - Eric Evans

ATTD Notes  
Chapter 44 in Agile Adoption Patterns: A Roadmap to Organizational Success
Karl Wiegers, More About Software Requirements: Thorny Issues and Practical Advice, Microsoft Press, 2005  
Beck, Kent, Test Driven Development: By Example, Addison-Wesley Professional, 2002.  
Meszaros, Gerard, xUnit Test Patterns: Refactoring Test Code, Addison-Wesley, 2007.  
Cockburn, Alistair, Writing Effective Use Cases, Addison Wesley Professional, 2000  
Hunt, Andrew, Pragmatic Thinking and Learning: Refactor Your Wetware (Pragmatic Programmers), Pragmatic Bookshelf, 2008.  
Poppendieck, Mary and Tom Poppendieck, Leading Lean Software Development: Results Are not the Point, Addison-Wesley Professional, 2009.
Poppendieck, Mary and Tom Poppendieck, Implementing Lean Software Development: From Concept to Cash, Addison-Wesley Professional, 2006.

11 books listed on Dave Thomas page…let me know which ones
Fowler, Martin, Patterns of Enterprise Application Architecture, Addison-Wesley Professional, 2002.
Wirfs-Brock, Rebecca, and Alan McKean Object Design: Roles, Responsibilities, and Collaborations, Addison-Wesley Professional, 2002.
Williams, Laurie, and Robert Kessler, Pair Programming Illuminated, Addison-Wesley Professional, 2002.

James W. Grenning, Test Driven Development for Embedded C
Joshua Kerievsky, Refactoring to Patterns
Lee Copeland, A Practitioner's Guide to Software Test Design
David Astels, Test-Driven Development: A Practical Guide
David Chelimsky, Dave Astels, Bryan Helmink, and Dan North, The RSpec Book: Behaviour Driven Development with Rspec, Cucumber, and Friends

Dorset House - need details.

Perfect Software: And Other Illusions About Testing by Gerald M. Weinberg
Software Endgames: Eliminating Defects, Controlling Change, and the Countdown to On-Time Delivery by Robert Galen
Software State-of-the-Art: Selected Papers edited by Tom DeMarco and Timothy Lister
To Satisfy & Delight Your Customer: How to Manage for Customer Value by William J. Pardee
Agile Software Development in the Large: Diving Into the Deep by Jutta Eckstein
Agile Software Development with Distributed Teams: Staying Agile in a Global World by Jutta Eckstein
Hiring the Best Knowledge Workers, Techies & Nerds: The Secrets & Science of Hiring Technical People by Johanna Rothman
Waltzing with Bears: Managing Risk on Software Projects by Tom DeMarco and Timothy Lister

Other

Functional Testing Workshop - Agile Alliance Functional Test Workshop pre-conference session for Agile 2008

###Web Sites

Examples of Fit Fixtures
http://gojko.net/fitnesse(fixturegallery/)

Action Fixtures and Keyword-Driven Testing
Column Fixtures and Data-Driven Testing
http://www.stickyminds.com/sitewide.asp?Function=edetail&ObjectType=COL&ObjectId=8186

Keyword-Driven Testing
http://www.logigear.com/newsletter/key_success_factors_for_keyword_driven_testing.asp

Functional Testing

Mocks
http://www.martinfowler.com/articles/mocksArentStubs.html

Software Testing

Fitnesse
www.fitnesse.org