Empirical Studies: O-O Metrics: Principles and Practice
Experiences Conducting Studies of the Work Practices of Software Engineers
Towards Assessing the Usefulness of the TKSee Software Exploration Tool: A Case Study

Comparison of Clones Occurrence in Java and Modula-3 Software Systems
Architectural Recovery: The Spool Approach to Pattern-Based Recovery of Design Components
Evaluation of Approaches to Clustering for Program Comprehension and Remodularization
Automatic Architectural Clustering of Software
Discovering Implicit Inheritance Relations in Non Object-Oriented Code
Maintainability: Design Properties and Evolvability of Object-Oriented Systems
Using Textual Redundancy to Study Source Code Maintainability
Building Parallel Applications Using Design Patterns
The Software Bookshelf
Dynamic Documents Over the Web
Support for Geographically Dispersed Software Teams
Parsing C++ Code Despite Missing Declarations
Towards Environment-Retargetable Parser Generators

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.