Introduction
CASE Environments and Tools - Overview
CASE: Reliability Engineering for Information Systems
A Framework for Integrated CASE
Looking Beyond CASE
The Evolution of Software Development Environment Concepts
Software Development Environments
The Ecology of Software Development Environments
Past and Future Models of CASE Integration
Definitions of Tool Integration for Environments
Process Integration in CASE Environments
The Role of Data-Browsing Technology in CASE
Hypertext and CASE
A Hypertext-Based Software-Engineering Environment
SODOS: A Software Documentation Support Environment - Its Use
The Role of Assistants and Expert-System Technology in CASE
ASPIS: A Knowledge-Based CASE Environment
An Automated Software Design Assistant
The Role of Prototyping in CASE
Software Technology in the 1990's: Using a New Paradigm
A Computer-Aided Prototyping System
Tailoring Environments: Extension, Metaspecification, and Generation
Extending Teamwork for Architecture Diagrams
The Metaview System for Many Specification Environments
Evaluating Tools and Managing CASE
What Productivity Increases to Expect from a CASE Environment: Results of a User Survey
How the Learning Curve Affects CASE Tool Adoption
How to Assess Tools Efficiently and Quantitatively
A Case Study of SREM
How to Lose Productivity with Productivity Tools
Bibliography
About the Author

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