Concurrency Control And Recovery In Database Systems
**Synopsis**

Concurrence Control and Recovery in Database Systems. P.A. Bernstein. Copyright 1987, Addison-Wesley, Reading. Hardcover in fine condition. Binding is secure, cover and spine are clean with minimal wear. NO writing or highlighting was observed in text. Dust jacket in very good Shelved in Technology. The Bookman serving Colorado Springs since 1990.

**Book Information**

Hardcover: 370 pages  
Publisher: Addison Wesley Publishing Company (January 1987)  
Language: English  
ISBN-10: 0201107155  
Product Dimensions: 9.5 x 6.7 x 0.8 inches  
Shipping Weight: 1.6 pounds  
Average Customer Review: 5.0 out of 5 stars See all reviews (3 customer reviews)  
Best Sellers Rank: #905,215 in Books (See Top 100 in Books) #52 in Computers & Technology > Hardware & DIY > Microprocessors & System Design > Control Systems #656 in Books > Computers & Technology > Databases & Big Data > Data Processing #956 in Books > Textbooks > Computer Science > Database Storage & Design

**Customer Reviews**

The Concurrency Control and Recovery in Database Systems, by Bernstein, Hadzilacos and Goodman is the jewel for the Theory of Transaction Management and Concurrency Control in Database Systems. Despite the fact that it is out of print (the last edition going back to 1987), it is still considered up to date and the best source for important aspects of the implementation of the transaction manager of a DBMS such as: - Transaction design -- query formulation, isolation, degree desired, and transaction length - Serializability -- criterion for serializability, serialization graph, serialization order - Atomicity -- avoiding dirty reads, repeatable reads, phantom reads - Concurrency control -- two phase locking, resource & data contention, thrashing, detect deadlocks, intention locks, deadlock avoidance protocols, other concurrency control mechanisms - Recovery -- tolerating failures and guaranteeing atomicity, quantitative conclusions

Again, I would recommend this textbook to anyone who interests in the theory of Database Systems in general and at the Theory of Transaction Management in particular. Regards, Prof. Sarbanes C U N Y Queens College

P.S. : I am looking for adopting this book for my database course for the Fall 2000, but I can...
NOT find this text book easily. Any help for this matter, would be greatly appreciated.

This book is outstanding. It is THE text to have for a study and understanding of database concurrency control algorithms and the concepts of concurrency control. In my work and writings, I always refer to this text and its precisely-defined properties for proper concurrency control (recoverable (RC), avoidance of cascading aborts (ACA), serializable (SR), and strict (ST)) in lieu of the more-often-cited but less precise "ACID" criteria.

It is a very useful book and also simple and intuitive. As a Java developer I often read about transactions, but it is hard to understand what that means. Java books are usually vague and unclear on database transactions, even though transactions are one of the key part of Java EE. It is disheartening to read how important is something the author does not understand himself. Finally, I started reading about databases, and that helped. This book helped me to understand what all that transactional stuff really mean.

Download to continue reading...
