


[DOWNLOAD](#)


## Quantifiers in Action: Generalized Quantification in Query, Logical and Natural Languages

By Antonio Badia

Springer. Hardcover. Book Condition: New. Hardcover. 156 pages. Dimensions: 9.3in. x 6.0in. x 0.5in. The database industry is a multi-billion, world-wide, all-encompassing part of the software world. Quantifiers in Action: Generalized Quantification in Query, Logical and Natural Languages introduces a query language called GQs Generalized Quantification in Query. Most query languages are simply versions of First Order Logic (FOL). GQs are an extension of the idea of quantifier in FOL. GQs are a perfect example of a practical theory within databases. This book provides a brief background in logic and introduces the concept of GQs, and then develops a query language based on GQs. Using Query Language with Generalized Quantifiers, the reader explores the efficient implementation of the concept, always a primary consideration in databases. This professional book also includes several extensions for use with documents employing question and answer techniques. Designed for practitioners and researchers within the database management field; also suitable for advanced-level students in computer science. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.



[READ ONLINE](#)  
[ 3.95 MB ]

### Reviews

*This pdf is so gripping and fascinating. It really is rally intriguing throug looking at period of time. I am pleased to tell you that this is basically the very best publication we have go through within my personal lifestyle and might be he very best ebook for ever.*

-- **Eleonore Muller DVM**

*Totally among the best ebook I have ever go through. It can be rally exciting throug looking at period. Its been printed in an extremely straightforward way which is just soon after i finished reading this pdf by which actually transformed me, change the way i believe.*

-- **Mr. Mervin Walsh**