Bibliografía Base de Datos

**Oracle SQL by Example**

1. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 3. Character, Number, and Miscellaneous Functions* (3 Sub ed., pp. 164-221). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
2. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 4. Date and Conversion Functions* (3 Sub ed., pp. 222-300). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
3. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 5.* (3 Sub ed., pp. 301-325). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
4. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 6. Equijoins* (3 Sub ed., pp. 326-365). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
5. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 7. Subqueries* (3 Sub ed., pp. 366-422). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
6. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 8. Set Operators* (3 Sub ed., pp. 421-445). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
7. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 9. Complex Joins* (3 Sub ed., pp. 446-476). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
8. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 10. INSERT, UPDATE, and DELETE* (3 Sub ed., pp. 476-534). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316
9. Rischert, A. (2004). Oracle SQL by Example [Libro electrónico]. En P. Kaletzke (Ed.), *Chapter 11. CREATE, ALTER, and DROP Tables* (3 Sub ed., pp. 535-592). Prentice Hall Ptr. https://www.amazon.com/Oracle-SQL-Example-Alice-Rischert/dp/0131451316

**Fundamentals of Database Systems**

1. Elmasri, R., & Navathe, S. B. (2010). Fundamentals of Database Systems [Libro electrónico]. En *Chapter 3 The Relational Data Model and Relational Database Constraints* (6th ed., pp. 59-87). Addison Wesley Longman. https://www.amazon.com/-/es/Ramez-Elmasri/dp/0136086209/ref=sr\_1\_3?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Fundamentals+of+Database+Systems&qid=1610312618&s=books&sr=1-3
2. Elmasri, R., & Navathe, S. B. (2010). Fundamentals of Database Systems [Libro electrónico]. En *Chapter 19 Algorithms for Query Processing and Optimization* (6th ed., pp. 704-705). Addison Wesley Longman. https://www.amazon.com/-/es/Ramez-Elmasri/dp/0136086209/ref=sr\_1\_3?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Fundamentals+of+Database+Systems&qid=1610312618&s=books&sr=1-3
3. Elmasri, R., & Navathe, S. B. (2010). Fundamentals of Database Systems [Libro electrónico]. En *Chapter 3 The Relational Data Model and Relational Database Constraints* (6th ed., p. 72| - 72). Addison Wesley Longman. https://www.amazon.com/-/es/Ramez-Elmasri/dp/0136086209/ref=sr\_1\_3?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Fundamentals+of+Database+Systems&qid=1610312618&s=books&sr=1-3
4. Elmasri, R., & Navathe, S. B. (2010). Fundamentals of Database Systems [Libro electrónico]. En *Chapter 9 Relational Database Design by ER- and EER-to-Relational Mapping* (6th ed., pp. 285-302). Addison Wesley Longman. https://www.amazon.com/-/es/Ramez-Elmasri/dp/0136086209/ref=sr\_1\_3?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Fundamentals+of+Database+Systems&qid=1610312618&s=books&sr=1-3

**Metadatos Oracle**

1. Cyran, M., Lane, P., & Polk, J. P. (2005). *Oracle Database Concepts, 10g Realease 2 (10.2)*. https://docs.oracle.com/cd/B19306\_01/server.102/b14220.pdf
2. Ashdown, L., & Kyte, T. (2015). *Oracle Database Concepts, 11g Realease 2 (11.2)*. https://docs.oracle.com/cd/E11882\_01/server.112/e40540.pdf
3. Ashdown, L., Colgan, M., & Kyte, T. (2015). *Oracle Database SQL Tuning Guide 12c Release 1 (12.1)*. https://docs.oracle.com/database/121/TGSQL/title.htm
4. Foget, S., Johnston, C., & Moore, S. (2015). *Oracle Database Administrator’s Guide 11g Release 2 (11.2)*. https://docs.oracle.com/cd/E11882\_01/server.112/e25494/title.htm

**Desde Chen hasta Codd**

1. Luque, R. I., Ruiz, I. L., Gomez-Nieto, M. A., & Garcia, G. A. C. (2002). Bases de datos [Libro electrónico]. En *Capitulo 2 Representación de los problemas del mundo real* (pp. 24-58). Alfaomega. https://www.amazon.com.mx/Bases-Datos-Desde-Hasta-Oracle/dp/9701507606
2. Luque, R. I., Ruiz, I. L., Gomez-Nieto, M. A., & Garcia, G. A. C. (2002). Bases de datos [Libro electrónico]. En *Capitulo 5 Traducción de esquemas E-R a Esquemas relacionales* (pp. 121-147). Alfaomega. https://www.amazon.com.mx/Bases-Datos-Desde-Hasta-Oracle/dp/9701507606

**Theory of Relational Databases**

1. Maier, D. (1983). Theory of Relational Databases [Libro electrónico]. En *Chapter 4 Functional Dependencies* (1st ed., pp. 42-70). Computer Science Pr. https://www.amazon.com.mx/Theory-Relational-Databases-David-Maier/dp/0914894420
2. Universidad de los Andes, & Gutierrez, D. (2010, enero). *Dependencias Funcionales y Normalización (...o el arte de no redundar...)* [Diapositivas]. SlideShare. https://slideplayer.es/slide/11265845/

**Oracle PL/SQL by Example**

1. Rosenzweig, B., & Rakhimov, E. (2008). *Oracle PL/SQL by Example* (4th ed.) [Libro electrónico]. Prentice Hall. https://www.amazon.com.mx/Oracle-SQL-Example-Benjamin-Rosenzweig/dp/0137144229

**Mastering Oracle SQL**

1. Mishra, S., & Beaulieu, A. (2004). Mastering Oracle SQL [Libro electrónico]. En *Chapter 4 Group Operations* (2nd ed., pp. 55-67). O’Reilly Media. https://www.amazon.com/-/es/Sanjay-Mishra/dp/0596006322/ref=sr\_1\_1?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Mastering+Oracle+SQL&qid=1610314483&s=books&sr=1-1
2. Mishra, S., & Beaulieu, A. (2004). Mastering Oracle SQL [Libro electrónico]. En *Chapter 5 Subqueries* (2nd ed., pp. 68-94). O’Reilly Media. https://www.amazon.com/-/es/Sanjay-Mishra/dp/0596006322/ref=sr\_1\_1?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Mastering+Oracle+SQL&qid=1610314483&s=books&sr=1-1
3. Mishra, S., & Beaulieu, A. (2004). Mastering Oracle SQL [Libro electrónico]. En *Chapter 8 Hierarchical Queries* (2nd ed., pp. 157-174). O’Reilly Media. https://www.amazon.com/-/es/Sanjay-Mishra/dp/0596006322/ref=sr\_1\_1?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Mastering+Oracle+SQL&qid=1610314483&s=books&sr=1-1
4. Mishra, S., & Beaulieu, A. (2004). Mastering Oracle SQL [Libro electrónico]. En *Chapter 13 Advanced Group Operations* (2nd ed., pp. 267-296). O’Reilly Media. https://www.amazon.com/-/es/Sanjay-Mishra/dp/0596006322/ref=sr\_1\_1?\_\_mk\_es\_US=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=Mastering+Oracle+SQL&qid=1610314483&s=books&sr=1-1