

*Librería*  
***Bonilla y Asociados***  
*desde 1950*



**Título:**

**Autor:**

**Precio:** \$1595.00

**Editorial:**

**Año:** 2007

**Tema:**

**Edición:** 1ª

**Sinopsis**

**ISBN:** 9780879696849

Evolution is a new book on evolutionary biology that elegantly synthesizes traditional evolutionary theories with contemporary concepts from genomics, developmental biology, human genetics, and other areas of molecular biology. As an innovative, interdisciplinary, and thoroughly integrated book on evolutionary biology with world-renowned author, Evolution thoroughly illuminates this major paradigm of modern science. Evolutionary principles are introduced with examples from across the spectrum of life - from "jumping genes" to RNA molecules, to populations of yeast and E. coli reared in the laboratory, to dung flies, lizards, and deer in their natural habitats. A section is also devoted to human evolution and diversity, merging recent insights from molecular techniques with paleontological evidence. Evolution is recommended as a primary textbook for undergraduate courses in evolution as well as for biologists seeking a clear, current, and comprehensive account of evolutionary theory and mechanisms.