

Librería  
**Bonilla y Asociados**  
desde 1950



**Título:** Introduction To Medicinal Chemistry: How Drugs Act And Why

**Autor:** Alex Gringauz

**Precio:** \$2175.00

**Editorial:**

**Año:** 1996

**Tema:**

**Edición:** 1<sup>a</sup>

**Sinopsis**

**ISBN:** 9780471185451

This work bridges the compartmentalized undergraduate organic and biochemistry and biology subjects to the pharmacology and the clinical areas a modern pharmacy practice requires. The changes and constantly increasing responsibilities of today's pharmacist have dictated a restructuring of the pharmacy curriculum, including individual course content. This book reflects and addresses these developments. This is a well-written work that covers most major areas of pharmaceutical research. The text is presented in a logical and concise fashion being divided into chapters based upon therapeutic topic. This makes the work very useful for teaching a course in medicinal chemistry since therapeutic areas can be separately covered without having to make use of the entire book which overall contains a tremendous amount of information. This book is a significant contribution to understanding what medicinal chemistry is and how this science is used to develop new therapeutic agents