1. Record Nr. UNIORUON00120881

Autore FARGANI, Saif od-Din Mohammad

Titolo Divan / Saif ad-Din Mohammad Fargani ; [a cura di] Zabihollah Safa

Pubbl/distr/stampa Tehran, : E.D.T., 1341 H. [1962]

Descrizione fisica V, 251, 332 p.; 24 cm

Classificazione IRA VI AEX

Soggetti LETTERATURA PERSIANA

Lingua di pubblicazione Persiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910411944503321

Autore Marko Vladimir

Titolo From Aspirin to Viagra: Stories of the Drugs that Changed the World /

/ by Vladimir Marko

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2020

ISBN 3-030-44286-1

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (XII, 276 p. 3 illus.)

Collana Popular Science, , 2626-6113

Disciplina 615.109

Soggetti Medicine

Health

Medicine—History

Pharmaceutical technology

Popular Science in Medicine and Health

History of Medicine

Pharmaceutical Sciences/Technology

Comprimits (Medicina)
Història de la farmàcia
Història de la medicina
Llibres electrònics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

From Aspirin to Viagra, insulin to penicillin, and vaccines to vitamin supplements, drugs have become part of our everyday lives. This staggering global industry wasn't born overnight; advancements in pharmaceutical science have been happening for a long while, over the course of decades and even centuries. This book tells the history of ten prominent substances and how they came to be common household names. It shows how the creation of such influential drugs often began with the right person at the exactly right—or wrong!— time. The chapters tell the stories of geniuses and charlatans; scholars and amateurs; advances won through hard work or pure luck; and ultimately, the handful of resounding successes that revolutionized a global industry. Beyond the pioneers of the most famous drugs in our culture, the book analyzes how our perspective on medical treatment has shifted over the decades. Modern standards for testing and administering substances have created a new set of advantages, setbacks, and stigmas, all of which are discussed herein. .