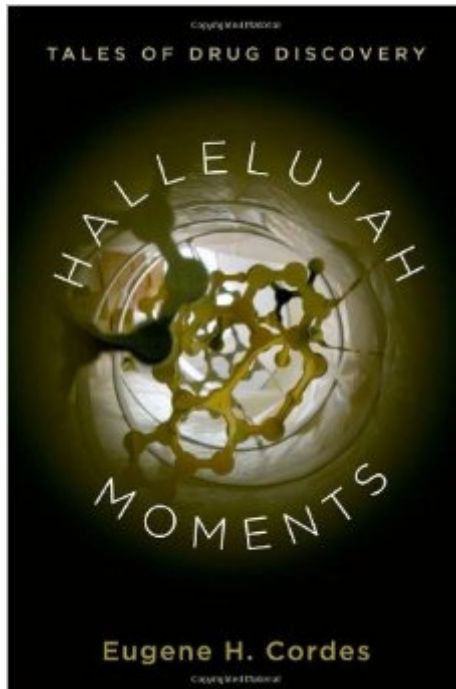


The book was found

Hallelujah Moments: Tales Of Drug Discovery



Synopsis

Drug discovery in the pharmaceutical industry has important consequences for the health and wellbeing of people everywhere. However, the general public knows little about the paths through which basic research findings are translated into products that protect or restore human health: the route from the laboratory bench to the bedside. In *Hallelujah Moments*, Eugene Cordes reveals how some of the most important and influential drugs have been brought into the practice of clinical medicine through the wit and determination of scientists in academia and industry. He shares his firsthand knowledge of the drug-discovery world, having spent a long and distinguished career in both the academic and industrial settings. These tales are "adventure stories," and they trace the route of important drugs like Januvia, Primaxin, Capoten, and Zocor from concept to the clinic. Cordes shows us the dynamic and critical thinking needed to create a drug that meets important health needs. These are human stories of imagination, risk-taking, problem-solving, and perseverance. Written accessibly for a non-scientist audience, *Hallelujah Moments* provides insights into the fascinating world of drug discovery like never before.

Book Information

Hardcover: 264 pages

Publisher: Oxford University Press; 1 edition (February 28, 2014)

Language: English

ISBN-10: 0199337144

ISBN-13: 978-0199337149

Product Dimensions: 9.3 x 0.9 x 6.4 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #782,662 in Books (See Top 100 in Books) #62 inÂ Books > Science & Math > Chemistry > Clinical #585 inÂ Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #824 inÂ Books > Medical Books > Pharmacology > Pharmacy

Customer Reviews

BUT While I can forgive an error of 5 orders of magnitude in the size of an atomic nucleus, no chemist active in the 1940-1970 period should omit cobalt from a list of elements essential in human nutrition (We watched the B-12 synthesis happen). And it just bothers me to see an actual chemist say "92 natural elements" (astatine and francium, at least, shouldn't be included as natural; probably not technetium...unless you want to expand the list to include a few heavy actinides.) A chemist

should say "about 90." But the book is really about the drug discovery stories. They're wonderful.

Frankly, the one failure is my favorite of all.

Having done drug discovery in big pharma, I really enjoyed "Hallelujah Moments" for its pithy, but riveting stories, thoughtful and concise explanations of concepts and its attention to the people who made it happen.

[Download to continue reading...](#)

Hallelujah Moments: Tales of Drug Discovery G Protein-Coupled Receptors in Drug Discovery (Drug Discovery Series) Multinational Drug Companies: Issues in Drug Discovery and Development Welcome Hallelujah Pew Card The Hallelujah Flight A Cold and Broken Hallelujah (Long Beach Homicide) Lunar Discovery: Let the Space Race Begin (Discovery Series Book 1) Acadia National Park Discovery Map: Hiking, Biking, And Paddling (Appalachian Mountain Club: Acadia National Park Discovery Map) Burger's Medicinal Chemistry and Drug Discovery, Cardiovascular Agents and Endocrines (Volume 3) Textbook of Drug Design and Discovery, Fifth Edition Metabolism, Pharmacokinetics and Toxicity of Functional Groups: Impact of Chemical Building Blocks on ADMET (Drug Discovery) Molecular Targeting in Oncology (Cancer Drug Discovery and Development) EGFR Signaling Networks in Cancer Therapy (Cancer Drug Discovery and Development) Quantitative Molecular Pharmacology and Informatics in Drug Discovery Basic Principles of Drug Discovery and Development Protein-Protein Interactions in Drug Discovery, Volume 56 Case Studies in Modern Drug Discovery and Development Drug Discovery: Practices, Processes, and Perspectives Molecular Pharmacology: From DNA to Drug Discovery Molecular Cancer Therapeutics: Strategies for Drug Discovery and Development

[Dmca](#)