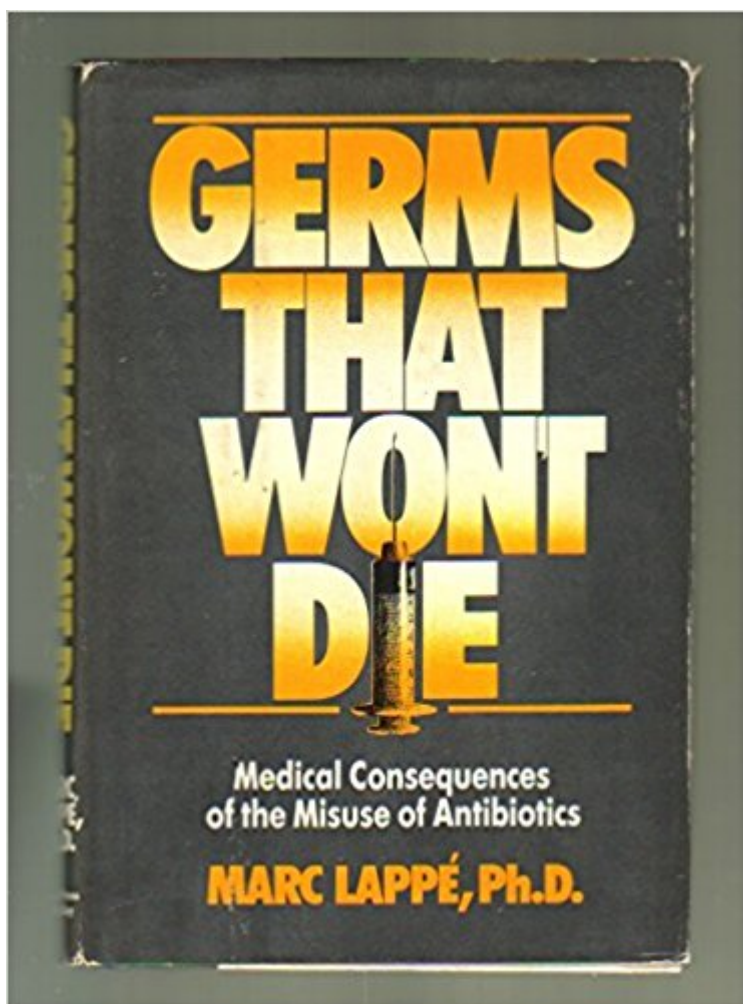


The book was found

# Germs That Won't Die: Medical Consequences Of The Misuse Of Antibiotics



## **Synopsis**

Chronicles the amazing rise in the popularity and use of antibiotics, and then explains just how dangerous that popularity has become.

## **Book Information**

Hardcover: 246 pages

Publisher: Anchor Books; 1st edition (January 1982)

Language: English

ISBN-10: 0385150938

ISBN-13: 978-0385150934

Package Dimensions: 8.1 x 5.8 x 1 inches

Shipping Weight: 8 ounces

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,263,377 in Books (See Top 100 in Books) #44 in  $\Delta$  Books > Medical Books > Pharmacology > Pharmacodynamics #32596 in  $\Delta$  Books > Medical Books > Basic Sciences

## **Customer Reviews**

Chronicles the amazing rise in the popularity and use of antibiotics, and then explains just how dangerous that popularity has become.

The consequence from the extreme overuse of antibiotics is thought to be a new, 21st century problem. This book, published during the Reagan Administration, says otherwise. A broad-spectrum antibiotic, like penicillin, might kill most of an infection. Some tiny portion of the surviving infection will suddenly acquire a resistance to penicillin. When it comes back, or is passed to someone else, the doctor will have to try some other antibiotic, which may or may not help at all. That same broad-spectrum antibiotic might kill some of the "good" bacteria living in your intestines, allowing "bad" bacteria free rein to cause havoc. Approximately three to four percent of hospital patients will get a nosocomial infection (an infection gotten while in the hospital). No doubt, that infection has mutated more than once, and is resistant to several, or all, antibiotics. Hospitals need to do a better job in ensuring that instruments, catheter tubes and doctor's hands are properly cleaned or sterilized ahead of time. It seems to be standard hospital practice to give all new patients a shot of broad-spectrum antibiotics, regardless of their infection. This is done without medical testing to see if a different antibiotic is "made" for that infection. This can only increase the spread of

antibiotic-resistant infection. Giving antibiotics to animals as part of their daily care is another potentially big source of antibiotic-resistant infection. The drugs are not given when an animal is not well, but as part of their daily feeding. Another big problem is the average primary care physician prescribing antibiotics much too often, even for things like acne or the sniffles. Eventually, all antibiotics will be useless, after a person's infection builds up resistance to them. Ignore the year that this book was published; it is still a really interesting book. It shows that overuse of antibiotics is not a new phenomenon. This is a good book to read to get some background on the subject.

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

Germs That Won't Die: Medical Consequences of the Misuse of Antibiotics Herbal Antibiotics: 25 Best Herbal Remedies Way To Heal Yourself Faster (Herbal Antibiotics, Herbal Remedies,herbal antibiotics and antivirals) Good Germs, Bad Germs: Health and Survival in a Bacterial World HERBAL ANTIBIOTICS: 56 Homemade Holistic Herbal Remedies to Help Prevent, Treat, And Heal Illnesses Naturally (Herbal Antibiotics, Herbal Remedies) Herbal Antibiotics: What BIG Pharma Doesn't Want You to Know - How to Pick and Use the 45 Most Powerful Herbal Antibiotics for Overcoming Any Ailment Natural Antibiotics And Antivirals: The Complete Guide To Homemade Natural Herbal Remedies To Prevent And Cure Infections and Allergies (Home Remedies, Herbal Remedies, Organic Antibiotics) Natural Alternatives to Antibiotics — Revised and Updated: How to treat infections without antibiotics UnClobber: Rethinking Our Misuse of the Bible on Homosexuality Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) MRSA SUPERBUG TREATMENT CHOICES - FOR MEDICAL PRACTITIONERS AND SUFFERING MRSA PATIENTS (MRSA Cure, MRSA Treatments, MRSA Secrets Revealed, Natural Antibiotics) ... (HOW TO BOOK & GUIDE FOR SMART DUMMIES 4) Antibiotics (Medical Marvels) The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) A Cry Unheard: New Insights into the Medical Consequences of Loneliness Germs! A Coloring Book for Sick People Natural Cures For Killer Germs Lexicon Devil: The Fast Times and Short Life of Darby Crash and the Germs Silent Travelers: Germs, Genes, and the Immigrant Menace Deadliest Enemy: Our War Against Killer Germs

Contact Us

DMCA

Privacy

FAQ & Help