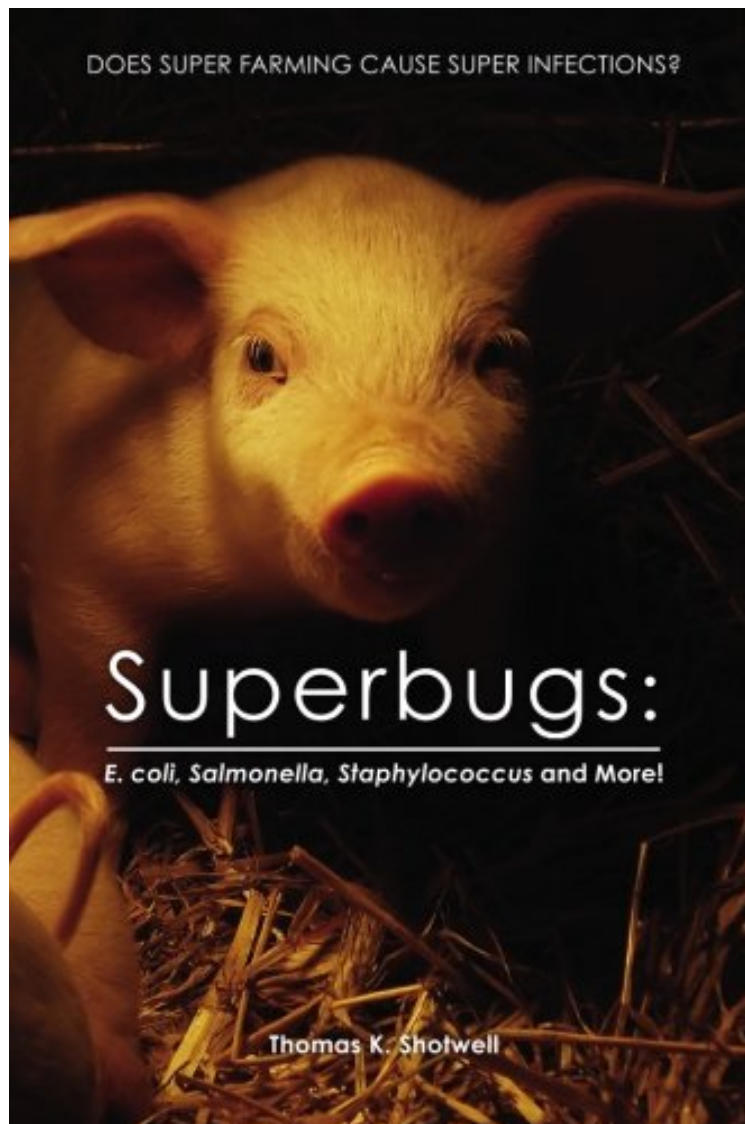


[Free download] Superbugs: E. coli, Salmonella, Staphylococcus And More!: Does Super Farming Cause Super Infections?

## Superbugs: E. coli, Salmonella, Staphylococcus And More!: Does Super Farming Cause Super Infections?

*Thomas K. Shotwell*

*audiobook | \*ebooks | Download PDF | ePub | DOC*



[Download](#)

[Read Online](#)

#12634060 in Books 2009-04-13 2009-04-13 Original language: English PDF # 1 9.00 x .79 x 6.00l, #File Name: 1439212988350 pages | File size: 61.Mb

**Thomas K. Shotwell : Superbugs: E. coli, Salmonella, Staphylococcus And More!: Does Super Farming Cause Super Infections?** before purchasing it in order to gage whether or not it would be worth my time, and all praised Superbugs: E. coli, Salmonella, Staphylococcus And More!: Does Super Farming Cause Super Infections?:

The current flood of alarming scientific papers, books, newspapers, television, and Internet sites generates near hysteria in some circles, but the general public is now learning about super bacteria and how they threaten us all. This book places the emergence of antibiotic resistance into a wide framework, describes our general knowledge about the origin and persistence of antibiotic resistance, describes new ways of coping with resistant bacteria, provides the first detailed itemization of how antibiotics and other antibacterials are used in animals, which are used as pesticides, which are used in humans, as well as which uses overlap.

About the Author Thomas K. Shotwell was born in Hillsboro, Texas in 1934. He received his B.S. and M.Ed. in agricultural education from Texas AM University and, in 1965, his Ph.D. in agricultural and extension education from Louisiana State University. He is currently Chairman of the Board Emeritus of Shotwell Carr, Inc., a firm he founded in 1973 to assist pharmaceutical firms in developing and registering new animal drugs. His career began with Federal Agricultural Extension Service work in Texas, and he subsequently moved into teaching general biology, botany, and zoology to high school and college students. In 1973 he moved into a new career in pharmaceutical research planning and governmental regulation of drugs for animals. A few years later this was extended to drugs and medical devices for humans. He worked from 1966 to 1999 as an employee or as a consultant in drug research and government registration. His consulting work took him into direct contact with top executives in more than 400 firms in the U.S., Australia, Scandinavia, New Zealand, Canada, and Western Europe. Dr. Shotwell served as President and Vice President of the American Society of Agricultural Consultants and received the distinguished service award three times from that organization. He also served as president and vice president of Applied Biomedical Research, a firm that operated an institution review board to assure the protection of human subjects in clinical research studies. He has been a frequent lecturer at professional and trade pharmaceutical association meetings in many countries. He lives with his wife, Imogene, in the city of Runaway Bay, Texas, where he served as Mayor from 2000 to 2002. He also helped to found and served on the board of directors of "The Off 380 Players", an organization dedicated to bringing live theater to Wise County, Texas.