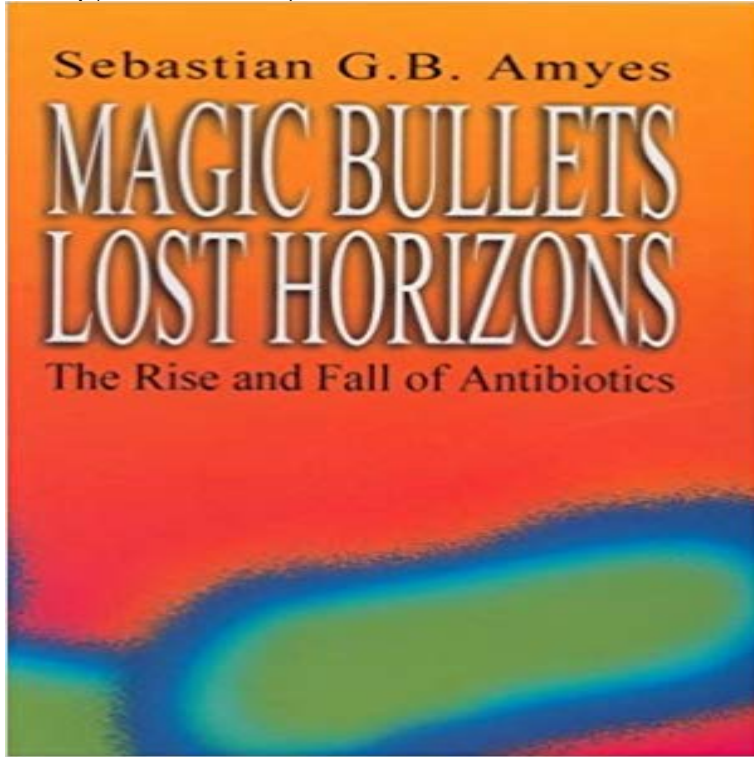


Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics



From the day that Paul Ehrlich hailed his newly discovered treatment for syphilis as the magic bullet, antibiotics have transformed medical practice. They are considered one of the miracle drugs of the 20th century. However, the massive and increasing misuse of these agents is More...causing a problem of resistance that may prove to be one of the greatest threats to health in the 21st century. Magic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but also the obstacles faced during application of the drugs and their expected efficacy in the future.

Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics by Sebastian G B Amyes. Taylor and Francis, 240, pp 272. ISBN 0 415 27203 3. Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics. BMJ 2002 324 doi: <https://doi.org/10.1136/bmj.324.7330.176> (Published 19Book: Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics. Article (PDF Available) in BMJ Clinical Research 324(7330):176-176 January 2002 with 26 Subsequent to the introduction of penicillins as life-saving drugs 60 years ago during World War II, we take for granted that there will be one orMagic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but alsoMagic Bullets, Lost Horizons: The Rise and Fall of Antibiotics: : Sebastian G. B. Amyes: Books.Magic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but alsoMagic Bullets, Lost Horizons: The Rise and Fall of Antibiotics by Sebastian G. B. Amyes at - ISBN 10: 0415272033 - ISBN 13: 9780415272032Read the full-text online edition of Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics (2001).Author: Amyes, Sebastian G. B. [Browse] Format: Book Language: English Published/?Created: London New York : Taylor & Francis, 2001. Description: 262Rapid responses are electronic letters to the editor. They enable our users to debate issues raised in articles published on . Although a selection ofAuthor(s): Christopher T. Walsh [1] by Sebastian G.B. Amyes Taylor & Francis Books, 272 pp, 240.00 2001 Subsequent to the introduction of penicillins as11. BOOK REVIEW. Magic Bullets, Lost. Horizons: The Rise and. Fall of Antibiotics by Sebastian G.B. Amyes. Taylor & Francis Books, 272 pp, 240.00. 2001.Magic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but alsoBuy Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics 1 by Sebastian G. B. Amyes (ISBN: 9780415272032) from Amazons Book Store. Everyday lowMagic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but also Magic Bullets, Lost Horizons. The Rise and Fall of Antibiotics: S. G. B. Amyes. Taylor & Francis, London, UK, 2001. ISBN 0-415-27203-3.Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics. Front Cover. Sebastian G. B. Amyes. CRC Press, Sep 13, 2001 - Medical. Magic Bullets, Lost Horizons: The Rise and Fall of Antibiotics.Author: Amyes, Sebastian G. B. [Browse] Format: Book Language: English Published/?Created: London New York : Taylor & Francis, 2001. Description: 262Magic Bullets, Lost Horizons aims to put some of the media sensationalism into perspective. It examines not only the development of modern antibiotics but alsoFrom the day that Paul Ehrlich hailed his newly discovered treatment for syphilis as the magic bullet, antibiotics have transformed medical

practice. They are
Creator: Amyes, Sebastian G. B.. Publisher: London : Taylor & Francis, 2001. Format: Books.
Physical Description: 262 p. :ill. 24 cm. Notes: Includes index. Magic Bullets, Lost Horizons: The Rise and Fall of
Antibiotics. BMJ 2002 324 doi: <https://doi.org/10.1136/bmj.324.7330.176> (Published 19