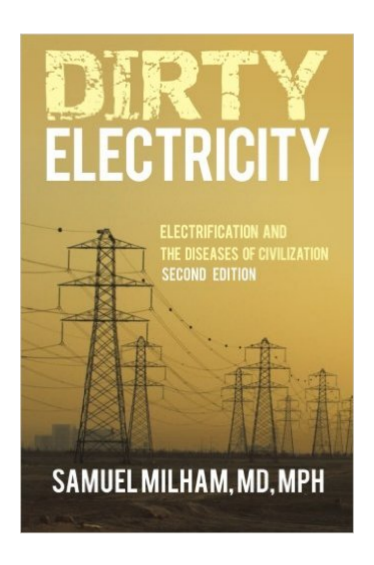
## The book was found

# Dirty Electricity: Electrification And The Diseases Of Civilization





## **Synopsis**

When Thomas Edison began wiring New York City with a direct current electricity distribution system in the 1880s, he gave humankind the magic of electric light, heat, and power; in the process, though, he inadvertently opened a Pandora's Box of unimaginable illness and death. Dirty Electricity tells the story of Dr. Samuel Milham, the scientist who first alerted the world about the frightening link between occupational exposure to electromagnetic fields and human disease. Milham takes readers through his early years and education, following the twisting path that led to his discovery that most of the twentieth century diseases of civilization, including cancer, cardiovascular disease, diabetes, and suicide, are caused by electromagnetic field exposure. In the second edition, he explains how electrical exposure does its damage, and how electricity is causing our current epidemics of asthma, diabetes and obesity. Dr. Milham warns that because of the recent proliferation of radio frequency radiation from cell phones and towers, terrestrial antennas, Wi-Fi and Wi-max systems, broadband internet over power lines, and personal electronic equipment, we may be facing a looming epidemic of morbidity and mortality. In Dirty Electricity, he reveals the steps we must take, personally and as a society, to coexist with this marvelous but dangerous technology.

### **Book Information**

Paperback: 128 pages

Publisher: iUniverse (December 6, 2012)

Language: English

ISBN-10: 193890818X

ISBN-13: 978-1938908187

Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (132 customer reviews)

Best Sellers Rank: #46,758 in Books (See Top 100 in Books) #5 in Books > Engineering &

Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety

#25 in Books > Biographies & Memoirs > Professionals & Academics > Philosophers #39

in Books > Medical Books > Administration & Medicine Economics > Public Health > Epidemiology

#### Customer Reviews

"Dirty Electricity" is a slim but power-packed book by one of the country's most noted epidemiologists of the last 50 years, Samuel Milham, MD, PhD. The book explores and exposes the

dangers posed by the continual and increasing "electrification" of the society since the 1930s and 1940s, and its direct association with the surge of modern diseases of the twentieth and twenty-first centuries: including cancers, heart disease and diabetes. The approach of the book is a successful blend of biographical anecdotes and research findings that only a scientist of Milham's standing--with over one hundred published papers concentrating on the adverse impacts of manmade electromagnetic radiation exposure on both workers and the general public-- could have written. The style is straightforward, informative and deceptively easy to read. And this is real tribute to the scientist/author successfully tackling a very important and extremely relevant subject that is too often made unclear or over scientifically detailed for the average reader. As a result, the book lends itself as not only an excellent introductory primer for members of the general public starved for accurate information on this most pressing environmental issue of the day-- that directly relates to the ongoing health problems surrounding the continual saturation of power lines, cell phones, computers and compact fluorescent lights among the population-- but also serves an excellent read for those already grounded in the subject and who are looking to fill in details to be even better informed.

#### Download to continue reading...

Dirty Electricity: Electrification and the Diseases of Civilization Electricity and Magnetism, Grades 6 -12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics The Renaissance: A History of Civilization in Italy from 1304 -1576 AD (The Story of Civilization series, Volume 5) (Story of Civilization (Audio)) The Reformation: A History of European Civilization from Wycliffe to Calvin, 1300 - 1564 (Story of Civilization series, Volume 6) (Story of Civilization (Audio)) Infectious Diseases: Expert Consult: Online and Print - 2 Volume Set, 3e (Infectious Diseases (Armstrong/Mosby)) How to Talk Dirty: Dirty Talk Examples, Secrets for Women and Men, Straight, Gay and Bi, Spice Up Your Sex Life and Have Mindblowing Sex: Great Sex Book, Series 1 Sweet Medicine: Continuing Role of the Sacred Arrows, the Sun Dance, and the Sacred Buffalo Hat in Northern Cheyenne History (Civilization of the ... Civilization of the American Indian Series) The Age of Reason Begins: A History of European Civilization in the Period of Shakespeare, Bacon, Montaigne, Rembrandt, Galileo, and Descartes: 1558 - ... Book 7) (Story of Civilization (Audio)) The Age of Louis XIV: A History of European Civilization in the Period of Pascal, Moliere, Cromwell, Milton, Peter the Great, Newton, and Spinoza, ... Book 8) (Story of Civilization (Audio)) The Dirty Version: On Stage, in the Studio, and in the Streets with Ol' Dirty Bastard Grammar Girl's Quick and Dirty Tips for Better Writing (Quick & Dirty Tips) Sex Positions & Dirty

Talk Examples: Two Books in One: The Best Sex Positions Ever, How to Talk Dirty, and Kama Sutra Dirty Greek: Everyday Slang from "What's Up?" to "F\*%# Off!" (Dirty Everyday Slang) Dirty Billionaire: The Dirty Billionaire Trilogy, Book 1 200 Dirty Talk Examples: How to Dirty Talk Your Way to the Most Graphic, Mind-Blowing Sex of Your Life Dirty Together: The Dirty Billionaire Trilogy, Book 3 Understanding Physics (Motion, Sound, and Heat / Light, Magnetism, and Electricity / The Electron, Proton, and Neutron) SCIENCE EXPLORER ELECTRICITY AND MAGNETISM GUIDED READING AND STUDY WORKBOOK 2005 Physics for Scientists and Engineers, Volume 2: Electricity, Magnetism, Light, and Elementary Modern Physics

<u>Dmca</u>