

Greetings,

I am a best-selling author of five, pro-science books and a member of the National Center for Science Education and the Thorium Energy Alliance. Please see www.tundracub.com.



Because of the increasing severity of climate change, I am making updated pdfs of my richly illustrated fifth book, *Unintended Consequences: the Lie That Killed Millions and Accelerated Climate Change*, available worldwide for **FREE** via this disc and the web. Please visit www.tundracub.com

Unintended Consequences is intended for average people who needlessly fear nuclear power and - because of that fear - support inefficient, carbon-reliant, short-lived, environment-damaging wind and solar farms.

I hope that you will read the book and forward it widely to people who need this information. (The book has been selling on Amazon for \$24, but the environment is far more important than my making more money.)

Unintended Consequences: can also be acquired for **FREE** by emailing tundracub@mediacombb.net or visiting <http://www.unintended-consequences.org> This pdf will soon be hosted on about 20 websites worldwide. The links within the text are "clickable," so there is no need to type them into your browser.

I also travel the country with a free PowerPoint presentation that is based on the book - primarily at colleges and affinity groups like Izaak Walton leagues or the Plato Club of Madison Wisconsin. During the last 12 months I spoke to about 3,000 people in Minnesota, Wisconsin, Florida, Maryland and North Dakota. I do not charge for the presentations, but I appreciate being paid for travel costs.

George Erickson
4678 Cedar Island Dr.
Eveleth, Minnesota 55734
218-744-2003
tundracub@mediacombb.net

PHRASE FOR

Unintended Consequences: The Lie That Killed Millions and Accelerated Climate Change

REVIEWS – 100% 5 stars!

[Erickson sends a clear message to people who love the earth - nuclear is the rational way forward](#) By [Tim Maloney](#) on February 25, 2017

George Erickson has performed an important service in describing and setting straight the unwarranted fear that impedes nuclear energy as replacement for fossil fuels. In comparing the safety, reliability and emissions footprint of nuclear reactors to 1) carbon fuel combustion, and 2) intermittent wind and solar, Dr. Erickson sends a clear message to people who love the earth - nuclear is the rational way forward.

[If we had a required reading list for citizens, I would push for the inclusion of this book.](#) By [Martin Wilke](#) on April 6, 2017

The gradual shift to looking at nuclear power is gaining momentum, but we've been so indoctrinated to the alleged horrors of anything nuclear that many people are afraid to discuss it. Wind and solar are getting lots of publicity, but the public has no knowledge of the subsidies that are going to the multinational corporations that are pushing these terribly inefficient methods of generating power. What Erickson is talking about is a totally different kind of nuclear usage. It's clean, cheap and non-polluting. I wish I knew how to get this information in the hands of more Americans.

As a former teacher, I wish I would have had this information when I was still in the classroom. I am impressed by Erickson's scholarship and the dozens of supportive websites and links listed throughout the book so skeptical readers can do their own research. I am grateful for this book but I worry that it won't be read by enough people. I'm going to order extra copies to hand out.

[The unfortunate bias against nuclear among environmentalists has held back the use of CO2 free nuclear energy for years](#) By [Paul Heffron](#) on March 31, 2017

Erickson's book is a powerful argument for the adoption of new nuclear power plants that are safe and efficient. The unfortunate bias against nuclear among environmentalists has held back the use of CO₂-free nuclear energy for years and made the climate change outlook all the worse. This book should be read by all the leaders of environmental organizations, and a major conversation based on it should be launched in their publications.

[A great book that will help you understand why the green movement is wrong on nuclear energy](#) By [Mathijs Beckers](#) on March 5, 2017

[Careful research into making a good case for nuclear power](#)

By [Herb Silverman](#) on March 26, 2017

The author put a lot of time and careful research into making a good case for nuclear power.

I used to be one of those liberals he criticizes for focusing on the alleged damage from nuclear power and not learning about its positives as a cleaner energy source. I have since changed, and Erickson's book is a valuable evidence-based resource. I highly recommend it for anyone who is concerned about our environment, which should be everyone. Erickson builds a compelling case against the anti-nuclear movement which is clearly damaging our ability to combat Climate Change effectively.

[In a fear driven society, we are afraid of the wrong things](#)

By [John](#) on March 15, 2017. George Erickson has done an excellent job of pointing out what we really need to be afraid of – not nuclear power - and has shown a way forward to solving the real problems that face us. If we are to save the oceans and the food chain that supports our existence, then we must have a clear logical plan. This book shows the way. The great promise of nuclear energy, to provide clean, pollution free energy is the answer. Read this book and share it with your friends. Become an activist. So much at stake. Not much time.

[Accurate and intense summary of climate change issues.](#)

By [TaxiDrivin' Daddy](#) on June 8, 2017

Thorough explanations for the layperson with enough details to not only back up his information but interest readers in pursuing these topics further. Web-links and quotes are included on most pages. The material is quite engrossing.

[Great book on how climate change got to be so bad and how to correct course.](#)

By [John Smith](#) on July 27, 2017

Very thoughtful and up to date about what we can do if we take climate change seriously. Very deep research and many accurate respectable citations. Environmentalism matters, and this book helps explain how to save Earth, for sure, with a margin for error.

[I'm reading Unintended Consequences, and am very impressed by it.](#)

By Martin Goodman

I've read more than a half-dozen books on nuclear power and debunking radiophobia and anti-nuclear myths, yet I've learned some significant new things that will be useful the next time I discuss these issues. In a number of areas (such as the myth of increased thyroid cancer post Fukushima near the site of the plant disasters), U.C. provided me with significant additional factual information. I'm impressed, too, with how the (still-controversial) concept of radiation hormesis is presented without carrying conclusions from the observations too far. I will definitely be passing U C on to those who can learn from reading it.

<https://www.amazon.com/dp/1540356450>

www.tundracub.com 218-744-2003 tundracub@mediacombb.net