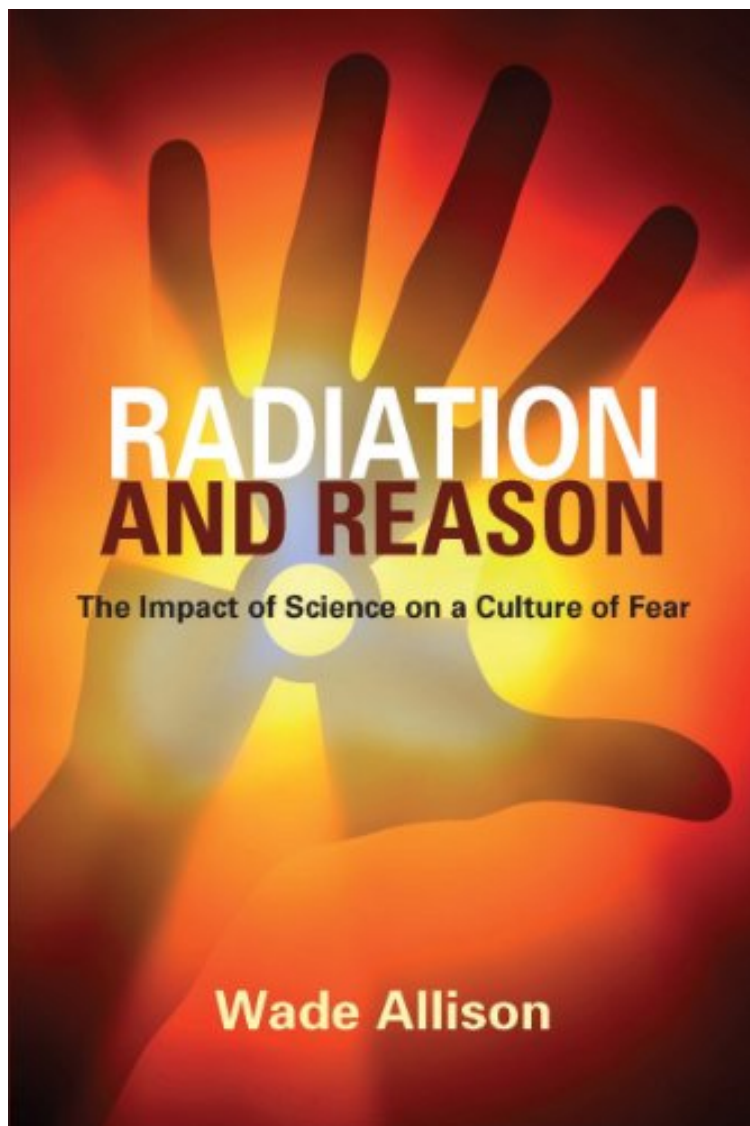


[Download free ebook] File size: 64.Mb

Radiation and Reason: The Impact of Science on a Culture of Fear (English Edition)



Par Prof. Wade Allison
**Download PDF | ePub | DOC | audiobook | ebooks*

Dtails sur le produit Rang parmi les ventes : #725156 dans eBooksPubli le: 2011-07-28Sorti le: 2011-07-28Format: Ebook Kindle

[Download free ebook] Radiation and Reason: The Impact of Science on a Culture of Fear (English Edition)

Par Prof. Wade Allison : Radiation and Reason: The Impact of Science on a Culture of Fear (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Radiation and Reason: The Impact of Science on a Culture of Fear (English Edition):

Download

Read Online

Description :

Prsentation de l'diteurThe human race is in a dilemma; it is threatened by economic instability on one hand and climate change on the other. Either of these could lead to widespread unrest and political turmoil, if the right choices are not made now. In particular, prosperity without carbon emission implies a comprehensive switch in our sources of energy. With luck, the activity generated by the process of switching will also contribute to prosperity in the short and medium term. There are many solutions wind, tidal, solar, improved efficiency but the most powerful and reliable source is nuclear. However, it is widely supposed that this presents a major problem of safety. Is this long-held concern about radiation and nuclear technology fully

justified? Straightforward questions should have simple answers, and the simplest answer is No. Explaining and exploring the question and this answer in accessible terms is the subject of this book. *Revue de presse*"Wade Allison narrates the history and nature of nuclear radiation, culminating in an attack on the obsessive safety levels governing nuclear energy. The world is in the grip of a prejudice from which nothing seems able to free it. At least this book tries." -- Simon Jenkins, *The Guardian* 8 Jan 2010 This is an important and useful book.... Wade Allison's message is simple - we've got it wrong about nuclear power. The arguments are very powerful. --Brian Clegg, ed. *Popular Science* website, January 2010

*Présentation de l'auteur*The human race is in a dilemma; it is threatened by economic instability on one hand and climate change on the other. Either of these could lead to widespread unrest and political turmoil, if the right choices are not made now. In particular, prosperity without carbon emission implies a comprehensive switch in our sources of energy. With luck, the activity generated by the process of switching will also contribute to prosperity in the short and medium term. There are many solutions wind, tidal, solar, improved efficiency but the most powerful and reliable source is nuclear. However, it is widely supposed that this presents a major problem of safety. Is this long-held concern about radiation and nuclear technology fully justified?

Straightforward questions should have simple answers, and the simplest answer is No. Explaining and exploring the question and this answer in accessible terms is the subject of this book.