

[DOWNLOAD] File size: 21.Mb

The New Fire: A Simplified Introduction to Cold Fusion and LENR (Low Energy Nuclear Reactions) (English Edition)



The New Fire

A Simplified Introduction to
Cold Fusion and LENR
(Low Energy Nuclear Reactions)

Par Dennis Drumheller
*ePub | *DOC | audiobook | ebooks |*
Download PDF

Dtails sur le produit Rang parmi les ventes :
#806730 dans eBooksPubli le: 2015-12-
12Sorti le: 2015-12-12Format: Ebook
Kindle



[DOWNLOAD] The New Fire: A
Simplified Introduction to Cold Fusion and
LENR (Low Energy Nuclear Reactions)
(English Edition)

**Par Dennis Drumheller : The New Fire: A
Simplified Introduction to Cold Fusion and
LENR (Low Energy Nuclear Reactions)
(English Edition)** before purchasing it in order
to gage whether or not it would be worth my
time, and all praised The New Fire: A
Simplified Introduction to Cold Fusion and
LENR (Low Energy Nuclear Reactions)
(English Edition):

By Dennis W. Drumheller
Something Wonderful is Dawning

Download

Read Online

Description :

Prsentation de l'diteur "In summary, the performance of the E-Cat reactor is remarkable. We have a device giving heat energy compatible with nuclear transformations, but it operates at low energy and gives neither nuclear radioactive waste nor emits radiation. From basic general knowledge in nuclear physics this should not be possible."Not since the discovery of fire, utilizing the burning and combustion of bio and fossil fuels,

has there been a replacement for it. Fire is the primary energy source in the production of electricity, which is a secondary energy source. In 1989 Martin Fleischmann (then one of the world's leading electrochemists) and Stanley Pons reported that their tabletop apparatus had produced excess heat of a magnitude they stated would defy explanation except in terms of nuclear processes. Many scientists tried and failed to replicate the experiment and by late 1989, most scientists considered cold fusion dead, and cold fusion gained a reputation as a pathological science. A small community of researchers continued to investigate cold fusion, preferring to call it LENR (low energy nuclear reactions). The LENR reaction is not nuclear fission or fusion, but fusion-like generating zero emissions and no radioactivity or waste, just lots of heat energy. LENR, as the new primary energy source, has the potential to address most of the world's energy problems and solves the Climate Change/Global Warming problem, by the end of this century and possibly by 2050 as some believe. The author takes the reader through a simplified explanation of LENR, Cold Fusion, and its history providing references and verification resources. We are living in exciting times!

Présentation de l'auteur "In summary, the performance of the E-Cat reactor is remarkable. We have a device giving heat energy compatible with nuclear transformations, but it operates at low energy and gives neither nuclear radioactive waste nor emits radiation. From basic general knowledge in nuclear physics this should not be possible." Not since the discovery of fire, utilizing the burning and combustion of bio and fossil fuels, has there been a replacement for it. Fire is the primary energy source in the production of electricity, which is a secondary energy source. In 1989 Martin Fleischmann (then one of the world's leading electrochemists) and Stanley Pons reported that their tabletop apparatus had produced excess heat of a magnitude they stated would defy explanation except in terms of nuclear processes. Many scientists tried and failed to replicate the experiment and by late 1989, most scientists considered cold fusion dead, and cold fusion gained a reputation as a pathological science. A small community of researchers continued to investigate cold fusion, preferring to call it LENR (low energy nuclear reactions). The LENR reaction is not nuclear fission or fusion, but fusion-like generating zero emissions and no radioactivity or waste, just lots of heat energy. LENR, as the new primary energy source, has the potential to address most of the world's energy problems and solves the Climate Change/Global Warming problem, by the end of this century and possibly by 2050 as some believe. The author takes the reader through a simplified explanation of LENR, Cold Fusion, and its history providing references and verification resources. We are living in exciting times!

Biographie de l'auteur Dennis Drumheller, now retired, was a Senior Software Engineer with more than 35 years with breadth and depth knowledge of disparate operating systems, databases, client/server, and telecommunication technologies. Dennis has participated in numerous Strategic Alliances and Partnership arrangements with numerous companies delivering solid software solutions. Dennis believes that nothing is impossible in delivering solutions - it's just a matter of proper requirements analysis and design. Dennis has been following Cold Fusion and Low Energy Nuclear Reactions (LENR) since 2012 and believes it may have the potential for becoming the new primary energy source that could address most of the world's energy problems including Climate Change. While the subject matter is complex he has developed a simplified version that everyone can read. Something wonderful is dawning and people need to know it is arriving.