

## The 2022 Manila International Book Fair Presents Carbon Dating, Cold Fusion, and a Curve Ball

An intricate study of the Earth's elements and the big role cold fusion plays in the field of physical science will be arriving at the 2022 Manila Book Fair

MANILA, PHILIPPINES, September 8, 2022 /EINPresswire.com/ -- MNL, PH — Author and inventor, David Moon showcases his expertise in the field of physical science through an in-depth study of carbon dating and cold fusion in his work Carbon Dating, Cold Fusion, and a Curve Ball which will also be exhibited at the 2022 Manila International Book Fair this coming



September 15-18, 2022. This work stems from Moon's experience of being a former physical science high school teacher in Wisconsin Missouri, Teacs, and Minnesota and having published two dozen publications.



"In Carbon Dating, Cold Fusion, and a Curve Ball, the author postulates interfering nuclear (element) changes occurring in Earth, and proposes that extensive element transmutations occurred."

David Moon

Apart from providing basic and important "hows" and "whys", this work also hopes to prove and put forward how the Earth is much younger than we've been told.

"In Carbon Dating, Cold Fusion, and a Curve Ball, the author postulates interfering nuclear (element) changes occurring in Earth and proposes that extensive element transmutations occurred from intense hydrodynamics during the Flood of Noah (Genesis 6-8)." — David D. Moon, Carbon Dating, Cold Fusion, and a Curve Ball

Written for non-scientist, the author used easy-tounderstand words for readers to not find the work too complicated or technical to understand. This will serve as great reference material for readers with the same passion as the author. Readers who have had professional experience in the field of physical science or engineering will be driven to form their own hypotheses of Earth's element transmutations and challenge what they already know.

"David Moon has done an exceptional job at combining science and spiritual reality into one of the most interesting discussions of the century regarding Carbon Dating and Cold Fusion. Over the past one hundred years, science and biblical history have gone in two separate directions out of prejudice rather than scientific inquiry." — Rev. Thomas V. Parrish, St. Paul, MN

## PRESS RELEASE | MANILA BOOK FAIR 2022

David Moon has worked in the field of cold fusion theory and has two dozen publications. He is the inventor of a cold fusion energy device called the Nuclevoltaic Cell, which is designed to convert the release of nuclear fusion energy directly to electricity. Moon lives in Minneapolis, Minnesota, USA.

Book copies are available on Amazon, Barnes & Noble, and other online book retailers.

Carbon Dating, Cold Fusion, and a Curve Ball Written by: David D. Moon Kindle | Paperback | Hardcover |

## About <u>Authors Press</u>

Authors Press is an online publishing company and book reseller catering to the needs of both experienced and aspiring authors as well as readers. They offer the best publishing solutions for

full-time and independent authors. The company's team of proofreaders, editors, designers, and publishing professionals is committed to achieving industry standards for their client's work

to be published, marketed, and sold.

Please visit <u>www.authorspress.com</u> for more information.

Dana Reyes
Authors Press
+1 925-255-0098
email us here
Visit us on social media:
Facebook
Twitter
Other

This press release can be viewed online at: https://www.einpresswire.com/article/590000594

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.