

CR3 NEWS MAGAZINE TO RELEASE THEIR BLACK & WOMENS HISTORY SPECIAL EDITION

A lens on achievements and outcomes that demonstrate humanity's capacity for discovery, analysis, improvement of health risks, and the quest to save lives.

PITTSBURGH, PA, USA, March 4, 2024 /EINPresswire.com/ -- CR3 News Magazine announced today the release of a special edition for Black & Womens History Months with a content theme of HIDDEN FIGURES. The acclaimed publication has been praised as "innovative and informative" by environmental and healthcare industry leaders.

The content highlights the correlation between Katherine Johnson and the Cancer Moonshot initiative and extends the relevance to the research of radon gas and its effects on lung cancer, demonstrating how both endeavors embody human determination, scientific progress, and the pursuit of groundbreaking achievements in addressing this environmental risk factor for lung cancer.



https://joom.ag/isAd

The special edition exemplifies women and people of color who have the determination needed



The magazine was absolutely incredible. In my opinion, it is the best magazine on radon and lung cancer for citizens & radon professionals."

N. Burden, Physicist

to overcome challenges and achieve success. Similarly, addressing the calculated health risks associated with radon gas exposure requires determination to raise awareness, implement mitigation measures, and advocate for policies that protect public health. Efforts to address radon-related lung cancer deaths involve educating individuals about the risks of radon exposure, encouraging testing for radon levels in homes and workplaces, and promoting the installation of radon mitigation systems. This determination to mitigate radon exposure

demonstrates a commitment to reducing the burden of lung cancer caused by environmental factors.

Highlighting Johnson's contributions to space exploration illustrates the power of scientific progress to drive innovation and discovery. Similarly, research into the health effects of radon gas exposure has led to advancements in understanding its role as a leading cause of lung cancer among never-smokers. This scientific



magazine/M0059337001468180382

progress has informed public health strategies aimed at reducing radon exposure and preventing radon-induced lung cancer.

Putting a spotlight on NASA's contributions to groundbreaking achievements in space exploration demonstrates humanity's capacity for discovery and analysis. The pursuit of these achievements underscores a commitment to saving lives and improving health outcomes for individuals affected by radon gas.

In summary, the correlation between one person's efforts to calculate trajectories, launch windows, and emergency return paths, the Cancer Moonshot initiative, and the recognition of women who work tirelessly to reduce environmental and health risk factors, illustrates the relevance of individual research initiatives and how one effort builds a steppingstone to future studies and cures. Both endeavors exemplify human determination, scientific progress, and the pursuit of groundbreaking achievements in addressing environmental risk for cancer and advancing public health efforts to reduce the burden of preventable cancer deaths.

"It is with great pleasure that we present this publication to you", says Jackie Nixon, Editor. "As a cancer survivor and being told that there was nothing I could do about my radon situation legally, I wanted to develop a publication that illustrates what women 'can' do!"

Jacquelyn E. Nixon Citizens for Radioactive Radon Reduction (CR3) +1 412-961-1980 info@citizens4radonreduction.org Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/691487872 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. © 1995-2024 Newsmatics Inc. All Right Reserved.