

Holistic, interconnected approaches for the planet's well-being

Change Maker

September 25, 2024

[BOOK REVIEW]



Screenshot. A Review of "*Better Economics for the Earth*" by ChangeMaker. Reviewed in the United States on September 25, 2024 [1].

Better Economics for the Earth by Quan-Hoang Vuong [and Minh-Hoang Nguyen] offers a fresh perspective on how quantum and information theories can reshape our understanding of economics, especially in relation to environmental issues [2].

The book simplifies complex scientific concepts and connects them to real-world challenges, such as sustainability and resource management. I found it both thoughtprovoking and accessible, even without a deep background in physics or economics.

The book by Vuong [and Nguyen] encourages readers to rethink traditional economic models and consider more holistic, interconnected approaches for the planet's well-being.

It's a valuable read for anyone interested in merging science and economics to better protect the Earth.

(*) *Note:* This column reprints ChangeMaker's review appearing on the Amazon page of the title: https://www.amazon.com/gp/customer-reviews/R1TK5GR0VEFXLB/, with some light edits for clarity and fitting our house style.

References

[1] Change Maker. (2024). It's a valuable read for anyone interested in merging science and economics. https://www.amazon.com/gp/customer-reviews/R1TK5GR0VEFXLB/

[2] Vuong QH, Nguyen MH. (2024). Better Economics for the Earth: A Lesson from Quantum and Information Theories. https://www.amazon.com/dp/B0D98L5K44