

Creative Discussion of Science, Physics and Economics

Amazon Book Review Series of “*Better Economics for the Earth: A Lesson from Quantum and Information Theories*”

David & Jeffery Roberson

December 26, 2024

* * *

Excellent Discussion of Science, Physics and Economics

Better Economics for the Earth is an excellent mix of science and economics into a coherent model. The basic explanations were interesting but I enjoyed the digressions into how we might reframe our common beliefs. Very interesting and worth reading. Recommend.



David

★★★★★ Excellent Discussion of Science, Physics and Economics

Reviewed in the United States on December 24, 2024

Better Economics for the Earth is an excellent mix of science and economics into a coherent model. The basic explanations were interesting but I enjoyed the digressions into how we might reframe our common beliefs. Very interesting and worth reading. Recommend.

Screenshot. Review of “*Better Economics for the Earth*” by David [1]. Reviewed in the United States on December 24, 2024.

Creative solutions

This insightful synopsis, which draws on quantum theory and physics, emphasizes the necessity of a radical change in economic thinking. It promises to stimulate creative solutions to global issues including environmental crises and AI integration by providing a new viewpoint on value.



jefferyroberson

★★★★★ Creative solutions

Reviewed in the United States on December 26, 2024

Verified Purchase

This insightful synopsis, which draws on quantum theory and physics, emphasizes the necessity of a radical change in economic thinking. It promises to stimulate creative solutions to global issues including environmental crises and AI integration by providing a new viewpoint on value.

Screenshot. Review of “*Better Economics for the Earth*” by Roberson [2]. Reviewed in the United States on December 26, 2024.

(*) Note: This paper reprints David’s and Roberson’s reviews [1,2] appearing on the Amazon page of the title [3].

References

- [1] David. (2024, Dec. 24). Excellent Discussion of Science, Physics and Economics. <https://www.amazon.com/gp/customer-reviews/R3ES73JX0D2LGS/>
- [2] Roberson, J. (2024, Dec. 26). Creative solutions. <https://www.amazon.com/gp/customer-reviews/R3VK0M9SLJ4BCP/>
- [3] Vuong, Q. H. & Nguyen, M. H. (2024). *Better Economics for the Earth: A Lesson from Quantum and Information Theories*. <https://www.amazon.com/dp/B0D98L5K44>