## A Data Collection for Studying How an Economics Book Should (and Can) Change for Better Environmental Sustainability

Thi Mai Anh Tran <sup>1</sup>

Minh-Phuong Thi Duong <sup>2</sup>

Phuong-Tri Nguyen <sup>3</sup>

<sup>1</sup> College of Forest Resources and Environmental Science, Michigan Technological University, Houghton, USA

<sup>2</sup> Faculty of Social Sciences and Humanities, Ton Duc Thang University, Ho Chi Minh, Vietnam

<sup>3</sup> Securities Research and Training Center, State Security Commission, Ho Chi Minh, Vietnam

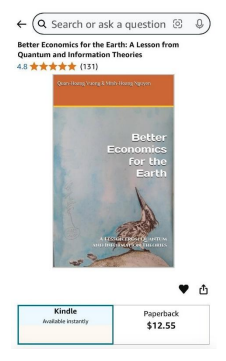
January 05, 2025

\* \* \*

#### Note

This data collection comprises of Amazon reviews of the book titled "Better Economics for the Earth: A Lesson from Quantum and Information Theories." These reviews will be analyzed and updated to identify factors that stimulate and influence readers' perceptions of economics and the environment.

Better Economics for the Earth is a groundbreaking work that reimagines the field of economics through the lenses of quantum and information theories [4]. It introduces a



transformative framework for understanding and addressing environmental challenges, offering a redefined concept of value that goes beyond traditional paradigms of growth and profit. The book also emphasizes the concept of eco-surplus culture, which facilitates societal transitions toward a sustainable economic paradigm.

There are several reasons why Better Economics for the Earth was chosen for the analysis.

First and foremost, Better Economics for the Earth represents a bold and innovative approach to rethinking economics in the context of environmental sustainability. Its interdisciplinary framework, which integrates insights from quantum mechanics and information theories, introduces a paradigm shift, reframing economics from a more science-based perspective. The book's fresh and groundbreaking concepts, such as the redefinition of value and the integration of eco-surplus culture, provide a unique

opportunity to study how readers are stimulated and influenced by new ideas and frameworks that help address pressing global challenges while deviating from traditional economic narratives.

Additionally, the book's demonstrated positive impact on readers further qualifies it for the current study. With a 4.8-star rating and numerous reviews highlighting significant shifts in attitudes toward environmental responsibility, the book serves as an ideal candidate for exploring how innovative economic frameworks resonate with and influence public perceptions.

#### References

[1] Tran, T. M. A., & Duong, M. P. T. (2024). How should (and can) an economics book change for better environmental sustainability?. https://mindsponge.info/posts/402

- [2] Vuong, Q. H., & Nguyen, M. H. (2024). Better Economics for the Earth: A Lesson from Quantum and Information Theories. <a href="https://www.amazon.com/dp/B0D98L5K44">https://www.amazon.com/dp/B0D98L5K44</a>
- [3] Nguyen, M. H. (2024). How can satirical fables offer us a vision for sustainability?. <a href="https://ojs.unito.it/index.php/visions/article/view/11267">https://ojs.unito.it/index.php/visions/article/view/11267</a>

## A Persuasive and Timely Economics Book about Climate Crisis

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Danish Girl & Sylvester November 15, 2024

\* \* \*

## Timely and critical

A persuasive and scholarly expose of the economic drivers of the climate crisis. Many insights here into how commonly embraced methods for amelioration of the climate crisis are, in themselves, harmful. For instance, deforestation contributes significantly to global warming, yet the authors here suggest that "reforestation" as a practice is not without its drawbacks ("time and market uncertainties are significant obstacles to the business promises of reforestation"). Interesting comments about "Mindsponge Theory" and its relationship to quantum mechanics, and how such theory impacts the economy. I would have enjoyed a little more discussion on the information (disinformation) economy, even though this project might be better suited to other branches of the social sciences rather than to economics. Nicely argued discussions throughout, with choice quotes, excellent graphs, and a comprehensive bibliography. Well written, and extremely relevant work.



**★★★★★** Timely and critical

Reviewed in the United States on November 15, 2024

A persuasive and scholarly expose of the economic drivers of the climate crisis. Many insights here into how commonly embraced methods for amelioration of the climate crisis are, in themselves, harmful. For instance, deforestation contributes significantly to global warming, yet the authors here suggest that "reforestation" as a practice is not without its drawbacks ("time and market uncertainties are significant obstacles to the business promises of reforestation"). Interesting comments about "Mindsponge Theory" and its relationship to quantum mechanics, and how such theory impacts the economy. I would have enjoyed a little more discussion on the information (disinformation) economy, even though this project might be better suited to other branches of the social sciences rather than to economics. Nicely argued discussions throughout, with choice quotes, excellent graphs, and a comprehensive bibliography. Well written, and extremely relevant work.

Screenshot. Review of "Better Economics for the Earth" by Danish Girl [1]. Reviewed in the United States on November 15, 2024.

#### Good One!

I especially appreciated how approachable the content was—no overwhelming jargon or theoretical fluff. Instead, it's filled with real-life examples, journaling prompts, and strategies that genuinely resonate. The sections on setting boundaries and cultivating empathy were particularly impactful for me, as they helped me understand and transform my interactions with others in ways I never thought possible.



#### ★★★★★ Good One!

Reviewed in the United States on November 15, 2024

I especially appreciated how approachable the content was—no overwhelming jargon or theoretical fluff. Instead, it's filled with real-life examples, journaling prompts, and strategies that genuinely resonate. The sections on setting boundaries and cultivating empathy were particularly impactful for me, as they helped me understand and transform my interactions with others in ways I never thought possible.

**Screenshot.** Review of "Better Economics for the Earth" by Sylvester [2]. Reviewed in the United States on November 15, 2024.

### References

- [1] Danish Girl. (2024, Nov. 15). Timely and critical. <a href="https://www.amazon.com/gp/customer-reviews/R2L1PP6W951H2E/">https://www.amazon.com/gp/customer-reviews/R2L1PP6W951H2E/</a>
- [2] Sylvester. (2024, Nov. 15). Good One!. <a href="https://www.amazon.com/gp/customer-reviews/R2WFSU0I7MQFP8/">https://www.amazon.com/gp/customer-reviews/R2WFSU0I7MQFP8/</a>

## A Thought-Provoking Fusion of Science and Economics

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Sonal & Anwar El Asmar November 20, 2024

\* \* \*

## A Thought-Provoking Fusion of Science and Economics: A review by Sonal [1]

Better Economics for the Earth: A Lesson from Quantum and Information Theories is a groundbreaking exploration of how scientific principles can revolutionize our understanding of economics in the context of environmental sustainability. This book challenges traditional economic models by integrating concepts from quantum mechanics and information theory, presenting a bold and innovative approach to addressing the planet's pressing issues.



### ★★★★★ A Thought-Provoking Fusion of Science and Economics

Reviewed in the United States on November 20, 2024

Better Economics for the Earth: A Lesson from Quantum and Information Theories is a groundbreaking exploration of how scientific principles can revolutionize our understanding of economics in the context of environmental sustainability. This book challenges traditional economic models by integrating concepts from quantum mechanics and information theory, presenting a bold and innovative approach to addressing the planet's pressing issues.

**Screenshot.** Review of "Better Economics for the Earth" by Sonal [1]. Reviewed in the United States on November 20, 2024.

### Thought-Provoking and Insightful: A review by Asmar [2]

This book offers a fresh perspective on economics, urging a shift from human-centric thinking to a more holistic view of our place in the universe. It challenges traditional economic principles by drawing on the rigor of physics and quantum theory, providing an innovative definition of value. The author successfully connects the environmental crises, Al, and interdisciplinary issues with the evolving landscape of economics, making it a must-read for anyone interested in the future of both science and society. A truly thought-provoking and insightful read.



## \*\*\*\* Thought-Provoking and Insightful

Reviewed in the United States on November 18, 2024

This book offers a fresh perspective on economics, urging a shift from human-centric thinking to a more holistic view of our place in the universe. It challenges traditional economic principles by drawing on the rigor of physics and quantum theory, providing an innovative definition of value. The author successfully connects the environmental crises, AI, and interdisciplinary issues with the evolving landscape of economics, making it a must-read for anyone interested in the future of both science and society. A truly thought-provoking and insightful read

**Screenshot.** Review of "Better Economics for the Earth" by Asmar [2]. Reviewed in the United States on November 18, 2024.

#### References

- [1] Sonal. (2024, Nov. 20). A Thought-Provoking Fusion of Science and Economics. <a href="https://www.amazon.com/gp/customer-reviews/R2FZ32HIYLULYX/">https://www.amazon.com/gp/customer-reviews/R2FZ32HIYLULYX/</a>
- [2] Asmar, A. E. (2024, Nov. 18). Thought-Provoking and Insightful. https://www.amazon.com/gp/customer-reviews/R1WG8UW70XLRJ2/

### Important book to read today

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

I iv

November 20, 2024

\* \* \*

I am excited about how this book successfully combines two complex domains—physics and economics—to offer fresh perspectives on value and sustainability. I believe it will appeal to readers like myself who are seeking innovative ideas.

Environmental crises, artificial intelligence, and sustainability strongly resonate with my contemporary global concerns.



#### \*\*\*\*\* Important book to read today

Reviewed in the United States on November 20, 2024

I am excited about how this book successfully combines two complex domains—physics and economics—to offer fresh perspectives on value and sustainability. I believe it will appeal to readers like myself who are seeking innovative ideas.

Environmental crises, artificial intelligence, and sustainability strongly resonate with my contemporary global concerns.

The book's rigorous and intellectual approach, utilizing quantum and information theories, presents tangible shifts in economic paradigms that intrigue me. I won't say what because I want you to read the book to understand.

Vuong's bold challenge to traditional economic frameworks aligns with my progressive beliefs and forward-thinking mindset, making this book, especially appealing to academics and thinkers in economics and sustainability.

Also, introducing a new value system framework sets the book apart and adds to its appeal for policy analysts and people who live off the grid, like me.

Screenshot. Review of "Better Economics for the Earth" by Liv [1]. Reviewed in the United States on November 20, 2024.

The book's rigorous and intellectual approach, utilizing quantum and information theories, presents tangible shifts in economic paradigms that intrigue me. I won't say what because I want you to read the book to understand.

Vuong's bold challenge to traditional economic frameworks aligns with my progressive beliefs and forward-thinking mindset, making this book, especially appealing to academics and thinkers in economics and sustainability.

Also, introducing a new value system framework sets the book apart and adds to its appeal for policy analysts and people who live off the grid, like me.

## References

[1] Liv. (2024, Nov. 20). Important book to read today. <a href="https://www.amazon.com/gp/customer-reviews/R2H45KIY6DNKHW/">https://www.amazon.com/gp/customer-reviews/R2H45KIY6DNKHW/</a>

### Intriguing take on how we might rethink economics

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Thomas Johnson
November 22, 2024

\* \* \*

Better Economics for the Earth offers an intriguing take on how we might rethink economics through the lens of science, particularly quantum and information theories. I found the ideas about redefining value and addressing global issues like climate change and AI really refreshing. The author does a great job of breaking down complex topics into digestible concepts, which makes the book accessible, even for readers without a background in physics or economics.



## ★★★★★ intriguing take on how we might rethink economics

Reviewed in the United States on November 22, 2024

Better Economics for the Earth offers an intriguing take on how we might rethink economics through the lens of science, particularly quantum and information theories. I found the ideas about redefining value and addressing global issues like climate change and AI really refreshing. The author does a great job of breaking down complex topics into digestible concepts, which makes the book accessible, even for readers without a background in physics or economics.

That said, while the new approach is exciting, at times it felt like the book leaned a bit too heavily on abstract ideas without diving deep enough into practical solutions. It's definitely thought-provoking, but I would have liked to see more concrete examples of how these ideas could be implemented in real-world policy or business.

**Screenshot.** Review of "Better Economics for the Earth" by Johnson [1]. Reviewed in the United States on November 22, 2024.

That said, while the new approach is exciting, at times it felt like the book leaned a bit too heavily on abstract ideas without diving deep enough into practical solutions. It's definitely thought-provoking, but I would have liked to see more concrete examples of how these ideas could be implemented in real-world policy or business.

## References

## Better Economics for the Earth: A Thought-Provoking Exploration of Economics and the Universe

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Vdeva & Shantiananda November 26, 2024

\* \* \*

## A Thought-Provoking Exploration of Economics and the Universe

The most captivating aspect of this book is its bold challenge to the human-centric worldview that dominates economics. By stepping back and considering humanity's place in the vast universe, the author prompts readers to question long-standing assumptions and principles that have shaped our economic systems. This shift in perspective feels both humbling and necessary, especially as we grapple with pressing issues like climate change and the rise of Al.



#### \*\*\*\* A Thought-Provoking Exploration of Economics and the Universe

Reviewed in the United States on November 26, 2024

The most captivating aspect of this book is its bold challenge to the human-centric worldview that dominates economics. By stepping back and considering humanity's place in the vast universe, the author prompts readers to question long-standing assumptions and principles that have shaped our economic systems. This shift in perspective feels both humbling and necessary, especially as we grapple with pressing issues like climate change and the rise of Al.

The discussion of value is particularly fascinating. By integrating concepts from quantum mechanics and information theory, the book offers a fresh lens for understanding how value operates in dynamic and interconnected systems. It's a complex topic, but the writing is clear and accessible, making it an engaging read even for those without a deep background in physics or economics.

**Screenshot.** Review of "Better Economics for the Earth" by Vdeva [1]. Reviewed in the United States on November 26, 2024.

The discussion of value is particularly fascinating. By integrating concepts from quantum mechanics and information theory, the book offers a fresh lens for understanding how value operates in dynamic and interconnected systems. It's a complex topic, but the writing is clear and accessible, making it an engaging read even for those without a deep background in physics or economics.

### Redefining Economics: Lessons from Physics for a Sustainable Future

I found this to be a thought-provoking book. Not only does it challenge traditional economic paradigms, it urges economists to draw insights from physics, particularly quantum and information theories. It argues for a shift away from human-centered thinking toward a more

universal perspective, recognizing Earth as a unique and fragile habitat. The authors propose a new definition of value, aiming to address modern challenges like environmental crises and AI more effectively. I think it blends interdisciplinary knowledge, to pave the way for a more adaptable and forward-thinking approach to economics. It makes a compelling read for anyone interested in the intersection of science and social systems.



\*\*\*\* Redefining Economics: Lessons from Physics for a Sustainable Future

Reviewed in the United States on November 27, 2024

I found this to be a thought-provoking book. Not only does it challenge traditional economic paradigms, it urges economists to draw insights from physics, particularly quantum and information theories. It argues for a shift away from human-centered thinking toward a more universal perspective, recognizing Earth as a unique and fragile habitat. The authors propose a new definition of value, aiming to address modern challenges like environmental crises and AI more effectively. I think it blends interdisciplinary knowledge, to pave the way for a more adaptable and forward-thinking approach to economics. It makes a compelling read for anyone interested in the intersection of science and social systems.

**Screenshot.** Review of "Better Economics for the Earth" by Shantiananda [2]. Reviewed in the United States on November 27, 2024.

#### References

[1] Vdeva. (2024, Nov. 26). A Thought-Provoking Exploration of Economics and the Universe. <a href="https://www.amazon.com/gp/customer-reviews/RRF2WUSY7Q1PN/">https://www.amazon.com/gp/customer-reviews/RRF2WUSY7Q1PN/</a>

[2] Shantiananda. (2024, Nov. 27). Redefining Economics: Lessons from Physics for a Sustainable Future. https://www.amazon.com/gp/customer-reviews/R47IF1IOGOACL/

### **Revolutionizing Economics with Quantum Insights**

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Gina Wing & Benjamin Gagnon

December 5, 2024

\* \* \*

## **Revolutionizing Economics with Quantum Insights**

"Better Economics for the Earth" boldly challenges traditional economic frameworks, blending quantum and information theories to propose a new way of understanding value. The author's arguments for addressing environmental and social issues through this lens are both innovative and compelling. By highlighting the interconnectedness of economics and the physical world, the book offers a fresh perspective on sustainability and systemic change. It's a thought-provoking read that's perfect for those seeking progressive and forward-thinking economic solutions. Recommended!



\*\*\*\*
Revolutionizing Economics with Quantum Insights

Reviewed in the United States on December 1, 2024

"Better Economics for the Earth" boldly challenges traditional economic frameworks, blending quantum and information theories to propose a new way of understanding value. The author's arguments for addressing environmental and social issues through this lens are both innovative and compelling. By highlighting the interconnectedness of economics and the physical world, the book offers a fresh perspective on sustainability and systemic change. It's a thought-provoking read that's perfect for those seeking progressive and forward-thinking economic solutions. Recommended!

Screenshot. Review of "Better Economics for the Earth" by Wing [1]. Reviewed in the United States on December 1, 2024.

#### A Thought-Provoking Look at Economics

This book offers a unique perspective on economics, drawing parallels with quantum and information theories. I found the author's arguments for a paradigm shift in economic thinking to be quite compelling. The discussion of value and its implications for addressing modern challenges like environmental crises and Al was particularly insightful. While some of the concepts were complex, the author presented them in a clear and accessible way. This book has definitely broadened my understanding of economics and its potential role in creating a more sustainable future.



#### ★★★★★ A Thought-Provoking Look at Economics

Reviewed in the United States on December 5, 2024

This book offers a unique perspective on economics, drawing parallels with quantum and information theories. I found the author's arguments for a paradigm shift in economic thinking to be quite compelling. The discussion of value and its implications for addressing modern challenges like environmental crises and AI was particularly insightful. While some of the concepts were complex, the author presented them in a clear and accessible way. This book has definitely broadened my understanding of economics and its potential role in creating a more sustainable future.

**Screenshot.** Review of "Better Economics for the Earth" by Gagnon [2]. Reviewed in the United States on December 5, 2024.

#### References

- [1] Wing, G. (2024, Dec. 1). Revolutionizing Economics with Quantum Insights. <a href="https://www.amazon.com/gp/customer-reviews/R40AMCLURLON0/">https://www.amazon.com/gp/customer-reviews/R40AMCLURLON0/</a>
- [2] Gagnon, B. (2024, Dec. 5). A Thought-Provoking Look at Economics. <a href="https://www.amazon.com/gp/customer-reviews/R4F4NJ4ZRYXK9/">https://www.amazon.com/gp/customer-reviews/R4F4NJ4ZRYXK9/</a>

### Rethinking Economics for a Sustainable Future

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Isaias C

December 14, 2024

\* \* \*

The authors explore the intriguing connections between ideas in quantum mechanics and various economic theories, showing how these scientific concepts can lead to fresh ways of thinking about value. They propose that by looking at economics through the lens of quantum physics—where everything is interconnected and situations can change—we can transform our economic practices to focus more on sustainability.



#### \*\*\*\* Rethinking Economics for a Sustainable Future

Reviewed in the United States on December 14, 2024

#### **Verified Purchase**

The authors explore the intriguing connections between ideas in quantum mechanics and various economic theories, showing how these scientific concepts can lead to fresh ways of thinking about value. They propose that by looking at economics through the lens of quantum physics—where everything is interconnected and situations can change—we can transform our economic practices to focus more on sustainability.

They examine specific economic models and practices that fit this new way of thinking, arguing for a system that values not just money but also takes into account environmental and social consequences. Their research is well-supported with real-life examples that highlight the benefits of merging these ideas with current economic practices.

By encouraging us to rethink the traditional assumptions of economics, the authors make a strong case for why we need to change our approach. They aim to inspire readers to see how even small changes in how we think and act can lead to significant improvements in caring for our environment. Their engaging writing not only informs but also motivates us to consider our role in fostering a healthier relationship with the planet.

Screenshot. Review of "Better Economics for the Earth" by Isaias [1]. Reviewed in the United States on December 14, 2024.

They examine specific economic models and practices that fit this new way of thinking, arguing for a system that values not just money but also takes into account environmental and social consequences. Their research is well-supported with real-life examples that highlight the benefits of merging these ideas with current economic practices.

By encouraging us to rethink the traditional assumptions of economics, the authors make a strong case for why we need to change our approach. They aim to inspire readers to see how even small changes in how we think and act can lead to significant improvements in caring for our environment. Their engaging writing not only informs but also motivates us to consider our role in fostering a healthier relationship with the planet.

#### References

[1] Isaias, C. (2024, Dec. 14). Rethinking Economics for a Sustainable Future. <a href="https://www.amazon.com/gp/customer-reviews/R2RD9550C13HD8/">https://www.amazon.com/gp/customer-reviews/R2RD9550C13HD8/</a>

## A Fascinating Intersection of Science, Economics, and Sustainability

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

L J

December 19, 2024

\* \* \*

Better Economics for the Earth offers a groundbreaking perspective on how principles from quantum and information theories can reshape our approach to economics and environmental sustainability. The author skillfully connects complex scientific concepts with practical solutions for tackling the planet's most pressing challenges.



#### \*\*\*\* A Fascinating Intersection of Science, Economics, and Sustainability

Reviewed in the United States on December 19, 2024

Better Economics for the Earth offers a groundbreaking perspective on how principles from quantum and information theories can reshape our approach to economics and environmental sustainability. The author skillfully connects complex scientific concepts with practical solutions for tackling the planet's most pressing challenges.

This book is both thought-provoking and accessible, breaking down intricate ideas into relatable explanations. Readers are invited to rethink traditional economic models and explore innovative frameworks that prioritize balance and sustainability. The inclusion of real-world examples and actionable insights makes this a valuable resource for academics, policymakers, and anyone interested in the future of our planet.

If you're passionate about sustainability and eager to explore how cutting-edge science can influence economics, Better Economics for the Earth is a must-read. Highly recommended for those seeking fresh ideas and transformative approaches to building a better world.

Screenshot. Review of "Better Economics for the Earth" by J [1]. Reviewed in the United States on December 14. 2024.

This book is both thought-provoking and accessible, breaking down intricate ideas into relatable explanations. Readers are invited to rethink traditional economic models and explore innovative frameworks that prioritize balance and sustainability. The inclusion of real-world examples and actionable insights makes this a valuable resource for academics, policymakers, and anyone interested in the future of our planet.

If you're passionate about sustainability and eager to explore how cutting-edge science can influence economics, Better Economics for the Earth is a must-read. Highly recommended for those seeking fresh ideas and transformative approaches to building a better world.

#### References

[1] J, L. (2024, Dec. 19). A Fascinating Intersection of Science, Economics, and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/R1YXH2AISF6BNC/">https://www.amazon.com/gp/customer-reviews/R1YXH2AISF6BNC/</a>

## A Bold and Transformative Take on Economics and Sustainability

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Marnie

December 20, 2024

\* \* \*

This book offers a groundbreaking approach to economics, drawing fascinating parallels between quantum physics and economic theory to address critical global challenges such as environmental crises and the rise of Al. The authors brilliantly redefine the concept of value, urging a shift away from traditional monetary-focused systems to more holistic, sustainable frameworks.



#### \*\*\*\*\* A Bold and Transformative Take on Economics and Sustainability

Reviewed in the United States on December 20, 2024

This book offers a groundbreaking approach to economics, drawing fascinating parallels between quantum physics and economic theory to address critical global challenges such as environmental crises and the rise of Al. The authors brilliantly redefine the concept of value, urging a shift away from traditional monetary-focused systems to more holistic, sustainable frameworks.

I appreciated the clear explanations of complex topics, making the book accessible even to readers without advanced backgrounds in physics or economics. The practical examples and real-world implications are especially compelling, inspiring both reflection and action. The authors' vision for integrating interdisciplinary knowledge to build a healthier relationship with our planet is timely and essential.

While some concepts require focused attention, the payoff is well worth the effort. This book is a must-read for anyone passionate about sustainability, innovative economic systems, or the intersection of science and policy. It's a thought-provoking, inspiring work that challenges the status quo and offers hope for a sustainable future. Highly recommended!

**Screenshot.** Review of "Better Economics for the Earth" by Marnie [1]. Reviewed in the United States on December 20, 2024.

I appreciated the clear explanations of complex topics, making the book accessible even to readers without advanced backgrounds in physics or economics. The practical examples and real-world implications are especially compelling, inspiring both reflection and action. The authors' vision for integrating interdisciplinary knowledge to build a healthier relationship with our planet is timely and essential.

While some concepts require focused attention, the payoff is well worth the effort. This book is a must-read for anyone passionate about sustainability, innovative economic systems, or the intersection of science and policy. It's a thought-provoking, inspiring work that challenges the status quo and offers hope for a sustainable future. Highly recommended!

## References

[1] Marnie. (2024, Dec. 20). A Bold and Transformative Take on Economics and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/R3SDZ5F963GVC2/">https://www.amazon.com/gp/customer-reviews/R3SDZ5F963GVC2/</a>

## Better Economics for the Earth: Very Interesting and Well-written

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Monica Haines

December 20, 2024

\* \* \*

"Better Economics for the Earth: A Lesson from Quantum and Information Theories" by Quan-Hoang Vuong and Minh-Hoang Nguyen integrates quantum and information theories with economic principles, offering a novel perspective on environmental economics. The authors effectively bridge complex scientific concepts with economic systems, making abstract theories accessible to readers.



#### \*\*\*\* Very interesting and well written

Reviewed in the United States on December 20, 2024

"Better Economics for the Earth: A Lesson from Quantum and Information Theories" by Quan-Hoang Vuong and Minh-Hoang Nguyen integrates quantum and information theories with economic principles, offering a novel perspective on environmental economics. The authors effectively bridge complex scientific concepts with economic systems, making abstract theories accessible to readers.

The book methodically explores how quantum theories inform a new economic paradigm, challenging traditional frameworks while maintaining reader engagement. Through careful explanation and thoughtful analysis, Vuong and Nguyen demonstrate the practical applications of interdisciplinary thinking in addressing global economic and environmental challenges.

What sets this work apart is its successful balance of theoretical depth and emotional resonance. Each chapter builds upon the previous, creating a comprehensive understanding of how scientific principles can reshape economic thought and environmental stewardship.

**Screenshot.** Review of "Better Economics for the Earth" by Hanies [1]. Reviewed in the United States on December 20, 2024.

The book methodically explores how quantum theories inform a new economic paradigm, challenging traditional frameworks while maintaining reader engagement. Through careful explanation and thoughtful analysis, Vuong and Nguyen demonstrate the practical applications of interdisciplinary thinking in addressing global economic and environmental challenges.

What sets this work apart is its successful balance of theoretical depth and emotional resonance. Each chapter builds upon the previous, creating a comprehensive understanding of how scientific principles can reshape economic thought and environmental stewardship.

#### References

[1] Hanies, M. (2024, Dec. 20). Very interesting and well written. <a href="https://www.amazon.com/gp/customer-reviews/R2KWXU2EVLAVDN/">https://www.amazon.com/gp/customer-reviews/R2KWXU2EVLAVDN/</a>

## A Revolutionary Perspective on Economics and the Earth

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

B. Willy

December 22, 2024

\* \* \*

This book offers a fresh and thought-provoking approach to economics by integrating physics and quantum theory. The new definition of value introduced in the book provides a pathway for more adaptable and proactive economic solutions, especially in addressing modern challenges like environmental crises and Al. A must-read for those interested in the future of economics and sustainability!



This book offers a fresh and thought-provoking approach to economics by integrating physics and quantum theory. The new definition of value introduced in the book provides a pathway for more adaptable and proactive economic solutions, especially in addressing modern challenges like environmental crises and Al. A must-read for those interested in the future of economics and sustainability!

Screenshot. Review of "Better Economics for the Earth" by Willy [1]. Reviewed in the United States on December 22, 2024.

#### References

[1] Willy, B. (2024, Dec. 22). A Revolutionary Perspective on Economics and the Earth. https://www.amazon.com/gp/customer-reviews/R1M0TTAK12WLHE/

### A Revolutionary Approach to Economics and Sustainability

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Diane K.

December 24, 2024

\* \* \*

Better Economics for the Earth offers a bold and thought-provoking perspective on redefining economics through the lens of quantum and information theories. By challenging traditional principles and proposing a new definition of value, the book bridges the gap between economics and physics to address modern challenges like environmental crises and Al. Quan-Hoang Vuong and Minh-Hoang Nguyen present a transformative framework that encourages interdisciplinary collaboration for a sustainable future. A must-read for anyone interested in innovative solutions to global issues!



Better Economics for the Earth offers a bold and thought-provoking perspective on redefining economics through the lens of quantum and information theories. By challenging traditional principles and proposing a new definition of value, the book bridges the gap between economics and physics to address modern challenges like environmental crises and Al. Quan-Hoang Vuong and Minh-Hoang Nguyen present a transformative framework that encourages interdisciplinary collaboration for a sustainable future. A must-read for anyone interested in innovative solutions to global issues!

Screenshot. Review of "Better Economics for the Earth" by Diane [1]. Reviewed in the United States on December 24, 2024.

#### References

[1] Diane, K. (2024, Dec. 24). A Revolutionary Approach to Economics and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/R2DN0L19QFWKQT/">https://www.amazon.com/gp/customer-reviews/R2DN0L19QFWKQT/</a>

## Innovative Solutions for Emerging Global Challenges

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Henri Hubert

December 24, 2024

\* \* \*

This book is an ambitious yet accessible exploration of how economics can evolve to better serve humanity and the planet. The integration of quantum theory into economic thought was a highlight for me, offering fresh insights into value systems. The discussions on environmental crises and AI were timely and relevant, providing practical ideas for addressing modern issues. It's clear the author has a unique vision for the future, and this book is a valuable contribution to both economic and environmental literature.



This book is an ambitious yet accessible exploration of how economics can evolve to better serve humanity and the planet. The integration of quantum theory into economic thought was a highlight for me, offering fresh insights into value systems. The discussions on environmental crises and AI were timely and relevant, providing practical ideas for addressing modern issues. It's clear the author has a unique vision for the future, and this book is a valuable contribution to both economic and environmental literature.

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

## References

[1] Hubert, H. (2024, Dec. 24). Innovative Solutions for Emerging Global Challenges. https://www.amazon.com/gp/customer-reviews/R69EUSX280FMG/

#### A Fresh Perspective on Economics and Our Planet

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Nelva Lee

December 24, 2024

\* \* \*

Better Economics for the Earth: A Lesson from Quantum and Information Theories\* is a thought-provoking read that merges cutting-edge science with the urgent need for environmental stewardship. The author takes concepts from quantum mechanics and information theory and applies them in a way that challenges traditional economic models, making a strong case for why and how we should reframe our approach to resources, markets, and sustainability.



#### \*\*\*\* A Fresh Perspective on Economics and Our Planet\*

Reviewed in the United States on December 24, 2024

Better Economics for the Earth: A Lesson from Quantum and Information Theories\* is a thought-provoking read that merges cutting-edge science with the urgent need for environmental stewardship. The author takes concepts from quantum mechanics and information theory and applies them in a way that challenges traditional economic models, making a strong case for why and how we should reframe our approach to resources, markets, and sustainability.

Despite the complexity of the topics, the writing is surprisingly clear and accessible. The combination of scientific insight with real-world applications keeps you engaged, offering both food for thought and practical suggestions for moving toward a more Earth-friendly economic system. If you're interested in innovative strategies to protect our planet while maintaining economic growth, this book is a must-read. Highly recommended for environmentalists, economists, and anyone curious about the future of sustainable living!

Screenshot. Review of "Better Economics for the Earth" by Lee [1]. Reviewed in the United States on December 24, 2024.

Despite the complexity of the topics, the writing is surprisingly clear and accessible. The combination of scientific insight with real-world applications keeps you engaged, offering both food for thought and practical suggestions for moving toward a more Earth-friendly economic system. If you're interested in innovative strategies to protect our planet while maintaining economic growth, this book is a must-read. Highly recommended for environmentalists, economists, and anyone curious about the future of sustainable living!

#### References

[1] Lee, N. (2024, Dec. 24). A Fresh Perspective on Economics and Our Planet. <a href="https://www.amazon.com/gp/customer-reviews/R303KKGAEZUENQ/">https://www.amazon.com/gp/customer-reviews/R303KKGAEZUENQ/</a>

### 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.



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 Al integration by providing a new viewpoint on value.



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.

## References

- [1] David. (2024, Dec. 24). Excellent Discussion of Science, Physics and Economics. <a href="https://www.amazon.com/gp/customer-reviews/R3ES73JX0D2LGS/">https://www.amazon.com/gp/customer-reviews/R3ES73JX0D2LGS/</a>
- [2] Roberson, J. (2024, Dec. 26). Creative solutions. <a href="https://www.amazon.com/gp/customer-reviews/R3VK0M9SLJ4BCP/">https://www.amazon.com/gp/customer-reviews/R3VK0M9SLJ4BCP/</a>

## Thought-Provoking Blend of Theory and Practice

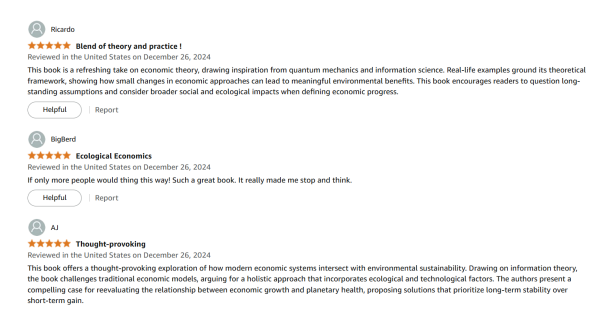
## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Ricardo, Big Berd, & AJ December 26, 2024

\* \* \*

## Blend of theory and practice!

This book is a refreshing take on economic theory, drawing inspiration from quantum mechanics and information science. Real-life examples ground its theoretical framework, showing how small changes in economic approaches can lead to meaningful environmental benefits. This book encourages readers to question long-standing assumptions and consider broader social and ecological impacts when defining economic progress.



**Screenshot.** Review of "Better Economics for the Earth" by Ricardo, Berd, and AJ [1-3]. Reviewed in the United States on December 26, 2024.

### **Ecological Economics**

If only more people would think this way! Such a great book. It really made me stop and think.

## Thought-provoking

This book offers a thought-provoking exploration of how modern economic systems intersect with environmental sustainability. Drawing on information theory, the book challenges traditional economic models, arguing for a holistic approach that incorporates ecological and technological factors. The authors present a compelling case for reevaluating the relationship between economic growth and planetary health, proposing solutions that prioritize long-term stability over short-term gain.

#### References

- [1] Ricardo. (2024, Dec. 26). Blend of theory and practice!. <a href="https://www.amazon.com/gp/customer-reviews/R1XR6GT4U8YK6U/">https://www.amazon.com/gp/customer-reviews/R1XR6GT4U8YK6U/</a>
- [2] Berd, B. (2024, Dec. 26). Ecological Economics. <a href="https://www.amazon.com/gp/customer-reviews/R50UC5XFY60G1/">https://www.amazon.com/gp/customer-reviews/R50UC5XFY60G1/</a>
- [3] AJ. (2024, Dec. 26). Thought-provoking. <a href="https://www.amazon.com/gp/customer-reviews/R2NQHC74VPY8BP/">https://www.amazon.com/gp/customer-reviews/R2NQHC74VPY8BP/</a>

## Redefining Economics and Value for a Sustainable Future

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Vinod khatri

December 27, 2024

\* \* \*

This book advocates a transformative shift in economics by drawing insights from physics and quantum theory. It introduces a new definition of value to address challenges like environmental crises, AI, and interdisciplinary knowledge. By urging economists to rethink traditional principles, it offers a compelling vision for making economics more adaptable and aligned with the planet's health. A must-read for those seeking innovative approaches to global sustainability.



### \*\*\*\* Redefining Economics for a Sustainable Future

Reviewed in the United States on December 27, 2024

This book advocates a transformative shift in economics by drawing insights from physics and quantum theory. It introduces a new definition of value to address challenges like environmental crises, AI, and interdisciplinary knowledge. By urging economists to rethink traditional principles, it offers a compelling vision for making economics more adaptable and aligned with the planet's health. A must-read for those seeking innovative approaches to global sustainability.

**Screenshot.** Review of "Better Economics for the Earth" by Khatri [1]. Reviewed in the United States on December 27, 2024.

### References

[1] Khatri, G. (2024, Dec. 27). Redefining Economics for a Sustainable Future. <a href="https://www.amazon.com/gp/customer-reviews/R2TQ3ZW9MVPHT/">https://www.amazon.com/gp/customer-reviews/R2TQ3ZW9MVPHT/</a>

#### **Einstein Meets Economics**

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Stacy Gragnani

December 29, 2024

\* \* \*

A book that dares to bridge the gap between quantum physics and economic theory in a truly illuminating way. The authors weave together complex scientific principles with economic thought, presenting a fresh perspective on how we might better steward our planet's resources. Interesting stuff.



A book that dares to bridge the gap between quantum physics and economic theory in a truly illuminating way. The authors weave together complex scientific principles with economic thought, presenting a fresh perspective on how we might better steward our planet's resources. Interesting stuff.

**Screenshot.** Review of "Better Economics for the Earth" by Gragnani [1]. Reviewed in the United States on December 29, 2024.

#### References

[1] Gragnani, S. (2024, Dec. 29). Einstein Meets Economics. <a href="https://www.amazon.com/gp/customer-reviews/R2GC7JOA3F8C5W/">https://www.amazon.com/gp/customer-reviews/R2GC7JOA3F8C5W/</a>

## Quantum Thinking for a Sustainable Economy

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Bright Chapter Production

December 30, 2024

\* \* \*

This thought-provoking book bridges quantum mechanics and economics, offering fresh perspectives on interconnectedness and value. By applying principles from quantum physics, the authors propose sustainable economic models that balance monetary, environmental, and social factors. With real-world examples and clear writing, they challenge traditional assumptions and inspire readers to rethink their role in fostering a healthier relationship with the planet. A must-read for those interested in sustainability and innovative thinking.



### ★★★★★ Quantum Thinking for a Sustainable Economy

Reviewed in the United States on December 30, 2024

This thought-provoking book bridges quantum mechanics and economics, offering fresh perspectives on interconnectedness and value. By applying principles from quantum physics, the authors propose sustainable economic models that balance monetary, environmental, and social factors. With real-world examples and clear writing, they challenge traditional assumptions and inspire readers to rethink their role in fostering a healthier relationship with the planet. A must-read for those interested in sustainability and innovative thinking.

Screenshot. Review of "Better Economics for the Earth" by Bright Chapter Production [1].

Reviewed in the United States on December 30, 2024.

#### References

[1] Bright Chapter Production. (2024, Dec. 30). Quantum Thinking for a Sustainable Economy. <a href="https://www.amazon.com/gp/customer-reviews/RHNW917PXTWW0/">https://www.amazon.com/gp/customer-reviews/RHNW917PXTWW0/</a>

## A Revolutionary Take on Economics, Value, and Sustainability

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Gleydis Batista

December 30, 2024

\* \* \*

This book masterfully bridges the gap between economics and physics, offering fresh insights into value and sustainability. Its innovative perspective on incorporating quantum theories into economic thinking is both thought-provoking and inspiring—a must-read for anyone seeking bold solutions to modern challenges!



### \*\*\*\* A Revolutionary Take on Economics and Sustainability

Reviewed in the United States on December 30, 2024

#### **Verified Purchase**

This book masterfully bridges the gap between economics and physics, offering fresh insights into value and sustainability. Its innovative perspective on incorporating quantum theories into economic thinking is both thought-provoking and inspiring—a must-read for anyone seeking bold solutions to modern challenges!

**Screenshot.** Review of "Better Economics for the Earth" by Batista [1]. Reviewed in the United States on December 30, 2024.

#### References

[1] Batista, G. (2024, Dec. 30). A Revolutionary Take on Economics and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/RHNW917PXTWW0/">https://www.amazon.com/gp/customer-reviews/RHNW917PXTWW0/</a>

## An Accessible Exploration of Science, Economics, and Sustainability

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

**Edward Jones** 

December 30, 2024

\* \* \*

"Better Economics for the Earth" expertly bridges science and economics, offering innovative solutions to pressing global challenges. Its accessible writing makes complex concepts clear, even for readers without a background in physics or economics. The focus on sustainability and reimagining traditional models feels both practical and timely. A compelling read for anyone interested in the intersection of these fields and their impact on our planet's future.



\*\*\*\*
An Accessible Exploration of Science, Economics, and Sustainability

Reviewed in the United States on December 30, 2024

"Better Economics for the Earth" expertly bridges science and economics, offering innovative solutions to pressing global challenges. Its accessible writing makes complex concepts clear, even for readers without a background in physics or economics. The focus on sustainability and reimagining traditional models feels both practical and timely. A compelling read for anyone interested in the intersection of these fields and their impact on our planet's future.

**Screenshot.** Review of "Better Economics for the Earth" by Jones [1]. Reviewed in the United States on December 30, 2024.

### References

[1] Jones, E. (2024, Dec. 30). An Accessible Exploration of Science, Economics, and Sustainability. <a href="https://www.amazon.com/gp/customer-reviews/R3ANXPCQ9EM81G/">https://www.amazon.com/gp/customer-reviews/R3ANXPCQ9EM81G/</a>

#### A Vision for Sustainable Futures

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Oludolapo Ufaruna January 1, 2025

\* \* \*

In Better Economics for the Earth, authors Quan-Hoang Vuong and Minh-Hoang Nguyen address the intersection of economics and the climate crisis. The book critiques traditional economic models for neglecting the disequilibria caused by environmental instability, such as Antarctic ice collapse and its devastating ripple effects. By reflecting on the transformative impact of the industrial revolution and integrating scientific advancements like solar energy, the authors argue for a paradigm shift in economic thinking. They propose adopting insights from quantum physics to enrich our understanding of value and sustainability, urging humanity to align economic frameworks with the realities of a rapidly changing Earth.



In Better Economics for the Earth, authors Quan-Hoang Vuong and Minh-Hoang Nguyen address the intersection of economics and the climate crisis. The book critiques traditional economic models for neglecting the disequilibria caused by environmental instability, such as Antarctic ice collapse and its devastating ripple effects. By reflecting on the transformative impact of the industrial revolution and integrating scientific advancements like solar energy, the authors argue for a paradigm shift in economic thinking. They propose adopting insights from quantum physics to enrich our understanding of value and sustainability, urging humanity to align economic frameworks with the realities of a rapidly changing Earth.

**Screenshot.** Review of "Better Economics for the Earth" by Ufaruna [1]. Reviewed in the United States on December 30, 2024.

### References

[1] Ufaruna, O. (2025, January. 1). Vision for Sustainable Futures. https://www.amazon.com/gp/customer-reviews/R3ES4JJ9Y0X1Y1/

## Science Meets Sustainability with a Fresh Perspective

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Peter Flint

January 1, 2025

\* \* \*

"Better Economics for the Earth" impressively bridges the gap between science and economics, presenting complex ideas in an accessible way. Its innovative take on sustainability and modern challenges feels both practical and thought-provoking. You don't need a technical background to appreciate the clarity and relevance of the concepts. A great read for those interested in reimagining traditional systems for a better future.



\*\*\*

Science Meets Sustainability with a Fresh Perspective

Reviewed in the United States on January 1, 2025

"Better Economics for the Earth" impressively bridges the gap between science and economics, presenting complex ideas in an accessible way. Its innovative take on sustainability and modern challenges feels both practical and thought-provoking. You don't need a technical background to appreciate the clarity and relevance of the concepts. A great read for those interested in reimagining traditional systems for a better future.

**Screenshot.** Review of "Better Economics for the Earth" by Flint [1]. Reviewed in the United States on January 1, 2025.

#### References

[1] Flint, P. (2025, January. 1). Science Meets Sustainability with a Fresh Perspective. <a href="https://www.amazon.com/gp/customer-reviews/R310K898RL7R22/">https://www.amazon.com/gp/customer-reviews/R310K898RL7R22/</a>

### Essential Reading for Those Who Care About Our Planet's Future

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

TW

January 3, 2025

\* \* \*

Admittedly, I am very much a lay person in this area, but I wanted to know more about the issues of climate change as it is an issue that I certainly needed more awareness around and it will be more of a significant issue for our children and grandchildren and beyond. Some of it is above my head, but really tried to grasp the concepts and terminology.



#### ★★★★☆ Essential Reading for Those Who Care About Our Planet's Future

Reviewed in the United States on January 3, 2025

Admittedly, I am very much a lay person in this area, but I wanted to know more about the issues of climate change as it is an issue that I certainly needed more awareness around and it will be more of a significant issue for our children and grandchildren and beyond. Some of it is above my head, but really tried to grasp the concepts and terminology.

The authors make interesting points and challenges us to consider factors other than just economics as already there have been significant adverse effects of millions, and possibly billions of animals who have died because of the effects of climate change, and many becoming endangered. A lot of what is shared is eye-opening to say the least, but the authors also discuss a pathway forward. If you are interested in this beautiful home we call Earth, I suggest you pick up this book. Parts of it may be over your head as it was mine, but you'll get the general gist and it is an important topic.

**Screenshot.** Review of "Better Economics for the Earth" by TW [1]. Reviewed in the United States on January 3, 2025.

The authors make interesting points and challenges us to consider factors other than just economics as already there have been significant adverse effects of millions, and possibly billions of animals who have died because of the effects of climate change, and many becoming endangered. A lot of what is shared is eye-opening to say the least, but the authors also discuss a pathway forward. If you are interested in this beautiful home we call Earth, I suggest you pick up this book. Parts of it may be over your head as it was mine, but you'll get the general gist and it is an important topic.

#### References

[1] TW. (2025, January. 3). Essential Reading for Those Who Care About Our Planet's Future. <a href="https://www.amazon.com/gp/customer-reviews/RVMNCESML7D7I/">https://www.amazon.com/gp/customer-reviews/RVMNCESML7D7I/</a>

# Revolutionizing Sustainability: Insights from Quantum and Information Theories Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Charlie L.

January 3, 2025

\* \* \*

In Better Economics for the Earth: A Lesson from Quantum and Information Theories, the authors deftly weave groundbreaking principles from quantum physics and information theory into the fabric of ecological and economic discourse. This visionary work challenges conventional approaches to sustainability, presenting a fresh paradigm that aligns nature's inherent complexity with human systems. Accessible yet profound, the book invites readers to rethink their relationship with the planet, offering innovative tools to address climate change, resource management, and global equity. A must-read for scholars, policymakers, and anyone passionate about building a resilient future for Earth.



#### \*\*\*\* Revolutionizing Sustainability: Insights from Quantum and Information Theories

Reviewed in the United States on January 3, 2025

In Better Economics for the Earth: A Lesson from Quantum and Information Theories, the authors deftly weave groundbreaking principles from quantum physics and information theory into the fabric of ecological and economic discourse. This visionary work challenges conventional approaches to sustainability, presenting a fresh paradigm that aligns nature's inherent complexity with human systems. Accessible yet profound, the book invites readers to rethink their relationship with the planet, offering innovative tools to address climate change, resource management, and global equity. A must-read for scholars, policymakers, and anyone passionate about building a resilient future for Earth.

**Screenshot.** Review of "Better Economics for the Earth" by Charlie [1]. Reviewed in the United States on January 3, 2025.

#### References

[1] Charlie, L. (2025, January. 3). Revolutionizing Sustainability: Insights from Quantum and Information Theories. <a href="https://www.amazon.com/gp/customer-reviews/R1MZOOJIMLNANR/">https://www.amazon.com/gp/customer-reviews/R1MZOOJIMLNANR/</a>

## Better Economics for the Earth: The semiconducting principle

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

**Edward Gerald Woodward** 

January 4, 2025

\* \* \*

This is a fascinating essay on climate control and the economic aspects influencing how we react to climate control. Our 400-year history of growth and development has not been equalized by our defining problems and developing programs to overcome and obovate problems. A wonder read.



## ★★★★★ The semiconducting principle of economics

Reviewed in the United States on January 4, 2025

This is a fascinating essay on climate control and the economic aspects influencing how we react to climate control. Our 400-year history of growth and development has not been equalized by our defining problems and developing programs to overcome and obovate problems. A wonder read.

**Screenshot.** Review of "Better Economics for the Earth" by Woodward [1]. Reviewed in the United States on January 4, 2025.

#### References

[1] Woodward, E. G. (2025, Jan. 4). The semiconducting principle of economics. <a href="https://www.amazon.com/gp/customer-reviews/RZIOT2JUSG7ES/">https://www.amazon.com/gp/customer-reviews/RZIOT2JUSG7ES/</a>

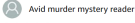
## An Interdisciplinary and Adaptable Approach to Address Environmental Crises

## Amazon Book Review Series of "Better Economics for the Earth: A Lesson from Quantum and Information Theories"

Avid M. M. Reader January 4, 2025

\* \* \*

This insightful book offers a transformative approach to economics, urging a necessary shift in how we view the relationship between the economy and the Earth's health. By drawing inspiration from quantum and information theories, the author presents a groundbreaking redefinition of value that encourages economists to challenge long-standing assumptions and adapt to the rapidly changing world. The book effectively bridges the gap between human-centered economic models and the broader, more interconnected perspective offered by physics, reminding readers that our planet's ability to sustain life is a rare and precious phenomenon in the vast universe. Its exploration of how economic thinking has historically neglected the insights of physics is thought-provoking, suggesting that a more interdisciplinary, adaptable approach is key to addressing contemporary challenges like environmental crises and the rise of artificial intelligence. This work not only opens new avenues for economic theory but also offers valuable guidance for how social scientists can more effectively tackle the complexities of our time, fostering a more sustainable and productive future.



#### ★★★★★ A strong lesson

Reviewed in the United States on January 4, 2025

This insightful book offers a transformative approach to economics, urging a necessary shift in how we view the relationship between the economy and the Earth's health. By drawing inspiration from quantum and information theories, the author presents a groundbreaking redefinition of value that encourages economists to challenge long-standing assumptions and adapt to the rapidly changing world. The book effectively bridges the gap between human-centered economic models and the broader, more interconnected perspective offered by physics, reminding readers that our planet's ability to sustain life is a rare and precious phenomenon in the vast universe. Its exploration of how economic thinking has historically neglected the insights of physics is thought-provoking, suggesting that a more interdisciplinary, adaptable approach is key to addressing contemporary challenges like environmental crises and the rise of artificial intelligence. This work not only opens new avenues for economic theory but also offers valuable guidance for how social scientists can more effectively tackle the complexities of our time, fostering a more sustainable and productive future.

**Screenshot.** Review of "Better Economics for the Earth" by Avid M. M. Reader [1]. Reviewed in the United States on January 4, 2025.

#### References

[1] Avid M. M. Reader. (2025, January. 4). Science Meets Sustainability with a Fresh Perspective. <a href="https://www.amazon.com/gp/customer-reviews/R310K898RL7R22/">https://www.amazon.com/gp/customer-reviews/R310K898RL7R22/</a>