Table of Contents

References for Chapter 1: Dare To Evolve	1
References for Chapter 2: Soil	5
References for Chapter 3: Water	9
References for Chapter 4: Climate	14
References for Chapter 5: Peace	19
References for Chapter 6: Health	24
References for Chapter 7: Buildings	30
References for Chapter 8: Love	35
References for Chapter 9: Transportation	40
References for Chapter 10: Energy	45
References for Chapter 11: We Are One	50
References for Chapter 12: Education	56
References for Chapter 13: Zero Waste	61
References for Chapter 14: Economy	65
References for Appendix One Resonance	69
References for Appendix Two: Resources	72
References for Appendix Three: Statistics	74
References for Appendix Four: Diversity	80

References for Chapter 1: Dare To Evolve

- 1. **Festinger, L. (1957)**. A Theory of Cognitive Dissonance. Stanford University Press.
 - Foundational text on cognitive dissonance, explaining how individuals handle conflicting beliefs and behaviors.

- https://www.sup.org/books/sociology/theory-cognitive-dissonance
- 2. Tavris, C., & Aronson, E. (2007).

 Mistakes Were Made (But Not by Me):

 Why We Justify Foolish Beliefs, Bad

 Decisions, and Hurtful Acts. Harcourt

 Books.
 - An exploration of cognitive dissonance and how people rationalize actions that conflict with their values.
- 3. Tversky, A., & Kahneman, D. (1974). Judgment under Uncertainty: Heuristics and Biases. Science, 185(4157), 1124– 1131.
 - Classic work on confirmation bias and how people tend to seek information that confirms their existing beliefs.
 https://www2.psych.ubc.ca/~schaller/Psyc590Readings/TverskyKahneman1974.pdf
- 4. Cialdini, R. B. (2006). Influence: The Psychology of Persuasion. Harper Business.
 - A comprehensive examination of social influence, showing how our decisions are shaped by the actions of those around us. https://www.amazon.com/Influence-Psychology-Persuasion-Robert-Cialdini/dp/006124189X
- 5. **Bandura, A. (1977)**. Social Learning *Theory*. Prentice-Hall.
 - Key text on how social influence impacts behavior change, emphasizing observational learning and gradual exposure. https://www.simplypsychology.org/bandura.html

- 6. McKenzie-Mohr, D. (2011). Fostering Sustainable Behavior: An Introduction to Community-Based Social Marketing. New Society Publishers.
 - Doug McKenzie-Mohr, Ph.D.
 explains the emotional resonance
 and community-based strategies
 that help people embrace
 sustainable behavior.
 https://www3.uwsp.edu/cnr-ap/UWEXLakes/Documents/ecology/shoreland/marketing/fosteringsustainable-behavior-dmm.pdf
- 7. **Kahneman, D. (2011)**. *Thinking, Fast and Slow*. Farrar, Straus, and Giroux.
 - Provides insight into how we process information and make decisions, often influenced by biases and emotional cues.
 https://www.amazon.com/Thinking-Fast-Slow-Daniel-Kahneman/dp/1846146062
- 8. **Thunberg, G. (2019)**. No One Is Too Small to Make a Difference. Penguin.
 - A collection of speeches
 highlighting emotional resonance
 and how youth activism has
 shaped the climate change
 movement.
 https://www.amazon.com/One-Too-Small-Make-Difference/dp/0141992719
- 9. **Gladwell, M. (2000)**. The Tipping Point: How Little Things Can Make a Big Difference. Little, Brown.
 - An analysis of how social behaviors spread, exploring how small changes can lead to larger societal shifts. https://www.amazon.com/Tipping-

<u>Point-Little-Things-</u> <u>Difference/dp/0316316962</u>

- 10. Heath, C., & Heath, D. (2007).

 Made to Stick: Why Some Ideas Survive
 and Others Die. Random House.
 - Examines why certain messages resonate emotionally and lead to action, a key concept for understanding emotional resonance in sustainability efforts. https://www.amazon.com/Made-Stick-Ideas-Survive-Others/dp/1400064287

References for Chapter 2: Soil

- 1. **Savory, A. (2013)**. The Savory Institute: Holistic Management Handbook. Island Press.
 - A foundational resource on holistic management and regenerative grazing practices, focusing on how these practices restore soil and ecosystems.
 https://savory.global/science_library/holistic-management-handbook-third-edition/
- 2. **Montgomery, D. R. (2017)**. *Growing a Revolution: Bringing Our Soil Back to Life*. W. W. Norton & Company.
 - This book delves into regenerative agriculture practices and their potential to rejuvenate degraded soil while enhancing food production.
 https://www.amazon.com/Growing

-Revolution-Bringing-Soil-Back/dp/0393356094/ref=tmm_pa p_swatch_0?_encoding=UTF8&qi d=&sr=

- 3. Rhodes, C. J. (2017). The Imperative for Regenerative Agriculture. Science Progress, 100(1), 80-129.
 - A scientific paper outlining the necessity of regenerative agriculture in addressing soil health, food security, and climate change.
 https://www.researchgate.net/publication/316040615 The Imperative of Regenerative Agriculture
- 4. **Brown, G. (2018)**. Dirt to Soil: One Family's Journey into Regenerative Agriculture. Chelsea Green Publishing.

- A personal account of a farmer's transition to regenerative practices and how it restored both the land and economic viability.
 https://www.chelseagreen.com/product/dirt-to-soil/?srsltid=AfmBOorcdh_5voKa_Mdx7YtibccpAmnl30lkfXX2lolxDp_EcH45gKSiga
- 5. **Kiss The Ground (2020)**. *Kiss the Ground: How the Food You Eat Can Reverse Climate Change, Heal Your Body & Ultimately Save Our World*. Atria Books.
 - The book accompanying the documentary that highlights regenerative agriculture's potential to heal the planet and the role soil health plays in fighting climate change.
 https://www.amazon.com/Kiss-Ground-Reverse-Climate
- 6. **Bush**, **Z.** (2020). Farmer's Footprint: Regenerating Soil, Regenerating Health. Farmer's Footprint Initiative.

Ultimately/dp/1501170260

- A resource from the Farmer's
 Footprint initiative led by Dr. Zach
 Bush, explaining the connections
 between regenerative agriculture,
 soil health, and human well-being.
 https://farmersfootprint.us
- 7. Gosnell, H., Gill, N., & Voyer, M. (2019). Transformational Adaptation on the Farm: Processes of Change and Persistence in Transitioning to 'Climate-Smart' Regenerative Agriculture. Global Environmental Change, 59, 101965.
 - Academic research exploring the challenges and opportunities for

farmers transitioning to regenerative practices.

https://ro.uow.edu.au/cgi/viewcont ent.cgi?article=5781&context=ssp apers

- 8. **Massy, C. (2018)**. Call of the Reed Warbler: A New Agriculture, A New Earth. Chelsea Green Publishing.
 - A powerful exploration of regenerative farming that connects land stewardship with broader ecological health and climate action.

https://www.chelseagreen.com/product/call-of-the-reed-warbler/?srsltid=AfmBOorCuYr25OAp51mm0lrHzloCUQHFLOzfM4sMhjllW8vviBZlyQLy

- LaCanne, C. E., & Lundgren, J. G. (2018). Regenerative Agriculture: Merging Farming and Natural Ecosystem Conservation. PeerJ, 6, e4428.
 - Research on how regenerative agricultural practices integrate natural ecosystem conservation with productive farming.
 https://www.researchgate.net/publication/345695292 Regenerative agriculture merging farming and natural resource conservation profitably
- Singing Frogs Farm Sebastapol, CA https://www.singingfrogsfarm.com/
- 11. **The Need to Grow (2019)**. *The Need to Grow [Documentary]*. Earth Conscious Films.
 - This documentary explores the regenerative agriculture movement and its potential to

revolutionize food systems, protect the environment, and address the climate crisis.

https://grow.foodrevolution.org/a/impact-special/

- 12. **Reed, M. S. (2008)**. Stakeholder Participation for Environmental Management: A Literature Review. Biological Conservation, 141(10), 2417-2431.
 - An exploration of how community participation is essential to the success of regenerative agricultural practices and environmental management.
 https://www.researchgate.net/publication/222398305 Stakeholder Participation for Environmental Management A Literature Review
- 13. **Wild Minds Community.** https://www.wildmindscommunity.com/
- 14. Balleymoe Cookery School: https://www.ballymaloecookeryschool.ie/
- 15. **Pretty, J. (2006)**. Agroecology and the Regeneration of Food Systems. In Agroecology: The Ecology of Sustainable Food Systems (2nd ed.). CRC Press.
 - Discusses the ecological basis of sustainable farming systems and the role of agroecology in regenerating agricultural landscapes.

https://www.amazon.com/Agroecology-Ecology-Sustainable-Systems-Second/dp/0849328454

References for Chapter 3: Water

- 1. **Gleick, P. H. (1993)**. Water in Crisis: A Guide to the World's Fresh Water Resources. Oxford University Press.
 - A comprehensive resource on global water issues, addressing water scarcity, pollution, and the need for sustainable water management. https://unesdoc.unesco.org/ark:/4823/pf0000096389
- 2. Charity: Water (2020). Annual Impact Report.
 - Provides insight into the work
 Charity: Water is doing to bring
 clean water to communities
 around the world, highlighting
 sustainable solutions and long term impacts.

 https://www.charitywater.org/home
- 3. World Health Organization (2019). Drinking Water: Key Facts.
 - A report that outlines the global challenges related to access to clean water, and the health implications of water scarcity and pollution.
 https://www.who.int/news/item/28-06-2023-improving-access-to-water--sanitation-and-hygiene-can-save-1.4-million-lives-per
- 4. UNESCO (2019). United Nations World Water Development Report 2019: Leaving No One Behind. United Nations.

year--says-new-who-report

 A key report that explores water management issues, water scarcity, and the importance of water as a fundamental right. https://unesdoc.unesco.org/ark:/48 223/pf0000367306

- 5. UpTerra. (2024). *UpTerra System:* Revolutionizing Water Quality for Agriculture. Retrieved from https://upterra.co/system/
- 6. Molden, D. (Ed.). (2007). Water for Food, Water for Life: A Comprehensive Assessment of Water Management in Agriculture. Earthscan/International Water Management Institute (IWMI).
 - Explores the critical link between water management and agriculture, providing insights into the role of sustainable agricultural practices in preserving water resources.

https://archive.iwmi.org/assessme nt/files_new/synthesis/Summary_ SynthesisBook.pdf

- 7. Lenton, R., & Muller, M. (Eds.). (2009).
 Integrated Water Resources
 Management in Practice: Better Water
 Management for Development.
 Earthscan.
 - This book covers approaches to water resource management that emphasize sustainable and equitable access, including case studies on watershed restoration. https://www.amazon.com/Integrate_d-Water-Resources-Management-Practice/dp/1844076504
- 8. **SeaHugger (2020)**. *Microplastic Pollution in Coastal Waters: A Call for Action*. SeaHugger Publications.
 - A report on the impacts of plastic pollution on ocean ecosystems and its connection to the health of

freshwater systems. https://www.seahugger.org

- 9. **Shiklomanov, I. A. (1998)**. World Water Resources: A New Appraisal and Assessment for the 21st Century. United Nations Educational, Scientific, and Cultural Organization (UNESCO).
 - An authoritative global assessment of water resources, including freshwater availability, water pollution, and water management strategies. https://unesdoc.unesco.org/ark:/4823/pf0000112671
- 10. Clean Water Action (2021).

 Policy Brief: Protecting Water
 Resources Through Stronger
 Regulations. Clean Water Action.
- Focuses on policy advocacy to protect water resources from industrial pollution and ensure access to clean water, highlighting the need for systemic change. https://cleanwater.org/clean-water
- 11. **The Water Project (2020)**. Sustainable Water Solutions for Africa: A Report on Community-Led Water Projects. The Water Project.
- An overview of The Water Project's work in sub-Saharan Africa, focusing on sustainable, community-driven approaches to solving water scarcity. https://thewaterproject.org
- 12. **ECOsmarte Water Systems** (2021). *Chemical-Free Filtration: A*

Guide to Eco-Friendly Water
Purification. ECOsmarte Publications.

 A technical guide on how chemical-free water filtration systems work and their benefits for both household use and the environment.

https://www.ecosmarte.com

- 13. **Pahl-Wostl, C. (2007)**. Transitions Towards Adaptive Water Management: A New Approach to Governance of Water Systems. Water Resources Management, 21(1), 49–62.
- An academic paper that explores adaptive water management strategies, focusing on sustainable governance and ecological restoration of water systems. https://www.researchgate.net/publication/225691872 Transitions Towards Adaptive Management of Water Facing Climate and Global Change
- 14. Save The California Delta (2018). The Fight for the Delta: A Call for Sustainable Water Management. Save The California Delta.
- An advocacy document outlining the challenges facing the California Delta and the policies needed to protect this critical water system. https://restorethedelta.org/
- 15. **Gleick, P. H. (2000)**. The World's Water: The Biennial Report on Freshwater Resources. Island Press.
- A series of reports providing detailed analysis on global water trends,

including pollution, access to drinking water, and sustainable water management practices.

https://books.google.com/books/about/The World s Water 2000 2001.html?id=b61zOkAs5NcC

References for Chapter 4: Climate

- 1. **UN Global Compact (2020)**. Annual Progress Report: Uniting Business for a Better World.
 - A report detailing how businesses worldwide are aligning with sustainability goals, including climate action initiatives. https://unglobalcompact.org/
- 2. Klein, N. (2019). On Fire: The (Burning) Case for a Green New Deal. Simon & Schuster.
 - Naomi Klein's book explores the urgency of the climate crisis and presents a passionate argument for the Green New Deal as a comprehensive solution. https://www.amazon.com/Fire-Burning-Case-Green-Deal/dp/1982129913
- 3. Fridays for Future (2020). Fridays for Future: Manifesto.
 - A foundational document outlining the mission and goals of the youth-led climate movement initiated by Greta Thunberg, focusing on immediate climate action.
- 4. Intergovernmental Panel on Climate Change (2021). Climate Change 2021: The Physical Science Basis. Cambridge University Press.
 - The most recent IPCC report, providing comprehensive scientific assessments of the current state of the climate and projections for future climate change. https://www.ipcc.ch/

- 5. **Aclima (2020)**. *Environmental Intelligence: A New Era of Air Quality Monitoring*. Aclima Publications.
 - An overview of Aclima's datadriven approach to tracking air quality and pollution, with a focus on using environmental intelligence for climate action. https://www.aclima.io/
- 6. Extinction Rebellion (2020). This Is Not a Drill: An Extinction Rebellion Handbook. Penguin.
 - A guide by Extinction Rebellion outlining their philosophy, goals, and strategies for using nonviolent resistance to demand urgent climate action.

https://extinctionrebellion.uk/

- 7. American Forest Foundation (2020).

 Forest Conservation and Climate Action:
 A Comprehensive Strategy for
 Sequestration. AFF Publications.
 - A report from the American Forest Foundation on the critical role of forest restoration and conservation in sequestering carbon and combating climate change. https://www.forestfoundation.org/
- 8. The Global Interdependence
 Coalition (2021). Climate Justice and
 Global Responsibility: A Systems
 Approach. Global Interdependence
 Coalition Publications.
 - A publication that explores the interconnectedness of global systems and the need for a holistic approach to climate restoration. https://www.oneshared.world/global-interdependence-coalition/

- 9. Sunrise Movement (2021). A New Deal for a Green Future: Sunrise Movement's Platform for Climate Action. Sunrise Movement Publications.
 - A document outlining the goals and strategies of the Sunrise Movement, with a focus on political engagement and advocacy for the Green New Deal. https://www.sunrisemovement.org/
- 10. **Klein, N. (2014)**. This Changes Everything: Capitalism vs. the Climate. Simon & Schuster.
 - Another essential work by Naomi Klein, discussing the structural causes of climate change and the need for systemic shifts in both the economy and society. https://www.amazon.com/This-Changes-Everything-Capitalism-Climate/dp/1451697392/ref=tmm_pap_swatch_0? encoding=UTF8&qid=&sr=
- 11. **Shiva, V. (2016)**. Who Really Feeds the World?: The Failures of Agribusiness and the Promise of Agroecology. North Atlantic Books. https://www.amazon.com/Who-Really-Feeds-World-Agribusiness/dp/1623170621
- While focused on agriculture, this book provides insights into the broader ecological systems and how regenerative practices can combat climate change. https://www.amazon.com/Who-Really-

Feeds-World-Agribusiness/dp/1623170621

- 12. Petersen, J. E., & Fischhoff, B. (2011). Effective Environmental Communication: The Intersection of Science, Policy, and Public Opinion. Oxford University Press.
- A resource on how to effectively communicate climate science and policy to the public, with a focus on bridging the gap between skeptics and activists.
- 13. **Korten, D. C. (2015)**. Change the Story, Change the Future: A Living Economy for a Living Earth. Berrett-Koehler Publishers.
- This book connects economic justice with environmental sustainability, providing a framework for envisioning a regenerative future. https://www.amazon.com/Change-Story-Future-Living-Economy/dp/1626562903
- 14. Fridays for Future (2021). Annual Impact Report.
- A report detailing the global actions taken by the Fridays for Future movement, with a focus on youth-led initiatives for climate policy change.
- 15. United Nations (2020).

 Sustainable Development Goals Report 2020. United Nations.
- A comprehensive overview of the global progress on achieving the UN's Sustainable Development Goals

(SDGs), with significant focus on climate action.

https://unstats.un.org/sdgs/report/2020/

References for Chapter 5: Peace

- 1. **Valarie Kaur** Revolutionary Love Project
 - This project presents tools to assist individuals in:
 - Supporting the self through breath
 - Working with others through wonder
 - 3. Working with opponents through reimagining
 - https://revolutionarylove.org/ and https://valariekaur.com/
- 2. Harwell, Karen (2020). Never Been Here Before (Video). Vimeo.
 - A powerful video with artistic highlights by Nancy Margulies that highlights Karen Harwell's work in conflict resolution and trauma healing, emphasizing the uniqueness of every moment in history and the potential for peace. https://www.youtube.com/watch?v =3igA8xqOI78 What can one person do? https://eldersaction.org/elders_in-action/elder-story3/
- 3. World Beyond War (2021). A Global Movement to End All War. World Beyond War.
 - A nonprofit organization committed to ending all forms of warfare through education, advocacy, and nonviolent action. They operate chapters in over 30 countries and provide resources for citizens to engage in peacebuilding.

- 4. **Gromyko, A. & Hellman, H.W. (1988)**. *Breakthrough: Emerging New Thinking*. Walker and Company.
 - This book offers insights into Cold War diplomacy and the importance of new ways of thinking in fostering global peace and security. It is a foundational text for understanding the shift from confrontation to cooperation.
- 5. Peace Corps Official Website: https://www.peacecorps.gov
- 6. **Kennedy, John F. (1961).** *Executive Order 10924: Establishment of the Peace Corps.* The American Presidency
 Project.
 - https://www.presidency.ucsb.edu
- 7. "Peace Corps Impact: Building Global Partnerships." Peace Corps. https://www.peacecorps.gov/impact
- 8. Vaughn, J. S. (2011). The Peace Corps: A Comprehensive History. University of Wisconsin Press.
- 9. United Nations Sustainable
 Development Goals (SDGs):
 https://www.un.org/sustainabledevelopm
 ent
- Deep Time Walk Deep Time Walk is a transformative journey through 4.6bn years of Earth history https://www.deeptimewalk.org/
- Elders Action Network Enabling elders to discuss and act. https://eldersaction.org/
- 12. Institute for Nonviolence (2021).

 Training and Resources for Nonviolent
 Conflict Resolution. Institute for
 Nonviolence.
 - Inspired by the teachings of Gandhi and Martin Luther King Jr.,

this institute provides training and resources for individuals and organizations seeking to resolve conflicts through nonviolence. https://gandhiinstitute.org/

- 13. **Portland State University (2021)**. *Conflict Resolution Program.*
 - A comprehensive academic program that teaches students how to resolve disputes through peaceful means, emphasizing negotiation, mediation, and dialogue. This degree equips individuals to become leaders in conflict resolution in various fields. https://capstone.unst.pdx.edu/part ners/beyond-war
- 14. International Cities of Peace (2020). A Global Network for Peacebuilding. International Cities of Peace.
 - An initiative that encourages cities around the world to commit to peacebuilding through policy changes, community engagement, and social justice. Each city tailors its approach to peace based on its unique circumstances.
 https://www.internationalcitiesofpeace.org/
- 15. Physicians for Social Responsibility (PSR) (2020). The Health Effects of War and Violence. PSR.
 - An organization focused on the health impacts of war, including the physical, psychological, and environmental consequences.
 They advocate for the abolition of nuclear weapons and the

prevention of warfare as essential to public health. https://psr.org/

16. **Myers W. (2009)** Living Beyond War: A Citizens Guide.

 A book outlining practical steps for how citizens can work toward the abolition of war through grassroots organizing, political engagement, and nonviolent action.
 https://www.amazon.com/Living-Beyond-War-Citizens-Guide/dp/1570758271

17. United Nations (1945). UN Charter.

 The foundational document of the United Nations, emphasizing the promotion of peace, the prevention of conflict, and the resolution of disputes through diplomacy and international cooperation.
 https://www.un.org/en/about-us/un-charter

18. **King, Martin Luther Jr. (1967)**. Where Do We Go From Here: Chaos or Community? Beacon Press.

 A classic text by Martin Luther King Jr., advocating for nonviolence as the most effective means for achieving justice, equality, and peace. https://www.amazon.com/Where-Do-We-Here-Community/dp/0807000671

19. **Gandhi, M. K. (1930)**. *The Story of My Experiments with Truth*. Navajivan Publishing House.

 The autobiography of Mahatma Gandhi, chronicling his development of the principles of nonviolence (Ahimsa) and their practical application in resistance movements for justice and peace. https://www.amazon.com/Mohandas-K-Gandhi-Autobiography-Experiments/dp/0486245934

- 20. **Schell, Jonathan (2003)**. The Unconquerable World: Power, Nonviolence, and the Will of the People. Metropolitan Books.
 - A comprehensive history and analysis of nonviolence as a force for political and social change, exploring how it has shaped movements for peace and justice across the globe.
 https://www.amazon.com/Unconquerable-World-Power-Nonviolence-People/dp/0805044574
- 21. Physicians for Social Responsibility (PSR) (2019). Nuclear Famine: The Global Health and Environmental Consequences of Nuclear War. PSR.
 - A report detailing the catastrophic consequences of nuclear war on global health, the environment, and the food supply, further emphasizing the need to prevent warfare through disarmament and peacebuilding. https://psr.org/

References for Chapter 6: Health

- 1. Buettner, D. (2012). The Blue Zones: 9
 Lessons for Living Longer from the
 People Who've Lived the Longest.
 National Geographic Society.
 - Discusses the lifestyle habits of long-living communities around the world and their connection to health, including diet, social structure, and movement.
- 2. **McClure K.** Holistic 4-pillars approach to grateful aging and healthy longevity. www.kerrymcclure.com
- 3. Attitudinal Healing International (2018). The Twelve Principles of Attitudinal Healing. Attitudinal Healing International.
 - Provides an overview of the 12 principles that guide attitudinal healing, focusing on love, forgiveness, and emotional wellbeing as keys to health. https://www.ahinternational.org/
- 4. Clear Center of Health (2021). Holistic Health Services and Integrative Medicine Programs. Clear Center of Health.
 - Information about Clear Center of Health's approach to integrative medicine, focusing on holistic and functional medicine, detoxification, and mind-body therapies.
 https://clearcenterofhealth.com/
- 5. **JYZEN**, located in Mill Valley, California, is a cutting-edge medical and human performance center that integrates advanced bio-optimization technologies with comprehensive integrative medicine. Their mission is to

revolutionize healthcare by addressing the root causes of health concerns and enhancing overall well-being. https://jyzen.com/pages/about

The center offers a range of services across three key departments:

- Brain: Utilizing technologies like 19-channel EEG brain mapping and neuromodulation protocols, JYZEN's NeuroFit® programs aim to heal brain injuries, calm limbic overactivation, and restore autonomic nervous system balance. https://jyzen.com/
- Body: The Body Optimization department focuses on structural health, ensuring proper alignment and function of the musculoskeletal system. Services include physical therapy, chiropractic care, and advanced regenerative therapies to enhance physical health and performance. https://jyzen.com/pages/body
- Biology: JYZEN's integrative medicine department offers deeplevel diagnostics, intravenous medicine, hormone balancing, peptide therapy, infectious disease treatment, metabolic enhancements, and specialized programs aimed at optimizing biological functions. https://jyzen.com/pages/biology
- **6. Casey Means M.D.** a Stanford-trained physician, is dedicated to transforming healthcare by addressing the root

causes of chronic diseases through lifestyle interventions and metabolic health optimization.

https://www.caseymeans.com/

- 7. Longevity Care Clinic (2024). Yoga and ILongevity: A Match Made in Heaven. Longevity Care Clinic.
 - Discusses the mental and physical health benefits of yoga, especially its role in reducing stress and supporting healthy aging. https://longevity-a-match-made-in-heaven/
- 8. **Riordan Clinic (2021)**. The Clinical Use of Vitamin C: Protocols for Cancer Patients. Riordan Clinic.
- Outlines the Vitamin C Adjunct Protocol for cancer patients, providing insights into how high-dose intravenous vitamin C is used in integrative cancer treatment. https://riordanclinic.org/what-we-do/high-dose-iv-vitamin-c/
- 9. Holt-Lunstad, J., et al. (2010). Social Relationships and Mortality Risk: A Meta-Analytic Review. PLOS Medicine, 7(7), e1000316.
 - A meta-analysis of studies showing the profound impact of social relationships, including physical touch like hugs, on health and longevity. https://pubmed.ncbi.nlm.nih.gov/2 0668659/
- 10. Davidson, R. J., & McEwen, B. S. (2012). Social Influences on

Neuroplasticity: Stress and Interventions to Promote Well-Being. Nature Neuroscience, 15(5), 689-695.

 Explores how mindfulness, meditation, and social connection affect brain plasticity and overall health. https://pmc.ncbi.nlm.nih.gov/articles/ https://pmc.ncbi.nlm.nih.gov/articles/

11.Happify (2020). 8 Reasons Why You Need at Least 8 Hugs a Day. Happify Health.

- Provides insights into the emotional and physical health benefits of regular physical touch, including oxytocin release and reduced stress [
 https://www.happify.com/hd/8-reasons-why-you-need-at-least-8-hugs-a-day.
- 12. **Kabat-Zinn, J. (2013)**. Full Catastrophe Living: Using the Wisdom of Your Body and Mind to Face Stress, Pain, and Illness. Bantam.
 - A foundational book on mindfulness and meditation, and their impact on managing stress, chronic illness, and overall wellbeing. https://www.amazon.com/Full-Catastrophe-Living-Revised-

Illness-ebook/dp/B00C4BA3UK

13. Ross, A., & Thomas, S. (2010). The Health Benefits of Yoga and Exercise: A Review of Comparison

Studies. Journal of Alternative and Complementary Medicine, 16(1), 3-12.

- 1. Reviews studies comparing the effects of yoga and other forms of exercise on physical and mental health, highlighting yoga's unique benefits for aging populations.

 https://www.aeyt.org/resources/Thew20Health%20Benefits%20of%20Yoga%20and%20Exercise%EF%80%A2%20A%20Review%20of%20Comparison%20Studies.pdf
- 14. **Pert, C. B. (1999)**. Molecules of Emotion: The Science Behind Mind-Body Medicine. Scribner.
- Explores the connection between emotions, the brain, and physical health, supporting the concept of mind-body healing in regenerative health. https://www.amazon.com/Molecules-Emotion-Science-Mind-Body-Medicine/dp/0684846349
- 15. **Mindfulness-Based Stress Reduction (MBSR) Program**. *Mindfulness as Medicine: Healing Through Mind-Body Awareness*. Center for Mindfulness, UMass Medical School.
- Focuses on the benefits of mindfulness for reducing stress, improving immune function, and promoting overall health, especially in aging populations. https://mbsrtraining.com/
- 16. National Center for Complementary and Integrative Health (2020). Yoga for Health: What

the Science Says. National Center for Complementary and Integrative Health.

 Summarizes scientific research on yoga's benefits for mental health, physical wellness, and aging. https://www.nccih.nih.gov/health/providers/digest/yoga-for-health-science

References for Chapter 7: Buildings

- 1. US Green Building Council (2020).
 - LEED v4.1: Building Design and Construction Guide. USGBC.
 - An essential guide to LEED standards, outlining the principles and requirements for green building certification, including energy efficiency, materials, and water conservation.

https://www.usgbc.org/leed/v41

- 2. World Green Building Council (2020).

 Bringing Embodied Carbon Upfront:

 Coordinated Action for the Building and
 Construction Sector to Tackle Embodied
 Carbon. WorldGBC.
 - A report focusing on the global movement to reduce embodied carbon in buildings, crucial for addressing the environmental impact of construction materials. https://worldgbc.org/article/bringing-embodied-carbon-upfront/
- 3. Environmental Protection Agency (EPA) (2021). Sustainable Management of Construction and Demolition Materials. U.S. Environmental Protection Agency.
 - This resource discusses EPA guidelines for reducing waste and promoting sustainable materials in the construction industry, along with strategies for energy and water conservation.

https://www.epa.gov/smm/sustain able-management-constructionand-demolition-materials

- 4. International Living Future Institute (2021). The Living Building Challenge 4.0. International Living Future Institute.
 - The Living Building Challenge is one of the most rigorous performance standards for sustainable buildings, going beyond LEED to create structures that are net-positive in energy, water, and ecological impact.

 https://www2.living-future.org/LBC4.0
- 5. Daly, H. E., & Cobb, J. B. (1994). For the Common Good: Redirecting the Economy toward Community, the Environment, and a Sustainable Future. Beacon Press.
 - A key text on sustainable economic models, which includes a focus on how regenerative practices in sectors like construction can contribute to the common good and environmental regeneration. https://www.scirp.org/reference/referencespapers?referenceid=1993
- 6. **Jodidio, P. (2019)**. *Green Architecture Now!*. Taschen.
 - A comprehensive look at the latest innovations in sustainable architecture, including case studies of green buildings around the world, with a focus on both technology and design aesthetics. https://www.amazon.com/Green-Architecture-Philip-Jodidio/dp/3836522209
- 7. **Marsh J (2022)**. What are *Energy Efficient Buildings?* Environment

- Provides insights into how passive design principles and renewable energy technologies can be applied to buildings to enhance energy efficiency and sustainability.
 https://environment.co/what-are-energy-efficient-buildings/
- 8. **Hilton S. (2020)**. Making Construction Materials Greener with *Nanotechnology*. AgChemGroup.
 - This article explores the role of nanotechnology, like Nano Tech Materials coatings, in improving energy efficiency, enhancing durability, and reducing the environmental impact of buildings. https://blog.agchemigroup.eu/making-construction-materials-greener-with-nanotechnology/
- 9. **Bevan, R., & Woolley, T. (2008)**. *Understanding Sustainable Architecture*. Taylor & Francis.
 - A comprehensive text that explores the philosophical and practical dimensions of sustainable architecture, including materials, energy use, and social responsibility in construction. https://www.brebookshop.com/samples/321427.pdf
- 10. **Attia, S. (2018)**. Regenerative and Positive Impact Architecture: Learning from Case Studies. Springer.
 - This book offers in-depth case studies on regenerative buildings that go beyond sustainability by actively restoring and enhancing ecosystems and communities.

https://link.springer.com/book/10.1 007/978-3-319-66718-8

- 11. Van der Ryn, S., & Cowan, S. (2007). Ecological Design. Island Press.
 - A foundational text that integrates ecological principles into building design, emphasizing how architecture can be both sustainable and regenerative by working in harmony with natural systems.

https://www.everand.com/book/51 1650341/Ecological-Design-Tenth-Anniversary-

Edition?utm medium=cpc&utm s ource=google search&utm camp aign=Everand Google DSA NB Desktop US&utm adgroup=Book &utm term=&utm matchtype=&ut m_device=c&utm_network=s&gad source=5

- 12. Kats, G. H. (2010). Greening Our Built World: Costs, Benefits, and Strategies. Island Press.
 - This book provides an analysis of the financial and environmental benefits of green building, including LEED-certified structures and net-zero energy buildings. https://www.amazon.com/Greening-Our-Built-World-Strategies/dp/159726668X
- 13. Case study of Sydney's
 Sustainable House, offering practical
 advice on how to live off-grid and
 incorporate sustainable building
 practices into residential design.
 https://www.sustainablehouse.com.au/
- 14. Nanotechnology World Association (2021). Nano Shield

Technology: Innovations in Sustainable Construction Materials. NanoTech World.

 A detailed look at how nanotechnology is revolutionizing building materials, particularly in terms of energy efficiency and durability in sustainable construction. https://www.nanotechnologyworld.org/

15. **DeKay, M., & Brown, G. Z.**(2014). Sun, Wind, and Light:
Architectural Design Strategies. Wiley.

This book offers a comprehensive overview of passive design strategies for energy-efficient buildings, including harnessing natural light, ventilation, and renewable energy sources. https://books.google.com/books/a bout/Sun Wind and Light Archit ectural_Design.html?id=vMVFp_7 zlalC

References for Chapter 8: Love

- 1. **HeartMath Institute (2021)**. The Science of Heart Coherence: Research on the Heart's Electromagnetic Field and Emotional Regulation. HeartMath.
 - HeartMath's research into heart coherence, which shows how love and compassion improve emotional balance, physical health, and interpersonal relationships.

https://www.heartmath.org/

- 2. **Kaur, V. (2020)**. See No Stranger: A Memoir and Manifesto of Revolutionary Love. One World.
 - Valarie Kaur's exploration of revolutionary love as a force for social justice and healing. Her movement focuses on loving others, opponents, and ourselves as a means of transforming society. https://valariekaur.com/
- 3. The Compassion Project (2020).

 Teaching Empathy and Compassion in Schools: A Curriculum for Young Learners. Compassion Project.
 - This curriculum guide provides resources for educators on how to teach empathy and compassion to children, fostering kindness and emotional intelligence in the next generation.

https://www.compassionpject.org/

- 4. One Being Global Project (2020).

 Unity Through Compassion: Building Bridges Across Cultures. One Being Global.
 - A global initiative that brings people from different cultures and

backgrounds together through dialogues focused on compassion and shared humanity.

- 5. On Being with Krista Tippett (2020). Conversations on Compassion, Spirituality, and Humanity. On Being.
 - A podcast and radio show that features discussions with spiritual and intellectual leaders on how compassion can transform personal and collective life. https://onbeing.org/series/podcast/
- 6. **Brach, T. (2019)**. Radical Compassion: Learning to Love Yourself and Your World with the Practice of R.A.I.N.. Viking.
 - Tara Brach's book on radical compassion, introducing the R.A.I.N. method as a powerful tool for personal healing and emotional transformation. https://www.tarabrach.com/radical-compassion-chapter-one/
- 7. Center for Compassion and Altruism Research and Education (CCARE) (2021). The Neuroscience of Compassion: How Compassion Benefits the Brain and Body. Stanford University.
 - This research center explores the science of compassion and how cultivating compassion can improve mental and physical health.
 https://ccare.stanford.edu/research/
- 8. **Neff, K. D. (2011)**. Self-Compassion: The Proven Power of Being Kind to Yourself. HarperCollins.
 - A key text on the importance of self-compassion, explaining how

treating ourselves with love and kindness improves emotional resilience and mental health.

https://www.amazon.com/Self-Compassion-Proven-Power-Being-Yourself/dp/0061733520

- https://mindfulnessexercises.com/ mindfulness-teachers/kristinneff/?wickedsource=google&wicke did=&wv=3.1&gadsaid=x|c||21902 088239||&gadscid={gclid}&gadskw =&gadspl=&gc_id=21902088239&g_special_campaign=true&gad_so_urce=5
- https://www.nicabm.com/program/t rauma-compassionfb/?del=gad.2216.compass.allext& network=s&utm_source=google&u tm_medium=cpc&utm_campaign= 20355159119&ad_group_id=1539 06776569&utm_term=kristin%20n eff%20self%20compassion&utm_c ontent=665190560821&gad_sourc e=5
- 9. **Thich Nhat Hanh (1991)**. Peace is Every Step: The Path of Mindfulness in Everyday Life. Bantam Books.
 - Thich Nhat Hanh's teachings on mindfulness and compassion as pathways to peace, both within ourselves and in the world. https://www.amazon.com/Peace-Every-Step-Mindfulness-Everyday/dp/0553351397
- 10. **Gilbert, P. (2014)**. The Compassionate Mind: A New Approach to Life's Challenges. New Harbinger Publications.

- Paul Gilbert's exploration of how compassion can change how we view and approach life's difficulties, fostering emotional balance and resilience. https://www.amazon.co.uk/Compassionate-Mind-Approach-Lifes-Challenges/dp/1572248408
- 11. **Chödrön, P. (2001)**. The Places That Scare You: A Guide to Fearlessness in Difficult Times. Shambhala Publications.
- Pema Chödrön's teachings on using compassion and mindfulness to work through fear and challenges, fostering greater understanding and connection with others.
 https://www.amazon.com/Places-that-Scare-You-

Fearlessness/dp/1570629218

- 12. **Dalai Lama (1999)**. Ethics for the New Millennium. Riverhead Books.
- A guide to living a life of compassion and ethics, emphasizing how these values can transform society and promote peace.
 https://www.amazon.com/Ethics-New-Millennium-Dalai-Lama/dp/1573228834
- 13. **Tutu, D., & Tutu, M. (2014)**. The Book of Forgiving: The Fourfold Path for Healing Ourselves and Our World. HarperOne.
- Desmond and Mpho Tutu's work on forgiveness as a form of compassion and healing, showing how these practices can resolve conflict and

promote reconciliation.

https://www.amazon.com/Book-Forgiving-Fourfold-Healing-Ourselves/dp/0062203568

- 14. **Estes M.**. Celebrating Viewpoint Diversity Building Bridgers
- Methods in how to tolerate points of view different from our own. By considering different points of view and seeing multiple possibilities, we can make optimal decisions and take actions that support sustainable solutions. https://www.buildingbridgers.com/
- 15. **Brown, B. (2018)**. Dare to Lead: Brave Work, Tough Conversations, Whole Hearts. Random House.
- Brené Brown's insights on how vulnerability and compassion in leadership can transform organizations and relationships, promoting courage and connection.

https://brenebrown.com/book/dare-to-lead/

References for Chapter 9: Transportation

- Tesla, Inc. (2020). Electric Cars, Solar & Clean Energy. Tesla.
 - Tesla's official website, detailing their electric vehicle models, charging infrastructure, and innovations in battery technology. https://www.tesla.com/
- 2. **Mercedes-Benz (2021)**. *EQ Electric Mobility: The Electric Future of Driving*. Mercedes-Benz.
 - Information on the Mercedes EQ line, their commitment to electric mobility, and the features of their luxury electric vehicles like the EQS.

https://www.mbusa.com/en/home

- 3. Ford Motor Company (2021). Electric Vehicles: Mustang Mach-E & Ford F-150 Lightning. Ford.
 - Ford's website, covering their entry into the electric vehicle market with the Mach-E and F-150 Lightning. https://www.ford.com/
- 4. Plugin America (2021). Advocating for Electric Vehicle Adoption. Plugin America.
 - This non-profit organization provides resources, advocacy, and support for consumers interested in transitioning to electric vehicles.

https://pluginamerica.org/

- 5. **Electrek (2021)**. Electrek Newsletter: Electric Vehicle News and Updates. Electrek.
 - A media platform offering the latest news, developments, and innovations in electric vehicles and

renewable energy integration. https://electrek.co/

- 6. Correct Craft (2020). Electric Ski Nautique: High-Performance Electric Water Sports Boat. Correct Craft.
 - Manufacturer of the Ski Nautique E, one of the leading electricpowered boats designed for water sports.
 https://www.youtube.com/watch?y

https://www.youtube.com/watch?v=2UbTAbLadB0

- 7. Elco Motor Yachts (2021). Electric Boats: Sustainable Solutions for Boating. Elco.
 - Elco's website provides information on their range of electric propulsion systems for boats and retrofitting services for traditional watercraft. https://www.elcomotoryachts.com/
- 8. **Axopar Boats (2021)**. Sustainable Boating: Hybrid and Electric Models. Axopar.
 - Axopar's innovations in hybrid and electric boating solutions designed to reduce environmental impact in sensitive marine environments. https://www.axopar.com/
- 9. **University of Stuttgart (2021)**. *e- Genius: Electric Aircraft for Sustainable Aviation*. University of Stuttgart.
 - Information about the e-Genius electric aircraft project, aimed at developing electric-powered planes for short-haul regional travel. https://www.ifb.uni-stuttgart.de/en/research/mannedaircraft/e-genius/

- 10. Black Kestrel (2021). Electric Aircraft Technology: Shaping the Future of Aviation. Black Kestrel Aviation.
- A company pioneering the development of electric aircraft designed for longer ranges and commercial applications. https://www.blackkestrel.com/
- 11. **magniX (2020)**. Electric Propulsion for Aircraft: Revolutionizing Regional Air Travel. magniX.
- magniX's contributions to electric aviation through their electric propulsion systems and commercial aircraft partnerships. https://www.magnix.aero/
- 12. **Diamond Aircraft (2021)**. *Electric Flight: Training and Beyond*. Diamond Aircraft.
- Details on Diamond Aircraft's development of electric training planes, contributing to a more sustainable future for flight schools. https://www.diamondaircraft.com/en/
- 13. International Energy Agency (IEA) (2020). Global EV Outlook 2020: Entering the Decade of Electric Drive. IEA.
- A comprehensive report on the global outlook for electric vehicles, including trends, policies, and the environmental impact of electric transportation. https://www.iea.org/reports/global-ev-outlook-2020

- 14. National Renewable Energy Laboratory (NREL) (2021). Electric Vehicle Infrastructure Projections for 2025 and 2030. NREL.
- A report on the projected growth of EV infrastructure, including charging stations and renewable energy integration.
 https://www.nrel.gov/docs/fy23osti/8565

 4.pdf
- 15. Environmental Protection Agency (EPA) (2021). Benefits of Electric Vehicles for Reducing Greenhouse Gas Emissions. EPA.
- The EPA's data on the environmental benefits of electric vehicles, focusing on emission reductions and air quality improvements. https://www.epa.gov/
- 16. **Battery University (2021)**. Solid-State Batteries: The Next Step in EV Battery Technology. Battery University.
- An educational resource on the advancements in battery technology, particularly the potential of solid-state batteries to improve EV range and safety. https://batteryuniversity.com/
- 17. European Environment Agency (2020). Electric Vehicles from Life Cycle and Circular Economy Perspectives. EEA.
- A report that examines the environmental benefits of electric vehicles from a life cycle perspective,

including battery production, use, and recycling. https://www.eea.europa.eu/ 18 International Energy Agency. (2019). The Future of Hydrogen. Retrieved from https://www.iea.org/reports/the-future-ofhydrogen 19 U.S. Department of Energy. (2023). Hydrogen Infrastructure Technologies. Retrieved from https://www.hydrogen.energy.gov/docs/hyd rogenprogramlibraries/pdfs/review23/2023amr-06-hydrogen-infrastructuretechnologies.pdf 20 ☐ Energy Tracker Asia. (2023). Hydrogen Infrastructure: Development and Challenges. Retrieved from https://energytracker.asia/hydrogeninfrastructure/ 21 U.S. Department of Energy. (n.d.). Hydrogen Delivery. Retrieved from https://www.energy.gov/eere/fuelcells/hydr ogen-delivery

22□ International Energy Agency. (2022). World Energy Outlook 2022. Retrieved from

https://iea.blob.core.windows.net/assets/83 0fe099-5530-48f2-a7c1-11f35d510983/WorldEnergyOutlook2022.p df

References for Chapter 10: Energy

- 1. Rocky Mountain Institute (2020). The Carbon-Free City Handbook: A Resource for City Leaders to Build Prosperous, Low-Carbon Communities. Rocky Mountain Institute.
 - A comprehensive guide that highlights the importance of reducing fossil fuel reliance and promoting renewable energy solutions. https://rmi.org/
- 2. **Rifkin, J. (2011)**. The Third Industrial Revolution: How Lateral Power is Transforming Energy, the Economy, and the World. Palgrave Macmillan.
 - Jeremy Rifkin's visionary book on how renewable energy will play a central role in transforming economies and societies, emphasizing the potential of solar and other renewable technologies. https://www.amazon.com/Thirdlndustrial-Revolution-Lateral-Transforming/dp/0230115217
- 3. National Renewable Energy
 Laboratory (NREL) (2021). Advances
 in Photovoltaics and Solar Energy
 Integration. National Renewable Energy
 Laboratory.
 - Research and advancements in solar energy technology, providing insights into increasing solar efficiency and integrating solar power into the electrical grid. https://www.nrel.gov/
- Global Wind Energy Council (2020).
 Global Wind Report 2020: Annual Market Update. GWEC.

- An authoritative report on the global wind energy market, trends, and opportunities for growth in wind power generation. https://gwec.net/category/annual-global-wind-reports/
- 5. European Marine Energy Centre (EMEC) (2021). Marine Energy:
 Harnessing the Power of the Oceans.
 European Marine Energy Centre.
 - A resource on wave and tidal energy technologies, including advancements in wave energy capture and the potential of ocean energy for coastal regions. https://www.emec.org.uk/
- 6. International Energy Agency (IEA) (2020). World Energy Outlook 2020: Renewable Energy and the Path to Net Zero Emissions. IEA.
 - An in-depth analysis of the role renewable energy will play in achieving global net-zero emissions targets and the economic implications of transitioning to clean energy. https://www.iea.org/reports/world-energy-outlook-2020
- 7. United Nations Global Compact (2020). Business Ambition for 1.5°C: A Call to Action for the Private Sector to Support a Renewable Energy Future. UN Global Compact.
 - A global initiative encouraging businesses to adopt renewable energy solutions as part of their sustainability strategies. https://www.un.org/en/climatechange/raising-ambition/renewable-energy

- 8. **Green New Deal (2021)**. A Green New Deal: A Policy Framework for Addressing Climate Change and Economic Inequality. U.S. House of Representatives.
 - Information on the Green New Deal, outlining the policy objectives of investing in renewable energy and green jobs to address climate change and economic inequality. https://www.ocasiocortez.com/green-new-deal
- 9. **Sunrise Movement (2021)**. Renewable Energy and Climate Justice: Youth-Led Solutions for a Sustainable Future. Sunrise Movement.
 - The Sunrise Movement's vision for promoting renewable energy and climate justice, including grassroots advocacy for clean energy policies.
 https://www.sunrisemovement.org/
- 10. Battery University (2021).

 Advances in Energy Storage: The Role of Batteries in Renewable Energy Integration. Battery University.
 - A comprehensive resource on battery technology and its critical role in storing renewable energy for later use, particularly in smart grid systems. https://batteryuniversity.com/
- 11. International Renewable Energy Agency (IRENA) (2020). Global Renewables Outlook 2020: Energy Transformation in a Time of Crisis. IRENA.

 A global report on the outlook for renewable energy, focusing on solar, wind, and wave energy as key contributors to the global energy transformation.

https://www.everand.com/book/4713 73563/Global-Renewables-Outlook-Energy-Transformation-2020

12. **World Economic Forum (2020)**. The Future of Energy: How Renewable Energy is Reshaping Global Power Markets. World Economic Forum.

 An overview of the global renewable energy market, highlighting key innovations, policies, and the economic benefits of transitioning to clean energy. https://www.weforum.org/videos/the-future-of-energy/

13. Global Smart Grid Federation (2021). The Role of Smart Grids in Renewable Energy Integration. Global Smart Grid Federation.

 A resource on how smart grid technology facilitates the integration of renewable energy sources into national and regional power grids.

14. **Wave Energy Scotland (2020)**. *Innovation in Wave Energy: The Future of Sustainable Ocean Power.* Wave Energy Scotland.

 A focus on the development and testing of wave energy technologies, with the goal of commercializing ocean energy as a sustainable power

source.

https://www.waveenergyscotland.co.uk/

- 15. Solar Energy Industries
 Association (SEIA) (2021). The Solar
 Energy Market Report: Insights and
 Growth Trends for 2021. SEIA.
 - The latest report on the U.S. solar energy market, covering solar installations, policy developments, and the economic impact of the growing solar industry. https://seia.org/research-resources/solar-market-insight-report-2021-q4/

References for Chapter 11: We Are One

- 1. **Dispenza, J. (2019)**. Becoming Supernatural: How Common People Are Doing the Uncommon. Hay House Inc.
 - Explores the idea of how thoughts and emotions can shape reality, closely aligning with the "Mind to Matter" concept and the power of consciousness.
 - https://www.amazon.com/Becomin g-Supernatural-Common-People-Uncommon/dp/1401953115
- 2. Church, D. (2018). Mind to Matter: The Astonishing Science of How Your Brain Creates Material Reality. Hay House Inc.
 - This book directly supports the "Mind to Matter" concept by delving into the science behind how thoughts can influence physical outcomes in our lives and environment.
 - https://www.amazon.com/Mind-Matter-Astonishing-Science-Material/dp/1401955258/ref=tmm_ pap_swatch_0?_encoding=UTF8& qid=&sr=
- 3. **Taggart, L. (2008)**. The Intention Experiment: Using Your Thoughts to Change Your Life and the World. Free Press.
 - A comprehensive look into how collective consciousness and focused intention can impact the world, offering practical examples of how "The Reality We Create" is a tangible process.

https://www.amazon.com/Intention

<u>-Experiment-Using-Thoughts-</u>Change/dp/0743276965

- 4. Radin, D. I. (2006). Entangled Minds: Extrasensory Experiences in a Quantum Reality. Paraview Pocket Books.
 - Radin explores the interconnectedness of consciousness and reality, supporting the idea that everything is energy and that we are all part of a unified whole.
 https://www.amazon.com/Entangle d-Minds-Extrasensory-Experiences-Quantum/dp/1416516778
- 5. **Cousens, G. (2005)**. Spiritual Nutrition: Six Foundations for Spiritual Life and the Awakening of Kundalini. North Atlantic Books.
 - Discusses how energy and spirituality are woven into our being and daily practices, aligning with the ideas in *The Way of Vastu* and "Everything is Energy." https://www.amazon.com/Spiritual-Nutrition-Foundations-Awakening-Kundalini/dp/1556434995
- 6. **Tolle, E. (2005)**. A New Earth: Awakening to Your Life's Purpose. Penguin Group.
 - Tolle's work touches on the interconnectedness of all life, emphasizing the importance of collective consciousness and unity, resonating with the overarching theme of We Are One.

https://www.amazon.com/New-Earth-Awakening-Purpose-Selection/dp/0452289963

- 7. **Schlitz, M., & Vieten, C. (2007)**. *Living Deeply: The Art & Science of Transformation in Everyday Life*. New Harbinger Publications.
 - Explores transformational practices and the connection between personal growth and the collective well-being, supporting themes of self-awareness and unity.

https://www.amazon.com/Living-Deeply-Science-Transformation-Everyday/dp/1572245336

- 8. **Sivana, M. (2014)**. The Ancient Science of Vastu: How to Apply Vedic Principles of Design to Align with the Forces of Nature. Vastu International.
 - This book introduces the principles of Vastu and how aligning with natural energy flows can enhance both personal and environmental harmony.
- 9. **Kaur, V. (2020)**. See No Stranger: A Memoir and Manifesto of Revolutionary Love. One World.
 - Provides a powerful narrative on the practice of radical compassion and unity, making it a direct reference for the section on "See No Stranger." https://www.amazon.com/See-No-Stranger-Manifesto-Revolutionary/dp/0525509119/ref=tmm pap swatch 0? encoding=U
- 10. Kaur, V. (2024) Sage Warrior: Wake To Oneness, Practice Pleasure, Choose Courage, Become Victory

TF8&gid=&sr=

 Profound inner wisdom for courageous action. Where our world needs the bravery to fight for humanities next steps toward survival.

https://www.amazon.com/Sage-Warrior-Practice-Pleasure-Revolutionary/dp/0593448448

- 11. **Dalai Lama (1999)**. Ethics for the New Millennium. Riverhead Books.
 - Focuses on ethics rooted in compassion and interconnectedness, aligning with the message of oneness and the practice of kindness in the world. https://www.amazon.com/Ethics-New-Millennium-Dalai-Lama/dp/1573220256
- 12. **Sheldrake**, **R.** (2012). Science Set Free: 10 Paths to New Discovery. Deepak Chopra Books.
 - A critical exploration of how consciousness and the universe are connected, supporting the "We Are One" theme and the bridging of science and spirituality. https://www.amazon.com/Science-Set-Free-Paths-Discovery/dp/0770436722
- 13. **Goswami, A. (1995)**. The Self-Aware Universe: How Consciousness Creates the Material World.

 TarcherPerigee.
 - Explores the concept of unity and interconnectedness through the lens of quantum physics and consciousness, closely linking with "The Reality We Create" and energy principles.

https://www.amazon.com/Self-Aware-Universe-Consciousness-Creates-Material/dp/0874777984

- 14. **Sadhguru (2016)**. *Inner Engineering: A Yogi's Guide to Joy*. Spiegel & Grau.
 - Focuses on aligning the mind, body, and environment through conscious living, supporting concepts related to selfawareness and the creation of harmony within and around us. https://www.amazon.com/Inner-Engineering-Yogis-Guide-Joy/dp/0812997794
- 15. Alexander, E. (2012). Proof of Heaven: A Neurosurgeon's Journey into the Afterlife. Simon & Schuster.
 - Although focused on near-death experiences, Alexander's book explores the interconnectedness of consciousness and life, reinforcing the idea that we are all part of a greater whole.
 https://www.amazon.com/Proof-Heaven-Neurosurgeons-Journey-Afterlife/dp/1451695195
- 16. Institute of Noetic Sciences (2020). Consciousness and Healing Initiative: Science and Research Publications.
 - Publications and research from the Institute of Noetic Sciences on the role of consciousness in healing and transformation, directly supporting the themes of unity and the interconnectedness of all life.

https://www.amazon.com/Conscio usness-Healing-Integral-Approaches-Mind-Body/dp/0443068003/ref=sr_1_1? dib=eyJ2ljoiMSJ9.y0BrxfnJM hcm IvteoSWZSJkA8ZI 2bMBuijk4tzm 6vUXFaKChAhUELhWNx3DdMgL F8hcBRIvyyMqXtivwijyUCVLrOD WLcenNfConKOQxc.D84Lhb5-7uFUb0VCuTF9ssQtPX5F6HJlz7JvEuwuWg&dib_t ag=se&qid=1733520382&refinem ents=p_27%3AThe+Institute+of+N oetic+Sciences&s=books&sr=1-1

References for Chapter 12: Education

1. Land, G., & Jarman, B. (1992). Breakpoint and Beyond: Mastering the

Future Today. HarperBusiness.

 This book discusses the findings of the NASA study that revealed how creativity in children declines as they grow older, highlighting the flaws in the traditional education system.

https://www.amazon.com/Breakpoint-Beyond-Mastering-Future-Today/dp/0962660523

2. Land G. TedX

 George Land's Tedx talk where he explains how the test went that showed how the creativity in children declines as they gro older. https://www.youtube.com/watch?v
 =ZfKMq-rYtnc

3. Creative Education Foundation (2020). Creative Problem-Solving Institute (CPSI) and Educational Resources. Creative Education Foundation.

 A foundational organization in the field of creative problem-solving, offering insights, training, and resources to foster creativity in education.
 https://www.creativeeducationfoundation.org/

4. Creative Culture & Education (CCE) (2019). Building a Creative Learning Environment in Schools.

 An initiative that emphasizes the integration of arts and culture into the learning environment to nurture creativity, imagination, and problem-solving in students. https://www.creativitycultureeducat ion.org/

- 5. **Khan Academy (2021)**. A Free, World-Class Education for Anyone, Anywhere. Khan Academy.
 - A leading online learning platform that offers free resources for learners in various subjects, promoting self-paced, personalized learning.
 www.khanacademy.org
- 6. **Udemy (2021)**. Online Courses for Lifelong Learning. Udemy, Inc.
 - An online platform providing affordable courses on a wide variety of subjects, fostering lifelong learning and creativity. <u>www.udemy.com</u>
- 7. The Foundation for Critical Thinking (2020). Cultivating Intellectual Skills for Lifelong Learning.
 - An organization that promotes the teaching of critical thinking as a way to foster creativity and problem-solving skills in students and educators.

www.criticalthinking.org

8. Schumacher College (2021).

Ecological and Holistic Education for a Sustainable Future. Schumacher College.

- A unique educational institution that integrates creativity, ecological studies, and interdisciplinary approaches to learning.
 - www.schumachercollege.org.uk
- 9. Robinson, K. (2006). Do Schools Kill Creativity? TED Talk.

- Sir Ken Robinson's influential TED Talk, which argues that the current education system stifles creativity and that we need to rethink how we educate future generations.
 https://www.ted.com/talks/sir_ken_robinson_do_schools_kill_creativity?subtitle=en
- 10. **Creative Education Foundation (2021)**. *The Importance of Creativity in Learning*. Creative Education Foundation.
 - Resources and tools for integrating creative problemsolving into education, providing educators with strategies to foster creativity in their students.
- 11. **Montessori, M. (1912)**. *The Montessori Method*.
 - A classic text that explores how Montessori education encourages creativity, independence, and hands-on learning, providing a flexible framework that adapts to children's natural learning processes.

https://www.amazon.com/Mont essori-Method-Educational-Innovation-Montessoris/dp/0742519120

- 11. **Pink, D. H. (2006)**. A Whole New Mind: Why Right-Brainers Will Rule the Future. Riverhead Books.
 - This book explores the increasing importance of creative thinking in the 21st century, arguing that creativity

will be one of the most valuable skills in the future.

https://www.amazon.com/Whole-New-Mind-Right-Brainers-Future/dp/1594481717

- 12. International Journal of Education and the Arts (2020). The Role of Arts in Developing Creativity in Education.
 - A peer-reviewed journal that explores the role of the arts in fostering creativity and innovation in education, highlighting case studies and educational models that integrate arts-based learning.
 http://www.ijea.org/
- 13. Creative Schools: The Grassroots Revolution That's Transforming Education (2015). By Sir Ken Robinson and Lou Aronica.
 - This book advocates for a transformation of education systems to encourage creativity and personalized learning, moving away from the traditional industrial model of education.

https://www.amazon.com/Creative-Schools-Grassroots-Revolution-Transforming/dp/0143108069

- 14. **Creative Culture & Education** (2019). How Art and Creativity Can Help Build a Better Learning Environment.
 - This resource outlines strategies for schools to create environments

where creativity is nurtured and valued as an essential part of the learning process.

- 15. **Gallagher, S. (2020)**. Radical Education and the Creative Learner. Journal of Alternative Education.
 - A scholarly article examining alternative education models, including homeschooling and creative learning communities, and their effectiveness in fostering creativity.

References for Chapter 13: Zero Waste

- Zero Waste International Alliance (2021). Defining Zero Waste and Global Standards. Zero Waste International Alliance.
 - Provides a comprehensive definition and global standards for Zero Waste practices, guiding individuals and organizations toward waste reduction goals.
 www.zwia.org
- 2. Impact of Microplastics and Nanoplastics on Human Health (2024).
 - Provides a description of the problems associated with the ingestion of plastic waste. Abstract at https://pmc.ncbi.nlm.nih.gov/articles/PMC11441581/
- 3. **Bea Johnson (2013)**. Zero Waste Home: The Ultimate Guide to Simplifying Your Life by Reducing Your Waste. Scribner.
 - A pioneer in the Zero Waste movement, Bea Johnson shares practical tips and strategies for reducing household waste, promoting the 5 Rs (Refuse, Reduce, Reuse, Recycle, Rot).
- Zerowaste.org (2021). Zero Waste Certification and Frameworks. Zero Waste.
 - Provides certification programs and frameworks for municipalities and businesses aiming to reduce their waste. www.zerowaste.org

- 5. **Zero Waste Europe (2021)**. *Zero Waste Policies and Solutions Across Europe*. Zero Waste Europe.
 - Highlights successful Zero Waste initiatives across Europe and advocates for systemic change at the policy level.

www.zerowasteeurope.eu

- 6. **WasteZero Solutions (2020)**. Municipal Waste Reduction Programs: Pay-As-You-Throw Systems.
 - WasteZero's approach to reducing waste through community-based programs, including PAYT systems, to encourage waste reduction. www.wastezero.com
- 7. **Zero Emissions Research Initiatives** (2020). Innovating Towards Zero Waste and Sustainable Systems. ZERI.
 - Discusses innovative solutions to waste management and resource conservation, promoting circular economy practices. www.zeri.org
- 8. **Algramo (2021)**. *Smart Packaging for a Circular Economy*. Algramo.
 - A company offering reusable packaging solutions for household products, enabling consumers to refill containers and pay by weight. www.algramo.com
- 9. **Loop (2021)**. A Circular Packaging Platform. TerraCycle and Loop.
 - An innovative circular packaging system where consumers return reusable containers for refills, reducing single-use packaging waste. www.loopstore.com
- 10. **Lush Cosmetics (2021)**. *Packaging-Free Products and Sustainable Packaging Materials.* Lush.

 Known for their "naked" products and commitment to using biodegradable and compostable packaging for their cosmetics. www.lush.com

11. **Down to Earth (2020)**.

Sustainability and Zero Waste Solutions. Netflix.

- This Netflix series features efforts around the world to adopt Zero Waste practices and create more sustainable lifestyles, offering a global perspective on waste reduction.
- 12. **Joost Bakker (2021)**. Future Food System: Closed-Loop Sustainable Living. Future Food System.
 - A project demonstrating how homes can operate in a wastefree, closed-loop system, providing food, energy, and water with minimal environmental impact.

www.futurefoodsystem.com

- 13. **Zero Waste Home (2020)**. Practical Steps Toward a Zero Waste Household. Bea Johnson.
 - Provides a detailed framework for adopting a Zero Waste lifestyle at home, minimizing consumer waste and shifting toward sustainable living. www.zerowastehome.com
- 14. **World Bank (2018)**. What a Waste 2.0: A Global Snapshot of Solid Waste Management to 2050.
 - A comprehensive report on global waste production and the challenges of managing solid waste in urban environments. <u>Link</u> <u>to report</u>

- 15. **WasteZero (2021)**. Pay-As-You-Throw Programs and Zero Waste Solutions for Cities.
 - Focuses on practical, municipallevel Zero Waste programs aimed at reducing landfill waste.
 www.wastezero.com
- 16. **Zero Waste Europe (2020)**. Policy Solutions for Zero Waste Communities in Europe.
 - Discusses policy initiatives and examples of cities in Europe that have transitioned to Zero Waste systems.

www.zerowasteeurope.eu

References for Chapter 14: Economy

1. **Deirdre McCloskey** - Bourgeois Virtues: Ethics for an Age of Commerce (2007). McCloskey emphasizes the role of ethical virtues in capitalism, promoting a vision of economic systems aligned with moral and social responsibility.

https://www.amazon.com/Bourgeois-Virtues-Ethics-Age-Commerce/dp/0226556646

2. Hazel Henderson - Ethical Markets: Growing the Green Economy (2007). Henderson's work on ethical markets highlights how economies can transition to green, sustainable, and socially responsible systems. https://www.amazon.com/Ethical-

Markets-Growing-Green-Economy/dp/1933392231

- 3. Tim Jackson Prosperity without Growth: Economics for a Finite Planet (2009). Jackson critiques growth-driven economies and offers insights into sustainable economic models. https://www.amazon.com/Prosperity-Without-Growth-Economics-Finite/dp/1849713235
- 4. Kate Raworth Doughnut Economics: Seven Ways to Think Like a 21st-Century Economist (2017). Raworth provides a new framework for balancing social and ecological needs within the global economy. https://www.amazon.com/Doughnut-Economics-Seven-21st-Century-Economist/dp/1603586741
- 5. Paul Hawken The Ecology of Commerce (1993). Hawken focuses on

the role businesses can play in creating sustainable and restorative economic systems.

https://www.amazon.com/Ecology-Commerce-Declaration-Sustainability/dp/0887307043

6. Jeremy Rifkin - The Third Industrial Revolution: How Lateral Power is Transforming Energy, the Economy, and the World (2011). Rifkin explores how the convergence of renewable energy and digital technology is reshaping the global economy. https://www.amazon.com/Third-

Industrial-Revolution-Lateral-Transforming/dp/0230115217

7. Joseph Stiglitz - Globalization and Its Discontents (2002). Stiglitz critiques neoliberal economic policies and highlights how more equitable systems are necessary for sustainable development.

https://www.amazon.com/Globalization-Its-Discontents-Norton-Paperback/dp/0393324397

- 8. World Economic Forum The Great Reset (2020). The World Economic Forum outlines strategies for building a more resilient and sustainable post-COVID global economy. https://www.weforum.org/videos/series/t he-great-reset-863c8ea2d4/
- 9. Mariana Mazzucato The Entrepreneurial State: Debunking Public vs. Private Sector Myths (2013). Mazzucato's work argues for a greater role of the state in driving innovation and sustainability in the economy. https://www.amazon.com/Entrepreneuri

<u>al-State-Debunking-Private-</u> Economics/dp/0857282522

10. **David Korten** - The Post-Corporate World: Life After Capitalism (2000). Korten calls for a more equitable, community-focused economy that prioritizes sustainability over corporate profit.

https://www.amazon.com/Post-Corporate-World-Life-After-Capitalism/dp/1887208038

- 11. Rocky Mountain Institute (RMI) The Rocky Mountain Institute provides
 research and thought leadership on
 sustainable energy transitions and how
 they shape economic systems.
 https://rmi.org/
- 12. United Nations Sustainable

 Development Goals (SDGs) Goal 8:

 Decent Work and Economic Growth.

 The UN outlines the importance of inclusive and sustainable economic growth to achieve long-term global stability. https://sdgs.un.org/goals/goal8
- 13. **John Maynard Keynes** *The General Theory of Employment, Interest, and Money* (1936). Keynes' ideas about government intervention in the economy continue to influence modern debates on managing economic crises and promoting sustainable growth.

https://www.amazon.com/General-Theory-Employment-Interest-Money/dp/0156347113

14. **Doughnut Economics Action Lab (DEAL)** - Resources for implementing doughnut economics, particularly in cities and communities, that emphasize balance between social

and ecological sustainability. https://doughnuteconomics.org/

15. International Monetary Fund
(IMF) - World Economic Outlook
(Various years). The IMF provides
ongoing analysis of global economic
trends and the need for adjustments in
policies to promote sustainable
development.
https://www.imf.org/en/Publications/WE

https://www.imf.org/en/Publications/WEO

References for Appendix One Resonance

- 1. Muller,S.& Artmann, M. & Surrey, C. Opening the human spirit to sustainability transformation: the potential for individual human nature resonance and integrative rituals
 - Examines how humans are late in catching up to sustainability, but it is happening through humannature relationship, as well as using rituals to enrich this connection.
 https://link.springer.com/article/10

https://link.springer.com/article/10. 1007/s11625-023-01360-x

- Resonance Science Foundation A
 key source of information on the
 principles of resonance and their
 applications in physics and cosmology.
 The foundation explores the unified field
 theory and the work of Nassim
 Haramein.
 - Website: https://www.resonancescience.org
- 3. **Haramein, Nassim** His research and publications, particularly on the unified field theory, offer deep insights into how resonance operates at a fundamental level in the universe.
 - Research Paper: The Schwarzschild Proton (2009)
 - Research Paper: Quantum Gravity and the Holographic Mass (2013)
- International Space Foundation -Supports research related to space sciences, including the study of resonance in space-time and its applications in space technologies.
 - Website: https://www.spacefoundation.org

- 5. Papp, E. & Fekete, M. (2020). "Resonance and Its Applications in Quantum Mechanics and the Structure of Matter." - This paper explores how resonance shapes interactions in quantum mechanics and offers a perspective on energy fields similar to those studied by the Resonance Science Foundation.
 - Available in: Journal of Theoretical Physics
- 6. *Ramsay, J. (2018). The Nature of Resonance: Physics and Ecology in Harmony. A comprehensive book that explores resonance as a unifying principle in both natural systems and human-designed technologies.
 - Publisher: Green Leaf Press
- 7. Tesla, Nikola. (1915). "The Magnifying Transmitter." Nikola Tesla's original work on the concept of resonance in energy transmission, foundational to many modern theories of energy harnessing through resonance.
 - Available in historical archives and online repositories such as Archive.org.
- 8. "Resonance in Nature: An Overview" (2022), Environmental Science
 Journal This article examines how resonance plays a role in ecological systems, from ocean waves to the energy flows in biological organisms.
 - Available at major academic databases like JSTOR or Google Scholar.
- "Health Benefits of Sound Resonance: A Study of Vibrational Medicine" (2021) - This paper explores how sound frequencies can be applied

for healing purposes, contributing to the understanding of resonance in human health.

- Available in *Journal of Alternative* Medicine.
- 10. **Books by Ervin Laszlo** Laszlo's works, such as *The Akashic Field* and *The Self-Actualizing Cosmos*, discuss the concept of a connected, resonant universe that aligns with Haramein's theories.
 - Available at major book retailers or libraries.
- 11. "Energy Harvesting through Resonance: Emerging Technologies" (2023), IEEE Journal of Renewable Energy This paper covers new developments in harnessing energy from environmental vibrations and resonant systems.
- Available through IEEE Xplore Digital Library.

References for Appendix Two: Resources

- 1. Attenborough, David. A Life On Our Planet. Netflix, 2020. A documentary that explores the environmental changes during Attenborough's lifetime and offers a vision for a sustainable future.
 - https://www.netflix.com/title/80216393
- Capra, Fritjof, and Pier Luigi Luisi.
 The Systems View of Life: A Unifying Vision. Cambridge University Press, 2014. This book offers a holistic approach to understanding life's interconnected systems, bridging science and philosophy.
 https://www.amazon.com/Systems-View-Life-Unifying-Vision/dp/1316616436
- 3. Resurgence & Ecologist Magazine.
 Resurgence Trust, ongoing. A
 publication focused on environmental,
 cultural, and spiritual themes, providing
 insights into the ecological challenges
 and solutions.
 https://www.resurgence.org/magazine/
- Schumacher College. "Courses in Ecology, Holistic Science, and Sustainability." Schumacher College, Devon, UK. Available at: schumachercollege.org.uk. Renowned for its focus on ecological education and holistic approaches to sustainable living.
- 5. Kimmerer, Robin Wall. Braiding
 Sweetgrass: Indigenous Wisdom,
 Scientific Knowledge, and the
 Teachings of Plants. Milkweed
 Editions, 2013. A profound work that
 blends indigenous knowledge with
 environmental science, emphasizing

- reciprocity with nature.
 https://milkweed.org/book/braiding-sweetgrass
- 6. Living with Fire. Directed by Gary Yost, 2020. A documentary that explores human adaptation to fire-prone ecosystems, integrating indigenous knowledge with modern fire management practices.
- 7. McDougall, B. MD Your Pristine
 Blueprint: The Inner Design for
 Health, Harmony, and Evolution.
 2021. A book exploring the alignment of
 universal energy with collective
 evolution and environmental harmony. A
 guide to transforming and living a
 healthy, long life with information to
 reverse disease.

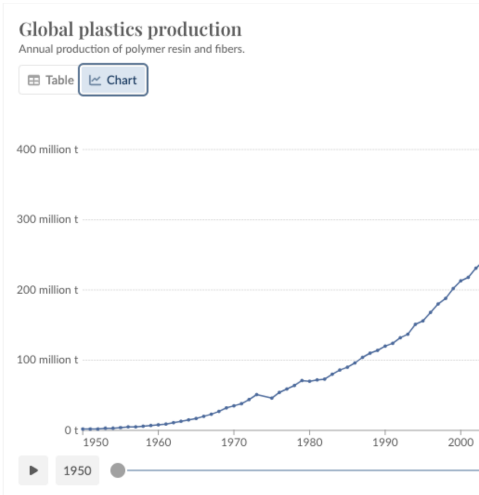
https://www.amazon.com/Your-Pristine-Blueprint-Longevity-Transforming/dp/B09PMH14GZ

 Chlebowski, C. Dr. The Virus and the Host Chelsea Green Publishing. Education on what a virus truly is and how many times it updates our immune system. Toxicity in the environment can be dealt with and our health restored and maintained. A great guide. https://www.chelseagreen.com/product/t

he-virus-and-the-host/

References for Appendix Three: Statistics

- 1. Water Pollution Statistics (1950–2023):
 - World Health Organization (WHO).
 "Drinking Water" 2023.
 https://www.who.int/news-room/fact-sheets/detail/drinking-water
 - United Nations Environment Programme (UNEP). "Water Pollution by Plastics and Microplastics." 2020. https://www.unep.org/resources/re port/water-pollution-plastics-andmicroplastics-review-technicalsolutions-source-sea



Data source: Geyer et al. (2017); OECD (2022) – <u>Learn more about this data</u> OurWorldinData.org/plastic-pollution | CC BY

 Environmental Protection Agency (EPA). "National Water Quality Inventory Report." 2022. https://www.epa.gov/sites/default/files/2015-09/documents/2007_10_15_305b
 2002report_report2002305b.pdf

2. Climate Pollution Statistics (1950–2023):

Intergovernmental Panel on Climate Change (IPCC). "Sixth Assessment Report." 2021. https://www.ipcc.ch/report/sixth-assessment-report-cycle/

- NASA. "Global Climate Change: Vital Signs of the Planet." 2023.
- National Oceanic and Atmospheric Administration (NOAA). "Climate Change Indicators: Greenhouse Gases." 2023. https://search.usa.gov/search?utf8

https://search.usa.gov/search?utf8 =%E2%9C%93&affiliate=noaa.gov &query=o%09National+Oceanic+a nd+Atmospheric+Administration+ %28NOAA%29.+%22Climate+Ch ange+Indicators%3A+Greenhouse +Gases.%22+2023&commit=

3. Autism vs. Chemical Use (1950–2023):

- Lang,K. Seladi-Schulman, J. 2024
 "Household chemicals may increase risk of neurological conditions like autism, MS" Medical News Today https://www.medicalnewstoday.co
 https://www.medicalnewstoday.co
 may-increase-risk-neurological-conditions-autism-ms
- Volk, H. E. PhD; Ames, J. L. PhD; Chen, A. PhD; Fallin, M. D. PhD; Picciotto, I. H. PhD; Hlladay, A. PhD; Hitz, D MD; Lavin, A. MD; Ritz, B. MD, PHD; Zoeller, T. PhD; Swanson, M. MPA "Considering Toxic Chemicals in the Etiology of Autism" American Academy of Pediatrics 2021 https://publications.aap.org/pediatrics/article/149/1/e2021053012/183 720/Considering-Toxic-Chemicalsin-the-Etiologyof?autologincheck=redirected
- Kofinas, A. DR "Environmental Chemicals, Nutrition, and Autism

Spectrum Disorder: An Update" 2024

https://drkofinas.com/environment al-chemicals-nutrition-and-autismspectrum-disorder-an-update/

- Grandjean, P., Landrigan, P.J.,
 "Neurobehavioral effects of
 developmental toxicity" The
 Lancet, 2014.
 https://www.thelancet.com/action/s

 howPdf?pii=S1474
 4422%2813%2970278-3
- Grandjean, P. "Developmental Origins of Autism: Review of Recent Findings."
 NeuroToxicology, 2020.
- Centers for Disease Control and Prevention (CDC). "Autism Data and Statistics." 2023. https://www.cdc.gov/ncbddd/autism/data/

4. Chronic Disease vs. Chemical Exposure (1950–2023):

- Landrigan, P.J., and Etzel, R.A.
 "Chemical Pollution and Disease."
 The New England Journal of Medicine, 2021.
- American Public Health Association (APHA). "The Health Costs of Environmental Chemicals." 2020.
- World Health Organization (WHO).
 "The public health impact of chemicals: known and unknowns."
 2021.
 https://www.who.int/publications/i/it

em/WHO-FWC-PHE-EPE-16-01

5. Chronic Disease vs. Processed Food Consumption (1950–2023):

- Mozaffarian, D. et al. "Ultra-Processed Foods and Risk of Disease." BMJ, 2022.
- Ludwig, D. "The Impact of Processed Foods on Public Health." JAMA, 2021.
- Popkin, B. "Global Nutrition Transition and Chronic Diseases." Annual Review of Public Health, 2020.

6. Obesity vs. Processed Food Consumption (1950–2023):

- World Health Organization (WHO).
 "Obesity and Overweight." 2022.
- Fardet, A., and Rock, E. "Ultra-Processed Foods: Risk Factors for Obesity." Obesity Reviews, 2021.
- Harvard T.H. Chan School of Public Health. "The Nutrition Source: Processed Foods and Health Risks." 2023.

7. Alzheimer's vs. Chemical Exposure (1950–2023):

- Alzheimer's Association.
 "Alzheimer's Disease Facts and Figures." 2023.
- Costa, L.G. "Pesticides and Neurodegenerative Diseases." Toxicology and Applied Pharmacology, 2021.
- Grandjean, P., and Landrigan, P.J.
 "Neurobehavioral Effects of Chemical Exposure."
 Environmental Health Perspectives, 2020.

8. Gapminder and Factfulness:

 Rosling, Hans. Factfulness: Ten Reasons We're Wrong About the World—and Why Things Are

- Better Than You Think. Flatiron Books, 2018.
- Gapminder Foundation. "Global Development Data and Tools." Accessed 2023,

www.gapminder.org.

9. Conflicts Since World War II:

- United Nations. "The Role of Natural Resources in Conflict and Peacebuilding." UNEP Report, 2020.
- Uppsala Conflict Data Program (UCDP). "Global Conflict Database: Resource-Related Conflicts." 2023.
- Stockholm International Peace Research Institute (SIPRI).
 "Environment of Peace Report." 2022.

References for Appendix Four: Diversity

1. Cultural Diversity and Its Importance

 United Nations Educational, Scientific and Cultural Organization (UNESCO). Cultural Diversity and Intercultural Dialogue. Retrieved from: https://en.unesco.org/themes/cultural-diversity

2. Racial Diversity and Societal Contributions

 Pew Research Center. On Views of Race and Inequality, Blacks and Whites Are Worlds Apart. Retrieved from: https://www.pewresearch.org/

3. Religious Diversity and Tolerance

 Harvard Divinity School. The Pluralism Project: Religious Diversity in the U.S.. Retrieved from: https://pluralism.org/

4. Age Diversity in the Workplace and Society

 World Health Organization (WHO).
 Ageing and Life-course: Ageism and Ageing. Retrieved from: https://www.who.int/

5. Gender Diversity and Equality

 United Nations. Gender Equality and Women's Empowerment.
 Retrieved from: https://www.un.org/sustainabledevelopment/gender-equality/

6. Sexual Orientation and Inclusion

Human Rights Campaign.
 LGBTQ+ Rights and Equality.

 Retrieved from:
 https://www.hrc.org/

7. Disability Inclusion and Innovation

World Health Organization (WHO).
 Disability and Health. Retrieved from: https://www.who.int/news-room/fact-sheets/detail/disability-and-health

8. John Lennon's *Imagine* and Vision for Peace

 Lennon, John. *Imagine*. Apple Records, 1971.

9. Diversity Makes Us Stronger

 Harvard Business Review. Diverse Teams Feel Less Comfortable and That's Why They Perform Better. Retrieved from: https://hbr.org/

10. **Becoming by Michelle Obama**

 Obama, Michelle. Becoming. Crown Publishing Group, 2018.

11. Building Bridges for Peace and Collaboration

 Galtung, Johan. Peace by Peaceful Means: Peace and Conflict, Development and Civilization.
 International Peace Research Institute, Oslo, 1996.