Bibliography - Global Problems & the Future

Chapter Seven

Tag Crisis

- The Sixth Extinction by Elizabeth Kolbert
- This Changes Everything: Capitalism vs. The Climate by Naomi Klein
- In 100 Years: Leading Economists Predict the Future, edited by Ignacio Palacios-Huerta
- Physics of the Future: How Scientists Will Shape Human Destiny and Our Daily Lives by the Year 2100" by Michio Kaku
- The Extreme Future: The Top Trends That Will Reshape the World in the Next 5, 10, and 20 Years" by James Canton
- Superintelligence: Paths, Dangers, Strategiesby Nick Bostrom
- Our Final Invention: Artificial Intelligence and the End of the Human Era by James Barrat
- <u>Life 3.0: Being Human in the the Age of Artificial Intelligence</u> by Max Tegmark
- Beyond Earth: Our Path to a New Home in the Planets by Charles Wohlforth and Amanda R. Hendrix, Ph.D.
- Weapons of Math Destruction by Cathy O'Neil
- The Unnatural World: The Race to Remake Civilization in Earth's Newest Age by David Biello
- Whiplash: How to Survive Our Faster Future by Joi Ito and Jeff Howe
- The Signals Are Talking: Why Today's Fringe Is Tomorrow's Mainstream by Amy Webb

Chapter Seven

Tag Crisis

Bibliography - Global Problems & the Future (cont.)

- Homo Deus: A Brief History of Tomorrow by Yuval Noah Harari
- How to Create a Mind: The Secret of Human Thought Revealed by Ray Kurzweil
- Radical Evolution: The Promise and Peril of Enhancing Our Bodies, Our Minds and What It Means to be Human by Joel Garreau
- Rise of the Robots: Technology and the Threat of a Jobless Future by Martin Ford
- The Age of Spiritual Machines: When Computers Exceed Human Intelligence by Ray Kurzweil
- The Extreme Future: The Top Trends That Will Reshape the World in the Next 20 Years by James Canton
- The Inevitable: Understanding the 12 Technological Forces That Will Shape Our Future by Kevin Kelly
- The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies by Erik Brynjolfsson
- <u>Abundance: The Future Is Better Than You Think by Peter Diamandis and Steven Kotler</u>
- The Next 100 Years: A Forecast for the 21st Century by George Friedman