Han GHP's additional list of climate resources (3-21-2014)

More Books by Climate Scientists:

Bert Bolin, A History of the Science and Politics of Climate Change: The Role of the Intergovernmental Panel on Climate Change (2007, 250pp)

Raymond S. Bradley, Global Warming and Political Intimidation: How Politicians Cracked Down on Scientists as the Earth Heated Up (2011, 156pp)

Paul N. Edwards, A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming (2010, 439pp)

*Kerry Emanuel, What We Know About Climate Change (2007, 85pp)

Michael E. Mann and Lee R. Kump, Dire Predictions: Understanding Global Warming – The Illustrated Guide to the Findings of the IPCC (2008, 202pp)

*Michael D. Mastrandrea and Stephen H. Schneider, Preparing for Climate Change (2010, 99pp)

Gavin Schmidt and Joshua Wolfe, Climate Change: Picturing the Science (2009, 294pp)

Stephen H. Schneider, Science as a Contact Sport: Inside the Battle to Save Earth's Climate (2009, 281pp)

Climate Books on Theology and Ethics:

John Broome, Climate Matters: Ethics in a Warming World (2012, 192pp)

James Garvey, The Ethics of Climate Change: Right and Wrong in a Warming World (2008, 158pp)

Sallie McFague, A New Climate for Theology: God, the World, and Global Warming (2008, 176pp)

Michael S. Northcott, A Moral Climate: The Ethics of Global Warming (2007, 285pp)

OTHER NOTABLE CLIMATE BOOKS:

Maxwell T. Boykoff, Who Speaks for the Climate?: Making Sense of Media Reporting on Climate Change (2011, 188pp)

^{*} books suitable for use in high school courses

^{**} books I have used in my courses (# excerpts used in my courses)

Lester R. Brown, World On the Edge: How to Prevent Environmental and Economic Collapse (2011, 240pp)

Gwynne Dyer, Climate Wars: The Fight for Survival as the World Overheats (2010, 276pp)

Tim Flannery, Now or Never: Why We Must Act Now to End Climate Change and Create a Sustainable Future (2009, 167pp)

**Ross Gelbspan, Boiling Point: How Politicians, Big Oil and Coal, Journalists, and Activists Are Fueling the Climate Crisis – and What We Can Do to Avert Disaster (2004, 205pp)

*Jeff Goodell, How to Cool the Planet: Geoengineering and the Audacious Quest to Fix Earth's Climate (2010, 227pp)

Clive Hamilton, Requiem for a Species: Why We Resist the Truth About Climate Change (2010, 229pp)

Clive Hamilton, Earthmasters: The Dawn of the Age of Climate Engineering (2013,

*Mark Hertsgaard, Hot: Living Through the Next Fifty Years on Earth (2011, 294pp)

Thomas Homer-Dixon, The Upside of Down: Catastrophe, Creativity, and the Renewal of Civilization (2008, 448pp)

Mark Lynas, Six Degrees: Our Future on a Hotter Planet (2008, 303pp)

*Bill McKibben, Eaarth: Making a Life on a Tough New Planet (2010, 212pp)

*Bill McKibben, Oil and Honey: The Education of an Unlikely Activist (2013, 272pp)

George Monbiot, Heat: How to Stop the Planet from Burning (2007, 215pp)

David W. Orr, Down to the Wire: Confronting Climate Collapse (2009, 219pp)

Eric Pooley, The Climate War: True Believers, Power Brokers, and the Fight to Save the Earth (2010, 444pp)

Joseph Romm, Hell and High Water (2007, 237pp)

Christine Shearer, Kivalina: A Climate Change Story (2011, 155pp)

#Linda Stark (ed.), 2009 State of the World: Into a Warming World (2009, 204pp)

Hayden Washington and John Cook, Climate Change Denial: Heads in the Sand (2011, 163pp)