

NOTES

CHAPTER 13 - HALIFAX

For global warming information see Time Magazine, December 13, 1999, pp. 78-79, "Greenhouse Effects."

For additional information see: Hawken, Paul, et al., (1999); Natural Capitalism — Creating the Next Industrial Revolution; Little, Brown, and Company, Boston, New York and London.

CHAPTER 15 - ECOCIDE

For information on atmospheric composition see Suzuki, David (1998); The Sacred Balance; Prometheus Books, New York.

Egg analogy described in Natural Capitalism, p. 234.

CHAPTER 16 - WARNING TO HUMANITY

For computer modeling information see: Meadows, Meadows, and Randers, (1992); Beyond the Limits — Confronting Global Collapse, Envisioning a Sustainable Future; Chelsea Green Publishing, White River Jct., VT.

Toxic chemicals in body fat: see Colborn, Dumanoksi, and Myers. (1996). Our Stolen Future. New York: Penguin Books, p. 106.

Half the world's rivers are polluted: see World Commission on Water for the 21st Century (as seen in News on Earth, December, 1999).

Almost half (40%) of the water bodies in the US are too polluted for swimming: see US EPA, December 1995.

Cancer is leading cause of death: see Steingraber, Sandra (1997); Living Downstream; Perseus Books, Reading, MA, p. 40.

CHAPTER 21 - PERU

Nellie's hotel is the Hostal San Sebastian at Ica 712, Lima, Peru. Please note: the map to Eduardo's has been altered to protect his privacy. Don't try to find him — you'll only get lost in the very deep jungle.

CHAPTER 30 - AMERICAN DREAM

"Since 1940, we Americans alone have used up as many of the earth's minerals, for example, as used by all of the other people on this planet, since the beginning of time." See The Sacred Balance, David Suzuki, p. 23.

CHAPTER 31 - SYMBIOSIS

"In the United States we throw away so many aluminum cans that we could rebuild our entire fleet of commercial airliners every three months with the wasted metal. We now use 98 tons of resources to make only one ton of paper. The manufacture of a laptop computer produces four thousand times its weight in waste." See Natural Capitalism, p. 50.

"Four million pounds of raw materials are required to meet the *yearly* needs of the average American family today. The average American individual requires a *ton* of water every *day*. We produce over fifty *trillion* pounds of waste every year in the United States." See Natural Capitalism, p. 52.