from

A Bibliography of Literary Theory, Criticism and Philology

<http://www.unizar.es/departamentos/filologia_inglesa/garciala/bibliography.html>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Roger Lewin

**Works**

Lewin, Roger. *Thread of Life: The Smithsonian Looks at Evolution.* Washington, D.C., 1982.

\_\_\_\_\_. "How Did Humans Evolve Big Brains?" *Science* 216 (1982): 840-41.

\_\_\_\_\_. "Fossil Lucy Grows Younger, Again." *Science* 219 (1983): 43-44.

\_\_\_\_\_. "Is the Orangutan a Living Fossil?" *Science* 222 (1983): 1222-23.

\_\_\_\_\_. "Surprise Findings in the Taung Child's Face." *Science* 228 (1985): 42-44.

\_\_\_\_\_. "Africa: Cradle of Modern Humans." *Science* 237 (1987): 1292-95.

\_\_\_\_\_. *Bones of Contention: Controversies in the Search for Human Origins.* New York: Simon and Schuster, 1987.

\_\_\_\_\_. *Bones of Contention: Controversies in the Search for Human Origins.* 2nd ed. Chicago: U of Chicago P, 1997.

\_\_\_\_\_. "Four Legs Bad, Two Legs Good." *Science* 235 (1988): 969-71.

\_\_\_\_\_. "A Revolution of Ideas in Agricultural Origins." *Science* 240 (1988): 984-86.

\_\_\_\_\_. "Conflict over DNA Clock Results." *Science* 241 (1988): 1598-1600.

\_\_\_\_\_. "DNA Clock Conflict Continues." *Science* 241 (1988): 1756-59.

\_\_\_\_\_. "Subtleties of Mating Competition." *Science* 242 (1988): 668.

\_\_\_\_\_. "Species Questions in Modern Human Origins." *Science* 243 (1989): 1666-67.

Lewin, Roger, and Richard E. Leakey. *Nuestros orígenes.* Barcelona: Crítica, 1994.

\_\_\_\_\_. *People of the Lake: Mankind and Its Beginnnings.* Garden City (NY), 1978.

\_\_\_\_\_. *Origins Reconsidered: In Search of What Makes Us Human.* New York: Doubleday, 1992.

\_\_\_\_\_. *The Sixth Extinction: Patterns of Life and the Future of Humankind.* New York, 1995.

Lewin, R., and S. Savage-Rumbaugh. *Kanzi: The Ape at the Brink of the Human Mind.* New York: Wiley, 1994.

Lewin, Roger, Carl C. Swisher, III, and Garniss H. Curtis. *Java Man: How Two Geologists' Dramatic Discovery Changed Our Understanding of the Evolutionary Path to Modern Humans.* London: Little, Brown, 2001.