

Download The Evolution Of Sibling Rivalry Oxford Series In Ecology And Evolution

1. Introduction. One of the greatest problems for the biological and social sciences is to explain social behaviours such as cooperation (Darwin, 1871, Hamilton, 1996). In the biological sciences, the problem ranges from explaining cooperative helping behaviours in organisms such as bacteria or birds to the evolution of complex social insect societies (Sachs et al., 2004, West et al., 2007a). Behavioral ecology, also spelled behavioural ecology, is the study of the evolutionary basis for animal behavior due to ecological pressures. Behavioral ecology emerged from ethology after Niko Tinbergen outlined four questions to address when studying animal behaviors that are the proximate causes, ontogeny, survival value, and phylogeny of behavior. If an organism has a trait that provides ... Click here to access this article.. Frank J. Sulloway, "Birth Order." In *Evolutionary Family Psychology*, edited by Catherine Salmon and Todd Shackelford (Oxford and New York: Oxford University Press, 2007), pp. 162-182.. Click here to access this article.. Frank J. Sulloway, "Parallel Lives." Review of *Indivisible by Two: Lives of Extraordinary Twins*, by Nancy Segal. Incest / ? ? n s ? s t / is human sexual activity between family members or close relatives. This typically includes sexual activity between people in consanguinity (blood relations), and sometimes those related by affinity (marriage or stepfamily), adoption, clan, or lineage.. The incest taboo is one of the most widespread of all cultural taboos, both in present and in past societies. - The Evolution Of Sibling Rivalry Oxford Series In Ecology And Evolution