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This list of invertebrates of California lists invertebrate species (animals without a backbone) that are found in the US State of California. This list includes animals from the land, from freshwater, and from the ocean. The sequence of phyla is alphabetical. Species that are endemic to the State of California are indicated using an [e], introduced species with an [i], and invasive species with an [n]. Many of these species were described by Hulton Wood and Samuel James. Subphylum Crustacea. The Gulf of California is a marginal sea of the Pacific Ocean that separates the Baja California Peninsula from the Mexican mainland. It is bordered by the states of Baja California, Baja California Sur, Sonora, and Sinaloa with a coastline of approximately 4,000 km (2,500 mi). Rivers which flow into the Gulf of California include the Colorado, Fuerte, Mayo, Sinaloa, Sonora, and the Yaqui. The surface of the Gulf is about 160,000 km² (62,000 sq mi). Depths range from near-zero at its fording at the The Gulf of California is a dynamic marginal sea of the eastern Pacific Ocean. Today, nutrient input to the Gulf from rivers is very small and has only local coastal effects. An analysis of the Macrofauna Golfo invertebrate database indicates that the Gulf is home to over 4,900 species of named and described invertebrates. This is estimated to be about 70 percent of the actual invertebrate fauna of the Gulf of California. The most poorly known regions for invertebrates are the open sea and the deeper (below the continental shelf) benthic environment. In the intertidal region of the Gulf 2,158 species occur, although only 45 of these are strictly intertidal in distribution. Thirty-six hundred species occur at or above the 30 m isobath, and 4,078 species occur on or The Conceptual Ecology of the Human Microbiome. Morar et al. Invisible Designers: Brain Evolution Through the Lens of Parasite Manipulation. Del Giudice. 1427 East 60th Street, Chicago, IL 60637.