



Gestation/Growth: At the center of the gallery an 18 foot diameter geodesic dome is connected to an incubator. Each day a row of eggs hatches and the chicks enter the dome to grow. The environment continues for 21 days, the gestation period of a chicken.

Two scanning television cameras translate the birth/growth process into information via closed circuit television. The images are displayed on a matrix of monitors in an adjacent gallery. The processes inside this environment are both discontinuous and continuous; i.e. eggs evolving into chickens, and the growth of chickens into maturity.