Book: Evolutionary Developmental Biology (Rivera)

- Front Matter

- 1: Introduction to Evolutionary Developmental Biology (EvoDevo)
2: Fertilization and Cortical Rotation

3: Cleavage and Gastrulation

4: Genetic Toolkit
5: Regionalization and Organizers

6: Genetic Basis of Complexity

7: Patterning
8: Novelty

9: Evolvability and Plasticity

10: Case Studies

Mini-Labs
Thumbnail: "Views of a Fetus in the Womb", Leonardo da Vinci, ca. 1510-1512. The subject of prenatal development is a major subset of developmental biology.