

# Download Lectures On Comparative Anatomy

Comparative anatomy investigates the homologies, or inherited similarities, among organisms in bone structure and in other parts of the body. The correspondence of structures is typically very close among some organisms—the different varieties of songbirds, for instance—but becomes less so as the organisms being compared...CBU's School of Sciences is a perfect fit for students who are serious about immersing themselves in a rigorous but supportive program that pushes them to achieve.

Introductory Anatomy: Terminology Dr. D.R.Johnson, Centre for Human Biology. What is anatomy? Anatomy is the study of the structure of the body. Derived from the Greek to cut up: the Latin 'to cut up' gives us dissect. Anatomy (Greek anatom?, "dissection") is the branch of biology concerned with the study of the structure of organisms and their parts. Anatomy is a branch of natural science which deals with the structural organization of living things. It is an old science, having its beginnings in prehistoric times. Anatomy is inherently tied to developmental biology, embryology, comparative anatomy ...