Human Biology

- **Book: Human Anatomy Lab**

- Front Matter
- 1: Overview and the Microscope
- 2: Cytology
- 3: Histology
- 4: The Integumentary System
- 5: The Axial Skeleton
- 6: The Appendicular Skeleton
- 7: Joints
- 8: The Axial Muscles
- 9: The Appendicular Muscles
- 10: Nervous Tissue
Human biology is an interdisciplinary area of study that examines humans through the influences and interplay of many diverse fields such as genetics, evolution, physiology, anatomy, epidemiology, anthropology, ecology, nutrition, population genetics and sociocultural influences; it is closely related to physical anthropology.
Front Matter
1: The Nature and Process of Science
2: Introduction to Human Biology
3: Chemistry of Life
4: Nutrition
5: Cells
6: DNA and Protein Synthesis
7: Cell Reproduction
8: Inheritance
9: Biological Evolution
10: Introduction to the Human Body
11: Nervous System
12: Endocrine System
13: Integumentary System
14: Skeletal System
15: Muscular System
16: Respiratory System
17: Cardiovascular System
18: Digestive System
19: Urinary System
20: Immune System
21: Disease
22: Reproductive System
23: Human Growth and Development
24: Ecology
Back Matter

Thumbnail: Taken at City Studios in Stockholm (www.stockholmsfotografen.se), September 29, 2011, with assistance from KYO (The organisation of life models) in Stockholm. Both models have consented to the license of the image. Image used with permission (Public Domain).