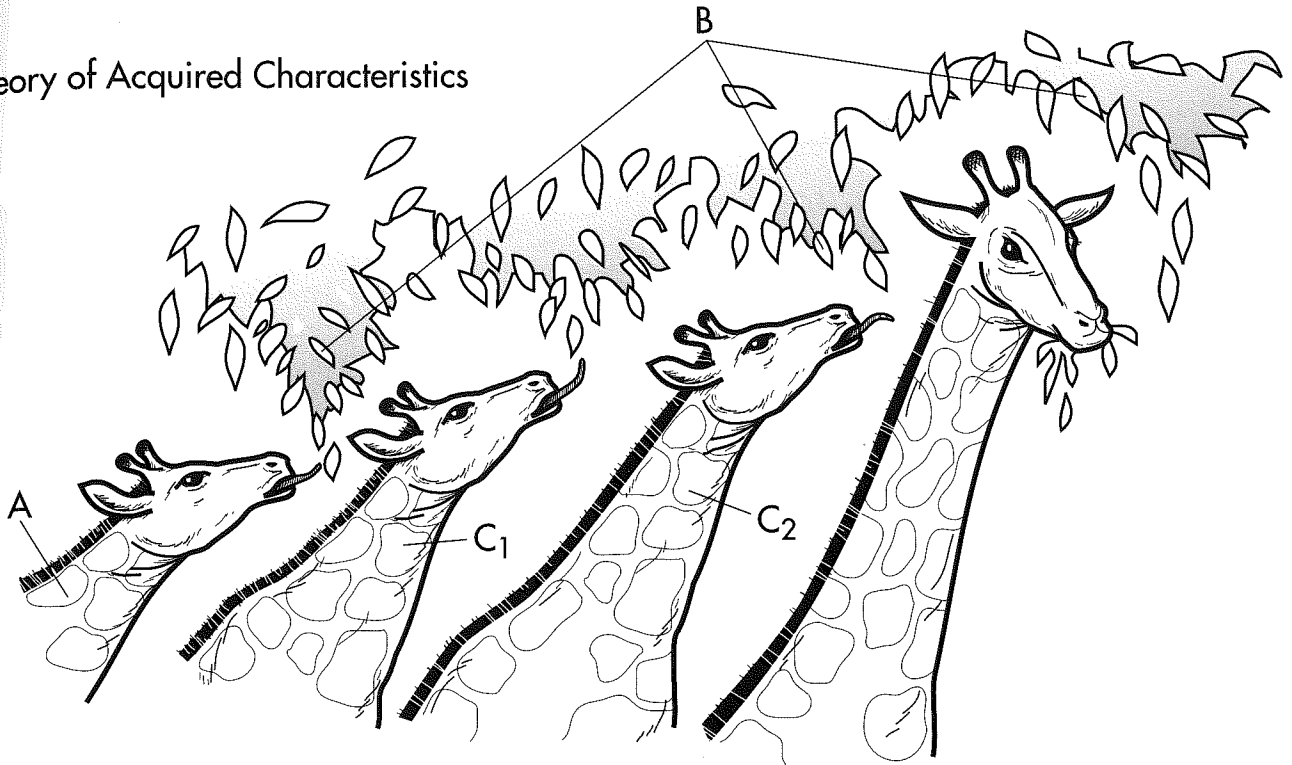
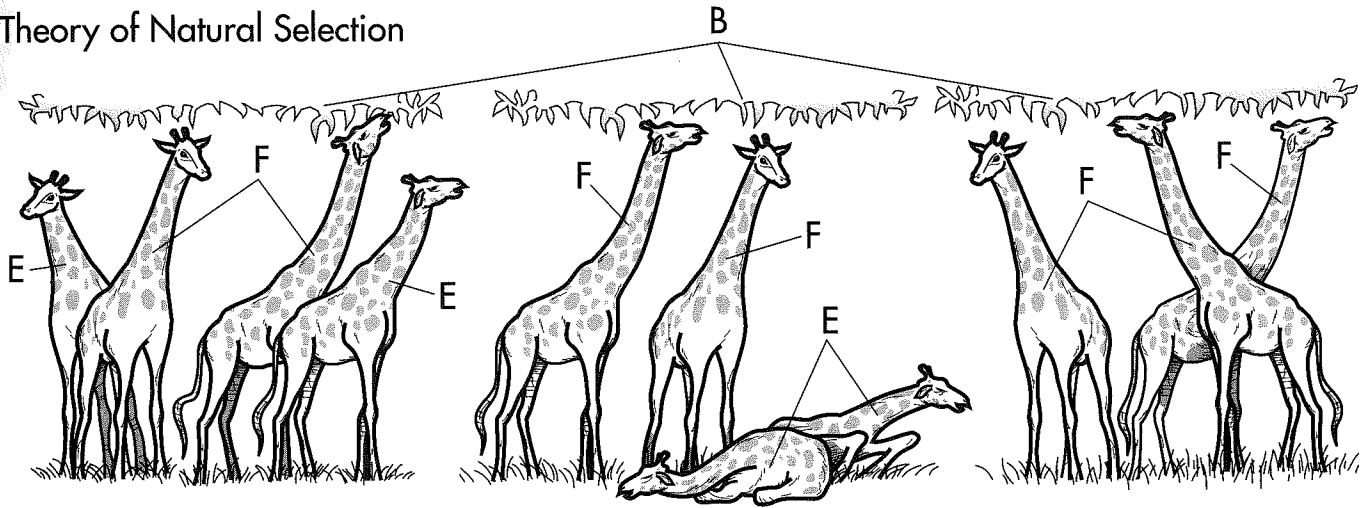


Theory of Acquired Characteristics



Theory of Natural Selection



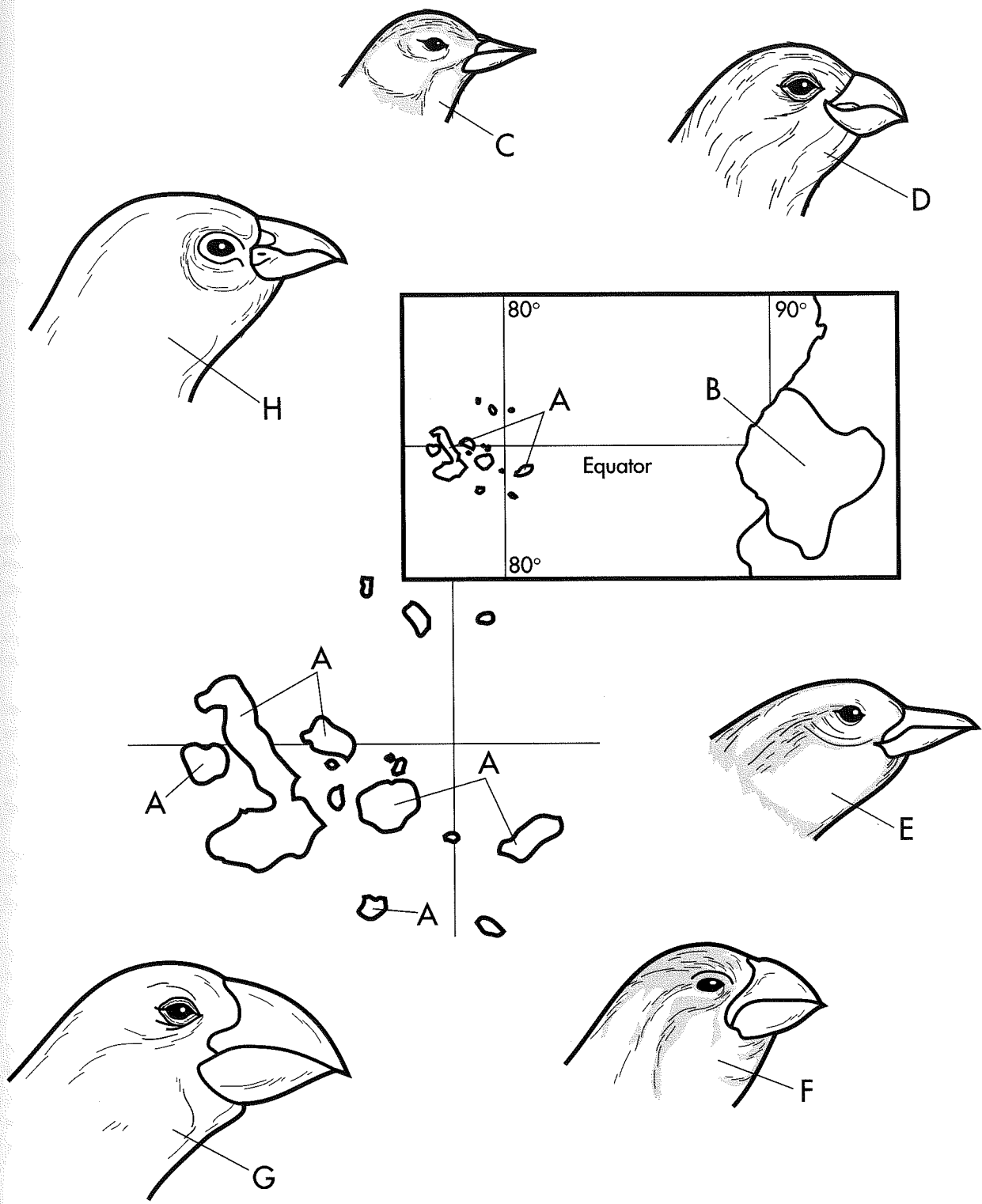
Introduction to Evolution

Theory of Acquired Characteristics

- Short-necked Giraffe ..A
- VegetationB
- Intermediate-necked GiraffeC₁
- Long-necked GiraffeC₂

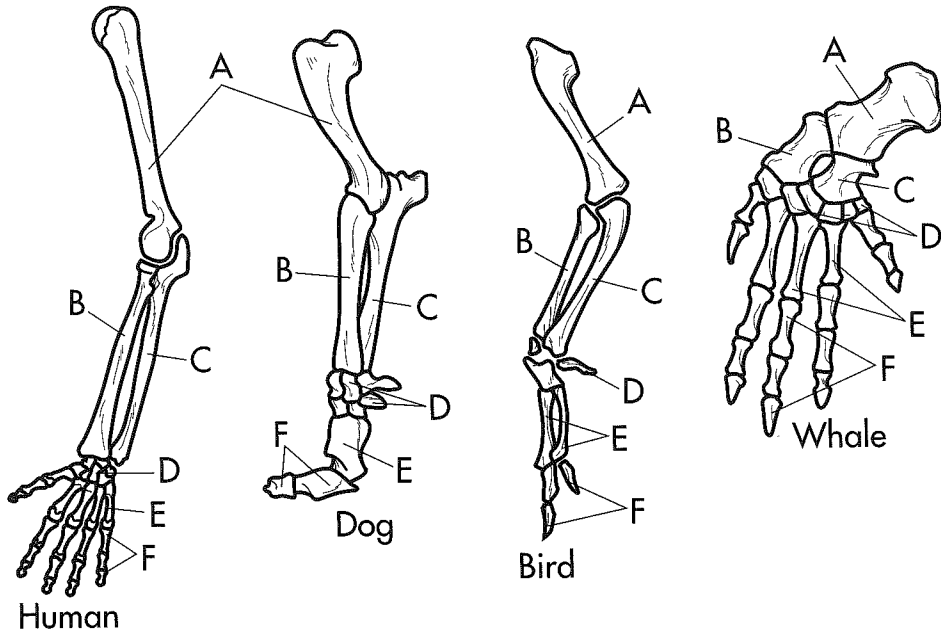
Theory of Natural Selection

- Short Giraffe.....E
- Tall GiraffeF

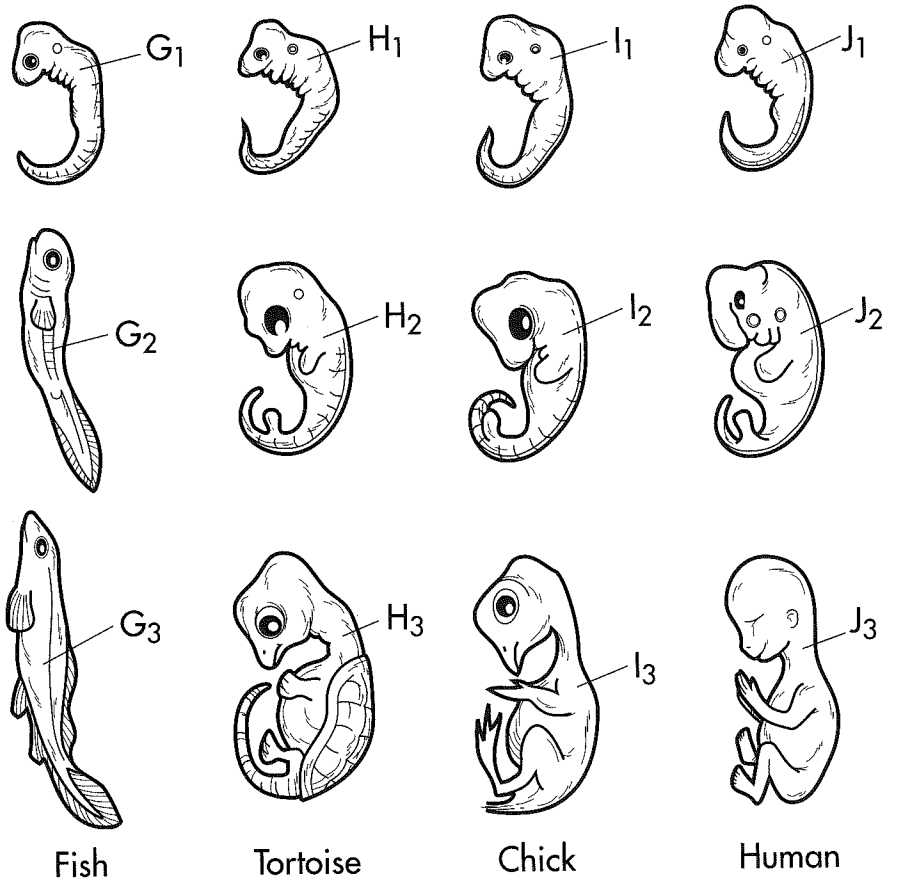


- Darwin's Finches**
- | | | |
|---|--|--|
| <input type="radio"/> Galapagos Islands.....A | <input type="radio"/> Insect-eating Finch....D | <input type="radio"/> Plant-eating FinchF |
| <input type="radio"/> Ecuador.....B | <input type="radio"/> Woodpeckerlike Finch ..E | <input type="radio"/> Ground FinchG |
| <input type="radio"/> Warblerlike Finch.....C | | <input type="radio"/> Cactus-eating Finch....H |

Comparative Anatomy



Comparative Embryology



Evidence for Evolution

Comparative Anatomy

- HumerusA
- Radius.....B
- UlnaC
- CarpalsD
- MetacarpalsE
- PhalangesF

Comparative Embryology

- Fish Embryo.....G₁
- Tortoise Embryo....H₁
- Chick EmbryoI₁
- Human EmbryoJ₁
- Fish FetusG₂
- Tortoise FetusH₂
- Chick Fetus.....I₂
- Human Fetus.....J₂
- Fish NewbornG₃
- Tortoise Newborn ..H₃
- Chick Newborn.....I₃
- Human Newborn.....J₃