

3. Schlepping Hypothesis - Become bipedal to free up hands
 - a. Tool use, collect food, carry babies etc.

4. Food acquisitioning & Provisioning Hypothesis - Become bipedal to:
 - a. Reach higher foods
 - b. Provide food for family = Schlepping Hypothesis

5. Threat Display Hypothesis - Make you look bigger to scare of predators or get access to females

6. Peek-a-Boo Hypothesis - Bipedalism allowed early hominins to look over tall savannah grass from predators

7. Thermoregulation Hypothesis - Bipedalism reduces the amount of body directly exposed to the sun maintain better thermoregulatory homeostasis

8. Trench Cost Hypothesis – stand up and walk around to put genitalia on display