



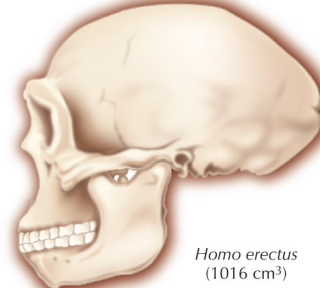
Pan troglodytes
(400 cm³)



Australopithecus africanus
(457 cm³)



Homo habilis
(552 cm³)



Homo erectus
(1016 cm³)



Homo neanderthalensis
(1512 cm³)



Homo sapiens
(1355 cm³)

FIGURE 25.11. Series of hominid skulls showing different brain sizes. Notice that *Homo neanderthalensis* had a greater volume than that of modern humans.

25.11, adapted from <http://www.scientific-art.com/portfolio%20palaeontology%20pages/skulls.htm>, © 1994 Deborah Maizels; data for brain volumes from Carroll S., *Nature* **422**: 849–857, © 2003 Macmillan, www.nature.com