## BOX 6



Herpetogaster, a recently described animal from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.

\_\_\_\_\_



Reconstruction of *Herpetogaster*, swimming among a colony of sponges. COPYRIGHT ROYAL ONTARIO MUSEUM.



A claw of *Anomalocaris* from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.

\_\_\_\_\_



The mouthpart of an anomalocarid from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.

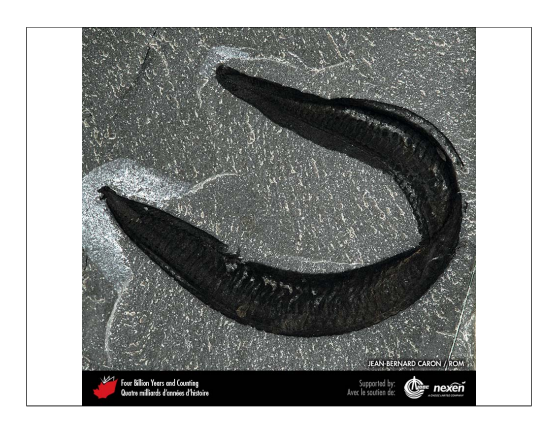


Anomalocaris specimen from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.



*Wiwaxia* specimen from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.

\_\_\_\_\_



*Pikaia* specimen from the Burgess Shale. JEAN-BERNARD CARON, COPYRIGHT ROYAL ONTARIO MUSEUM.



Reconstruction of Pikaia. COPYRIGHT ROYAL ONTARIO MUSEUM.

\_\_\_\_\_



Reconstruction of the Burgess Shale community, with the Cathedral Escarpment in the background. Included in this view are groups of tubular sponges, a spiny *Wiwaxia* on the sea bed, and a cruising *Anomalocaris*. COPYRIGHT ROYAL ONTARIO MUSEUM.

All photographic and graphic images (henceforth referred to as images) posted on this site are copyright of the persons and/or institutions indicated in the caption directly associated with each image. The copyright holders have agreed that you may use their images for educational, non-commercial purposes only and provided that they are credited in each instance of use. For all other uses you must contact the copyright holder.

10