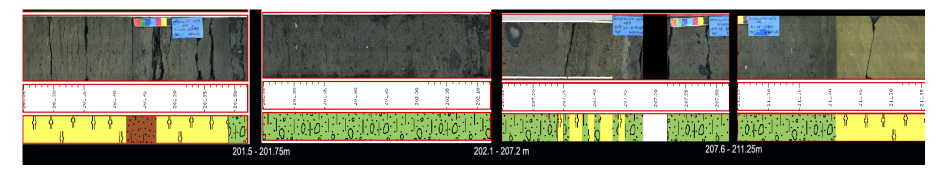
Core 201-212 from the MIS drill site on the Ross Island Ice Shelf.



This diagram shows photographs of the core between 201 and 212 meters beneath the floor of the ocean under the Ross Ice Shelf, and the graphic analysis of the sediment type. Note the breaks in the core diagram indicating the sediment continues through that length. Refer to your sediment cards to read about the sediment types. This core represents a full climate cycle.