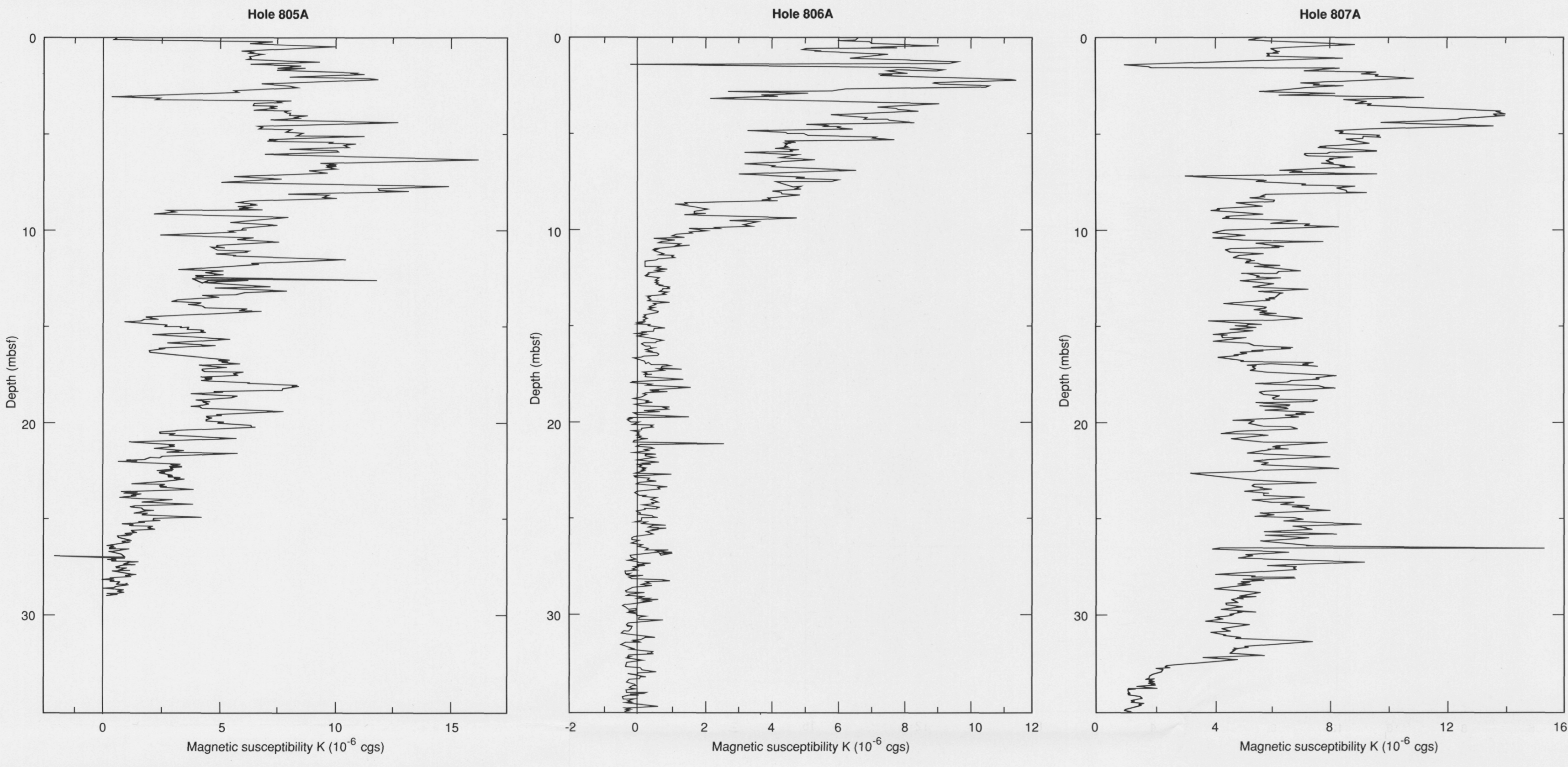
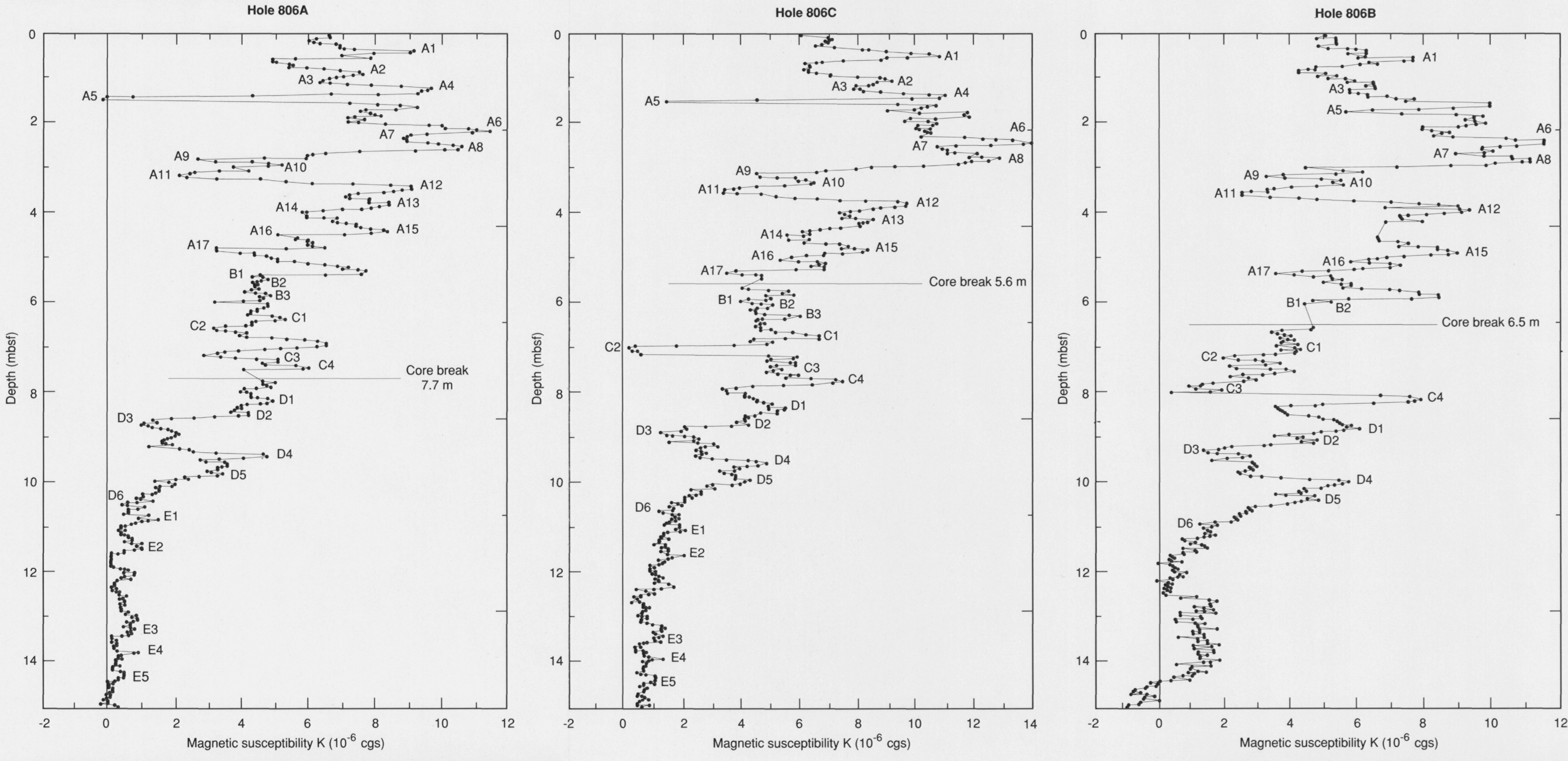


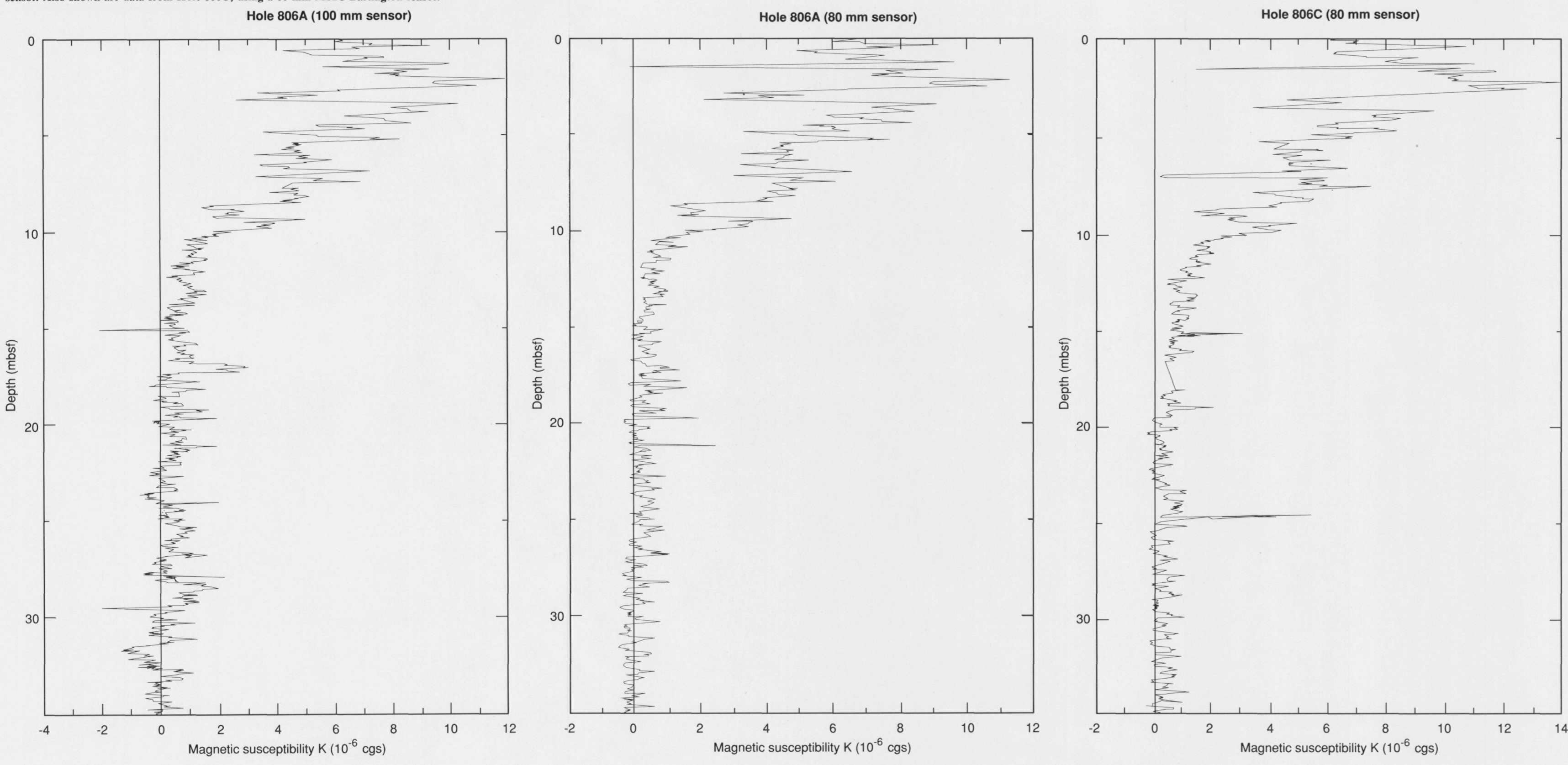
Initial Reports Volume 130, Chapter 11, Figure 1. Whole-core magnetic susceptibility data from Holes 805A, 806A, and 807A to 35 mbsf using a 80-mm Bartington MS2C sensor. Magnetic susceptibility values decrease rapidly at a sub-bottom depth that is common to the offset APC cores at a single site but different between sites. The decrease occurs at approximately 26 mbsf for Hole 805A, 11 mbsf for Hole 806A, and 32 mbsf for Hole 807A.



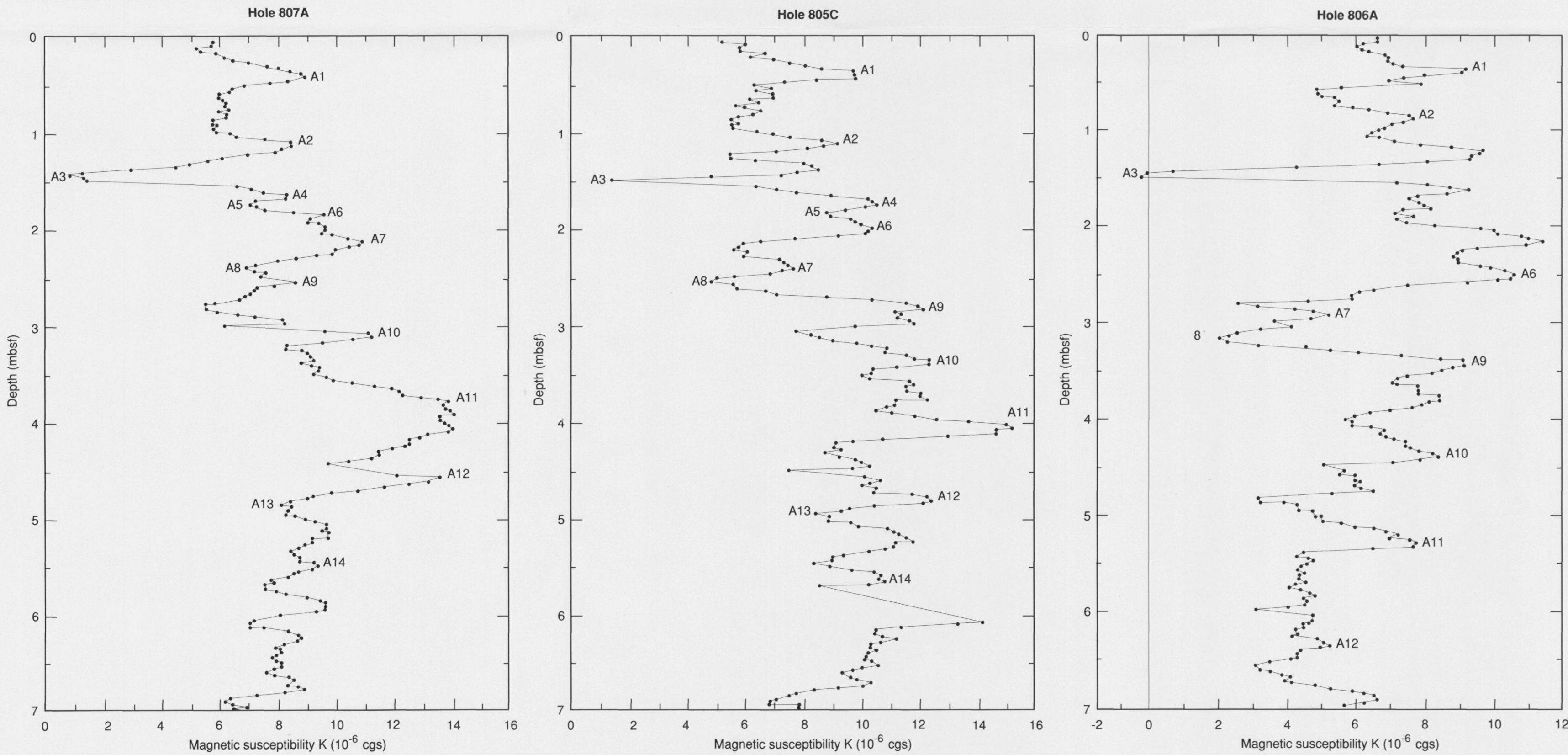
Initial Reports Volume 130, Chapter 11, Figure 3. Correlation between Holes 806A, 806B, and 806C to 15.0 mbsf using whole-core magnetic susceptibility data. Data for Holes 806A and 806C were obtained using a 80-mm MS2C Bartington sensor; data for Hole 806B were obtained using a 100-mm MS1C Bartington sensor. Note the prominent drop in magnetic susceptibility values at 10.48 mbsf in Hole 806A and 10.6 mbsf in Hole 806C.



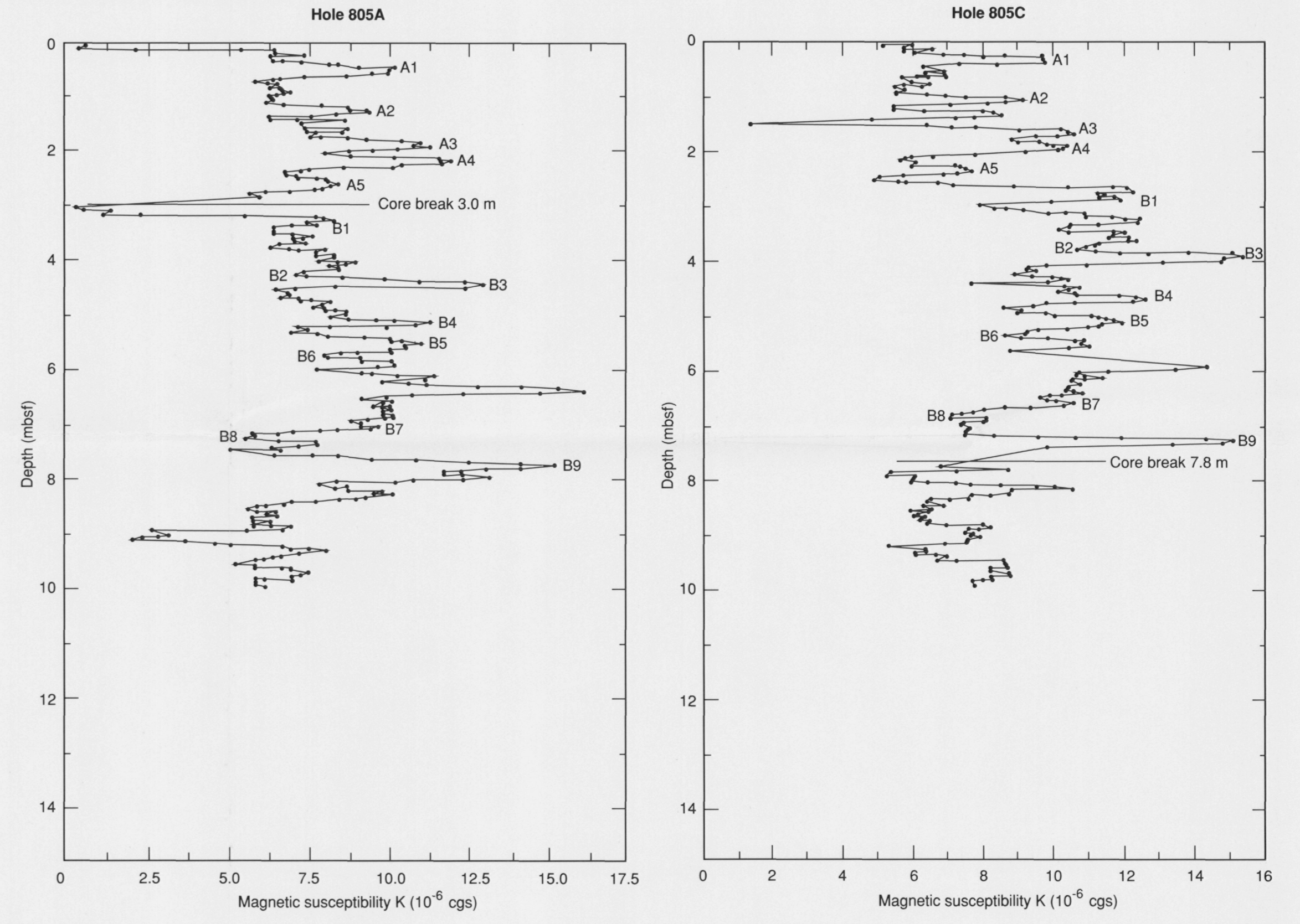
Initial Reports Volume 130, Chapter 11, Figure 4. Comparison of whole-core magnetic susceptibility data for Site 806A using a 80-mm MS2C Bartington sensor and a 100-mm MS1C Bartington sensor. Also shown are data from Hole 806C, using a 80-mm MS2C Bartington sensor.



Initial Reports Volume 130, Chapter 11, Figure 13. Correlation between Holes 807A, 805C, and 806A down to 7.0 mbsf using whole-core magnetic susceptibility data.



Initial Reports Volume 130, Chapter 11, Figure 2. Correlation between Holes 805A and 805C using whole-core magnetic susceptibility data.



Initial Reports Volume 130, Chapter 11, Figure 11. Correlation between Holes 807A and 807B using whole-core magnetic susceptibility data.

