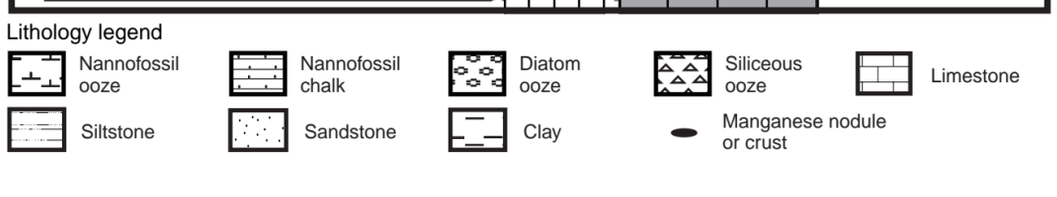
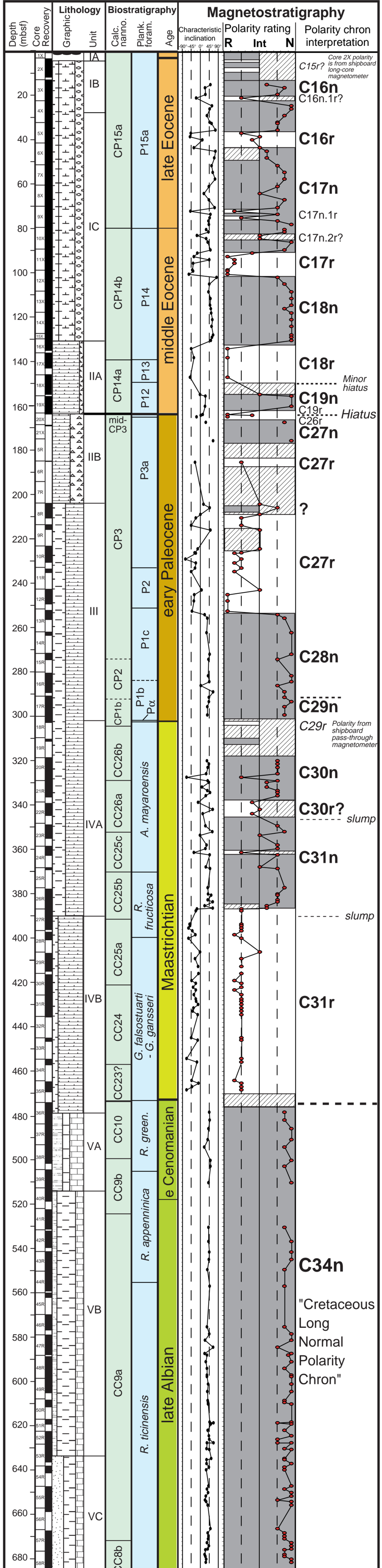
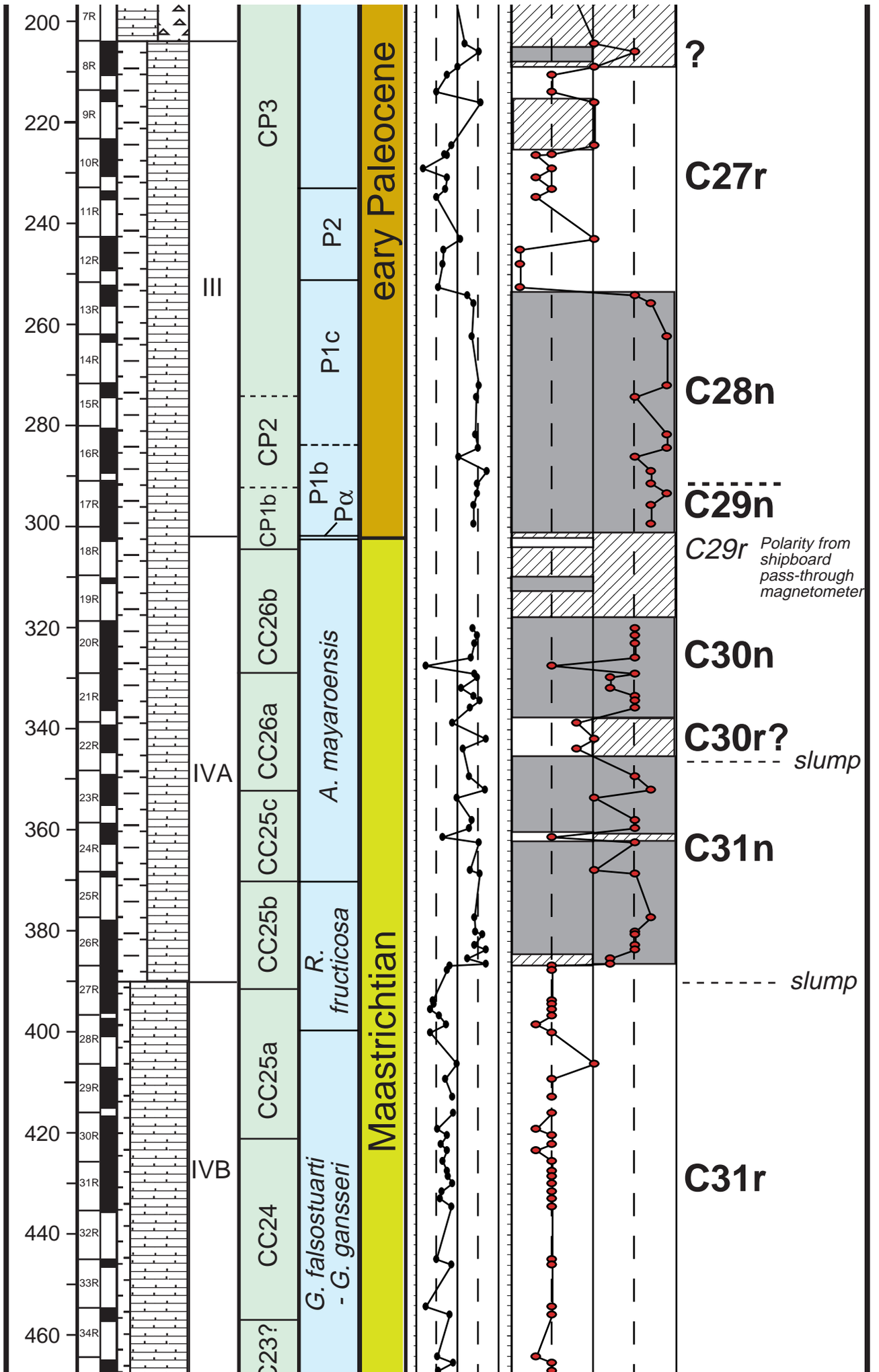
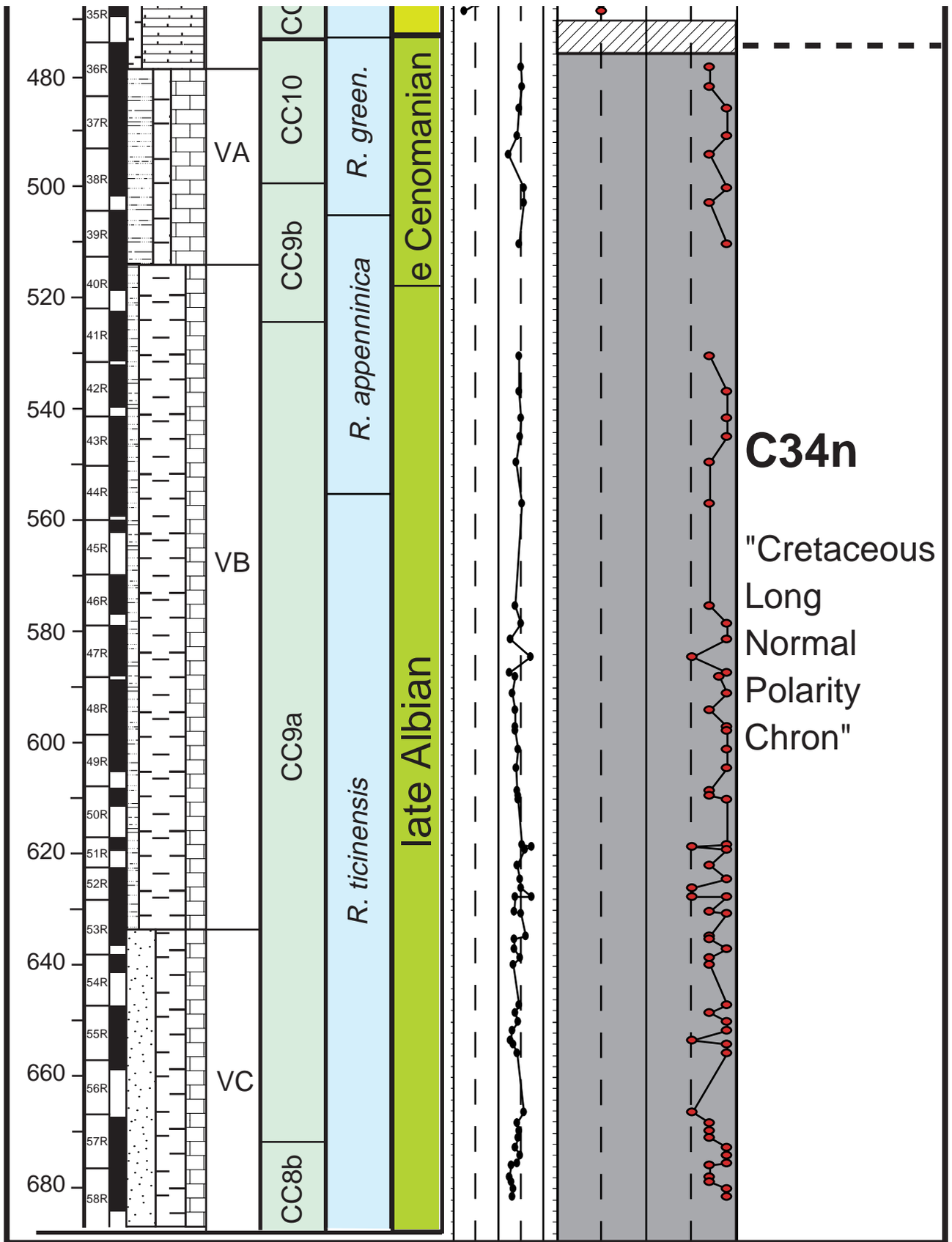


Chapter 9, Figure F6. Magnetostratigraphy and polarity chron assignments for composite succession of Site 1052 (composed from Holes 1052A and 1052E). The generalized lithostratigraphy and biostratigraphy are from Shipboard Scientific Party (1998e) with Campanian–Maastrichtian biostratigraphy and associated polarity assignments modified by J. Self-Train and B. Huber (pers. comm., 1998). The polarity rating system (see “Characteristic Directions, Polarity Rating, and Paleolatitudes,” p.4, in “Procedures and General Magnetic Properties”) from left to right is R, RP, RPP (at left vertical dashed line), R?, INT, N?, NPP (at right vertical dashed line), NP, and N.







Lithology legend

- | | | | | |
|--|---|---|---|---|
|  Nannofossil ooze |  Nannofossil chalk |  Diatom ooze |  Siliceous ooze |  Limestone |
|  Siltstone |  Sandstone |  Clay |  Manganese nodule or crust | |