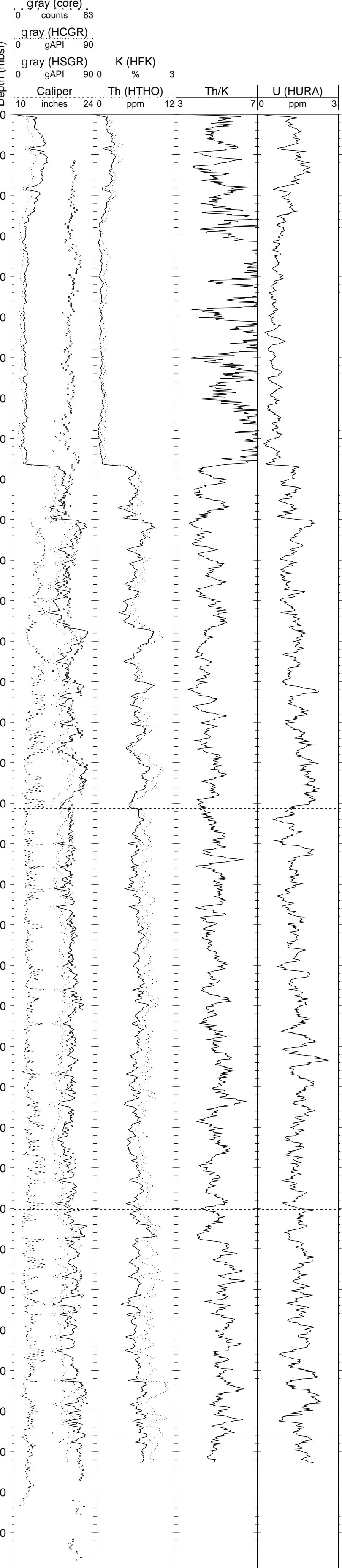


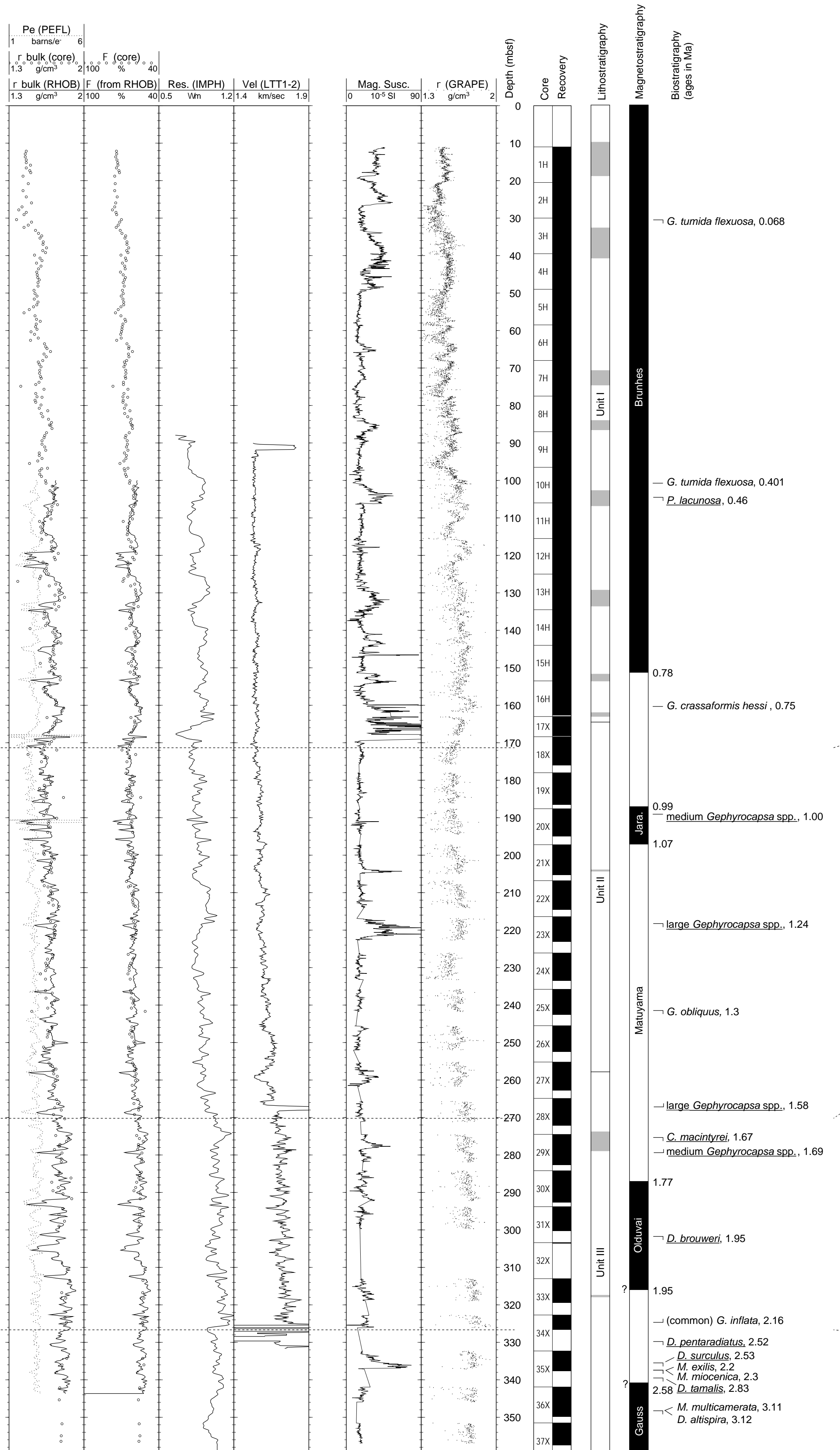
ODP Leg 172
Hole 1061A, Blake Outer Ridge



Notes:
Locations:
1061A : 29°58' N, 73°36' W
1063A : 33°41' N, 57°37' W
Depth Scales:
The logs all on the log depth scale; core measurements for Hole 1061A are in "mbsf+11m", core measurements for Hole 1063A are in mbsf. Divergence between core and log scales can be judged by comparing the natural gamma and density results from core and log (maximum divergence around 2 m).
The drill pipe was set at 86 mbsf during logging - only the natural gamma-ray logs record through the pipe, and they are attenuated.

Red lutte layers (grey areas) are marked on the lithostratigraphy column.
Nannofossils are underlined and foraminifers are not.

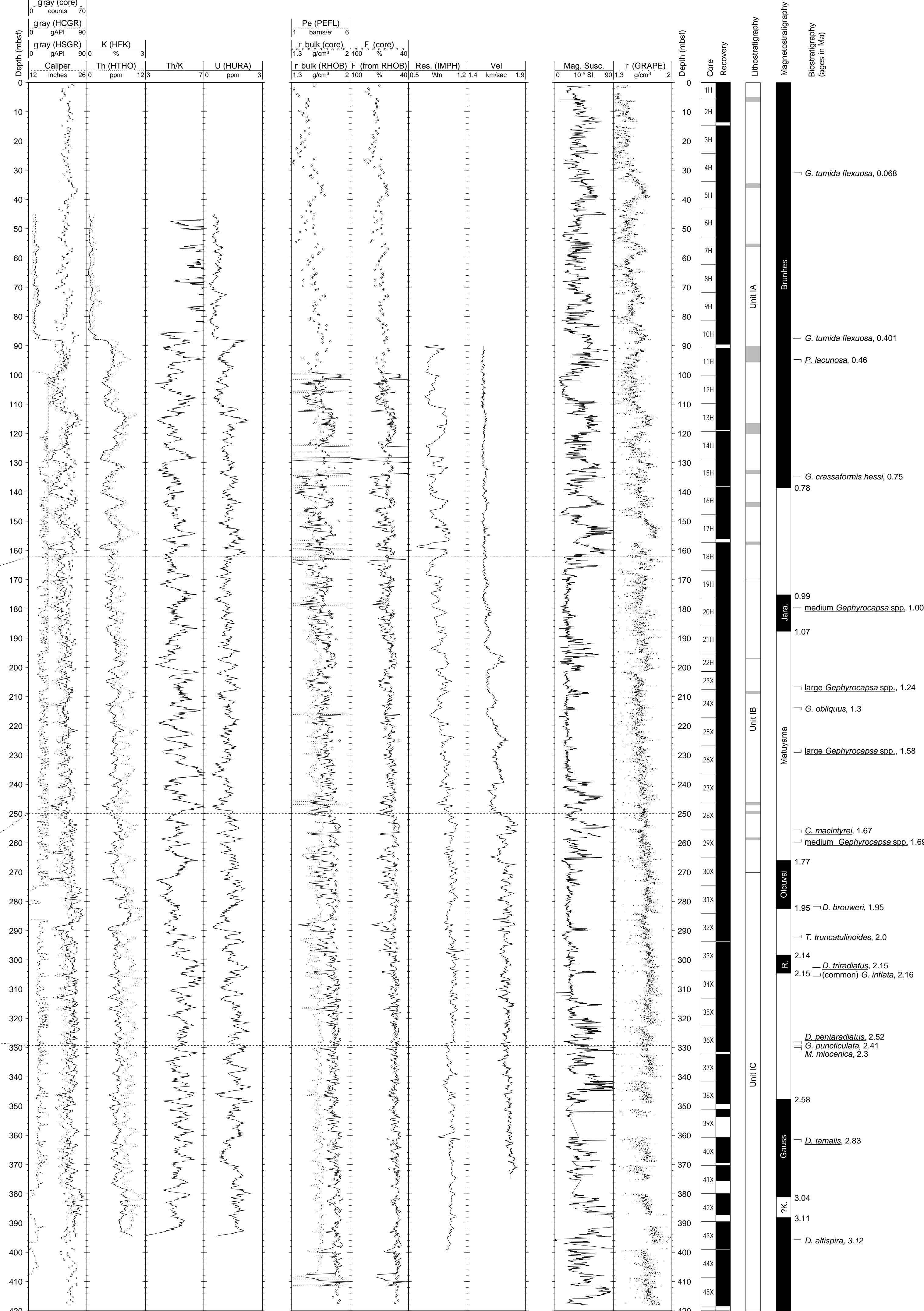
Dashed line indicates approximate correlation between logging units at the two sites.
For details of the logs, physical properties, and litho-, magneto-, and biostratigraphies, see the "Deep Blake-Bahama Outer Ridge" and "Bermuda Rise and Sohm Abyssal Plain" chapters of the Leg 172 Initial Reports volume.



Magnetostratigraphy:
Jara = Jaramillo
R. = Reunion
K. = Kaena

Lithostratigraphy:
Core Recovery
1H
2H
3H
4H
5H
6H
7H
8H
9H
10H
11H
12H
13H
14H
15H
16H
17X
18X
19X
20X
21X
22X
23X
24X
25X
26X
27X
28X
29X
30X
31X
32X
33X
34X
35X
36X
37X
Gauss
? Onduvai
Matuyama
? Olduvai
D. brouweri 1.95
(common) G. inflata, 2.16
D. pentaradiatus, 2.52
D. surculus, 2.53
M. exilis, 2.2
M. miocenica, 2.3
2.58 D. tamalis, 2.83
< M. multicamerata, 3.11
D. altispira, 3.12

Hole 1063A, Bermuda Rise



Chapter 5, Figure 101. Logging data from Holes 1061A and 1063A along with lithologic and age information.