Key to Symbols = Rare = Few = Common ? = Questionably Present
. = Not Present Foraminifer Foraminifer Zone 1H-2,12-14 1H-5,12-14 1H-CC 2H-2,51-53 2H-5,52-54 2H-CC 3H-2,22-24 3H-5,22-24 3H-CC 4H-2,21-23 4H-CC 5H-2,32-34 5H-5,52-54 1H-5,12-14
1H-CC
2H-2,51-53
2H-5,52-54
2H-CC
3H-2,22-24
3H-5,22-24
3H-5,22-24
3H-5,21-23
4H-5,21-23
4H-5,21-23
4H-CC
5H-2,32-34
5H-5,52-54
5H-CC
7H-2,65-67
7H-5,64-66
7H-CC
8H-2,29-31
8H-5,29-31
9H-5,29-31
9H-5,29-31
1H-CC
11H-2,49-51
11H-CC
12H-2,30-32
12H-5,29-31
12H-CC
13H-2,30-32
13H-5,29-31
14H-5,29-31
15H-CC
14H-2,29-31
15H-CC
14H-2,29-31
15H-CC
15H-2,29-31
15H-CC
16H-2,29-31
15H-CC
16H-2,29-31
15H-CC
16H-2,29-31
17H-CC
18H-2,30-32
18H-5,29-31
17H-CC
18H-2,30-32
18H-5,29-31
17H-CC
18H-2,30-32
18H-5,29-31
17H-CC
18H-2,30-32
18H-5,30-32
18H-CC
19H-2,29-31
19H-CC
20H-2,29-31 Pleisto-N23/ N23/ cene N22 N22 7H-2,45-67 7H-5,44-66 7H-CC 8H-2,29-31 8H-5,29-31 8H-5,29-31 9H-5,29-31 9H-CC 10H-2,48-50 10H-5,49-51 11H-5,49-51 11H-5,49-51 N21 N20/ N19 12H-2,30-32 12H-5,29-31 12H-CC 13H-2,30-32 13H-5,30-32 13H-5,30-32 13H-CC 14H-2,29-31 14H-5,28-30 14H-CC 15H-2,29-31 15H-5,29-31 15H-5,29-31 16H-5,29-31 16H-5,29-31 16H-CC 17H-2,29-31 17H-5,29-31 17H-CC 18H-2,30-32 18H-5,30-32 18H-CC 19H-2,29-31 19H-5,29-31 20H-2,29-31 20H-5,29-31 20H-CC 21H-2,30-32 21H-5,30-32 | 1 | 21H-CC | 1 | 22H-2, 30-32 | 1 | 22H-5, 30-32 | 1 | 22H-5, 30-32 | 1 | 22H-5, 30-32 | 1 | 23H-5, 30-32 | 1 | 23H-5, 30-32 | 1 | 23H-5, 29-31 | 1 | 5 | 24H-2, 35-37 | 1 | 29H-5, 35-37 | 1 | 29H-2, 35-37 | 1 | 29H-5, 35-37 | 1 | 29H-5, 35-37 | 1 | 29H-5, 30-32 | 1 | 29H-5, 30-32 | 1 | 30H-5, 3 30H-5,30-32 31H-CC 32H-2,29-31 32H-5,29-31 . . . . . 41X-2,34-36 41X-5,34-36 ........... 51X-5,35-37 51X-CC 52X-2,31-33 52X-5,31-33 52X-CC 53X-2,40-42 1:........ 55X-CC 56X-2,35-37 56X-4,31-33 56X-CC 57X-2,29-31 57X-5,36-38 **N8** !!........... 63X-5,40-42 63X-CC 64X-2,27-29 64X-CC 65X-2,30-32 65X-5,31-33 65X-CC 66X-2,33-35 66X-2,33-35 66X-CC 67X-1,29-31 67X-CC 68X-1,31-33 69X-CC 70X-2,29-31 70X-4,29-31 70X-4,29-31 70X-4,29-31 70X-4,30-32 71X-1,30-32 71X-1,30-32 71X-1,30-32 71X-1,30-32 71X-2,30-32 72X-2,30-32 72X-4,30-32 72X-2,30-32 72X-2,30-32 73X-5,29-31 73X-CC 73X-2,28-30 73X-CC 75X-2,28-30 75X-2,28-30 75X-5,33-35 75X-CC 76X-2,30-32 76X-CC 77X-CC N4a 806C-59X-CC 806C-60X-CC Notes: Foraminiferal relative abundance: rare = <5%, few = 5%-15%, and common = >15%. Foraminiferal preservation: G = good MG = moderately good, M = moderate, and MP = moderately poor (refer to "Methods" section, this chapter, for details). The relative abundances of radiolarians and benthic foraminifers in the sediment assemblages are also presented

Chapter 10, W.P. Chaisson and R.M. Leckie: Table 1. Graphic distribution of planktonic foraminifers of

Holes 806C (uppermost Oligocene) and 806B (basal Miocene through Pleistocene

Neogene of Hole 130-806B, graphic relative abundance