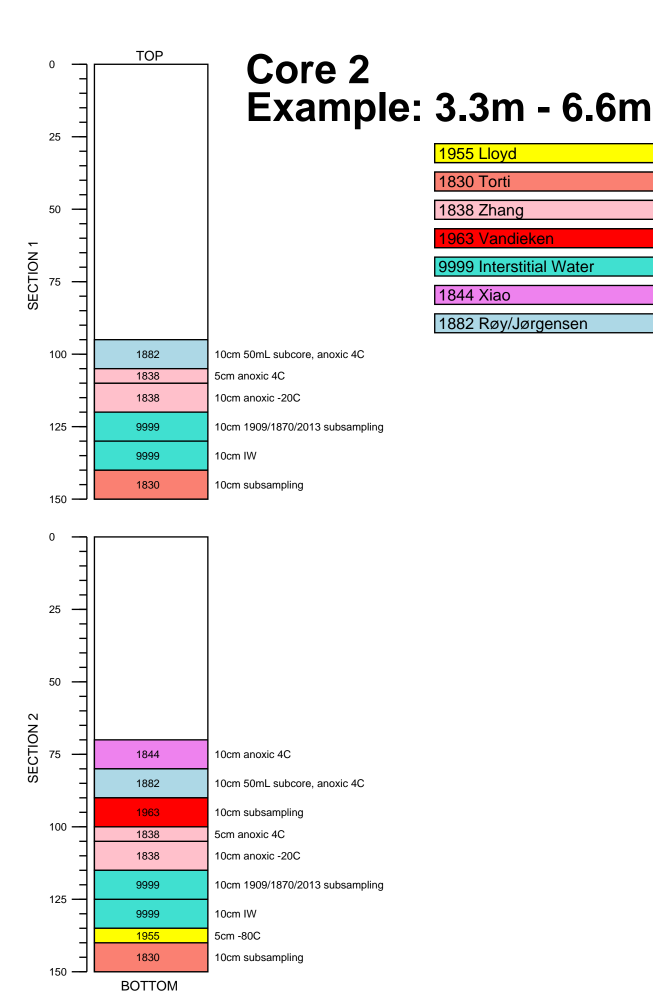
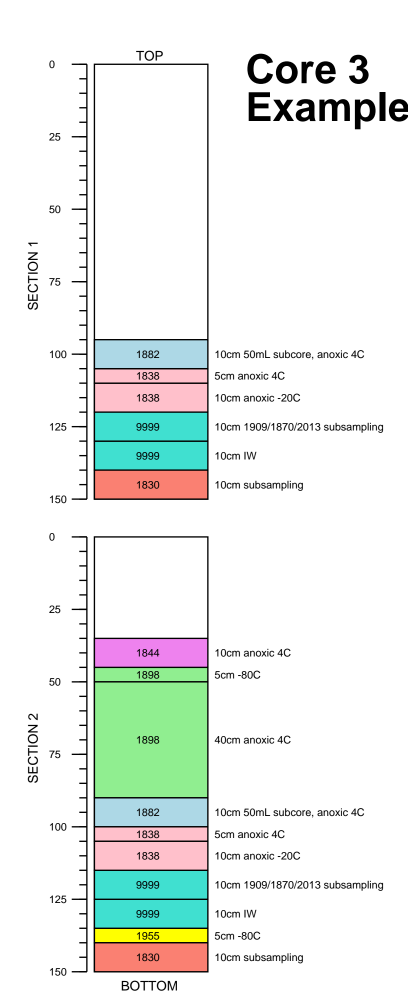
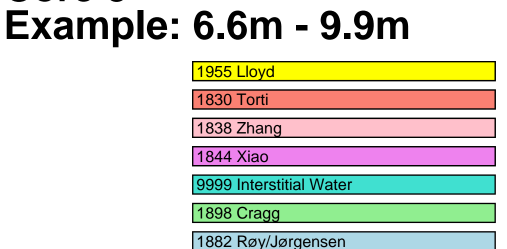


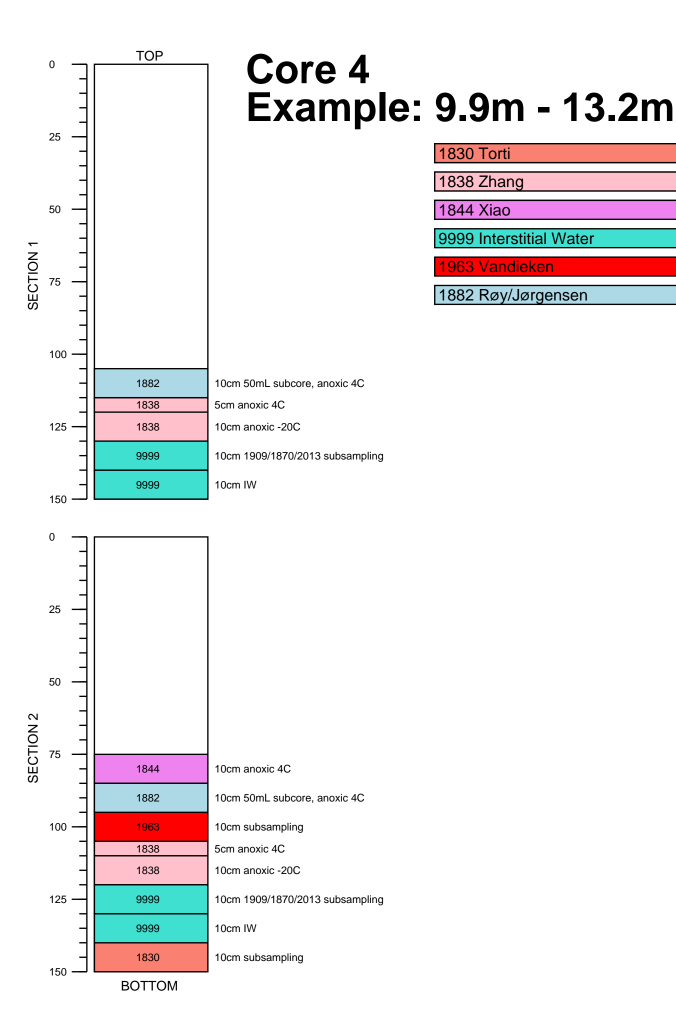
1844 Xiao













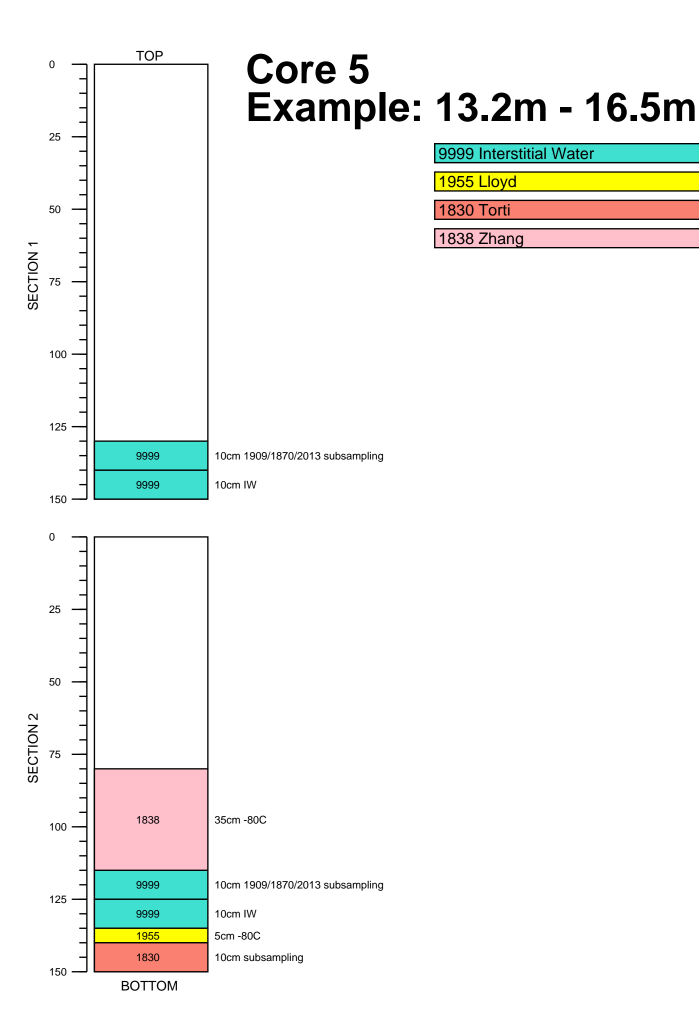
1838 Zhang

1844 Xiao

9999 Interstitial Water

1963 Vandieken

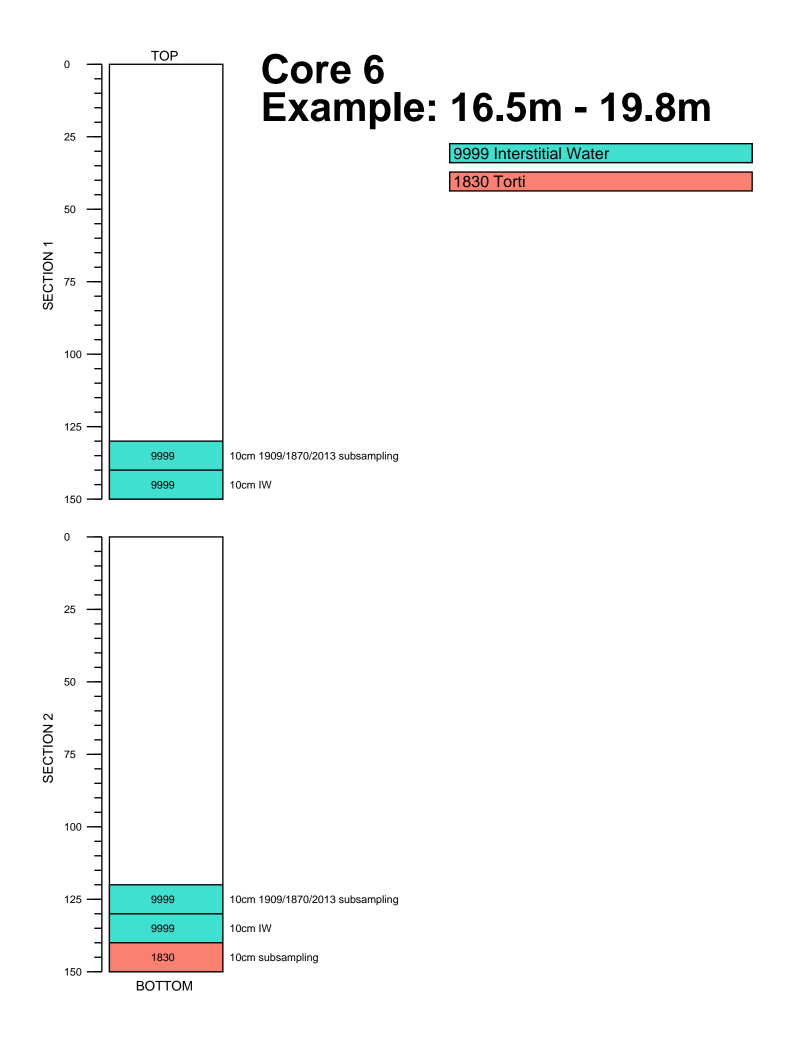
1882 Røy/Jørgensen

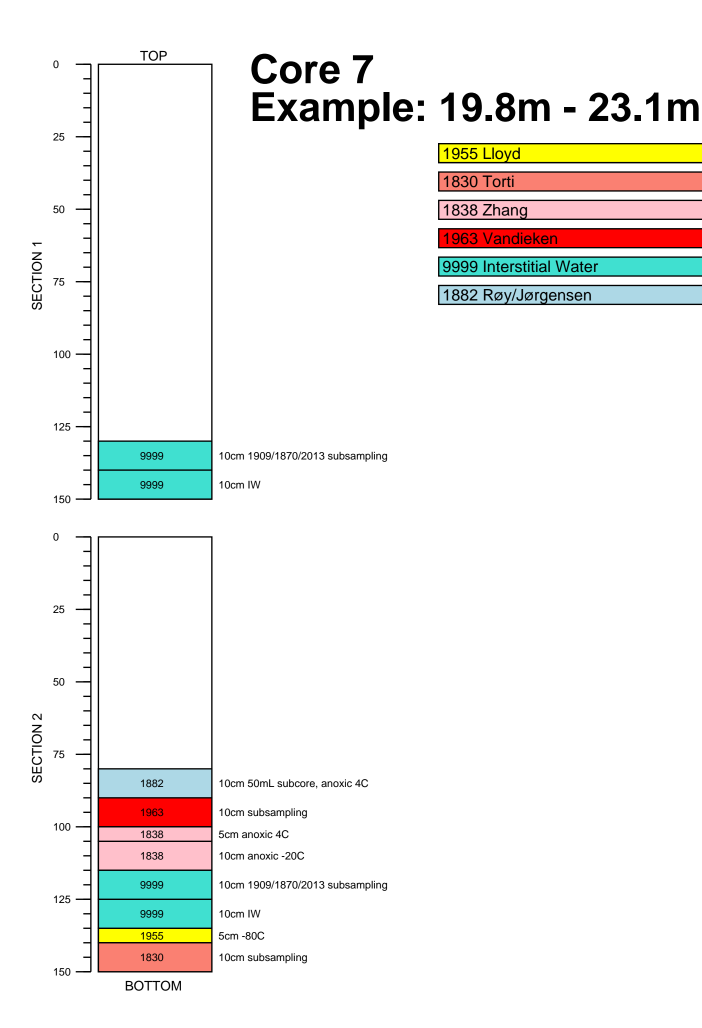


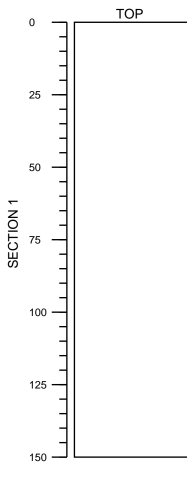
9999 Interstitial Water

1955 Lloyd

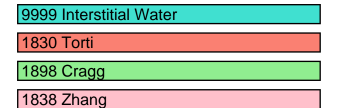
1830 Torti

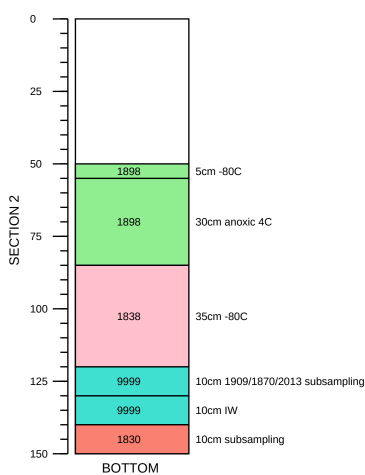


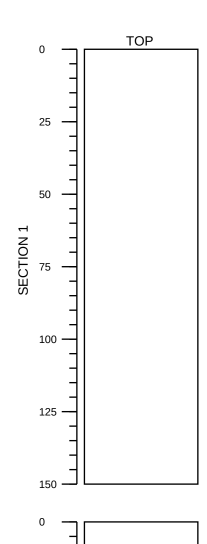




Core 8 Example: 23.1m - 26.4m





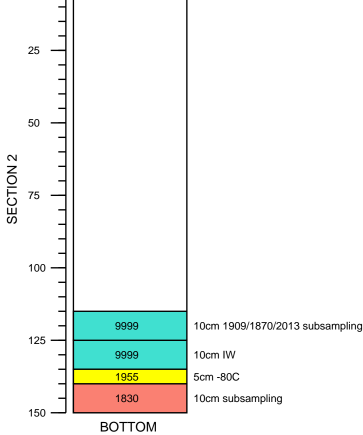


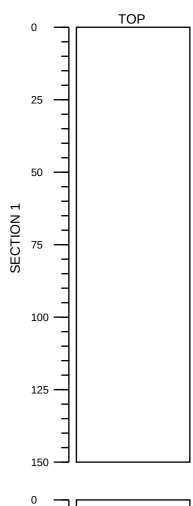
Core 9 Example: 26.4m - 29.7m

9999 Interstitial Water

1955 Lloyd

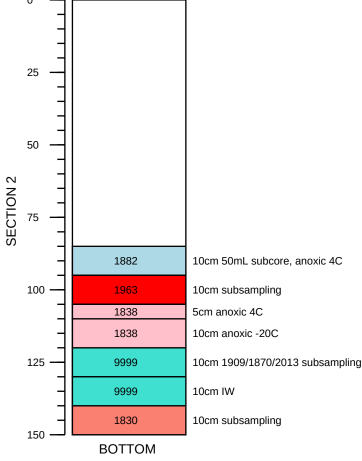
1830 Torti

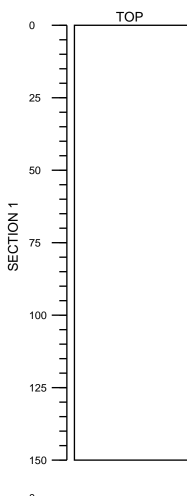




Core 10 Example: 29.7m - 33.0m



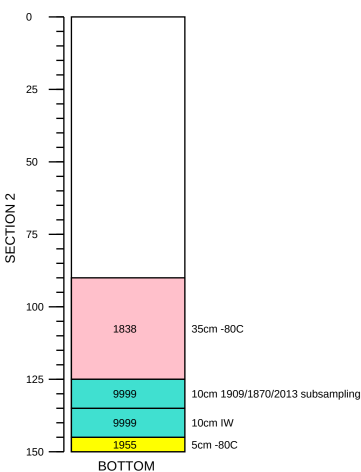


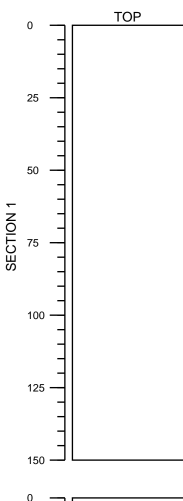


Core 11 Example: 33.0m - 36.3m

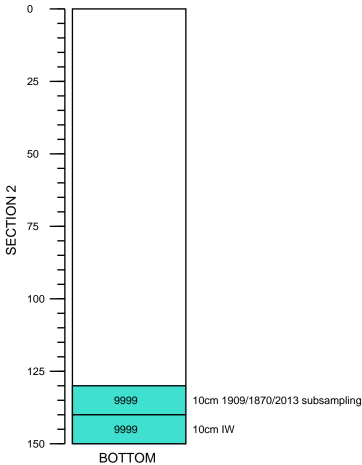
1955 Lloyd

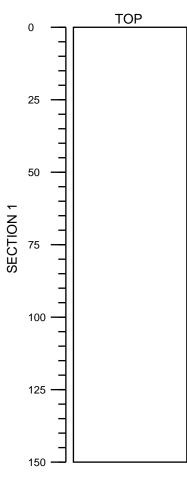
9999 Interstitial Water



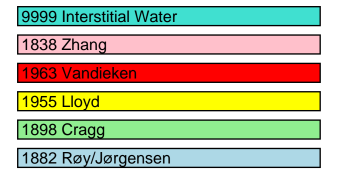


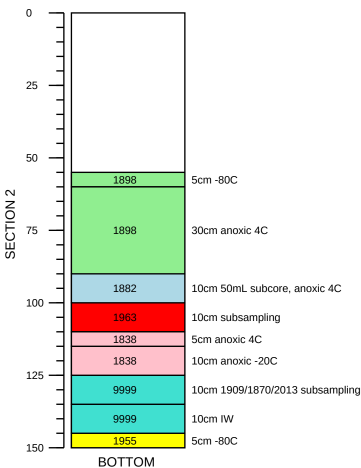
Core 12 Example: 36.3m - 39.6m

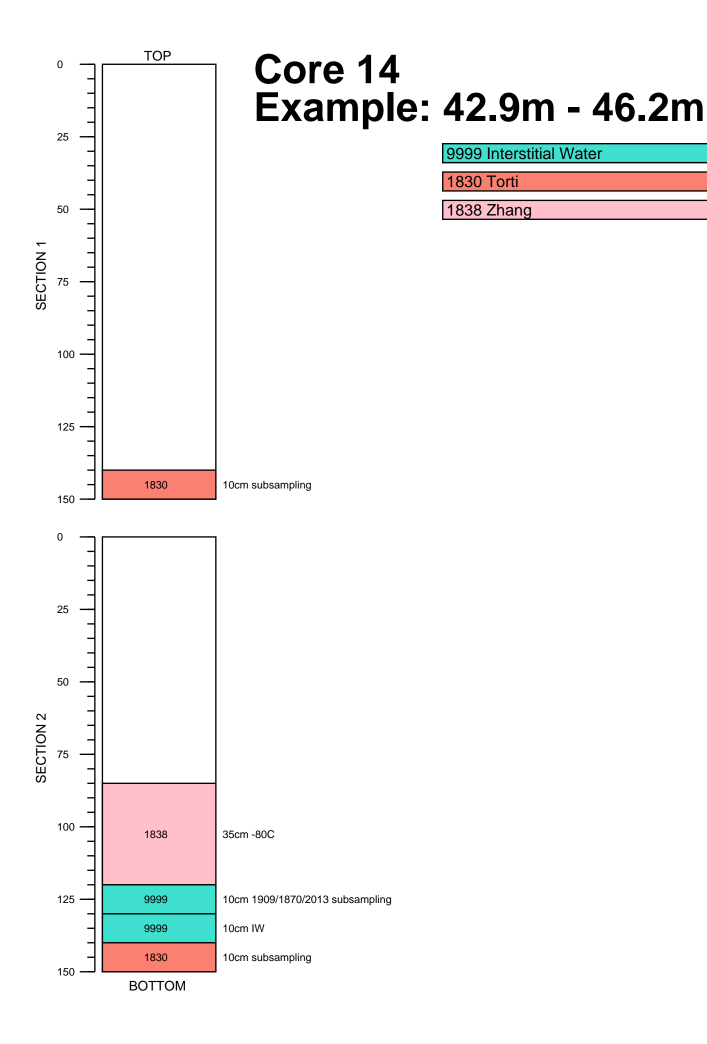


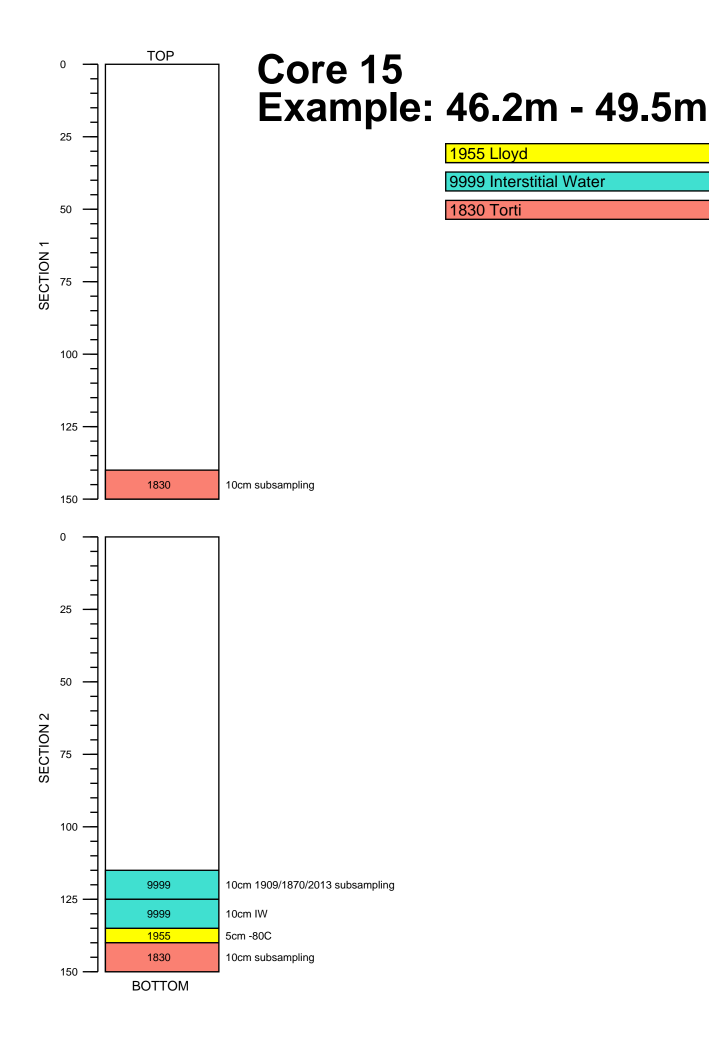


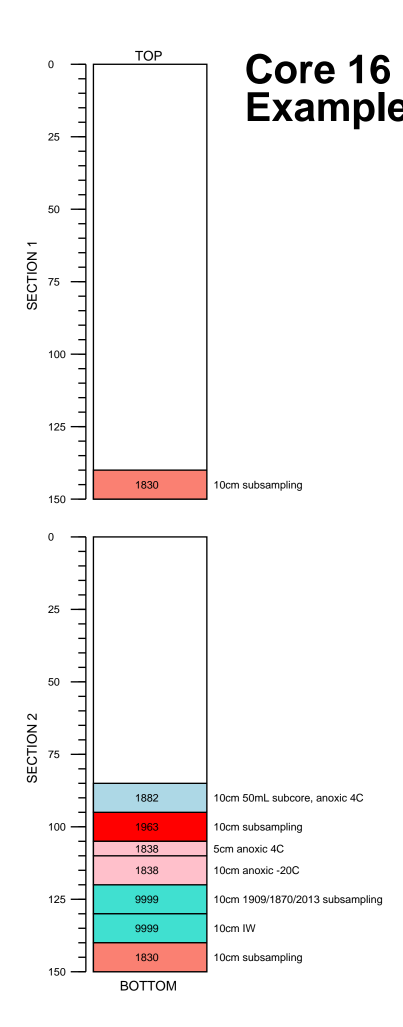
Core 13 Example: 39.6m - 42.9m



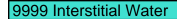








Example: 49.5m - 52.8m

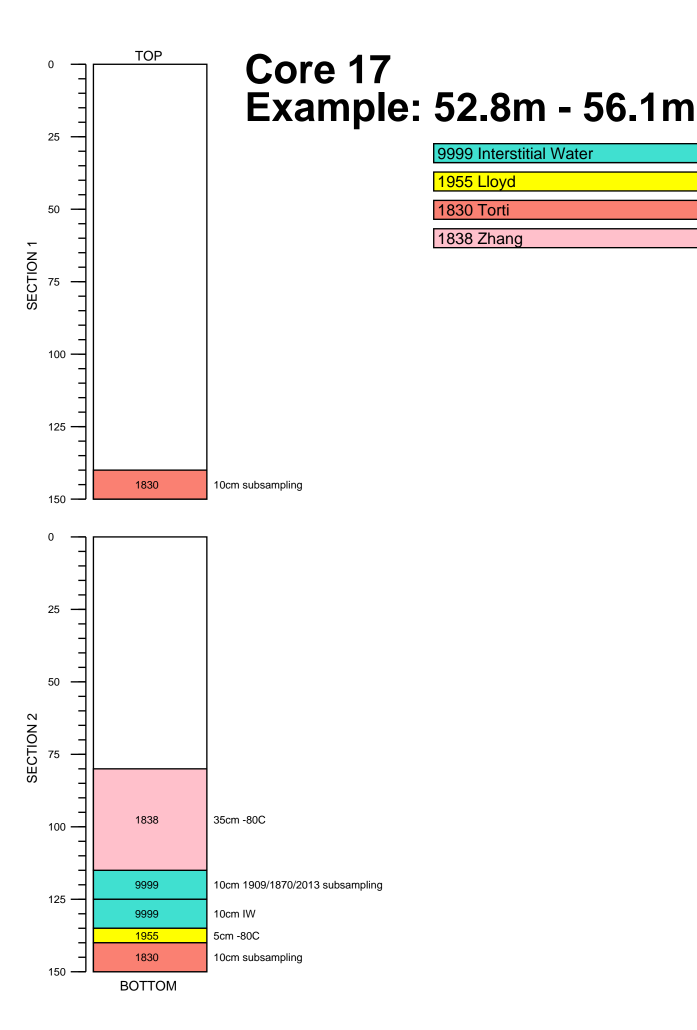


1882 Røy/Jørgensen

1830 Torti

1838 Zhang

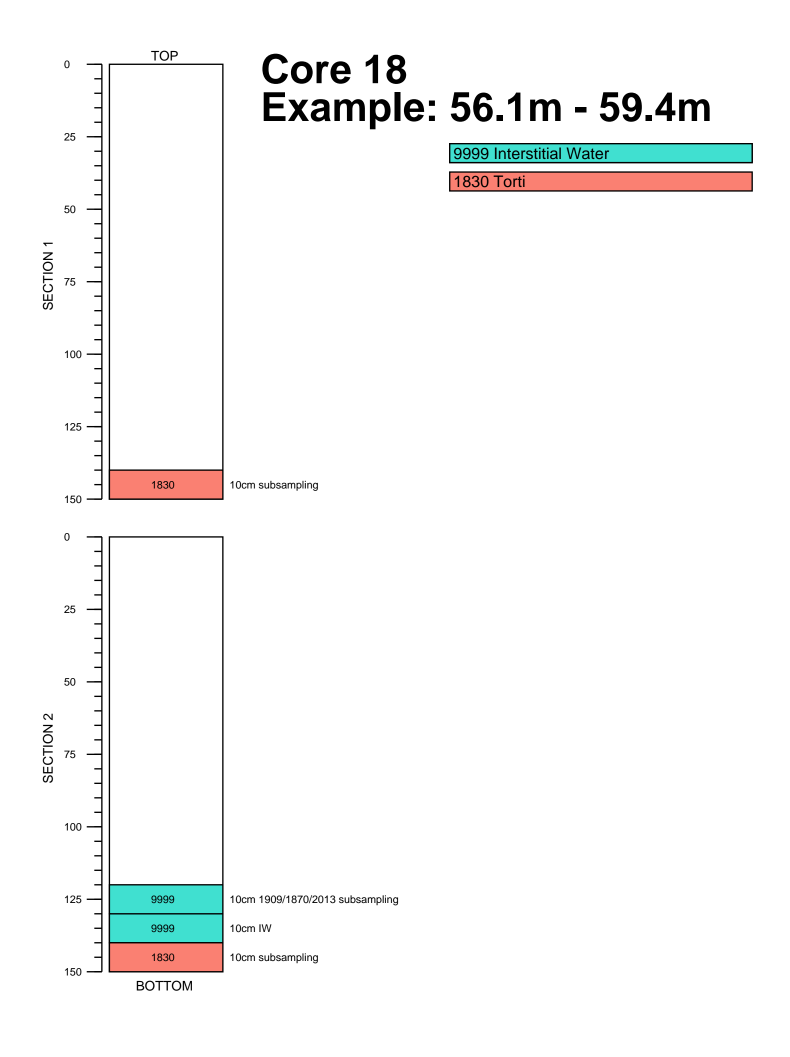
1963 Vandieken

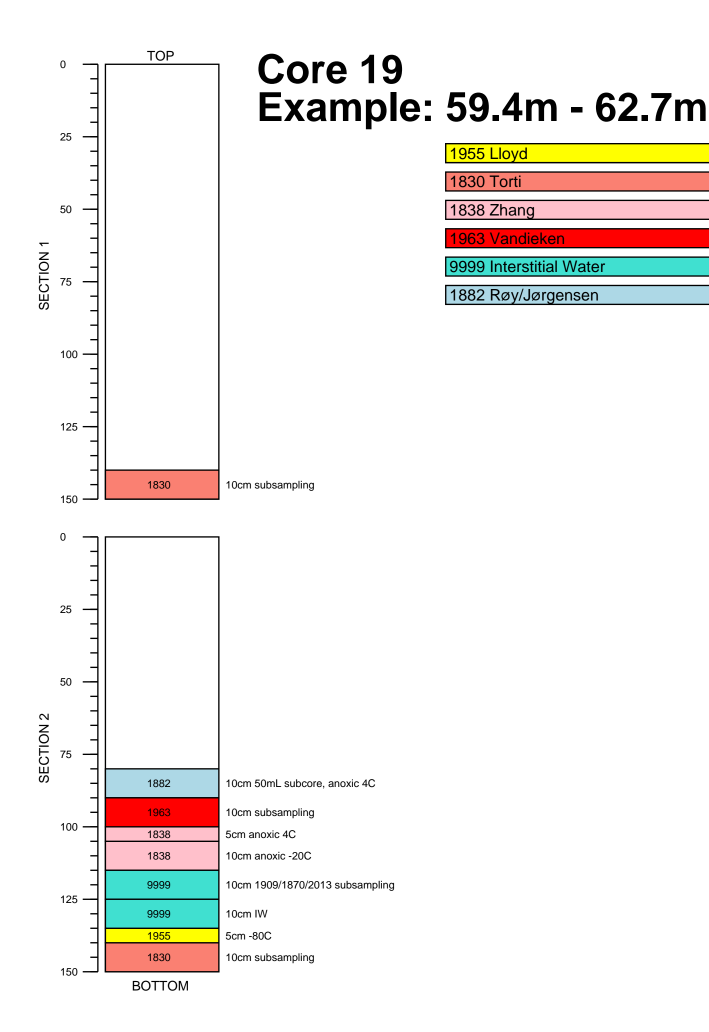


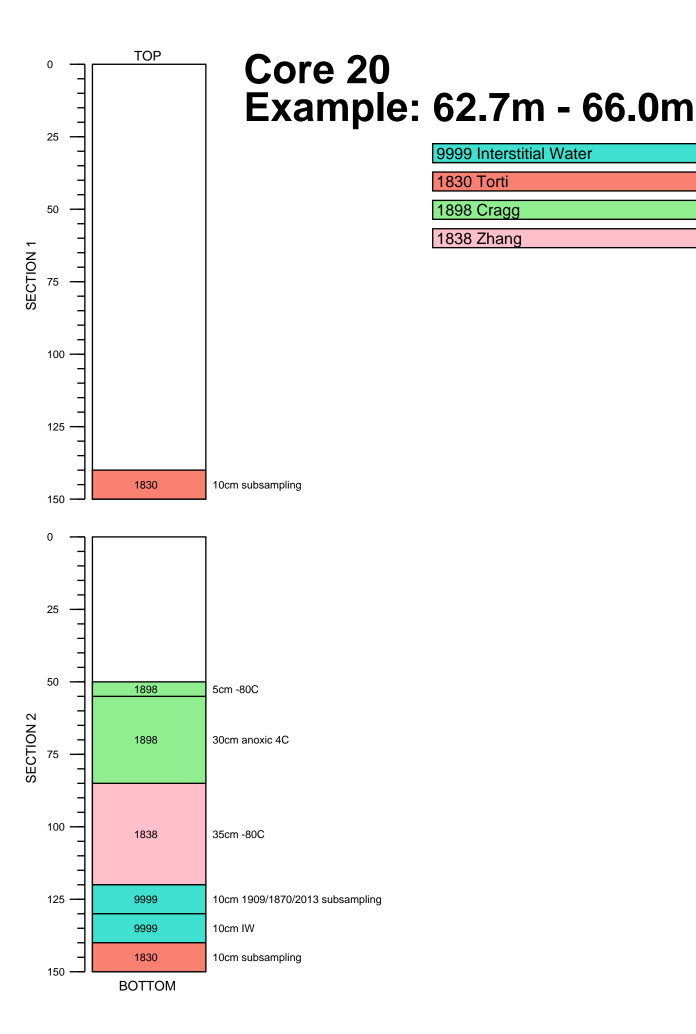
9999 Interstitial Water

1955 Lloyd

1830 Torti



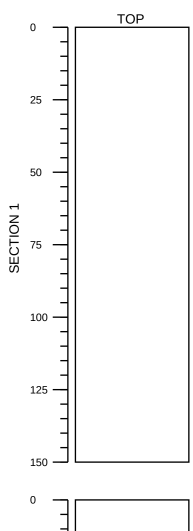




9999 Interstitial Water

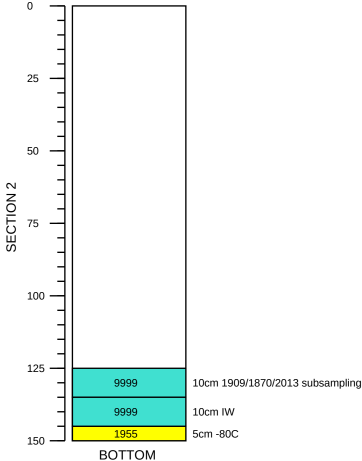
1830 Torti

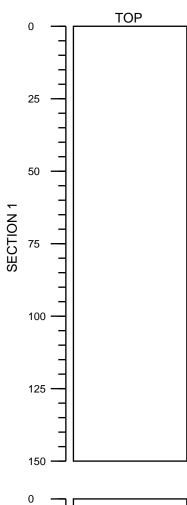
1898 Cragg



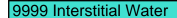
Core 21 Example: 66.0m - 69.3m

1955 Lloyd





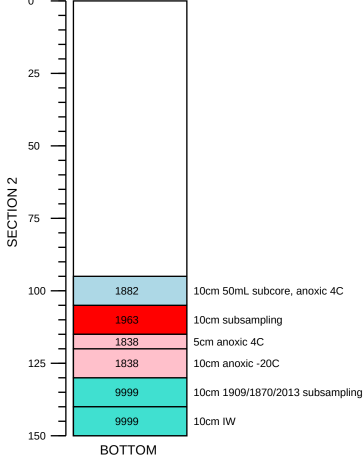
Core 22 Example: 69.3m - 72.6m

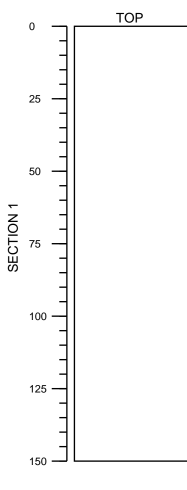


1838 Zhang

1882 Røy/Jørgensen

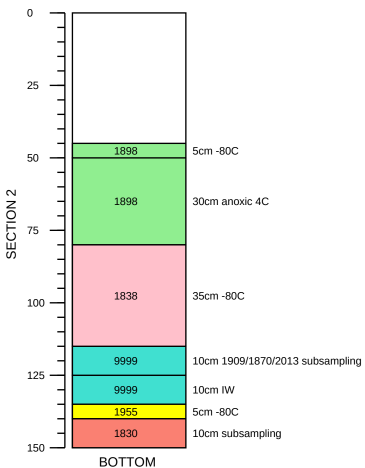
1963 Vandieken

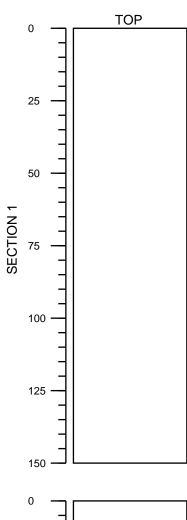




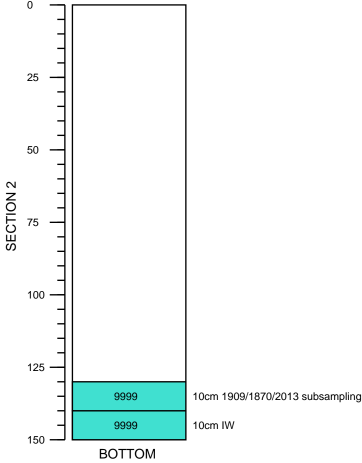
Core 23 Example: 72.6m - 75.9m

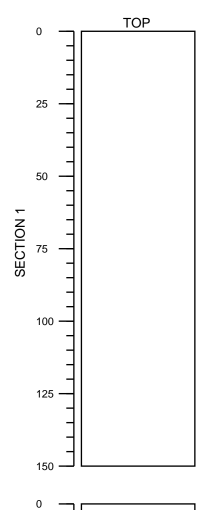






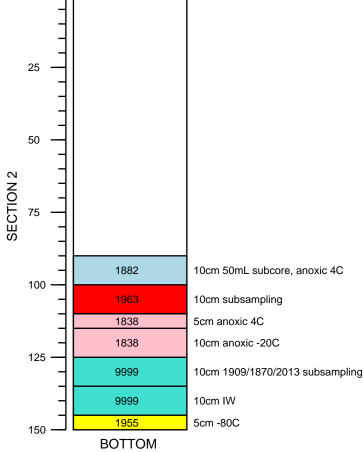
Core 24 Example: 75.9m - 79.2m

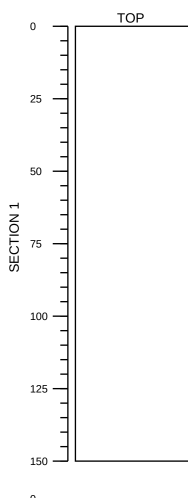




Core 25 Example: 79.2m - 82.5m





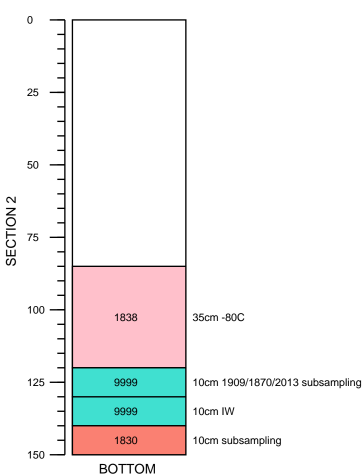


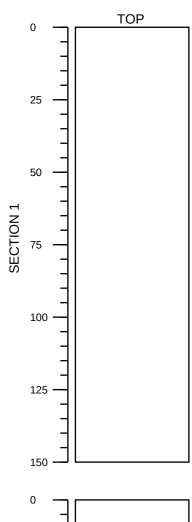
Core 26 Example: 82.5m - 85.8m

9999 Interstitial Water

1838 Zhang

1830 Torti





Core 27 Example: 85.8m - 89.1m

1955 Lloyd

