

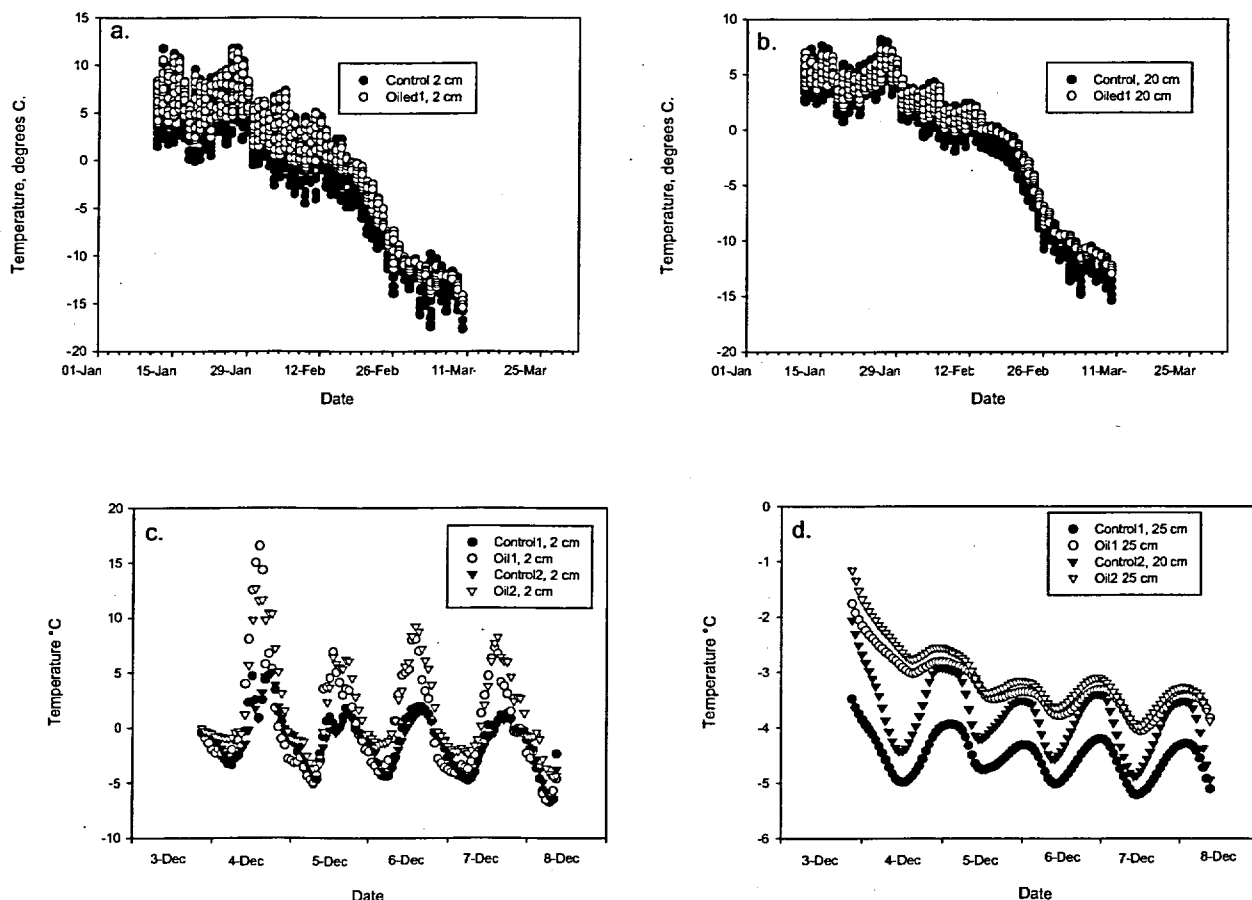


Figure 2: Soil temperatures at hydrocarbon contaminated and control sites at a. Marble Point 2 cm depth, b. Marble Point 20 cm depth, c. Scott Base 2 cm depth, d. Scott Base at 20 and 25 cm depth. All data are from 1999.

support.

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