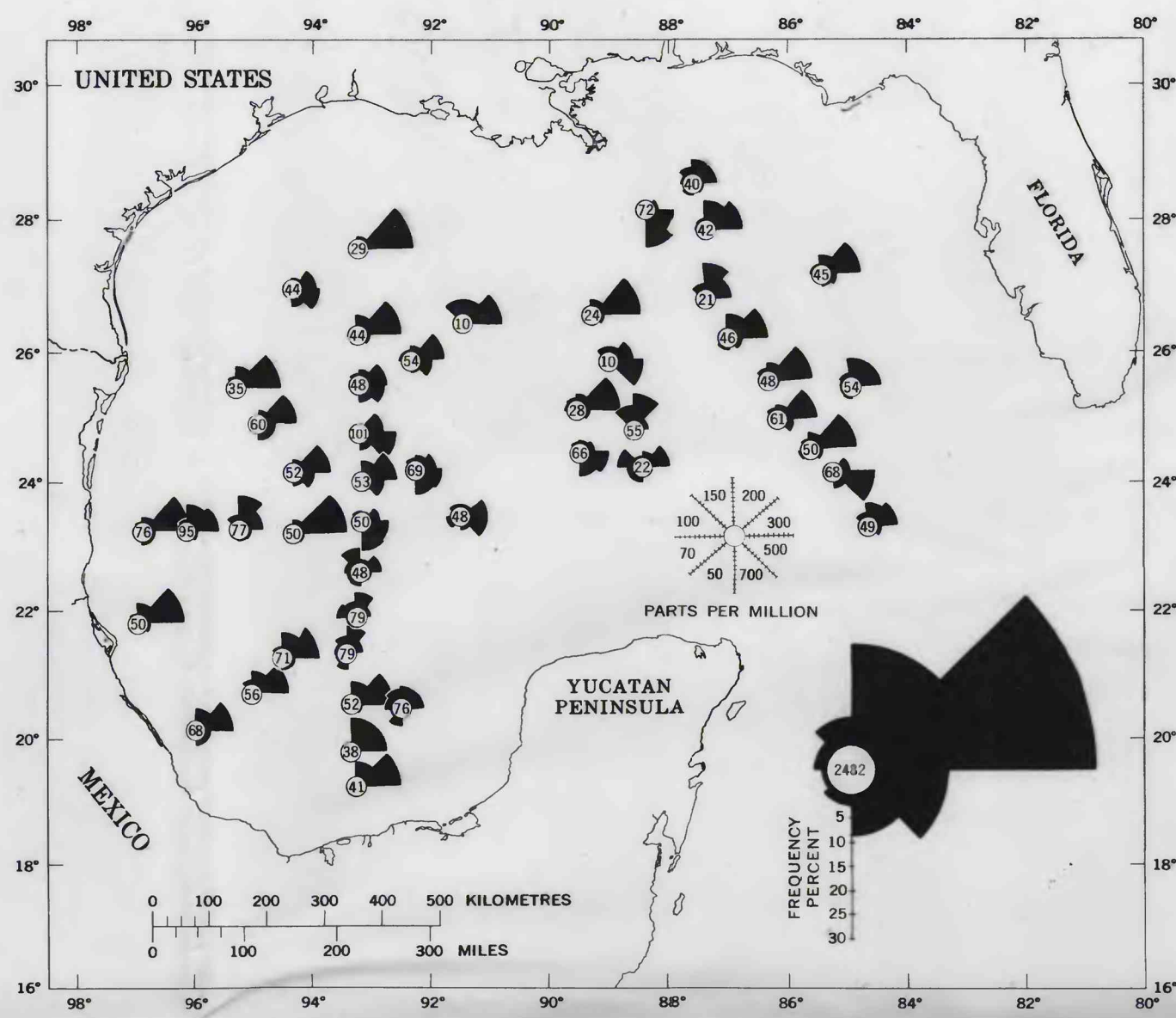
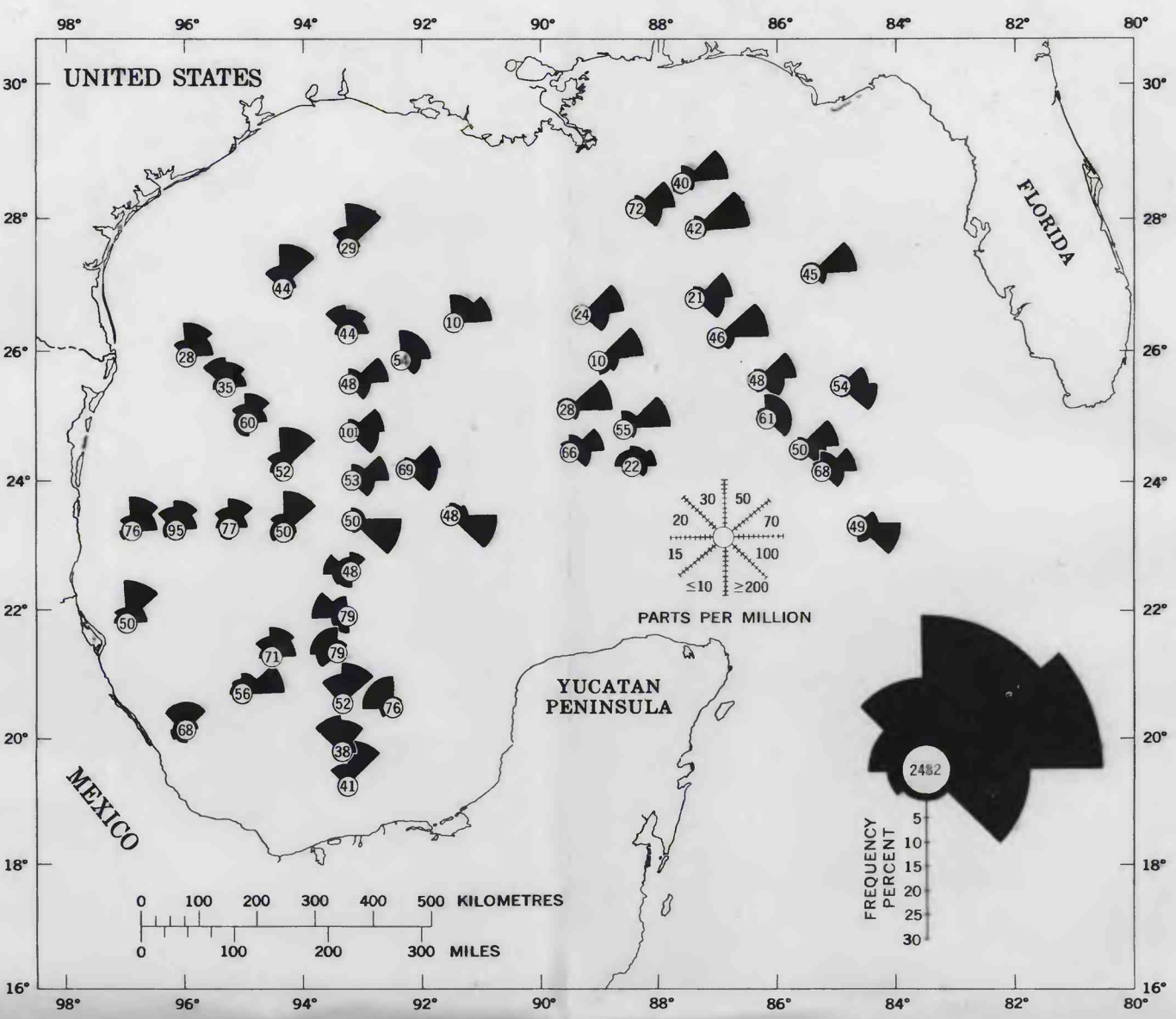


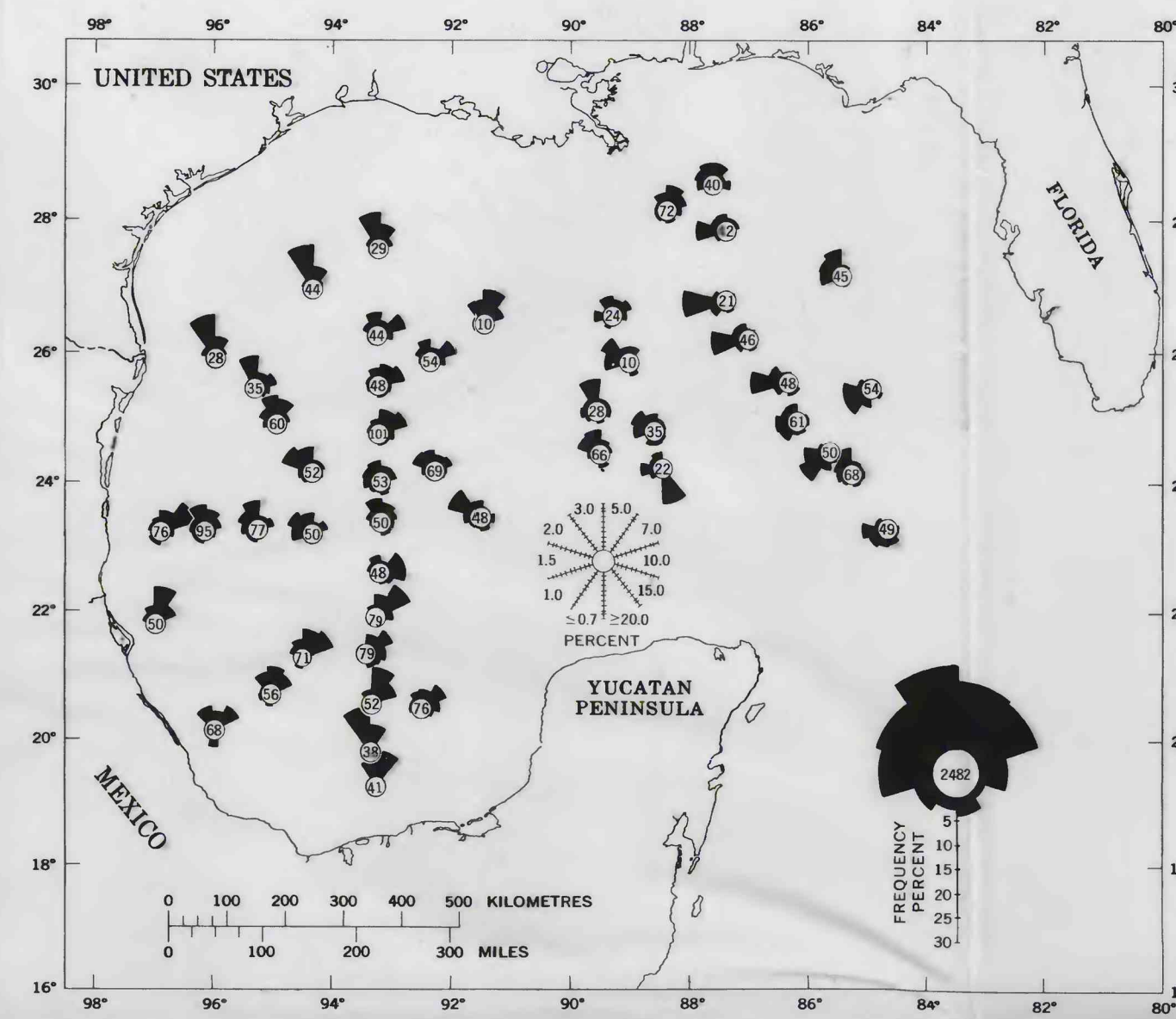
SAMPLE LOCATIONS



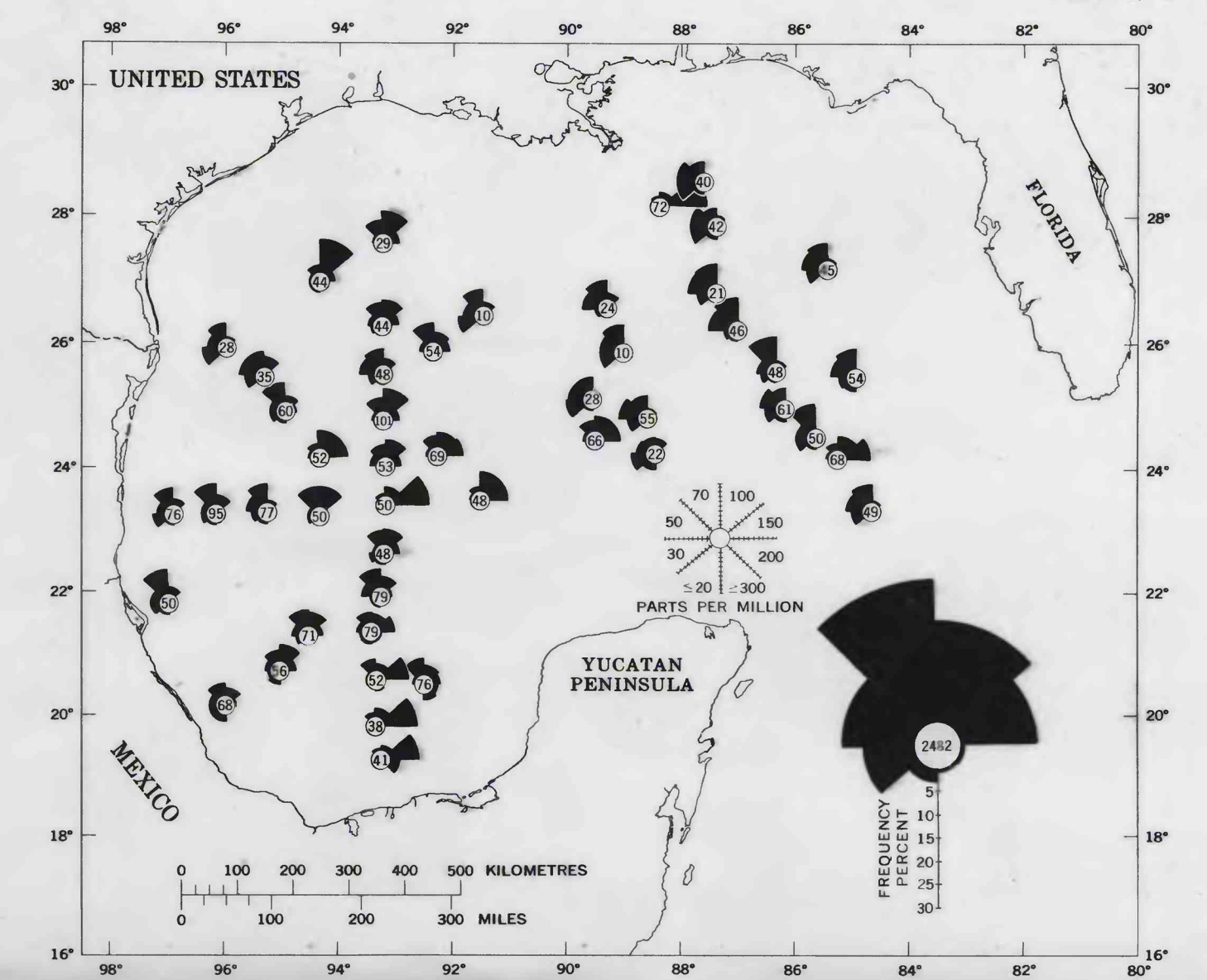
BARIUM



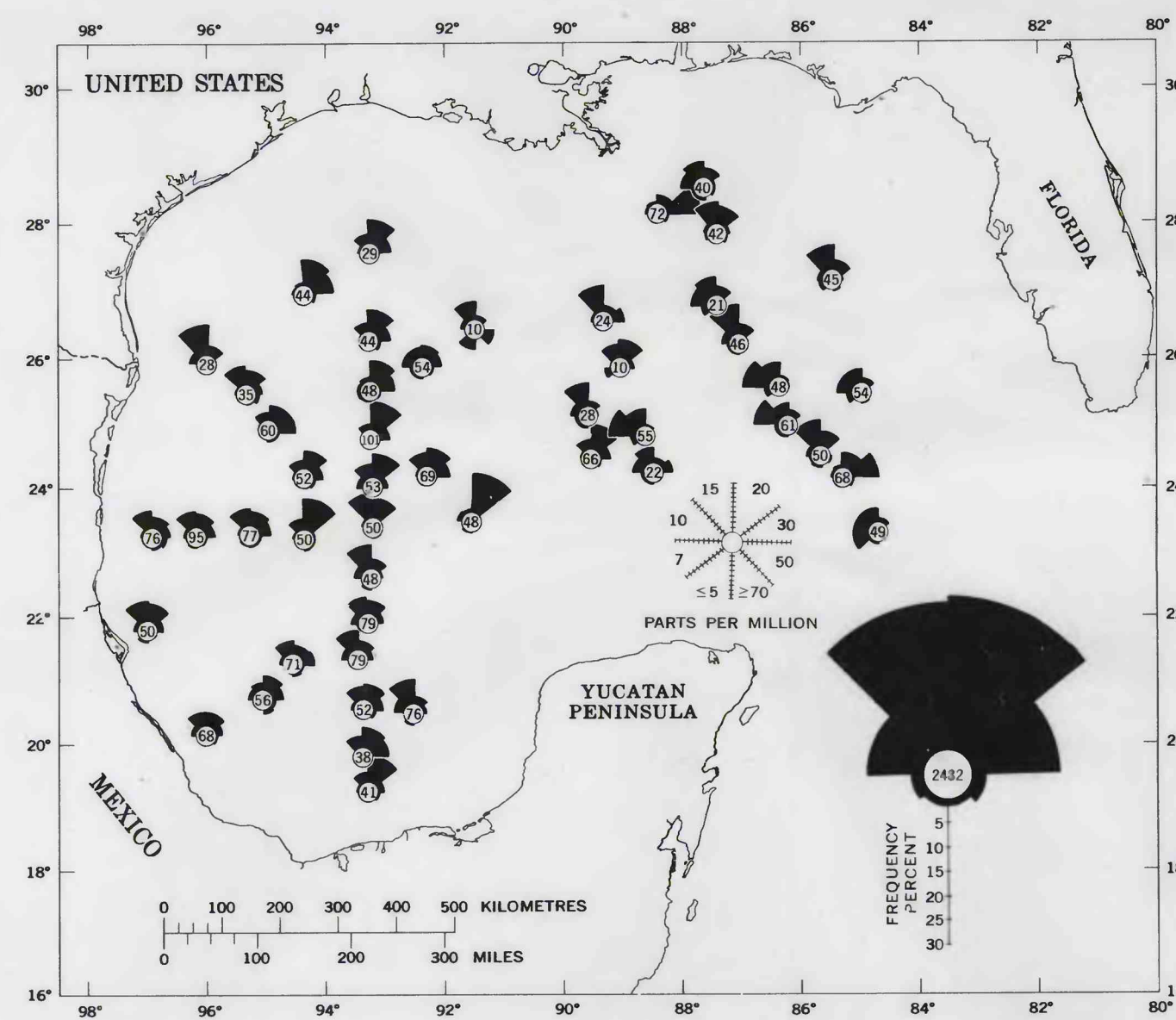
BORON



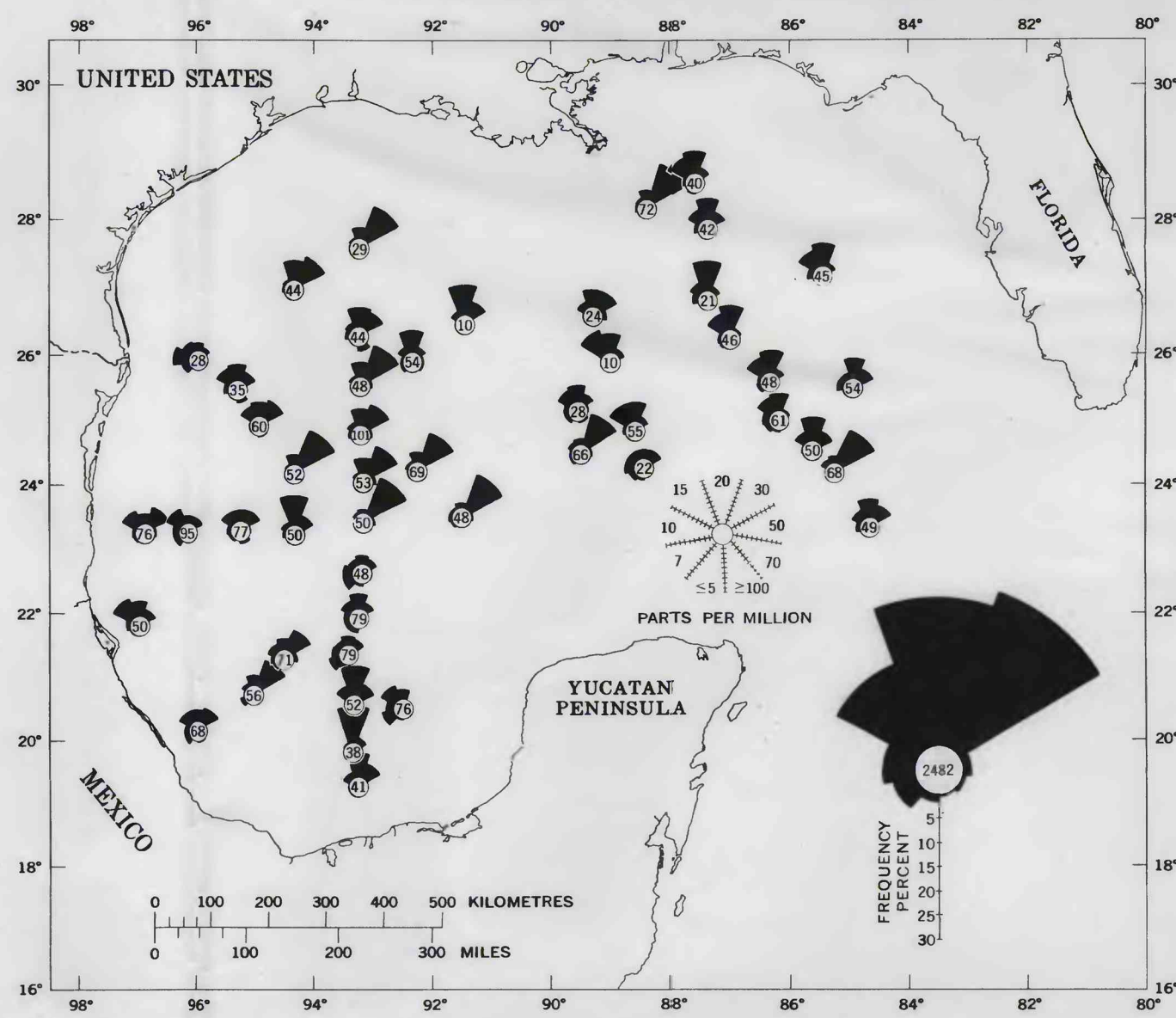
CALCIUM



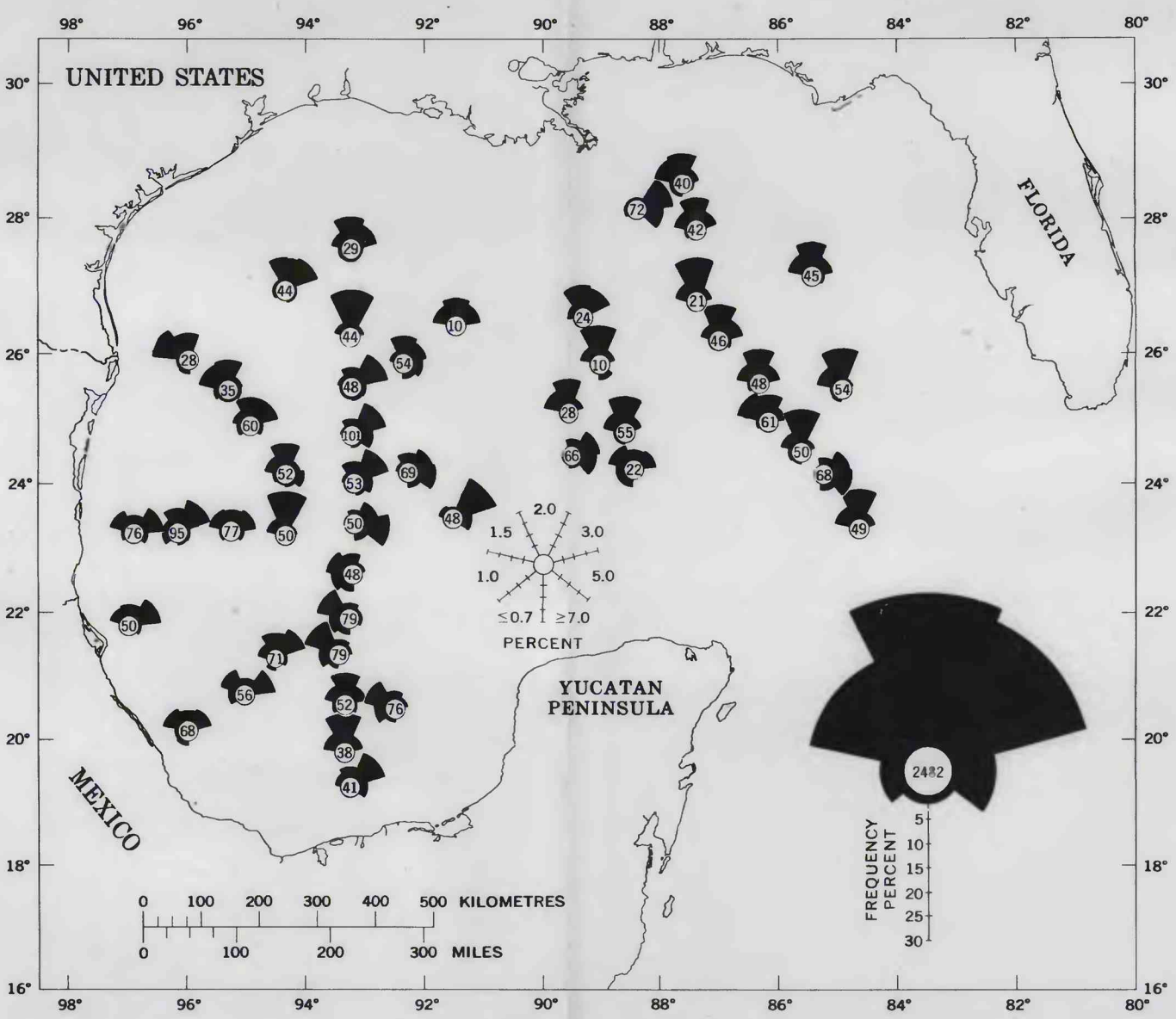
CHROMIUM



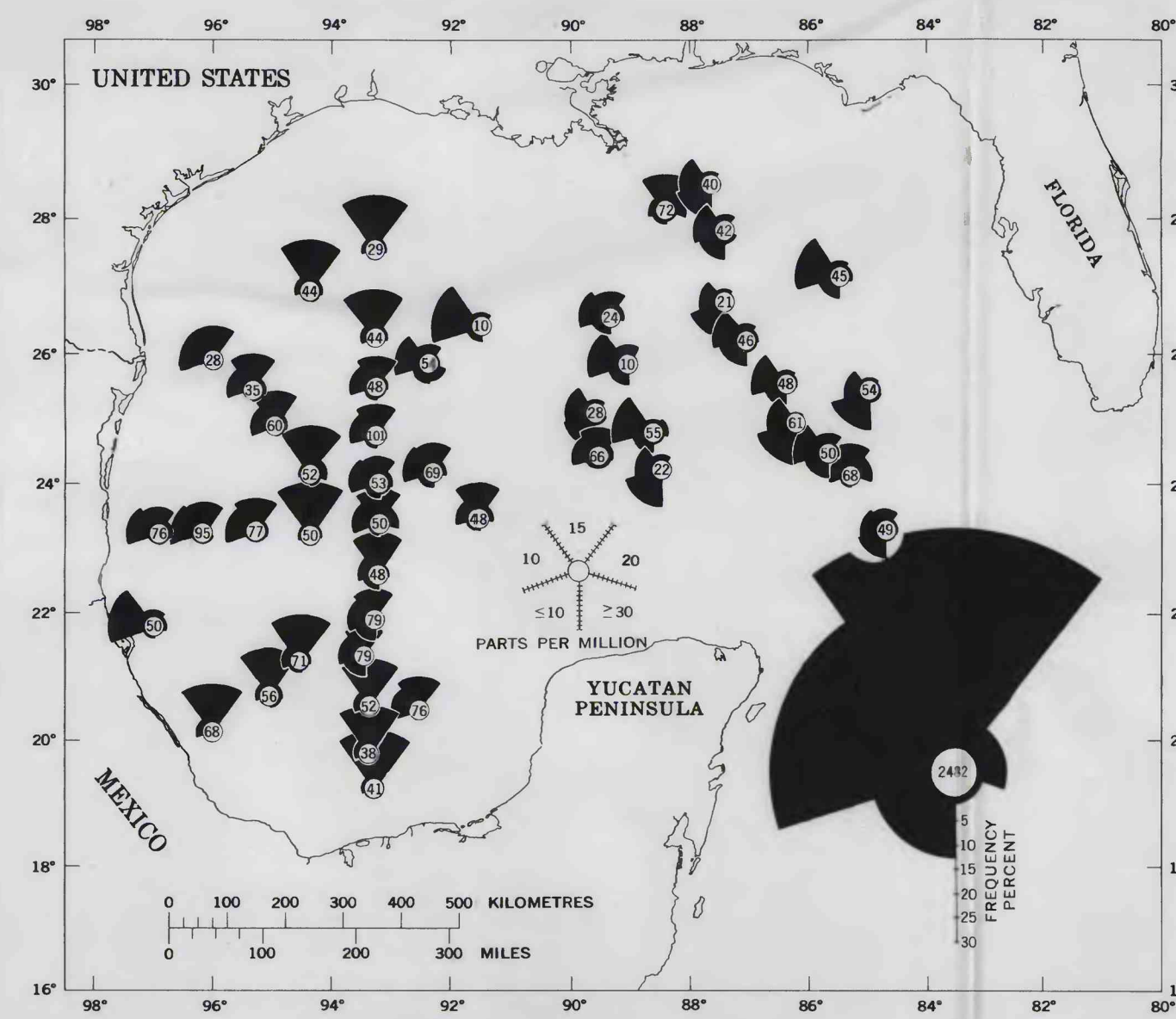
COBALT



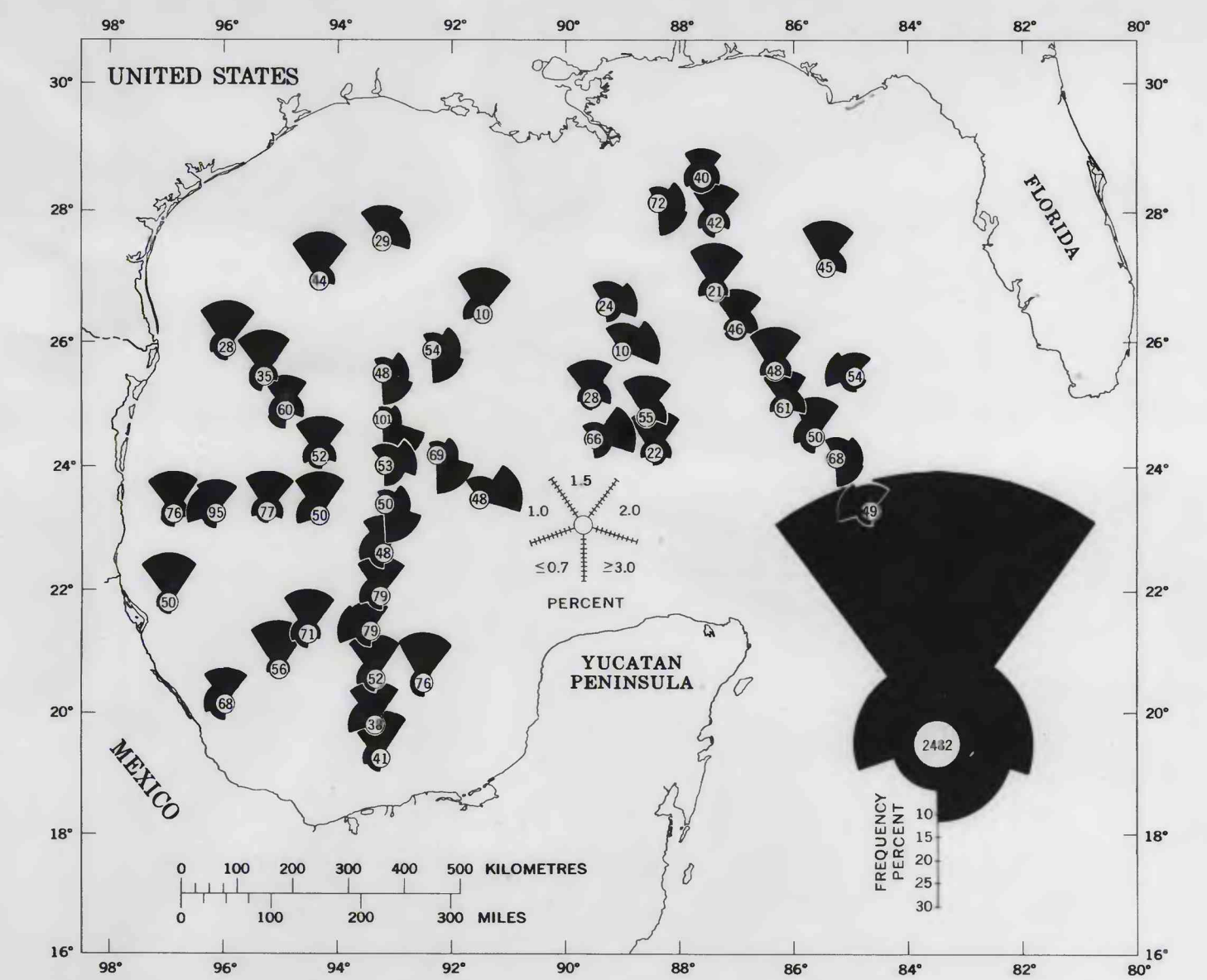
COPPER



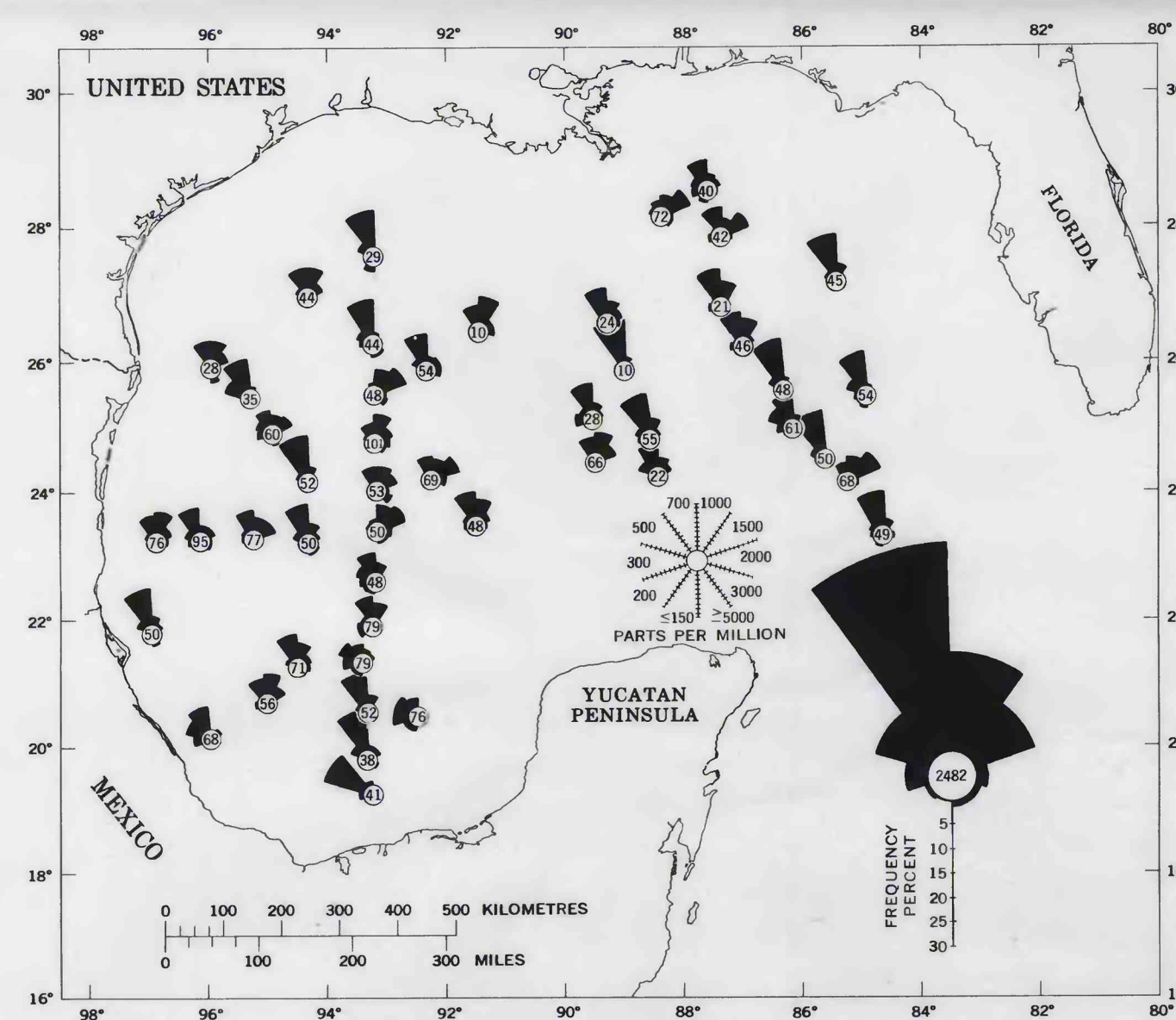
IRON



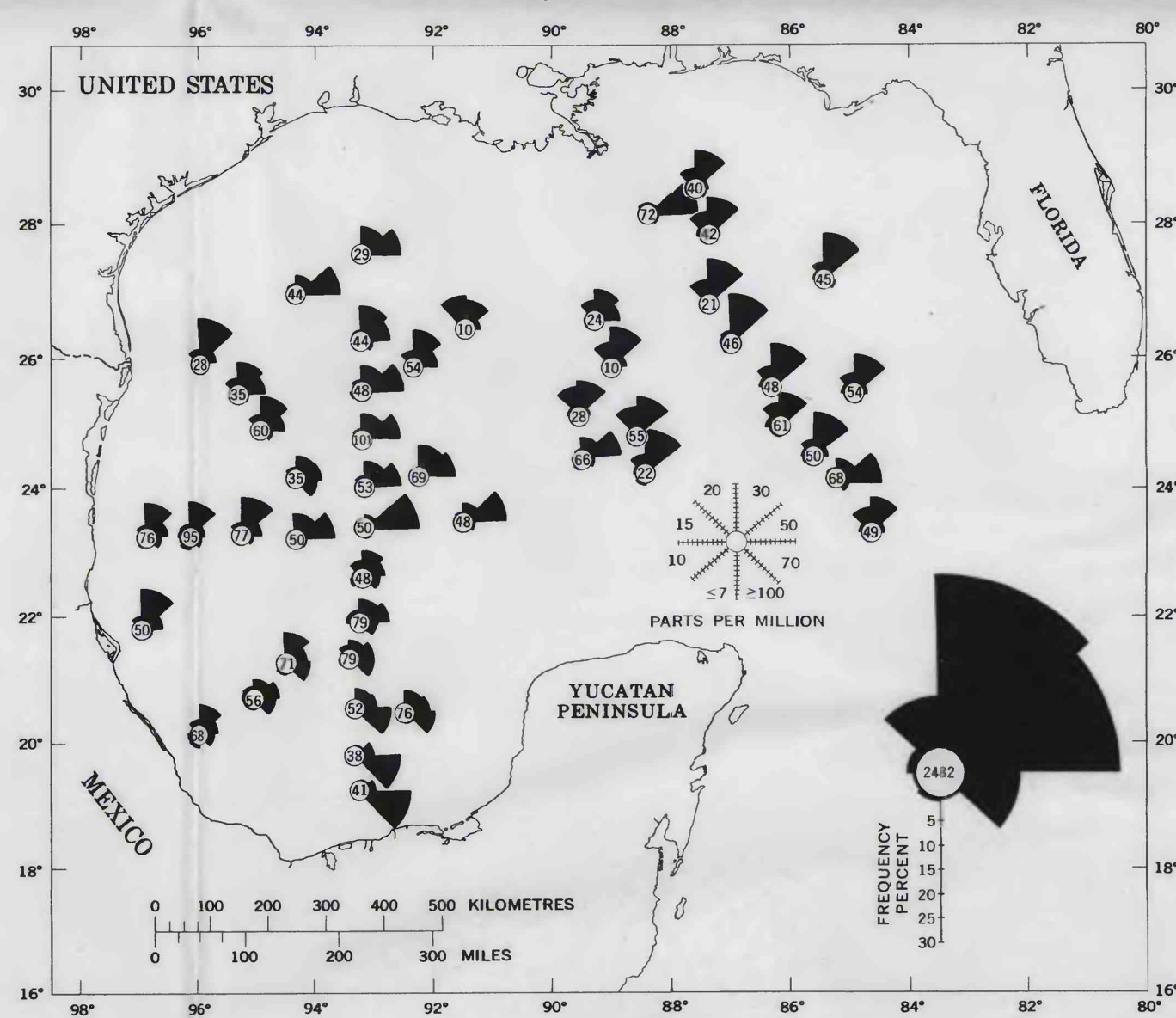
LEAD



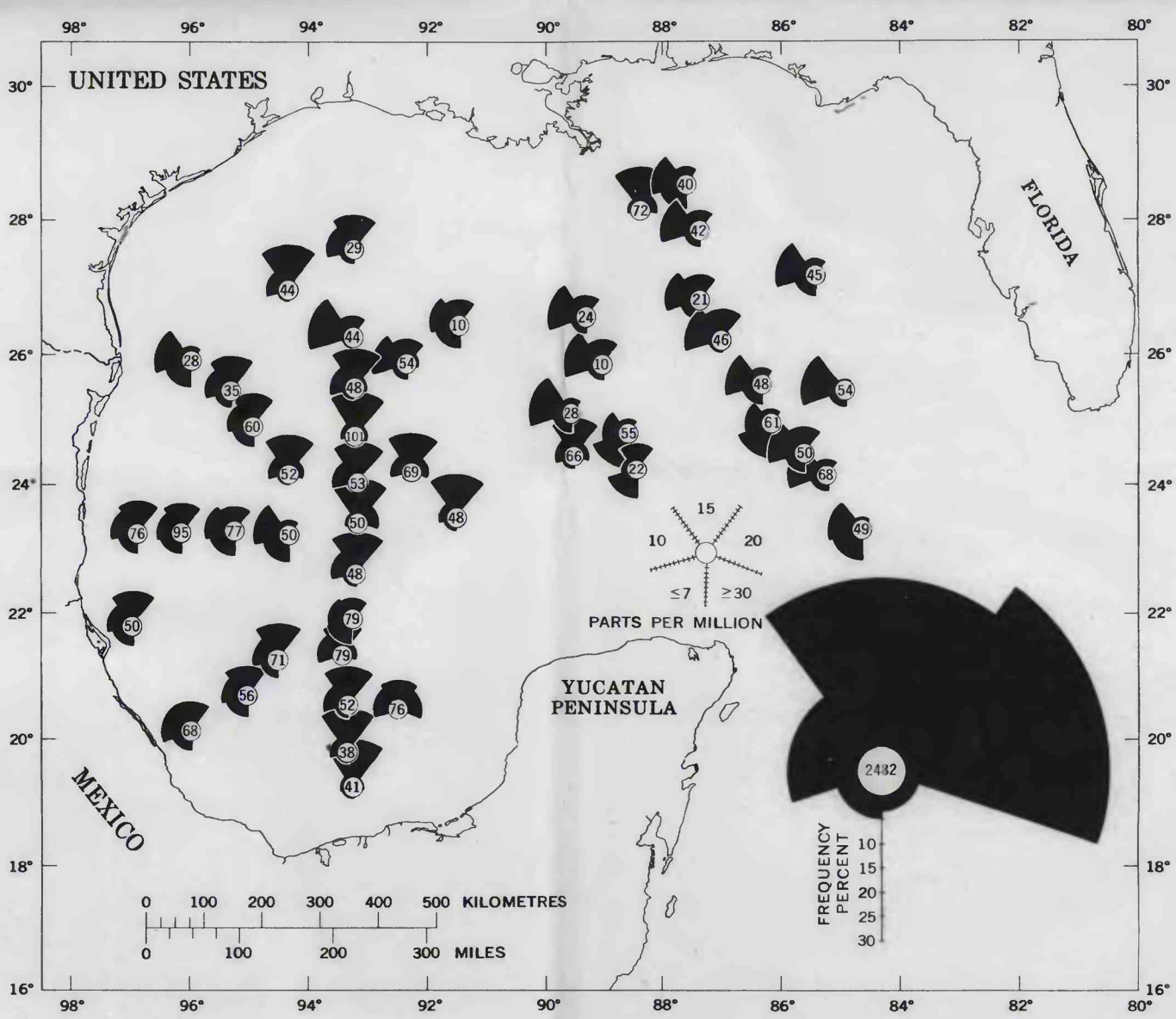
MAGNESIUM



MANGANESE



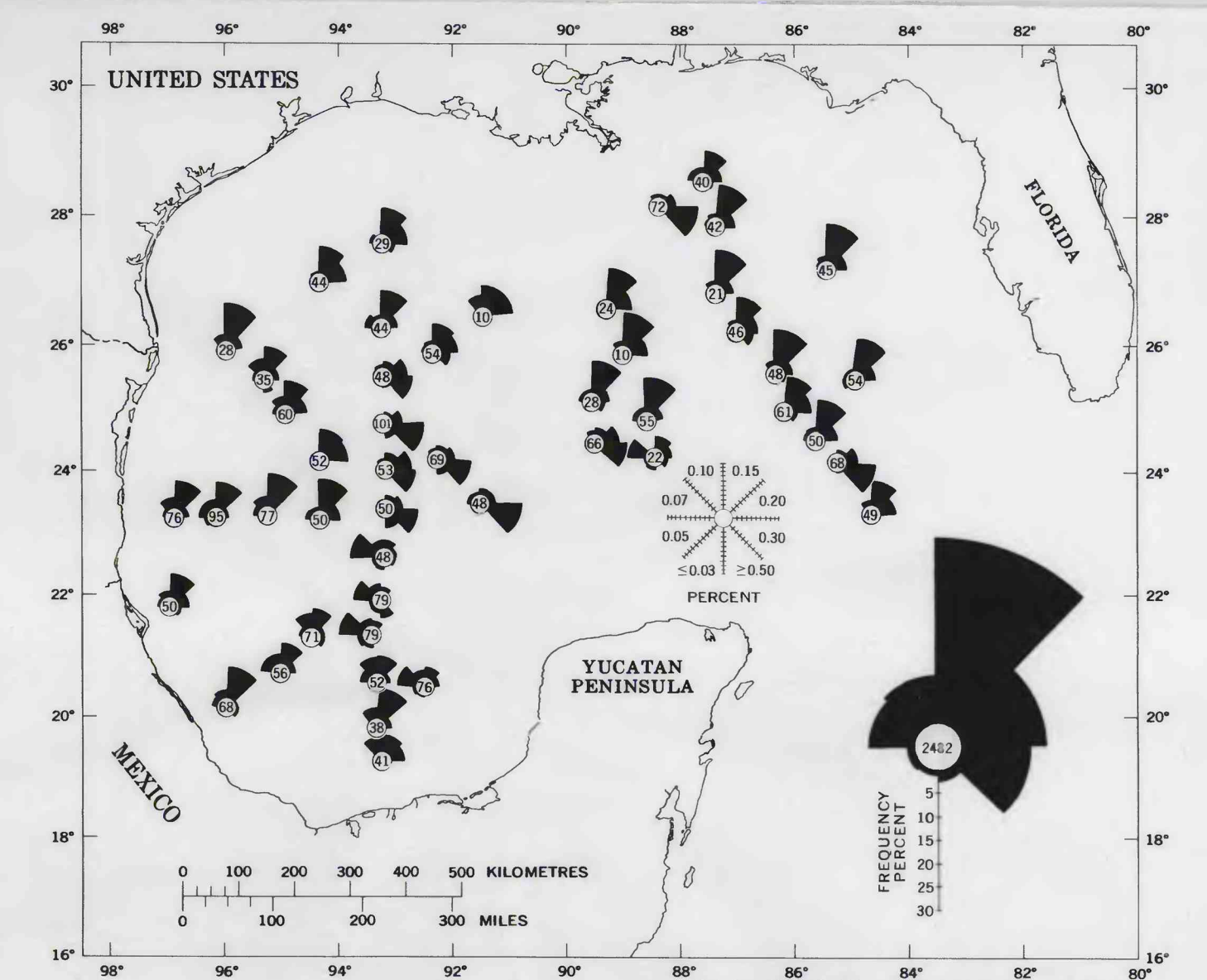
NICKEL



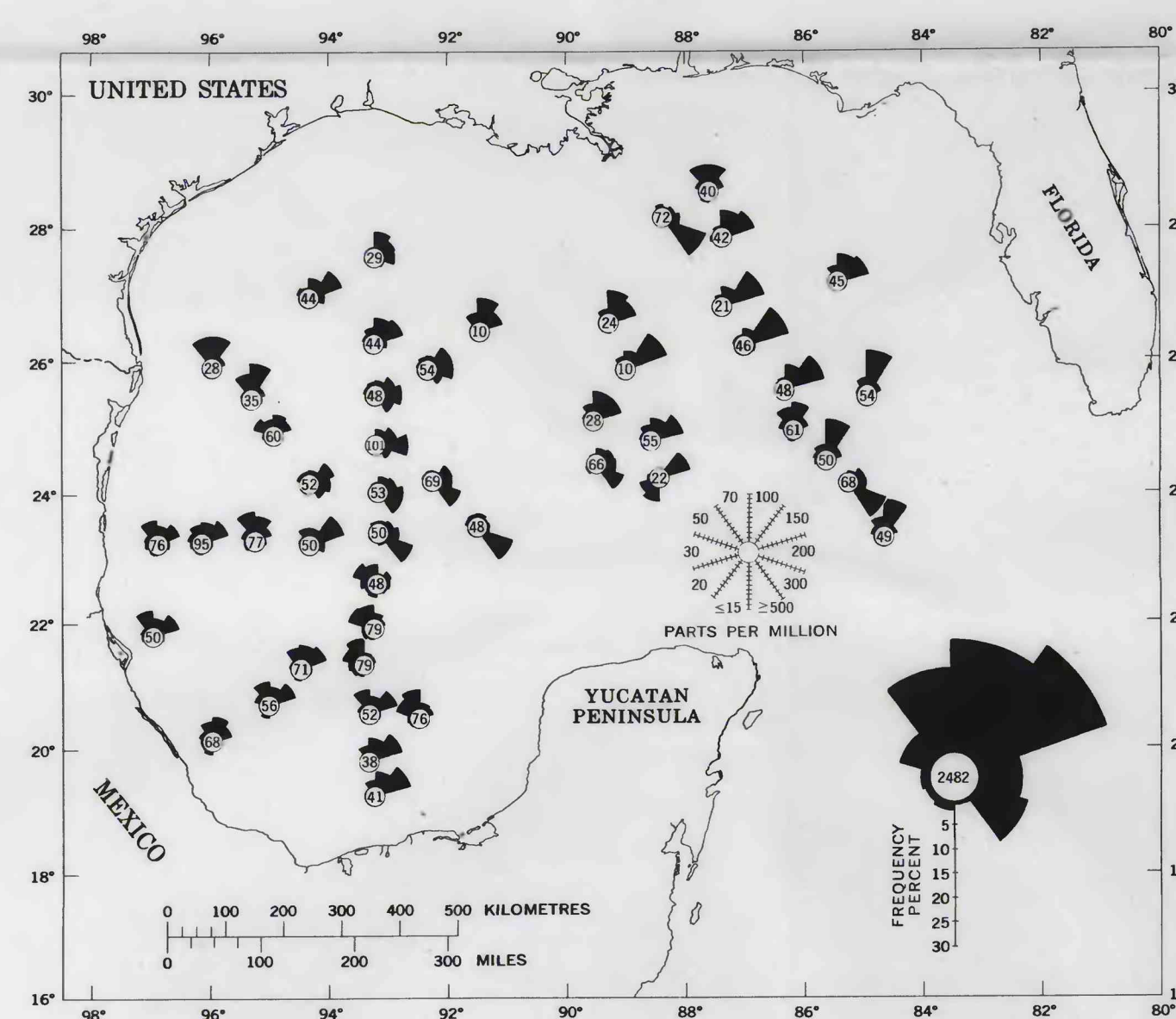
SCANDIUM



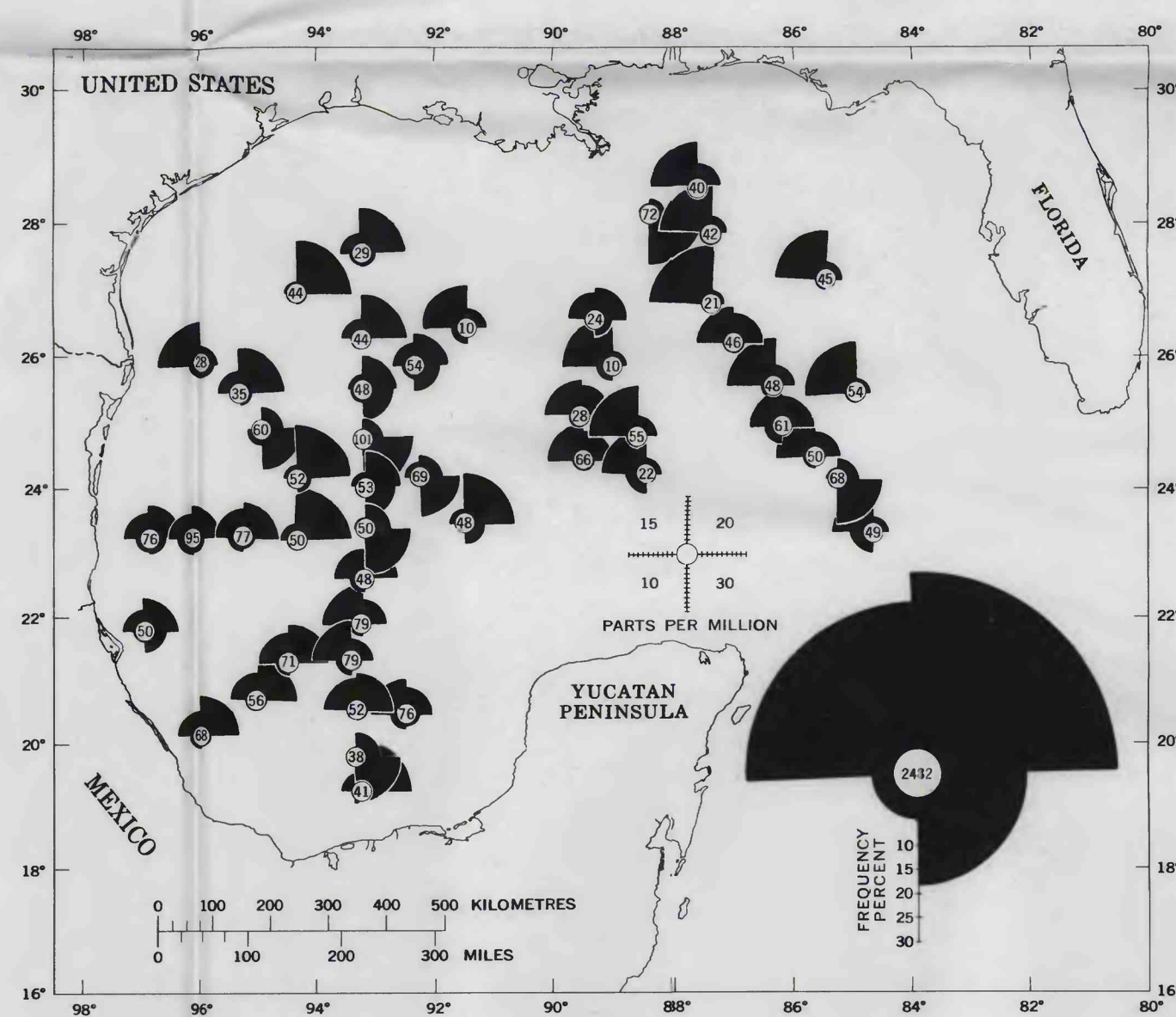
STRONTIUM



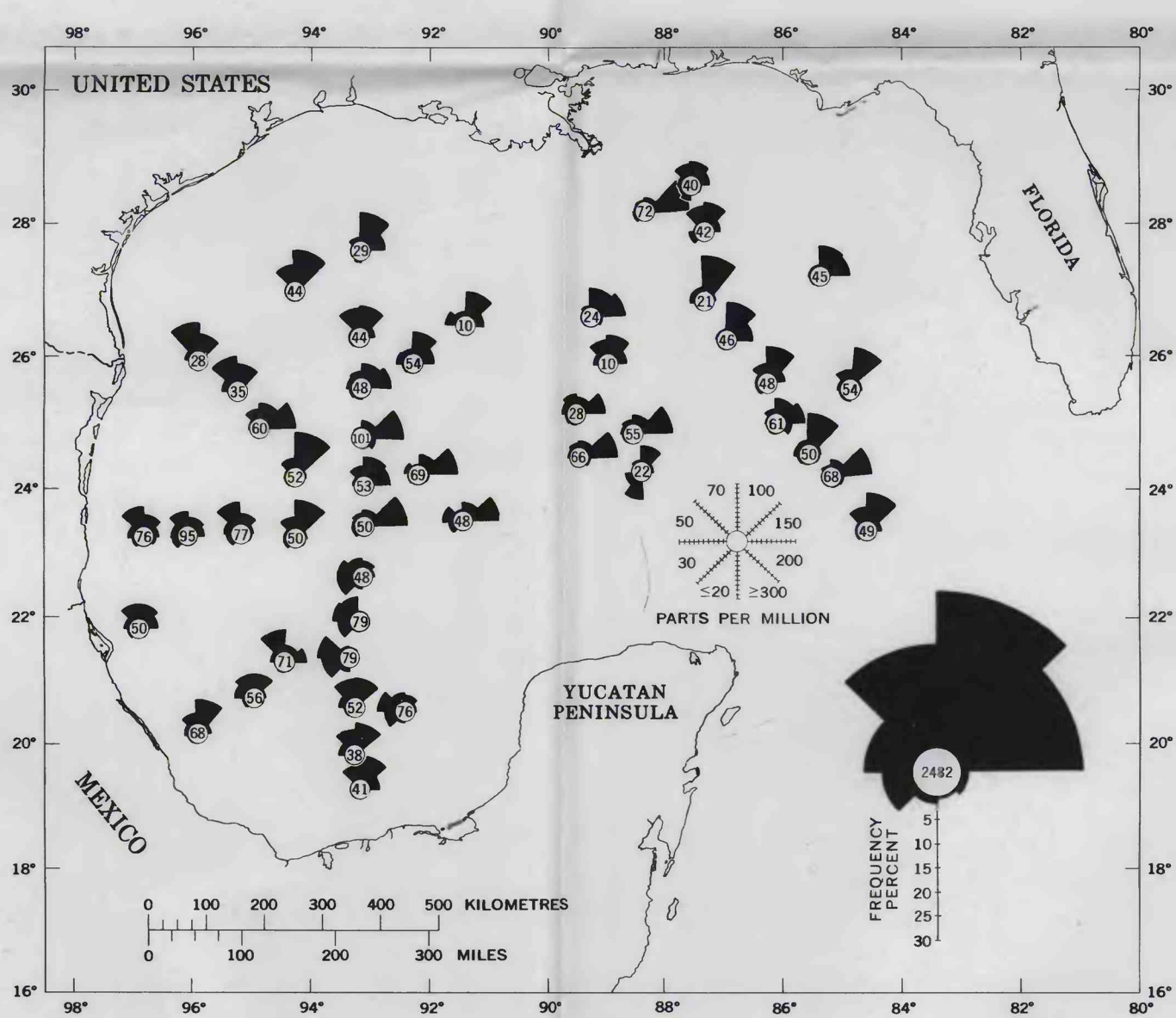
TITANIUM



VANADIUM



YTTRIUM



ZIRCONIUM

CIRCULAR HISTOGRAMS OF ELEMENTAL CONCENTRATIONS VERSUS FREQUENCY PERCENT IN THE SEDIMENTS OF THE CENTRAL GULF OF MEXICO

NOTE: The rose in the right corner of each map is the total distribution of all samples. The number in the center of each rose represents the number of samples on which rose was constructed