

TABLE 1.—Latitude, longitude, and water depth of samples considered in this report.

Table with 4 columns: Sample Number, Latitude (N.), Longitude (W.), and Water depth (meters). It lists various samples from different cruises (EGAL-75-KC, DC1-79-EG, DC2-80-EG) with their respective coordinates and depths.

TABLE 2.—Occurrence of ostracode species in the samples considered in this report.

Large occurrence matrix table. Columns 1-27: Species names (e.g., Cythera sp. H, Cythera burroughensis, etc.). Columns 28-73: Sample numbers. Columns 74-113: Species names for cruise DC1-79-EG. Columns 114-173: Sample numbers for cruise DC1-79-EG. Columns 174-273: Species names for cruise DC2-80-EG. Columns 274-401: Sample numbers for cruise DC2-80-EG. Cells contain numerical values representing species occurrences.

LOCALITY AND WATER DEPTH OF OSTRACODE SAMPLES, AND OCCURRENCE OF SPECIES, GULF OF ALASKA