

Figure 3. C. SeamARC II (12 kHz) acoustic image mosaic of the southern part of Middle Valley (from Davis et al., 1987). Areas of rough seafloor that cause high-intensity backscatter and steep slopes facing the side-scanning towfish are shown dark; acoustic shadows and areas of smooth seafloor are shown light. The area included in Figure 4 and the locations of the seismic reflection profiles shown in Figure 1 are indicated.

