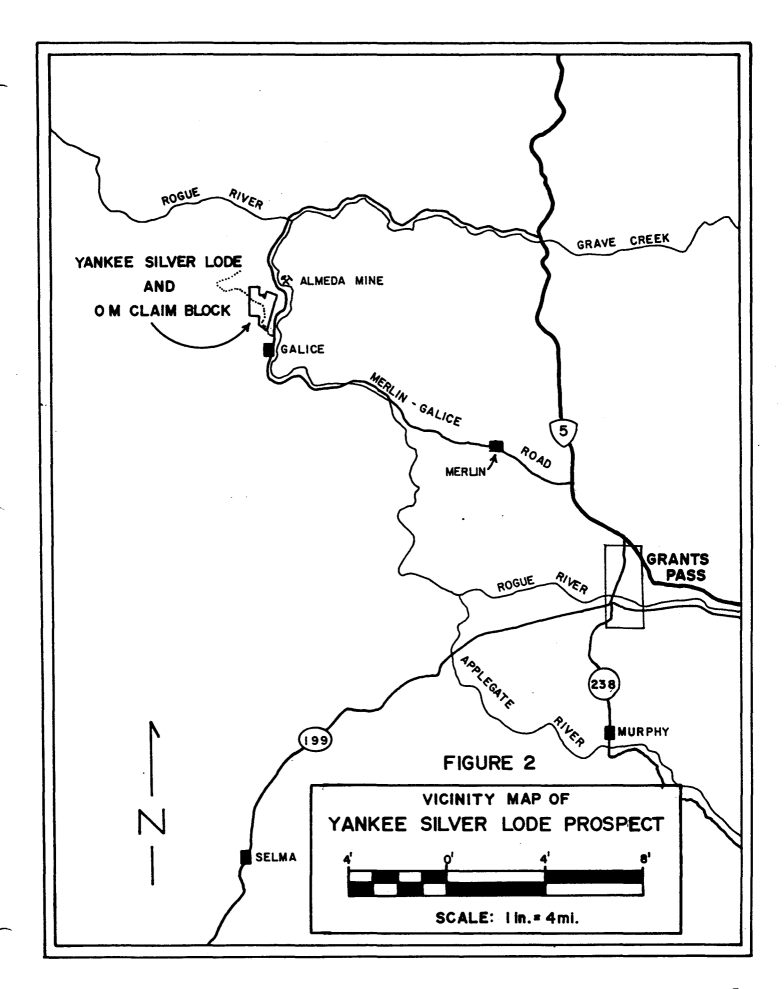


FIGURE I



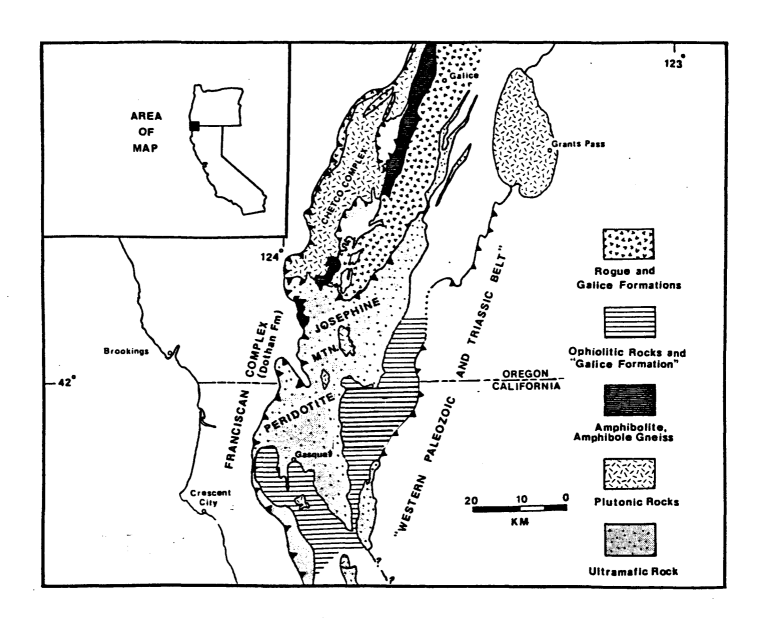
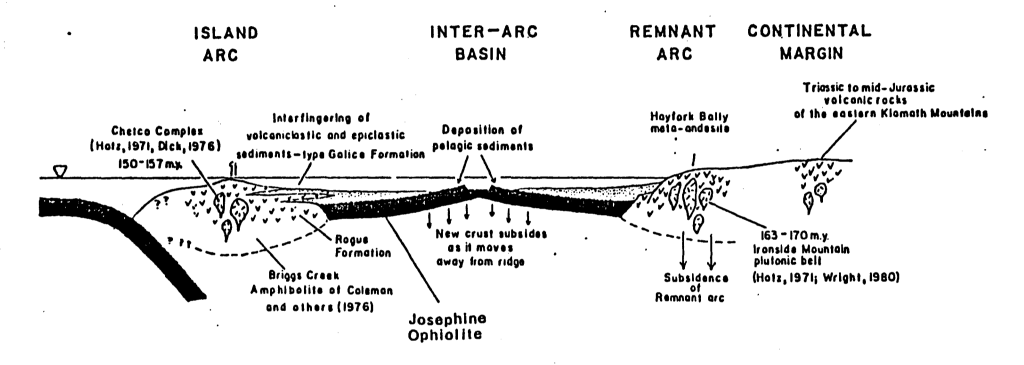


FIGURE 3

GENERALIZED GEOLOGIC MAP OF THE NORTHERN PORTION OF THE WESTERN JURRASIC BELT.



LATE OXFORDIAN-EARLY KIMMERIDGIAN

FIGURE 4

INTER-ARC BASIN MODEL FOR THE DEVELOPMENT OF THE JOSEPHINE OPHIOLITE AND ASSOCIATED ISLAND ARC TERRAINS - SOUTHWESTERN OREGON, U.S.A. (AFTER HARPER, 1983)

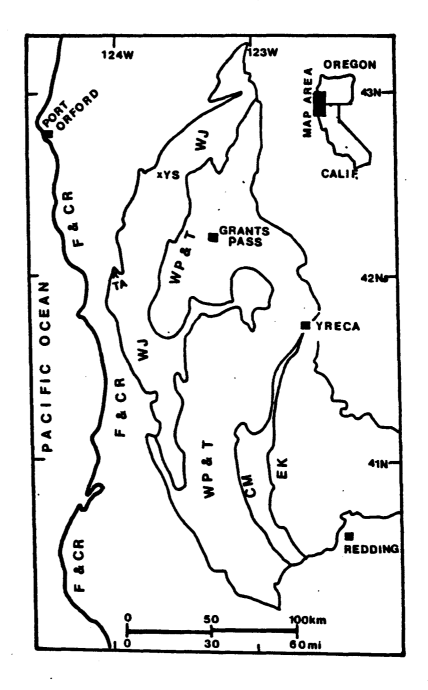


Figure 1: Location Map and Regional Geology of Southern Oregon and Northern California (after Harper, 1980). Tectonic belts are defined as follows: CM = Central Metamorphic Belt; EK = Eastern Klamath Belt; F&CR = Franciscan Complex and Coast Range Belt; WJ = Western Jurassic Belt; WP&T = Western Paleozoic and Triassic Belt. Major belts are bounded by east dipping thrusts. The Yankee Silver Lode, gold - base metal prospect is in the Western Jurassic Belt and is marked xYS. The important Turner Albright Property is also in the Western Jurassic Belt and is marked xTA.