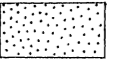
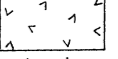
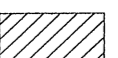




INDEX MAP

EXPLANATION

-  Terrace deposits containing principal concentrations of chromite
-  Lavas and volcanic rocks of the Cascade Mountains, which may conceal serpentine and peridotite
-  Tertiary sedimentary rocks, principal secondary source of chromite
-  Peridotite and serpentine, primary source of chromite
-  Main drainage divides

Adapted from unpublished geologic map of southwestern Oregon by Ray C. Thresher.

MAP OF SOUTHWESTERN OREGON, SHOWING DISTRIBUTION OF TERRACE DEPOSITS CONTAINING PRINCIPAL CHROMITE CONCENTRATIONS AND PROBABLE SOURCES OF THE CHROMITE IN THEM