
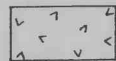

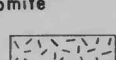





INDEX MAP

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

Adopted from unpublished geologic map of southwestern Oregon by Roy C. Thresher.

5 0 25 Miles

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