

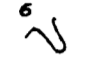
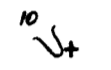




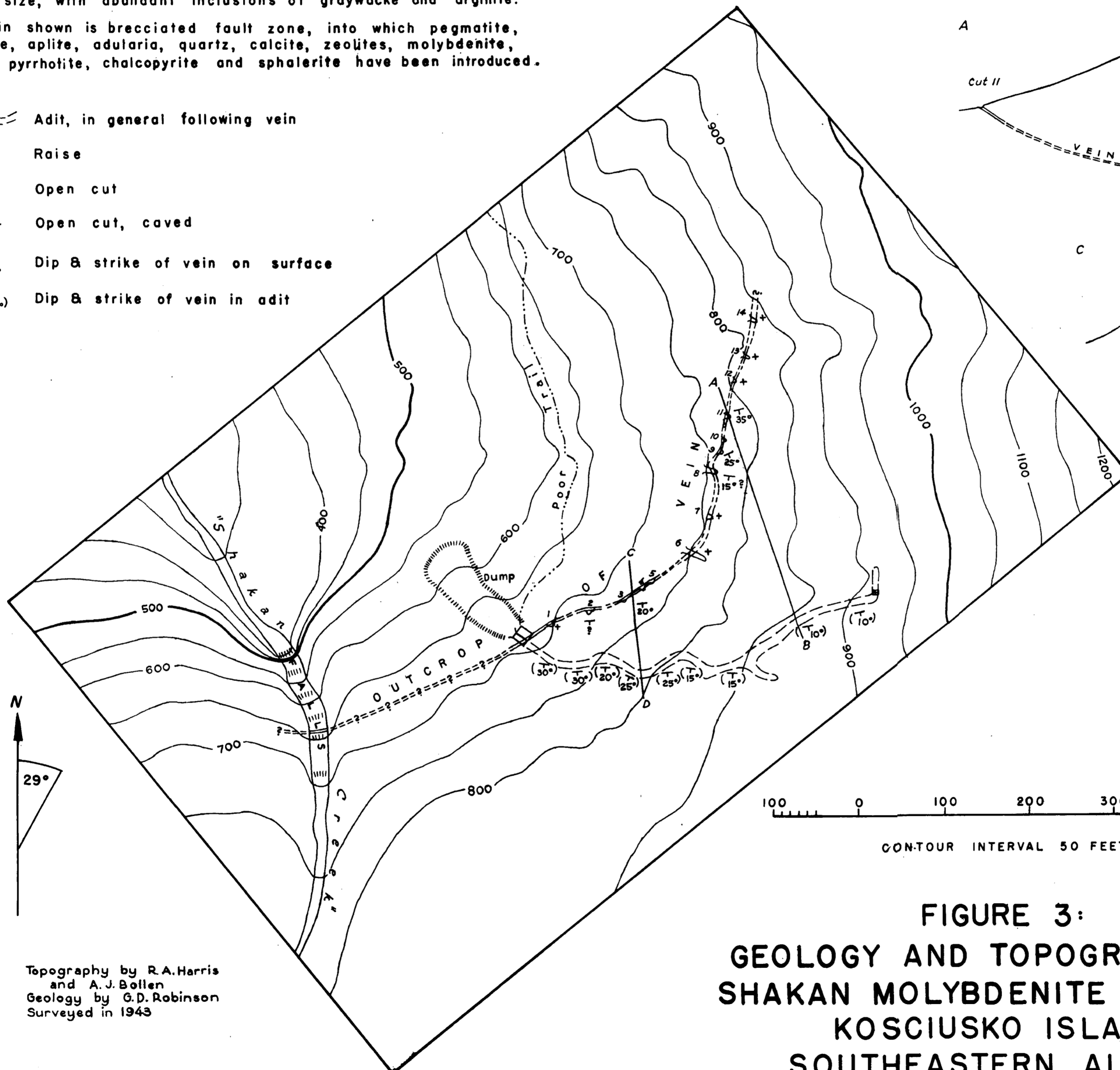
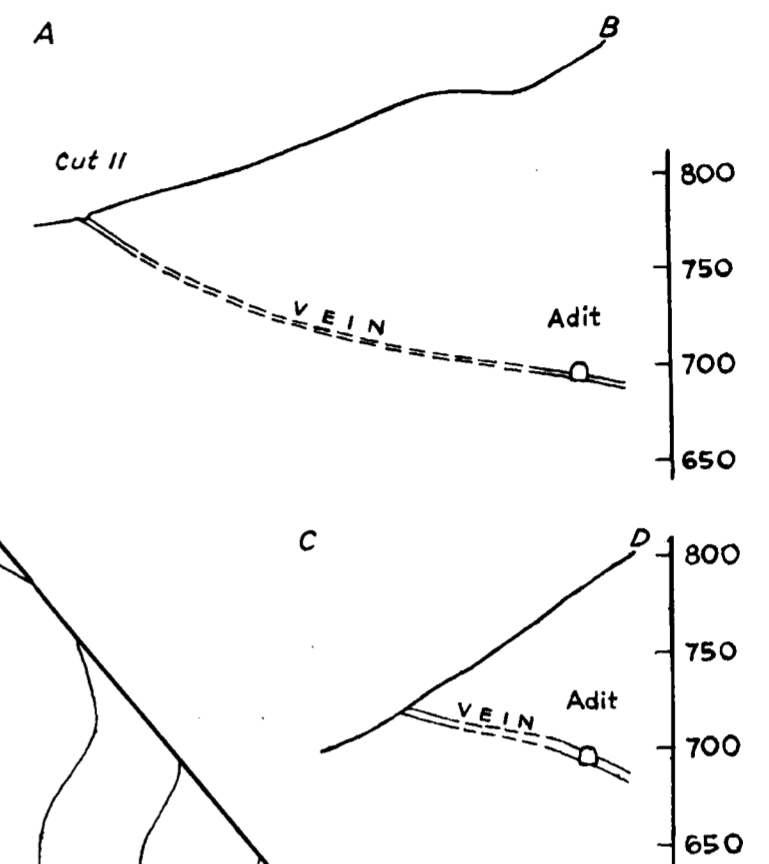
EXPLANATION

Country rock is hornblende diorite of highly variable grain size, with abundant inclusions of graywacke and argillite.

Vein shown is brecciated fault zone, into which pegmatite, diabase, aplite, adularia, quartz, calcite, zeolites, molybdenite, pyrite, pyrrhotite, chalcocopyrite and sphalerite have been introduced.

-  Adit, in general following vein
-  Raise
-  Open cut
-  Open cut, caved
-  Dip & strike of vein on surface
-  Dip & strike of vein in adit

SECTIONS



Topography by R.A.Harris
and A.J.Bollen
Geology by G.D.Robinson
Surveyed in 1943

FIGURE 3:
GEOLOGY AND TOPOGRAPHY OF
SHAKAN MOLYBDENITE DEPOSIT,
KOSCIUSKO ISLAND,
SOUTHEASTERN ALASKA