



LEGEND

- Lake and stream deposits
- Recent eruptives
- Tuffs
- Basalt
- Older acidic effusives

PLEISTOCENE

MIOCENE
(Older basaltic effusives)

EARLY OR PRE-TERTIARY
(Geologic boundaries are only approximate)

- Anticlinal axis
- Fault (probable)
- Strike and dip

Structure sections along lines D-D', E-E', F-F', G-G', and H-H' appear on Pl. X

TRUE NORTH
 MAGNETIC NORTH

Approximate declination

0 5 10 miles

Contour interval approximately 100 feet.

RECONNAISSANCE GEOLOGIC MAP OF SOUTH-CENTRAL OREGON
 BY G. A. WARING
 1908