

GEOLOGY OF TASMANIA

MOUNT SORELL

ONE INCH SERIES—UNIVERSITY OF TASMANIA, GEOLOGY DEPARTMENT

MAP SQUARE 3579



LEGEND

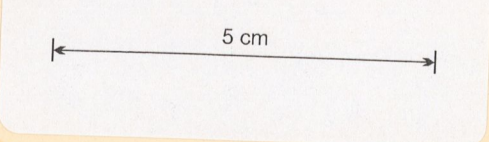
- Quaternary System
- Q** ALLUVIUM AND MORAINES
- Tertiary System
- Tmac** MACQUARIE BEDS
- Junee Group
- Og** GORDON LIMESTONE
 - Oo** OWEN CONGLOMERATE
 - Oot** TUBICULAR SANDSTONE MEMBER
- Dundas Group
- Ec** CONGLOMERATE AND BRECCIA
 - ε** UNDIFFERENTIATED

- METAMORPHIC ROCKS
- AREA OF FELSPATHISED ROCK
 - AREA OF CHLORITISED ROCK
 - AREA OF HAEMATISED ROCK

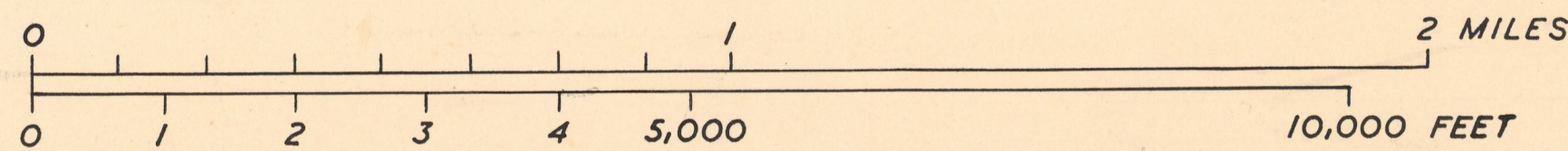
KEY MAP SHOWING MAGNETIC VARIATION



- FAULT
- FAULT — POSITION APPROXIMATE
- BOUNDARY
- BOUNDARY — POSITION APPROXIMATE
- TREND OF OUTCROP
- SYNCLINAL AXIS
- ANTICLINAL AXIS
- STRIKE AND DIP



— SCALE —



MAPPED AND COMPILED BY
J BRADLEY JANUARY 1951

Compilation from Aerial Photographs.
Trigonometric Station Control by
courtesy Hydro-Electric Commission.
Origin of co-ordinates 400,000
yds. West and 1,800,000 yds.
South of True Origin of Zone 7.

