

K KRASNOZEMS on basalt plateaux with podzolic soils on rhyolite, lithosols on steep slope

P-C PRAIRIE SOILS, lithosols, CHOCOLATE SOILS, black earths on basalt on slope

L/I LITHOSOLS on igneous rocks on steep slopes, with rock outcrop

L/M LITHOSOLS on steep hills of metamorphosed sedimentary rock

YPc YELLOW PODZOLIC SOILS on lower hills of metamorphosed sedimentary rocks

Pc-S RED-YELLOW PODZOLIC SOILS: SOLOTHS, on sedimentary rocks and rhyolite

B BLACK EARTHS with prairie soils on clay alluvium on valley floors

A ALLUVIAL SOILS and prairie soils on medium textured alluvium on flood plains

--- STATE BORDER

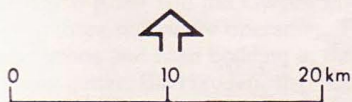


Fig. 33. Soils of the Border Ranges area (Beckman and Thompson 1977). Courtesy Royal Society of Queensland, Brisbane.