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MT READ VOLCANICS COMPOSITION OF MT CHARTER GROUP

FIGURE No. ECONOMIC GEOLOGY - SPECIAL ISSUE AUTHOR: K.D. CORBETT
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SILICICLASTIC CONGLOMERATE & SANDSTONE OF OWEN CONGLOMERATE		
MOUNT CHARTER GROUP	MOUNT CRIPPS SUBGROUP (correlate of Tyndall Group)	Upper volcanoclastic conglomerate
		Crystal tuff with minor felsic & andesitic lava & fossiliferous shale (correlate of Comstock Tuff)
		Basal siliciclastic conglomerate-sandstone-siltstone
	SOUTHWELL SUBGROUP	Upper pumice tuff with felsic lava
		Murrays Road greywacke
		Interbedded felsic tuff, greywacke, siltstone
	QUE RIVER SHALE	Black carbonaceous pyritic shale with fossils
	QUE-HELLYER VOLCANICS	Upper basalts & andesites
		Mixed sequence or mine sequence with dacites, epiclastic breccias, VMS deposits
		Lower andesites & basalts
Lower tuff and lava		
ANIMAL CREEK GREYWACKE	Micaceous siliciclastic greywacke & siltstone	
LOWER TUFFACEOUS SEQUENCE	Interbedded vitric tuff, tuffaceous sandstone, shale, mass-flow tuff	
FELDSPAR-PHYRIC LAVAS & PYROCLASTICS OF CENTRAL VOLCANIC COMPLEX <i>Possible interfingering contact with Lower Tuffaceous Sequence</i>		

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