



LEGEND

Q = quartz
A = alkali feldspar
P = plagioclase + scapolite
F = total feldspar + scapolite + muscovite + sericite
M = total mafics
BI = biotite
AM + PX = amphibole + pyroxene
BT+ = biotite + garnet + chlorite + hornblende + diopside + epidote
ST+ = staurolite + biotite + muscovite + garnet + amphibole + pyroxene
AD+ = andalusite + sillimanite + kyanite + cordierite + chlorite
CX+ = clinopyroxene + diopside + augite + garnet + olivine
C = carbonate
CB = carbonate + calcite + dolomite + spinel

△ Mean of the indicated NTS map sheet(s)
▽ Mean of the whole unit(s)

Notes: Figures in brackets indicate the NTS map sheet(s), as shown in Figure 1

Compilation by G. D. Jackson, 1989
Linework reproduced directly from author's copy
To accompany GSC Memoir 440, by G. D. Jackson
Digital cartography by E. Everett, Geoscience Information Division

Figure 20. Triangular plots for a range of rock types. Unit designators are from previously published maps covering the Clyde-Cockburn Land map area