

ERRATA

VOLUME 50

page 747: left column, line 12: *for* Grishunite *read* Grischunite

VOLUME 51

page 623: left column, line 3: *for* Fig. 2 *read* Fig. 3

VOLUME 52

page 145: TABLE 2: *for* Errisbeg Townland *read* Errisbeg Townland Granite

page 151: TABLE 2, 5 lines up: *for* Kohistan, IV *read* Kohistan

page 248: TABLE 1, heading: *for* A² *read* Å²

page 284: line 9: *for* Eucolite *read* Eudialyte

page 284: line 17: *for* feiknechite *read* feiknechtite

page 284: line 62: *for* Gotzenite *read* Götzenite

page 285: line 12: *for* Hilgardite- *read* Hilgardite-1Tc

page 285: line 38: *for* Tanteuxenite *read* Tanteuxenite-(Y)

page 286: line 43: *for* Crocidolite *read* asbestiform riebeckite

page 287: line 53: *for* Karnasurtite *read* Karnasurtite-(Ce)

page 288: line 20: *for* Psilomelane *read* Romanechite

page 288: line 38: *delete* Beta-lomonosovite

page 288: line 79: *for* Ytropyrochlore *read* Ytropyrochlore-(Y)

page 289: line 21: *for* Hilgardite- *read* Hilgardite-3Tc

page 289: line 77: *for* Churchite *read* Churchite-(Y)

page 289: line 79: *for* Alpha-quartz *read* Quartz

page 290: line 18: *after* Simpsonite *read* (of Wade & Prider)

page 290: line 45: *after* Stibiomicrolite *read* (of Quensel & Berggren)

page 290: line 59: *after* Sundiusite *read* (of Phillips & Layton)

page 292: Column 1, line 2: *insert* Aeschynite-(Y) *below* Aeschynite-(Nd)

page 292: Column 1, line 38: *delete* Ewaldite *and* Ewaldite-(Y)

page 292: Column 1, line 64: *for* Keivyite *read* Keiviite *and for* Keivyite-(Yb) *read* Keiviite-(Yb)

page 292: Column 1, line 64: *insert* Keiviite-(Y) *below* Keivyite

page 292: Column 1, line 66: *insert* Kuliokite-(Y) *below* Kobeite

page 292: Column 1, line 67: *delete* Kusuite *and* Kusuite-(Ce)

page 292: Column 2, line 33: *for* Rontgenite *read* Röntgenite *and for* Rontgenite-(Ce) *read* Röntgenite-(Ce)

page 292: Column 2, line 61: *insert* Xinganite-(Y) *below* Xenotime

VOLUME 52, p. 4: FIG. 2. The figure shown below should be substituted.

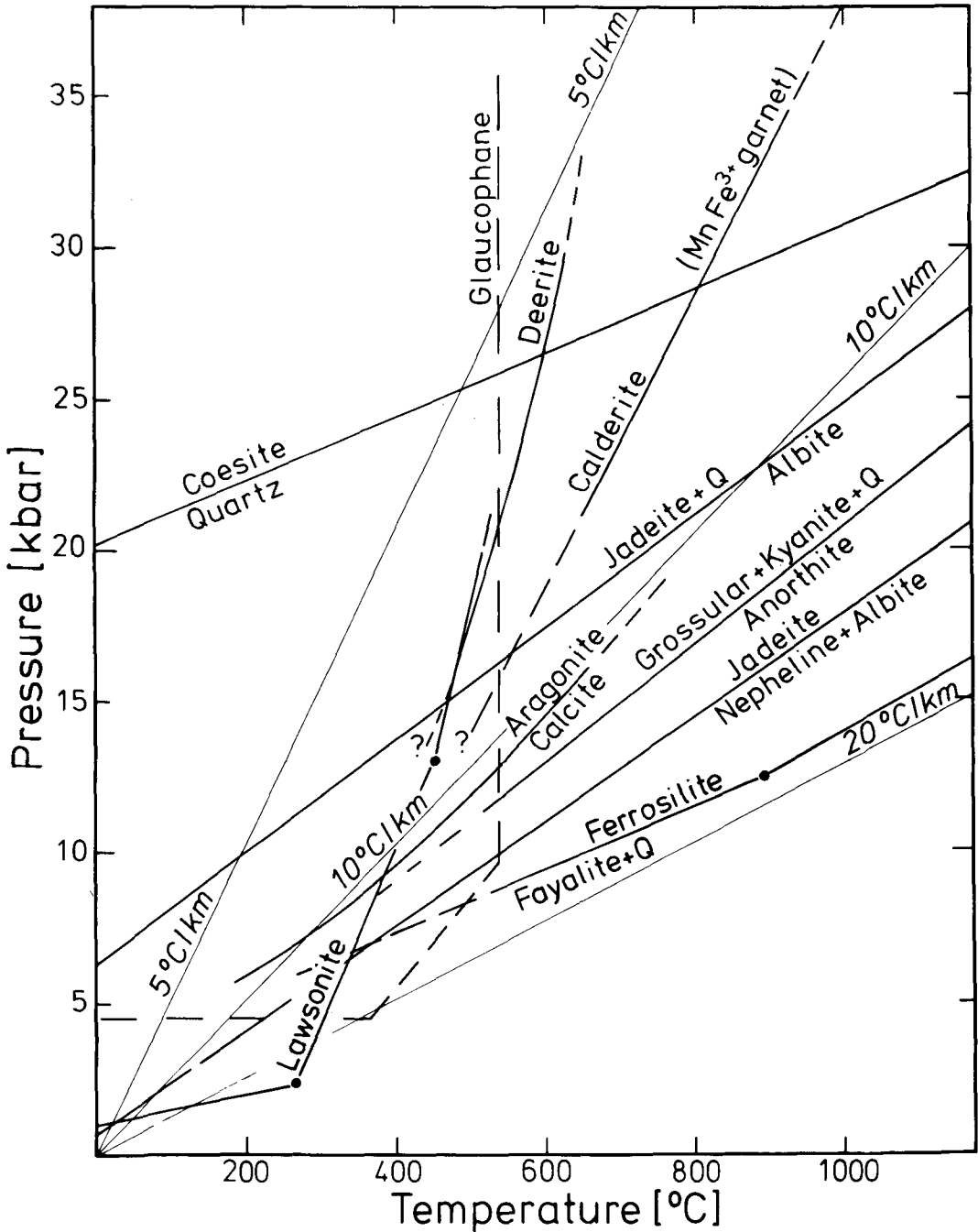


FIG. 2. Stability fields of selected high-pressure minerals and mineral assemblages as taken from the literature, in relation to linear geotherms 5–20 °C/km: lawsonite (Droop, 1985); glaucophane (largest possible stability field of a natural glaucophane; after Maresch, 1977); ferrosilite (Bohlen *et al.*, 1980); jadeite (Robertson *et al.*, 1957); grossularite + kyanite + quartz (Hays, 1967); aragonite (Johannes and Puhan, 1971); jadeite + quartz (Birch and Le Comte, 1960); calderite (Lattard and Schreyer, 1983); deerite (Lattard and Schreyer, 1981); coesite (Mirwald and Massonne, 1980).