A Geochemical Classification for Feldspathic Igneous Rocks

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In this paper we classify the range of feldspathic igneous rocks using five geochemical variables: the FeO/(FeO + MgO) ratio or Fe-index, the modified alkali–lime index, the aluminum-saturation index, the alkalinity index, and the feldspathoid silica-saturation index. The Fe-index distinguishes between melts that have undergone extensive iron enrichment during differentiation from those that have not. The transition from tholeiite to ferrobasalt allows us to extend this boundary to silica values as low as 48 wt %. We introduce the feldspathoid silica-saturation index, which, coupled with the alkali-lime index, allows us to extend the geochemical classification to alkaline rocks. We show that most alkaline rocks are ferroan and that this probably reflects extensive fractional crystallization of olivine and pyroxene with minimal participation of Fe–Ti oxides. The expanded classification allows us to illustrate the geochemical and petrogenetic relationship of the plutonic rocks from ferroan granites to nepheline syenites that commonly occur in intracratonic environments. It also allows us to distinguish four families of feldspathic rocks: (1) magnesian rocks, which are exemplified by Caledonian and Cordilleran batholiths and are characterized by differentiation under oxidizing and relatively hydrous conditions; (2) ferroan rocks, which include fayalite granites, alkali granites, and nepheline syenites and are characterized by differentiation under reducing and relatively dry conditions; (3) leucogranites, which commonly form by crustal melting; and (4) potassic and ultrapotassic rocks, which originate from mantle that has been enriched in K₂O.

**KEY WORDS:** granite; rhyolite; geochemistry; classification; nepheline syenite; alkaline rocks; phonolite

**INTRODUCTION**

Several years ago we introduced a geochemical classification for granitic rocks (Frost et al., 2001). In that scheme we suggested that granitic rocks could be classified using three compositional variables, FeO/(FeO + MgO) (or Fe-index), Na₂O + K₂O - CaO (or the modified alkali–lime index, MALI), and the aluminum-saturation index [ASI; molecular Al/(Ca + 1/67P + Na + K)]. The scheme has achieved wide use but several issues remain unaddressed. One is whether the ferroan–magnesian boundary can be extended to intermediate and basic rocks. Another is the petrologically significant of the alkalic, alkali–calcic, calc-alkalic and calcic boundaries in the MALI diagrams. In addition to addressing these questions, we extend our classification scheme by introducing two additional indices: the alkalinity index (AI) and feldspathoid silica-saturation index (FSSI). These indices allow for the discrimination of metaluminous from peralkaline rocks and silica-saturated from silica-undersaturated rocks, and thereby allow the geochemical classification scheme of Frost et al. (2001) to be extended to alkaline rocks. The enlarged classification scheme can be applied to the whole range of feldspathic rocks; that is, rocks in which feldspars (± quartz or feldspathoids) are the dominant minerals.

**REVISIONS TO THE GEOCHEMICAL CLASSIFICATION OF GRANITES**

**Fe-index: the boundary between ferroan and magnesian rocks**

The FeO/(FeO + MgO) ratio of rocks is an important indication of the fractionation history of a suite of rocks. If the rocks are reduced [FMQ (fayalite–magnetite–quartz) or below, Frost & Lindsley, 1992] fractional crystallization results in iron enrichment, whereas if the rocks are relatively oxidized (FMQ + 2 or more, Frost & Lindsley, 1992) the crystallization of magnetite inhibits iron enrichment during differentiation from those that have not. The transition from tholeiite to ferrobasalt allows us to extend this boundary to silica values as low as 48 wt %.
boundary generally had SiO$_2$ and drew their Fe (FeO) "alkalic"; Fe is after McBirney & Williams (1969). TH, "tholeiitic"; CA, "calc-alkalic" in quotation marks when they are applied sensu lato rather than sensu stricto. Miyashiro's boundary was determined from a suite of arc-related volcanic rocks from northeastern Japan, plotted on a diagram of FeO/MgO (where FeO$^+$ = FeO + 0.9Fe$_2$O$_3$) against SiO$_2$. He showed that the 'calc-alkalic' series could be separated from the 'tholeiitic' series by a straight line of the form FeO/MgO = 0.157SiO$_2$ - 6.749. This boundary, which is linear in a plot of FeO/MgO vs SiO$_2$, is strongly curved in a plot of FeO$^+$/[FeO$^+$ + MgO] vs SiO$_2$ (Fig. 1).

Frost et al. (2001) established their boundary between ferroan and magnesian granites as a straight line that separated a population of A-type granites from Cordilleran granites. They recognized two boundaries: Fe now, which is the boundary determined from rocks in which both FeO and Fe$_2$O$_3$ have been analyzed, and Fe$, which applies to rocks in which only the total amount of FeO (or Fe$_2$O$_3$) has been determined (Frost et al., 2001; Fig. 1). Frost et al. (2001) drew their Fe$^+$ boundary so that at high silica contents it coincided with the boundary of Miyashiro (1974). Because the boundary proposed by Miyashiro (1974) and that by Frost et al. (2001) diverge at SiO$_2$ $>$60% the question arises which should be used for rocks with low silica.

The analyses that Frost et al. (2001) used to establish their boundary generally had SiO$_2$ $>$60%. To extend the ferroan-magnesian boundary to lower silica values we plot ferrobasalts and basalts from the Galapagos, the type area where ferrobasalt was defined (McBirney & Williams, 1969). The ferrobasalt–basalt boundary from the Galapagos, which occurs in rocks with 48–50% SiO$_2$, more than 13% total iron and less than 6% MgO agrees remarkably well with the extrapolation of the Frost et al. (2001) boundary. Our revised boundary [calculated on the basis of total iron in the rock; FeO$^+ = FeO + 0.9Fe_2O_3$; (FeO + 0.9Fe$_2$O$_3$ + MgO)] has a slightly steeper slope and fits the equation FeO$^+ = 0.46 + 0.005$SiO$_2$. Because it is defined at low silica by the ferrobasalt–basalt transition, this boundary is applicable to rocks with silica as low as 48%.

### The modified alkali–lime index (MALI)

Frost et al. (2001) defined the modified alkali–lime index from a plot of Na$_2$O + K$_2$O – CaO vs SiO$_2$. They plotted compositions from the Peninsular Ranges batholith, Tuolumne intrusive suite, the Sherman batholith, and Bjerkreim–Sokndal intrusion on this diagram and used them to draw boundaries between calcic, calc-alkalic, alkali–calcic, and alkalic series. Each boundary is constrained to go through MALI = 0 at the value defined by Peacock (1934) (namely, alkali – alkali–calcic at SiO$_2$ = 51.0, alkali–calcic – calc-alkalic at SiO$_2$ = 56.0, and calc-alkalic – calcic at SiO$_2$ = 61.0). From these constraints, the boundaries were drawn by eye to separate as much as possible the individual suites. Below we discuss why the boundaries have the shape that they do and why mafic rocks commonly plot with trends that show large changes in MALI with small changes in silica.

#### MALI and igneous minerals

The first step to understand how MALI varies in rocks is to note where common igneous minerals plot on a MALI diagram (Fig. 2). The MALI value of plutonic rocks is the sum of the MALI values of the constituent minerals. The fractionation trend of a volcanic suite is controlled by the MALI of the mineral assemblages that are crystallized and extracted from the melt. As Fig. 2 shows, the minerals that contribute most to produce rocks with high MALI values are K-feldspar, albite, and nepheline (Fig. 2), whereas augite has the lowest MALI values. It is evident from Fig. 2 that, for rocks with more than about 60% SiO$_2$, MALI is controlled by the abundances and compositions of feldspars and quartz, whereas at lower silica the extraction of augite during fractionation of more mafic rocks will have a powerful effect in increasing MALI in the residual magma.

#### Role of feldspars

To illustrate the role of feldspars in MALI we show a number of model rock compositions (Table 1) on a diagram of SiO$_2$ vs MALI (Fig. 3). The suite of model granitoids from diorite to trondhjemite follows a trend roughly...
parallel to the boundary between the calcic and calc-alkaline fields. In contrast, those granitoids that have increasing proportions of K-feldspar to plagioclase lie at progressively higher MALI values. Our simple calculations suggest that the shape of the boundaries in the MALI diagram reflects the increases in the abundance of Kspar and in the albite component of plagioclase with increasing silica in plutonic rocks. For volcanic suites, the trend reflects the changes in normative abundances of these two feldspar end-members.

To further emphasize the role of feldspars in the alkali–lime index we have plotted the modes of some of the suites that we used to define the MALI boundaries. Because modal mineralogy data are sparse for the Sherman batholith (Frost et al., 1999) and Bjerkreim–Sokndal intrusion (Duchesne & Wilmart, 1997), our type alkali–calcic and alkalic granitoids, we have plotted instead data from the alkali–calcic Ballachulish (Weiss & Troll, 1989) and alkalic Lofoten (Malm & Ormaasen, 1973) batholiths (Fig. 4). A plot of the modal data for the four plutons from Fig. 4 on a QAP diagram (Le Maitre, 1989; Fig. 5) illustrates how differences in the MALI reflect differences in the feldspar composition. The rocks of the Peninsular Ranges batholith, which is a calcic series, follow a trend from diorite to quartz diorite to tonalite to granodiorite. In contrast, the granitic rocks of Lofoten, an alkalic granitoid, follow the trend monzonite to quartz syenite to alkali feldspar granite (Fig. 5).

**Table 1: Modes and compositions used for model rocks**

<table>
<thead>
<tr>
<th>Rock</th>
<th>% Plag</th>
<th>% Kspar</th>
<th>% Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diorite</td>
<td>100 (An40)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Quartz diorite</td>
<td>90 (An40)</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Tonalite</td>
<td>80 (An30)</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Trondhjemite</td>
<td>70 (An20)</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Granodiorite</td>
<td>45 (An20)</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Granite</td>
<td>25 (An20)</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>Alkali feldspar granite</td>
<td>7 (An10)</td>
<td>63</td>
<td>30</td>
</tr>
</tbody>
</table>

**Fig. 2.** The location of various igneous minerals on plot of MALI against SiO2. a, alkalic; a-c, alkali–calcic; c-a, calc-alkalic; c, calcic; boundaries after Frost et al. (2001). Data from Deer et al. (1962, 1963) and Vernon (1986).

**Fig. 3.** MALI as a function of SiO2, showing where the model granitoids listed in Table 1 plot. Abbreviations as in Fig. 2.

**Fig. 4.** Plot of MALI against SiO2 showing the composition ranges of the Peninsular Ranges, Tuolumne, Ballachulish, and Lofoten batholiths. Abbreviations as in Fig. 2. Data from Larsen (1948), Malm & Ormaasen (1978), Bateman & Chappell (1979), and Weiss & Troll (1989).
Our calculations indicate that fractional crystallization of feldspathic melts should lead to trends that lie parallel to the MALI boundaries we established earlier (Frost et al., 2001). We have found, however, many igneous suites that cross these boundaries. We can postulate several causes for this. One is simple cumulate processes. Accumulation of K-feldspar and albite could drive the rock composition toward relatively high MALI values (Fig. 6a) and could cause magmas that are calcic or calc-alkalic to crystallize granitoids that are alkali–calcic or alkalic. Another process is mixing of magmas. An example of this is illustrated by the Sybille intrusion, a hot, dry ferroan granitoid that was emplaced into weakly peraluminous, calc-alkalic gneisses (Scoates et al., 1996). The Sybille is strongly alkalic at low silica contents and becomes progressively more calcic as silica contents increase (Fig. 6b). This is probably caused by assimilation of small amounts of highly siliceous partial melts from the surrounding gneiss. Assimilation also drives the more siliceous rocks of the Sybille intrusion to more peraluminous compositions (Fig. 6c).

The aluminum-saturation index (ASI)
The third variable Frost et al. (2001) used in the classification of granites is the aluminum-saturation index (ASI), which was defined as molecular Al/(Ca−1·67P + Na + K) (Shand, 1947; Zen, 1988), which separates rocks into metaluminous and peraluminous varieties. Peraluminous varieties (ASI > 1) have more Al than is necessary to make feldspars. We noted (Frost et al., 2001) that rocks with ASI < 1 are metaluminous when molecular Na + K < Al, and are peralkaline when molecular Na + K > Al. In this paper we introduce an additional classification diagram

Fig. 3. QAP diagram showing the trends in modal mineralogy of rocks from the Peninsular Ranges, Tuolumne, Ballachulish, and Lofoten batholiths. Sources of data as in Fig. 4.

Fig. 5. QAP diagram showing the trends in modal mineralogy of rocks from the Peninsular Ranges, Tuolumne, Ballachulish, and Lofoten batholiths. Sources of data as in Fig. 4.

Fig. 6. Effects of feldspar accumulation and mixing on granitic composition indices. (a) MALI diagram showing how alkali feldspar accumulation (arrows) can drive a plutonic rock to compositions more alkalic than the magma from which it crystallized. (b) MALI diagram showing how the assimilation of calc-alkalic country-rock gneiss made the more silica-rich portions of the Sybille monzosyenite more calcic. (c) Plot of ASI vs silica showing how the assimilation of country-rock gneiss made the more silica-rich portions of the Sybille monzosyenite more aluminous (data from Scoates et al., 1996).
that allows us to discriminate peralkaline rocks from met-aluminous and peraluminous ones.

A GEOCHEMICAL CLASSIFICATION OF ALKALINE ROCKS

Alkaline rocks were not explicitly included in our original granite classification scheme (Frost et al., 2001). However, some ferroan granites, such as the Sherman and Pikes Peak batholiths, contain units that are alkaline and many alkaline complexes contain both nepheline syenites and granites. Furthermore, there is ample evidence that ferroan granites, alkaline granites, and alkaline syenites form in similar intraplate, extensional environments. Therefore, it is useful to expand our geochemical scheme so that it includes both alkaline rocks and granitic rocks.

It is important to note that although the terms peralkaline, alkalic, and alkaline describe similar chemical characteristics they are not synonyms. As noted above, peralkaline rocks contain more alkalis than alumina on a molecular basis. Alkalic rocks are rocks that have high Na$_2$O + K$_2$O relative to CaO as identified on a MALI diagram. These rocks can be metaluminous or peralkaline (or rarely peraluminous). Alkaline rocks were defined by Shand (1922) as rocks in which the molecular ratio of Na + K to Al and Si is in excess of 1/6; that is, rocks for which either alumina or silica or both are deficient such that the rock contains higher alkalis than can be accommodated in feldspar alone. Alkaline rocks include both silica-saturated peralkaline rocks and silica-undersaturated rocks that may be either peralkaline or metaluminous.

The alkalinity and feldspathoid silica-saturation indices

The various types of alkaline rocks can be distinguished using two geochemical indices: the alkalinity index (AI) and the feldspathoid silica-saturation index (FSSI).

The alkalinity index (AI)
The alkalinity index (AI) is based on the definition by Shand (1947), and is defined as AI = Al/(K + Na) on a molecular basis. Peralkaline rocks have AI < 0, whereas metaluminous and peraluminous rocks have AI > 0. This index is often called agpaitic index. In its original usage, the term agpaitic was essentially synonymous with peralkaline (Ussing, 1912). However, the term agpaitic is now generally restricted to peralkaline nepheline syenites containing complex Zr and Ti minerals (Sorenson, 1960). Because we apply this index to rocks that can be either saturated or undersaturated in silica, we prefer to call this the alkalinity index.

The feldspathoid silica-saturation index (FSSI)

We need one more index to discriminate alkaline rocks that are silica-saturated from those that are silica-undersaturated. Because one cannot determine whether a rock is silica-saturated without calculating a norm, we define the feldspathoid silica-saturation index as normative Q = [Lc + 2(Ne + Kp)]/100. In this index normative Ne and Kp are multiplied by two because each mole of nepheline or kaliophilite consumes 2 moles of quartz to make albite or orthoclase. When FSSI > 0 the rock is silica-saturated; when FSSI < 0 it indicates a rock is silica-undersaturated. This index collapses the basalt tetrahedron onto the quartz-nepheline line (Fig. 7). Rocks that plot in the Ne-normative field project to the Ne-Q line on a trajectory parallel to the Ol-Ab tie line; rocks with normative olivine and hypersthene but no normative Ne or Q project to FSSI = 0; and rocks in the Q-normative field project to the Ne-Q line on a trajectory parallel to the Hy-Ab tie line (Fig. 7). The projection represented by the FSSI is appropriate for our classification because we are dealing with feldspathic rocks where feldspars + feldspathoids or quartz are the most abundant minerals in the rock.

A plot of FSSI vs AI defines four quadrants (Fig. 8). Rocks with positive FSSI and AI plot in the upper right of this diagram and include metaluminous (or peraluminous) granites. The three remaining quadrants are occupied by alkaline rocks. Si-deficient alkaline rocks plot in the upper left. These are dominated by metaluminous alkaline rocks, although rare peraluminous alkaline rocks
DISCUSSION

The nature of alkaline igneous rocks

Fe-index

With few exceptions alkaline plutonic and volcanic rocks are ferroan (Fig. 9). Most suites, both plutonic (Fig. 9a and b) and volcanic (Fig. 9c and d), form bands that trend to increasing Fe<sup>2+</sup> with increasing silica. Many volcanic suites that are inferred to have formed mainly by fractional crystallization (e.g. Boina, Barberi et al., 1975) show a continuous variation in silica; others, such as Pantelleria (Givetta et al., 1998) are bimodal (Fig. 9c). The felsic portions of these suites may have formed by partial melting of the mafic rocks during later injections of mafic magma and heat into the system. It is virtually impossible to distinguish extreme differentiates of basalt from partial melts of basalt using major elements; therefore we include these bimodal suites with the differentiated suites. Volcanic suites that involve processes in addition to fractional crystallization tend to have a wider variation in Fe-index at any silica value (Fig. 9d). One suite that shows no increase in Fe-index with increasing silica is the lamproites of the Leucite Hills (Fig. 9d), which have been interpreted to record different degrees of melting or derivation by melting of different assemblages in the mantle (Mirnejad & Bell, 2006).

MALI

Most suites of alkaline plutonic rocks are alkalic and at SiO<sub>2</sub>&lt;60% tend to have much steeper trends on MALI diagram than is typical of most metaluminous and peraluminous granites (Fig. 10a and b). Those suites with the lowest silica activity, such as Shonkin Sag or Nyambeni, tend to have the steepest slopes whereas those that are silica-saturated, such as Boina, tend to follow a slope close to that of the alkali–calcic–alkali boundary. This shallower slope reflects the effect of increasing abundance (either modal or normative) of quartz, which increases SiO<sub>2</sub> without changing MALI. At high MALI values, some Ne-bearing plutons (such as St. Hilaire and Ilmaaussaq) tend to have slopes that decrease in silica with increasing MALI. This apparently is caused by increasing proportions of nepheline in the rocks.

Many volcanic suites that are proposed to have formed by fractional crystallization, such as Boina (Barberi et al., 1975) and Nyambeni (Brotzu et al., 1983) (Fig. 10c), form bands that show a continuous increase in MALI with increasing silica, although some suites are bimodal. Those that formed by other processes are not likely to show such a clear trend (Fig. 10d). A good example is the Leucite Hills lavas, which define three isolated fields.

AI and FSSI

Igneous suites typically have their highest AI when FSSI ~0, with AI decreasing as FSSI either increases or decreases (Fig. 11). This is particularly well illustrated in Ne-bearing sodic volcanic suites that have formed by fractional crystallization and by Ne-bearing plutonic sites (Fig. 11a and c). The decrease in AI with increasing Fe<sup>2+</sup> for sodic suites indicates that AI tends to decrease as plagioclase crystallization enriches the residual magma in alkalis during differentiation (Fig. 12). In contrast, other plutonic suites tend to form irregular fields (Fig. 11b). Some of these suites cross from silica-undersaturated to silica-saturated with increased amounts of crustal assimilation (e.g. Red Hill; Henderson et al., 1989). Volcanic suites that involve processes in addition to fractional crystallization (Fig. 11d) also tend to form irregular-shaped fields that show no obvious trend on an AI vs FSSI diagram. For example, Vesuvius magmas formed from mantle sources variably contaminated by slab-derived components, assimilated Hercynian crust, and Mesozoic limestone at mid-crustal depths (Di Renzo et al., 2007). Incorporation of these various assimilants produces different trends on the classification diagrams.
The trends shown in Fig. 11 reflect two processes that accompany differentiation of igneous rocks, as follows.

1. Melts generally evolve away from the thermal divide (\(A\Gamma = 0/0\)) towards minima (and under some conditions eutectics) involving either feldspars + feldspathoids or feldspars + quartz. Extraction of low-silica phases such as olivine and hornblende enriches a hypersthene-normative melt in silica, whereas crystallization of high-silica phases such as aegirine and feldspars drives nepheline-normative melts away from the silica saturation boundary. Fractional crystallization of low-silica phases such as Fe–Ti oxides and Na-amphiboles can cause some alkali basalts to evolve to silica-saturated rhyolites (e.g. Red Hill, Henderson et al., 1989; Pantelleria, Civotta et al., 1998). Crustal assimilation may cause the transition of magmas from undersaturated (FSSI < 0) to silica-saturated (FSSI > 0) as in the Kangerlussuaq intrusion (Riishuus et al., 2008), but there is no known closed-system process that could drive saturated melts into the undersaturated field.

2. There is a tendency for fractional crystallization of plagioclase and alkali feldspar to enrich the melt in sodium while depleting it in alumina. As a result, many of the suites cross from metaluminous to peralkaline with increasing differentiation. In Fig. 11c we plot the location of plagioclase of various compositions. Fractional crystallization of calcium-bearing plagioclase (with An as low as An40) extracts alumina in preference to Na, thus decreasing the AI of the magma. This phenomenon, known as the ‘plagioclase effect’ (Bowen, 1945), can cause a primary melt in which molecular Ca is greater than Al to evolve toward...
alkaline differentiates. For some suites (such as Nyabeni and Boina) the transition to peralkaline compositions is simply a manifestation of the plagioclase effect (Barberi et al., 1975; Brotzu et al., 1983). In addition to the plagioclase effect, alkaline rocks commonly evolve Na-rich fluids and addition of such fluids can increase the alkalinity of magmas (Bailey, 1974). Such a process has been postulated for the volcanic centers marginal to the Afar rift (Barberi et al., 1974) and in the peralkaline nepheline syenites of Ilimaussaq (Schoenenberger et al., 2006).

A classification of feldspathic rocks

Frost et al. (2001) based their granitoid classification on three indices: Fe-index, MALI and ASI. In this paper we have introduced the alkalinity index (AI) and the feldspathoid silica-saturation index (FSSI). These additional indices extend the original classification to encompass alkaline rocks. As is evident from Fig. 8, the AI and FSSI indices divide feldspathic rocks into four broad categories of plutonic rocks (and their volcanic equivalents): (1) metaluminous and peraluminous granitoids; (2) peralkaline granitoids; (3) metaluminous feldspathoid-bearing syenites; (4) peralkaline feldspathoid-bearing syenites (Table 2).

Frost et al. (2001, table 1) categorized the varieties of granitoids on the basis of the Fe-index, MALI, and ASI. The alkaline rocks fall into the alkalic (or rarely alkali-calcic) peralkaline category in that table. With the addition of the AI and FSSI indices, we can expand the classification of alkaline rocks. This expanded classification is presented in Table 2, where the peralkaline granites are included along with other alkaline rocks. Of all the alkaline rock suites that we compiled, only Shonkin Sag, the phonotephrites of Vesuvius, and Leucite Hills are magnesian; all the others are ferroan.

Nature of intraplate magmatism

The fact that nearly all alkaline rocks are ferroan suggests that they most probably formed through extreme differentiation or partial melting of tholeiitic to alkalic mafic magmas, similar to other ferroan granites (Loiselle & Wones, 1979; Frost & Frost, 1997). It has long been
recognized that basaltic magmatism ranging from strongly
Q-normative tholeiites to Ne-normative basanites is
common in intracratonic rifts (Anthony et al., 1992),
although most rifts contain only a portion of this
compositional spectrum. Extreme fractional crystalliza-
tion or partial melting of these melts leads to fayalite rhyo-
lites (e.g. Snake River Plain and Yellowstone; Hildreth
et al., 1991; Hanan et al., 2008; Whitaker et al., 2008),
peralkaline rhyolites (e.g. Boina; Barbari et al.,
1975) or peralkaline phonolites (e.g. Nyambeni; Brotzu
et al., 1983). The plutonic rocks equivalent to these volcanic rocks—
fayalite granite, peralkaline granite, and peralkaline
nepheline syenite—probably formed by the same
processes (Fig. 13).

Emplacement and differentiation of tholeiitic magmas
within the middle and upper crust produces layered mafic
intrusions, the tops of which commonly contain ferroan
syenites or granophyres (Fig. 13; Morse, 1980; Parsons,
1981). Emplacement and differentiation of similar magmas
at the base of the crust leads to olivine, augite, and plagioclase
cumulates (Emslie, 1965; Longhi & Ashwal, 1985).
Plagioclase in these cumulates typically is sodic and
considerably less dense than the surrounding magma or crust
and could be emplaced diapirically to shallow crustal
levels (Scoates, 2000). In addition, because the primary
crystallization field for augite expands with increasing $P$,
the melt in equilibrium with Plag–Ol–Cpx will be aluminous and when it is emplaced into shallow levels it would lie in the primary crystallization field for plagioclase (Longhi et al., 1993). Both these processes could lead to the formation of massif anorthosites (Fig. 13).

The residual magmas from anorthosites or from high-P differentiation of tholeiitic magmas may form potassic ferroan granites (Anderson et al., 2003; Whitaker et al., 2008). Extreme fractional crystallization or partial melting of basalts that are transitional between tholeiite and alkali basalt could lead to the formation of peralkaline granites (Barberi et al., 1975; Loiselle & Wones, 1979), although peralkaline granites may also form by assimilation of siliceous crust by phonolitic magmas (e.g. Kangerlussuaq; Riishuus et al., 2008). Finally, differentiation of alkali basalts and basanites will lead to the formation of nepheline syenites (Fig. 13). These syenites are likely to be metaluminous, unless the original magma had rather low abundances of normative An, in which case the plagioclase effect could cause these nepheline syenites to be peralkaline (Bowen, 1945).

**Application to mafic rocks**

Although in this paper we have plotted suites of rocks that contain samples with silica contents as low as 40%, our classification scheme does not distinguish well various types of basaltic rocks: basanite, alkali basalt, oceanic tholeiites, mid-ocean ridge basalts (MORB), and arc basalts all plot in the same area on MALI diagrams (Fig. 14a). Therefore, although MALI diagrams may depict the evolution of alkalis in mafic rocks, we suggest that the alkaline/CaO alkaline/CaO calcic/CaO calc-alkalic/CaO calcic boundaries on the MALI diagrams are not usefully applied to rocks that have silica contents lower than 52%. We have chosen this silica value for two reasons. First, it marks the boundary between intermediate and mafic rocks (Le Maitre, 1989) and is a logical place to make a break. Second, the MALI diagram distinguishes suites of rocks dominated by feldspars (or feldspathoids) and mafic rocks are instead dominated by pyroxenes or amphiboles.

Because we have defined the Fe-index using ferrobasalts, this index can be used for rock suites with silica values as low as 48% (Fig. 14b). As noted above, it is helpful in distinguishing those suites that have undergone extensive differentiation under low oxygen fugacities from those that have not. The ferroan–magnesian boundary as we have defined it is fundamentally different from that of Miyashiro (1974). Our boundary distinguishes rocks that have undergone extensive iron enrichment from those that have not, whereas Miyashiro’s boundary distinguishes suites that have undergone even moderate amounts of Fe enrichment (his ‘tholeiitic’ trend) from those that have undergone some Si enrichment (his ‘calc-alkaline’ trend). It is important to note that, at low silica, his boundary does not distinguish between tholeiitic and calc-alkaline rocks senso stricto: for example, basalts from Giant Crater,

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**Table 2: Classification scheme for feldspathic rocks**

<table>
<thead>
<tr>
<th>Field</th>
<th>Peralkaline Si-saturated</th>
<th>Metaluminous Si-undersaturated</th>
<th>Peralkaline Si-undersaturated</th>
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<tr>
<td>Plutonic rocks</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Ferroan</td>
<td>Liruei (Jacobson et al., 1958; Orajaka, 1986)</td>
<td>Uppalapadu (Czygan &amp; Goldenberg, 1988; Krishna Reddy et al., 1998; Kumar et al., 2007)</td>
<td>Ilmaaussaq (Ferguson, 1970; Bailey et al., 2001)</td>
</tr>
<tr>
<td>Magnesian</td>
<td>None known</td>
<td>Lower portion of the Shonkin Sag (Nash &amp; Wilkinson, 1970)</td>
<td>None known</td>
</tr>
<tr>
<td>Volcanic rocks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferroan</td>
<td>Pantelleria (Civetta et al., 1998)</td>
<td>Nyambeni (Brotzu et al., 1983)</td>
<td>Evolved magmas of Suswa (Nash et al., 1969)</td>
</tr>
<tr>
<td>Magnesian</td>
<td>None known</td>
<td>Phonolite phrymites from Vesuvius (Di Renzo et al., 2007)</td>
<td>Leucite Hills (Carmichael, 1967; Mirnejad &amp; Bell, 2006)</td>
</tr>
</tbody>
</table>

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**Fig. 13.** Schematic diagram showing the relationships between intra-plate feldspathic rocks and their inferred parental basalts.
California, which bridge the boundary, are tholeiitic (i.e. Hy normative) and calcic (not calc-alkalic) (Fig. 14) (Baker et al., 1991).

Four families of feldspathic rocks

Our new classification scheme, when added to that of Frost et al. (2001), establishes that feldspathic igneous rocks fit into four broad families (Table 3). In order of relative abundance they are (1) magnesian rocks, (2) ferroan rocks, (3) leucogranites and (4) potassic and ultrapotassic rocks.

Magnesian

The magnesian rocks form granitoids that range in composition from tonalite through granodiorite to granite (and their volcanic equivalents). They range in composition from calic to alkali-calci (rarely alkalic) and may be either metaluminous or peraluminous. These rocks typically form in arcs and ‘post-collisional’ environments, and they obtain their magnesian signature because they undergo differentiation under oxidizing (and probably wet) conditions (Osborn, 1959). In addition, because much of the continental crust is composed of these magnesian granitoids, magmas derived by partial melting of continental crust may inherit this magnesian character.

Ferroan

The ferroan rocks range from fayalite granite (or rhyolite), through alkali granite (or pantellerite) to nepheline syenite (or phonolite). They are mostly alkalic, although some are alkali-calci (Sherman batholith; Frost et al., 1999) or even calc-alkalic (Lachlan; Collins et al., 1982; King et al., 2001). Most ferroan rocks are metaluminous or peralkaline.

Table 3: A classification scheme for feldspathic igneous rocks

<table>
<thead>
<tr>
<th>Rock group</th>
<th>Characteristics</th>
<th>Rock types</th>
<th>Occurrence</th>
<th>Examples</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesian</td>
<td>Rocks that follow a relatively oxidizing differentiation trend with minor Fe enrichment</td>
<td>Tonalites, granodiorites, granitoids and their volcanic equivalents</td>
<td>Arc or post-collisional magmas or melts derived from earlier arc magmas</td>
<td>Tuolumne Etive (Bateman &amp; Chappell, 1979) (Frost &amp; O’Nions, 1985)</td>
<td></td>
</tr>
<tr>
<td>Ferroan</td>
<td>Fe-rich rocks that have undergone extensive fractionation at low oxygen fugacity</td>
<td>Ferroan granitoids, alkali granites, nepheline syenites and volcanic equivalents</td>
<td>Evolved magmas from intraplate environments</td>
<td>Bjerkreim-Sokndal (Duchesne &amp; Wilmart, 1997) (Ferguson, 1970)</td>
<td></td>
</tr>
<tr>
<td>Leucogranite</td>
<td>High-silica granitoids that are commonly peraluminous</td>
<td>Peraluminous and metaluminous leucogranite</td>
<td>Crustal melts found in compressional tectonic environments</td>
<td>Manaslu Teton (La Fort, 1981) (Frost et al., 2006)</td>
<td></td>
</tr>
<tr>
<td>Potassic</td>
<td>K-rich and ultra-K-rich mafic and felsic magmas</td>
<td>Lamproites and high-K shoshonites, phonotephrites</td>
<td>Rare, found in both intraplate and arc settings</td>
<td>Leucite Hills Roman Province (Carmichael, 1967; Mirnejad &amp; Bell, 2006) (Avanzinelli et al., 2008)</td>
<td></td>
</tr>
</tbody>
</table>
although a few are peraluminous (Collins et al., 1982; King et al., 2001). They form in intraplate settings, mostly on continents, although evolved magmas from ocean islands also fall into this group (Haapala et al., 2005; Bonin, 2007). The most Fe-rich of these rocks form by differentiation or partial melting of basaltic parents (Loiselle & Wones, 1979; Frost & Frost, 1997).

**Leucogranites**

Substantial volumes of leucogranites (or high-Si rhyolites) may form by differentiation (i.e. extraction of melt from “mush zones” in silicic magma chambers) Bachmann & Bergantz (2004). However, melting of crustal rocks with compositions ranging from metapelitic schist to metabasite may also produce leucogranites, most of which are peraluminous (Beard & Lofgren, 1991; Rapp et al., 1991; Patino Douce & Beard, 1993, 1996). Pelitic and psammitic rocks melt to give leucogranites that range from ferroan to magnesian and from alkaline to calcic. Wet melting tends to make the melts rather calcic, because plagioclase is involved in the melting, whereas dehydration melting tends to make melts more alkaline because only micas are involved in these melting (Patino Douce & Beard, 1996). Mafic rocks melt to give mostly magnesian, calcic melts. Most of these melts are peraluminous, although the ASI decreases with increasing pressure and temperature of melting (Rapp et al., 1991). As expected, silica contents decrease with increasing temperature (i.e. increasing degree of melting) so that melts produced at the highest $T$ (higher than c. 1000°C) are not true leucogranites.

Leucogranites produced by crustal melting probably make up important constituents of many batholiths. They are thought to be a major component of many tonalites (Beard, 1998; Smithies et al., 2003). However, pure crustal melts are preserved in only a few environments. The most obvious environment is in Himalayan-type granites, which form through decompression melting. Because the formation of these leucogranites does not involve mafic magma as a heat source, melts produced by this process do not hybridize with more mafic magmas and are compositionally distinct. This is the type of granite identified by Frost et al. (2001) as peraluminous leucogranite.

**Potassic and ultrapotassic rocks**

The only feldspathic magmas that we have identified are potassic. Although arc magmas generated at increasingly greater depths generally become more potassic (Marsh & Carmichael, 1974), many potassic alkali rocks are probably generated from melting of a mantle that has been enriched in a K-rich phase such as phlogopite, K-pargasite or K-hollandite (Conceição & Green, 2004; Mirnejad & Bell, 2006). They occur both in arc settings (e.g. Roman province; Avanzinelli et al., 2008) and intraplate settings (e.g. Leucite Hills; Mirnejad & Bell, 2006). Unlike sodic rocks, where substantial plagioclase crystallization is required to enrich the melt in alkalis (Bowen, 1945), potassic rocks emerge from the mantle already enriched in alkalis, hence their magnesian nature.

**Summary**

Although distinctive examples exist for all these families (Table 3), there are many examples of igneous suites that are gradational between these families. Silica-rich portions of Cordilleran batholiths share geochemical characteristics with leucogranites: at silica contents above 75%, Cordilleran batholiths tend to be peraluminous and have compositions that range from calcic to alkaline and from magnesian to ferroan, compositional ranges characteristic of leucogranites (Frost et al., 2001, fig. 4). Peraluminous, leucocratic portions of ferroan batholiths also may be produced by crustal contamination. The late leucogranites associated with the Sherman batholith were formed by this means (Frost et al., 1999).

Some convergent-margin magmas are transitional between magnesian and ferroan. For example, some transitional ferroan Cordilleran intrusions, such as the Ironside Mountain batholith, have formed in areas of local extension within an overall convergent setting by fractional crystallization of a reduced, $H_2O$-poor tholeiite (Barnes et al., 2006). Another example is the Taupo volcanic field of New Zealand, in which a suite of magnesian anodesites to ferroan rhyolites occur in a rift along the Hikurangi subduction margin (Sutton et al., 2000; Nicol & Wallace, 2007).

**CONCLUSIONS**

In this paper we have classified the whole range of feldspathic igneous rocks using five geochemical variables: the FeO/(FeO + MgO) ratio ($Fe$-index), the modified alkali-lime index (MALI), the aluminum-saturation index (ASI), the alkalinity index (AI), and the feldspathoid silica-saturation index (FSSI). The $Fe$-index can be used to determine whether feldspathic rocks undergo iron enrichment during differentiation, whereas the modified alkali-lime index reflects the compositions and abundances of feldspars in rocks. By introducing the feldspathoid silica-saturation index coupled with the alkaliinity index we extend the geochemical classification to alkaline feldspathic rocks.

The classification scheme shows that most alkaline rocks are ferroan and are therefore relatives of ferroan granite (and ferroan rhyolite). Most members of this broad family of ferroan rocks obtained their geochemical signature by extreme differentiation or partial melting of basaltic rocks. Our classification scheme recognizes three other families of feldspathic rocks. The magnesian rocks are granitoids that have evolved under oxidizing conditions and that show only minor iron enrichment. Many leucogranites formed mainly by melting crustal rocks, and the
potassic family includes magmas typically produced in small volumes by partial melting of potassium-enriched mantle.

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REFERENCES


