Oceanic Pb-Isotopic Sources of Proterozoic and Paleozoic Volcanogenic Massive Sulfide Deposits on Prince of Wales Island and Vicinity, Southeastern Alaska

By Robert A. Ayuso, Susan M. Karl, John F. Slack, Peter J. Haeussler, Peter E. Bittenbender, Gregory A. Wandless, and Anna S. Colvin

Abstract

Volcanogenic massive sulfide (VMS) deposits on Prince of Wales Island and vicinity in southeastern Alaska are associated with Late Proterozoic through Cambrian volcanosedimentary rocks of the Wales Group and with Ordovician through Early Silurian felsic volcanic rocks of the Moira Sound unit (new informal name). The massive sulfide deposits in the Wales Group include the Big Harbor, Copper City, Corbin, Keete Inlet, Khayyam, Ruby Tuesday, and Stumble-On deposits, and those in the Moira Sound unit include the Barrier Islands, Moira Copper, Niblack, and Nichols Bay deposits.

Pb-isotopic signatures were determined on sulfide minerals (galena, pyrite, chalcopyrite, pyrrhotite, and sphalerite) to constrain metal sources of the massive sulfides and for comparison with data for other deposits in the region. Except for the Ruby Tuesday deposit, galena is relatively rare in most of these deposits. Pb-isotopic signatures distinguish the mainly Cu+Zn±Ag±Au massive sulfide deposits in the Wales Group from the Zn+Cu±Ag±Au massive sulfide deposits in the Moira Sound unit. Among the older group of deposits, the Khayyam deposit has the widest variation in Pb-isotopic ratios (206Pb/204Pb=17.169–18.021, 207Pb/204Pb=15.341–15.499, 208Pb/204Pb=36.546–37.817); data for the other massive sulfide deposits in the Wales Group overlap the isotopic variations in the Khayyam deposit. Pb-isotopic ratios for both groups of deposits are lower than those on the average crustal Pb-evolution curve (μ=9.74), attesting to a large mantle influence in the Pb source. All the deposits show no evidence for Pb evolution primarily in the upper or lower continental crust. Samples from the younger group of deposits have scattered Pb-isotopic compositions and plot as a broad band on uranogenic and thorogenic Pb diagrams. Data for these deposits overlap the trend for massive sulfide deposits in the Wales Group but extend to significantly more radiogenic Pb-isotopic values. Pb-isotopic ratios of samples from the massive sulfide deposits in the Moira Sound unit plot on a different trend from the steep slope defined by the massive sulfide deposits in the Wales Group. In comparison, the Pb-isotopic ratios of Devonian polymetallic (Pb-Zn-Au-Ag) quartz-sulfide veins vary widely (206Pb/204Pb=18.339–18.946, 207Pb/204Pb=15.447–15.561, 208Pb/204Pb=37.358–38.354), straddling the slope defined by the massive sulfide deposits in the Moira Sound unit.

Introduction

We have investigated the Pb-isotopic evolution of the volcanogenic massive sulfide (VMS) deposits on Prince of Wales Island and adjacent areas in southeastern Alaska to better understand the regional metallogeny of the Alaskan Cordillera.
provide key fingerprints for regional metallogenic comparisons. Farmer and DePaolo, 1997; Richards and Noble, 1998) and that may have contributed metals to the deposits (for example, ally, the Pb-isotopic compositions help identify possible sources izing processes and postmineralization disturbances. Addition-
Pb-isotopic data reported here provide insights into the mineral-
rian felsic volcanic rocks of the Moira Sound unit (new informal
Group and a younger group in Ordovician through Early Silu-
zoic through Cambrian volcanosedimentary rocks of the Wales
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North American craton from Late Cambrian through Middle
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part of the Cordillera, the Alexander-Wrangellia-Peninsular,
Chugach, Stikinia, Taku, and Yukon-Tanana terranes (for
example, Gehrels and Saleeby, 1987; Monger and Berg, 1987;
Samson and others, 1991). Southeastern Alaska and Canada,
particularly the Alexander-Wrangellia-Peninsular composite
terrane, includes numerous base-metal deposits and is part of an
extensive regional metallogenic belt, within which is the largest
VMS deposit in southeastern Alaska (Greens Creek), formed in
the Triassic, as well as many other VMS deposits that formed
as early as the Late Proterozoic (for example, Goldfarb, 1997;
Newberry and Brew, 1997; Newberry and others, 1997).

The comprehensive sequence of Late Proterozoic through
Jurassic rocks that is preserved in the Alexander terrane uniquely
underscores the importance of this terrane to the evolution of the
west flank of North America (Gehrels and others, 1996). Trans-
portation and juxtaposition of the Alexander terrane adjacent to
unrelated rock sequences have long been known, but the tectonic
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Regional Setting

Southeastern Alaska and the Canadian Cordillera consist of
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Geology

The VMS deposits on Prince of Wales and adjacent
islands, which are assigned to the Alexander terrane, are
hosted by two lithotectonic sequences of mafic and felsic
metavolcanic rocks and siliciclastic and calcareous metasedi-
mentary rocks (Karl and others, 1999a, b; S.M. Karl and
others, unpublished data, 2006). The mineral deposits in south-
eastern Alaska, which may be the oldest VMS deposits (Late
Proterozoic through Cambrian) in this part of the Cordillera,
include younger (Ordovician through Early Silurian) massive
sulfide deposits, as well as polymetallic quartz-sulfide veins of
varying age (Ordovician through Devonian on Prince of Wales
Island and Cretaceous on Gravina Island).

The Late Proterozoic through Cambrian metamorphosed
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the Big Harbor, Copper City, Corbin, Keete Inlet, Khayyam,
Nuktwa, Ruby Tuesday, and Stumble-On deposits (fig. 1), all of
which have been analyzed for Pb isotopes except the Nuktwa
deposit (no samples available). The host rocks and massive sul-
fide deposits in the Wales Group were affected by two ductile-
deformational events and by varying degrees of metamorphism,
from greenschist to amphibolite grade (see Haeuessler and oth-
ers, this volume). The earliest deformational fabric in the rocks
of the Wales Group is cut by plutonic rocks with a U-Pb zircon
age of 554±4 m.y. (Gehrels and Saleeby, 1987; Gehrels, 1990).

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The principal metals in most of the massive sulfide deposits in
the Wales Group are silver and base metals except in the Ruby
Tuesday deposit, which is relatively Pb enriched (Karl and oth-
ers, 2003; see Slack and others, this volume). These deposits
are hosted by dominantly tholeiitic mafic flows, breccias, and
volcaniclastic rocks, with subordinate layered felsic extrusive
and volcaniclastic rocks (Gehrels and Saleeby, 1987). Associ-
ated protoliths include algal-laminated, silty, massive limestone,
minor conglomerate, sandstone, and mudstone. Mafic to felsic
dikes and sills of uncertain age are also present. The host rocks
have a metamorphic fabric that predates intrusion by interme-
diate-composition plutons with concordant zircon U-Pb ages
ranging from ~520 to 560 m.y. (Gehrels, 1990; S.M. Karl and
others, unpublished data, 2006). A regional metamorphic event
that reached middle amphibolite grade affected the Wales Group
at ~484 m.y. (K-Ar metamorphic age on hornblende and on
material from a whole-rock sample; Herreid and others, 1978;
Eberlein and others, 1983; Gehrels and Saleeby, 1987; Zumsteg
and others, 2004).

Precambrian Deposits

In the Wales Group, sulfide minerals typically include
course-grained pyrite with interstitial chalcopyrite and spha-
erite (fig. 2); pyrrhotite is common in some deposits (for
example, the Khayyam deposit, fig. 1; see Maas and others,
1995). Galena is rare except at the Ruby Tuesday (Fish Show)
deposit (and the Polymetal prospect), but it also occurs in
minor amounts at the Big Harbor, Copper City, and Nuktwa
deposits. The coarse grain size (>1-cm diameter) of the deposits
reflects extensive metamorphic recrystallization, as does the
relatively depleted Hg and Te contents in some sulfide samples
(for example, from the Khayyam deposit; see Slack and others,
this volume). The abundance of pyrrhotite is consistent with
Figure 1. Simplified geologic map of southern Prince of Wales Island and vicinity, showing locations of volcanogenic massive sulfide deposits and occurrences (from Slack and others, this volume). Geology from S.M. Karl and others (unpub. data, 2006). Deposits and occurrences: BHE, Big Harbor East; BHW, Big Harbor West; BI, Barrier Islands; CB, Corbin; CC, Copper City; CCR, Cable Creek roadcut; DB, Deer Bay; DH, Datzkoo Harbor; DM, Dama; EL, Eek Lake; HZ, Hozer; KI, Keete Inlet; KIN, Keete Inlet North; KY, Khayyam; LO, Lookout Mountain; LP, Lime Point (barite); LS, Lindsey/88; MC, Moira Copper; NB, Nichols Bay; NKM, Nutkwa Main; NKN, Nutkwa North; NL, Niblack; RL, Rock Lake; RTF, Ruby Tuesday (Fish Show; includes the Chomly deposit); RTP, Ruby Tuesday (Polymetal prospect); SC, Security Cove; SO, Stumble-On; TB, Trocadero Bay. Numbered suffixes for Barrier Islands (BI–1 through BI–6) and Nichols Bay (NB–7 through NB–10) deposits and occurrences correspond to those of Gehrels and others (1983a).
high-grade metamorphism of the sulfides. The massive sulfide deposits in the Wales Group are base-metal rich and have higher Cu/Zn ratios than do the massive sulfide deposits in the younger Moira Sound unit (see Slack and others, this volume). S-isotopic studies suggest that the lower δ34S of sulfide samples from the Moira Sound unit, relative to those from the Wales Group, may reflect isotopically lighter seawater sulfate during the Ordovician than during the Late Proterozoic through Cambrian (see Slack and others, this volume).

**Paleozoic Deposits**

A younger group of massive sulfide deposits is hosted in Ordovician through Early Silurian felsic volcanic rocks of the Moira Sound unit (see Maas and others, 1995, and references therein), which rests unconformably on the Wales Group (S.M. Karl and others, unpub. data, 2006). The Ordovician sulfide deposits occur on the Barrier Islands, Nichols Bay, near Niblack Anchorage (Dama and Lookout Mountain prospects), and in Moira Sound (fig. 1). Principal metals are gold, silver, and base metals (S.M. Karl and others, unpub. data, 2006). The deposits generally are proportionately richer in Ag relative to base metals and Au than are the massive sulfide deposits in the Wales Group (see Slack and others, this volume). Host rocks of the massive sulfide deposits in the Moira Sound unit are dominantly intermediate to felsic in composition and include volcaniclastic protoliths (S.M. Karl and others, unpub. data, 2006). Felsic pyroclastic rocks and silicic rhyolite intrusions are intercalated with the mafic volcanic rocks, in addition to volcanic wacke and mudstone turbidites, black carbonaceous limestone, bedded limestone, chert, and argillite containing Early through Late Ordovician graptolites and conodonts (S.M. Karl and others, unpub. data, 2006).

Relative to the Wales Group, rocks of the Moira Sound unit and associated massive sulfide deposits are less deformed and have a lower metamorphic grade (green schist facies). Two deformation events (ductile in the Devonian and brittle in the Cretaceous) and one folding event have affected the Moira Sound unit (see Haeussler and others, this volume). Sedimentary rocks retained primary turbidite textures, and igneous rocks retained primary porphyritic textures. Wide-spread intermediate-composition plutons yield zircon U-Pb ages of 427–438 and 465–480 m.y. (Gehrels, 1992; R. Friedman, written commun., 2005; S.M. Karl and others, unpub. data, 2006). Dacite yields a U-Pb zircon age of 475 m.y., and basalts contain amphiboles with an Ar-Ar age of 484 m.y. (J. Wooden, in Karl and others, 2003). Volcanic rocks of the Moira Sound unit have stronger calc-alkaline affinities than those of the Wales Group (S.M. Karl and others, unpub. data, 2006). Conglomerates of the Moira Sound unit contain clasts of schist and marble derived from the Wales Group, as well as two populations of detrital zircons based on U-Pb ages (larger zircons, 480 m.y.; smaller zircons, 540–600 m.y.; J. Wooden, in S.M. Karl and others, unpub. data, 2006). Pyroclastic rocks contain clasts of chlorite schist and rounded, probably detrital zircons with an age of ~595 m.y. (Gehrels and others, 1996; and G.E. Gehrels written comm., 2003). Metamorphic rocks of the Moira Sound unit contain low-greenschist-facies minerals, including chlorite and epidote, and have a pervasive fabric. The date of this metamorphism is inferred to correspond to the 392–410-m.y. 40Ar/39Ar ages of white mica and biotite that locally replace amphibole in rocks of the Wales Group. White mica from the Moira Sound unit also yields a Devonian age (see Haeussler and others, this volume).

In the Moira Sound unit, the massive sulfide deposits are dominantly composed of fine-grained pyrite, chalcopyrite, sphalerite, and, in some samples, sparse galena (Maas and others, 1995). Many of these deposits contain relict features indicative of sea-floor and sub-sea-floor hydrothermal processes (fig. 2), for example, in the Niblack area (Dama and Lookout Mountain prospects) and in the Barrier Islands (Karl and others, 2003; see Slack and others, this volume). Galena has been obtained from the Niblack and Barrier Island deposits; pyrrhotite is rare. The massive sulfide deposits in the Moira Sound unit generally have a higher average Au+Ag content than do those in the Wales Group, and a higher average Ag content relative to Cu+Pb+Zn contents (see Slack and others, this volume).

**Polymetallic Quartz-Sulfide Veins**

A small group of polymetallic (Pb-Zn-Au-Ag) quartz-sulfide veins on Prince of Wales Island were also analyzed for Pb isotopes. Late Proterozoic through Cambrian chert and gneiss of the Wales Group host many of these quartz-sulfide veins (for example, at the Lady of the Lake, Moonshine, Lucky Boy, and Port Bazan deposits; see fig. 2). Quartz-sulfide veins are rare in post-Ordovician rocks on Prince of Wales and Dall Islands (Herreid and others, 1978). Two generations of quartz veins have been noted, for example, in association with the polymetallic quartz-sulfide veins at the Moonshine deposit (Herreid and others, 1978). The undeformed quartz veins cut through folded quartz veins and may reflect mineralization associated with regional Devonian (≤410 Ma; Karl and others, 2005; see Haeussler and others, this volume) crustal extension, but their exact age is unknown. In contrast to the massive sulfide deposits, the polymetallic quartz-sulfide veins are commonly galena rich (for example, at the Lucky Boy and Moonshine deposits). The veins also contain pyrite, chalcopyrite, sphalerite, and, in some places, sparse barite (Herreid and others, 1978; Maas and others, 1995). Dolomite-bearing quartz-sulfide veins are common in rocks of the Wales Group (for example, at the Moonshine deposit) but have never been observed in rocks of the Moira Sound unit (Herreid and others, 1978). At the Dew Drop deposit, a gold-bearing quartz fissure vein occurs in a fault cutting folded Ordovician metavolcanic and volcaniclastic greywacke turbidites of the Descon Formation (Churkin and Eberlein, 1977; S.M. Karl and others, unpub. data, 2006) that are part of an andesitic arc which does not rest on the Wales Group. In addition to galena, the fissure vein contains pyrite, chalcopyrite, and sphalerite.
Mesozoic Sulfide-Bearing Quartz Veins

Adjacent to Prince of Wales Island, on Gravina Island, two galena-bearing quartz veins, at the Goldstream and Seal Cove deposits, were sampled (Maas and others, 1995). Overlying the Alexander terrane are host rocks of the sulfide-bearing quartz veins at the Goldstream locality, which include Cretaceous (?) and Jurassic intermediate composition to mafic volcanic and volcanioclastic rocks of the Gravina Island Formation (for example, Berg and others, 1972; Gehrels and others, 1983a, b). At Seal Cove, the quartz veins contain galena, barite, and sphalerite and are hosted in shears by Triassic rhyolite, Silurian trondhjemite, and schist and gneiss that probably represent the Wales Group. Host rocks of the veins at Seal Cove are part of the Alexander terrane. The date of vein mineralization at Seal Cove may be Triassic (Maas and others, 1995), equivalent to the age of the Greens Creek polymetallic massive sulfide deposit (Taylor and others, 1999).

Analytical Procedures

Sulfide minerals in the samples used for petrographic and stable-isotope studies (see Slack and others, this volume) were handpicked under a binocular microscope for Pb-isotopic analysis. Pb-isotopic compositions were determined on sulfide separates from samples of the Late Proterozoic through Cambrian massive sulfide deposits in the Wales Group (Big Harbor, Copper City, Corbin, Keette Inlet, Khayyam, Ruby Tuesday, and Stumble-On), the Ordovician through Early Silurian massive sulfide deposits in the Moira Sound unit (Barrier Islands, Moira Copper, and Niblack) and the polymetallic quartz-sulfide veins of uncertain age on Prince of Wales Island and vicinity. A total of 39 Pb-isotopic analyses were performed. One group of analyses used about 50 mg of sulfide after dissolution of the sample in HNO₃-HCl or in HF. Another group of analyses used sulfides that were leached in 1N HBr-2.5N HCl and then dissolved in HNO₃-HCl to survey the full spectrum of isotopic compositions associated with acid-soluble lead; data for both leachates and residues were reported. Pb isotopes were purified by standard procedures and measured in static mode with a multicollector, automated Finnigan model MAT–262 mass spectrometer at the U.S. Geological Survey laboratory in Reston, Va. Runs were carefully monitored during analysis (for example, stable run temperatures of 1,350±25°C) to minimize the effects of mass fractionation. Pb-isotopic ratios were measured to a precision of ~0.1 percent at 2σ and corrected for mass fractionation by comparison with ratios measured on National Bureau of Standards reference SRM 981 (n=28). Total Pb blanks during the course of this study were less than 50 pg, insignificant relative to Pb abundances in the hydrothermal sulfide and carbonate minerals. The ISOPLOT program (Ludwig, 1991) was used to calculate ages according to the Pb-evolution model of Stacey and Kramers (1975).

Results

Pb-isotopic compositions of acid-leached aliquots and residues of sulfide minerals (galena, pyrite, chalcopyrite, pyrrhotite, and sphalerite) are plotted in figures 3 through 5 and listed in tables 1 through 3. Most analyses were obtained on Fe sulfides. As a group, the sulfides from massive sulfide deposits in the Wales Group and Moira Sound unit and from polymetallic quartz-sulfide veins plot below the average crustal Pb-evolution curve (µ=9.74; Stacey and Kramers, 1975) on uranogenic Pb diagrams (relatively lower 207Pb/204Pb ratios), and to the right of this curve on thorogenic Pb diagrams (figs. 3–5). The average crustal Pb-evolution curve is equivalent to that for the major reservoir of recycled continental crust (Doe and Zartman, 1979). Relatively unradiogenic Pb-isotopic ratios for the massive sulfide deposits attest to a mantle influence in the lead source of all these deposits. Most of the Pb-isotopic compositions of leachates are broadly similar (mostly slightly less radiogenic) than those of residues.

Pb-isotopic data from the VMS deposits plot on Prince of Wales Island and vicinity plot as two isotopic groups, corresponding to the various ages and stratigraphic sequences in the Wales Group and Moira Sound unit. Sulfides from the massive sulfide deposits in the Wales Group generally have a distinctive range in compositions (table 1), plotting along a steep, broad band that intersects the average crustal Pb-evolution curve of Stacey and Kramers (1975). Among the older group of deposits, the Khayyam deposit has the widest variation in Pb-isotopic ratios (206Pb/204Pb=17.169–18.021, 207Pb/204Pb=15.341–15.499, 208Pb/204Pb=36.546–37.817; figs. 3A, 3B; table 1). Considering the Khayyam deposit as representative of this older group of deposits yields a curve intercept at about 270 m.y., significantly younger than the presumed Cambrian (or older) mineralization age (fig. 3A). Pb-isotopic variations in the other massive sulfide deposits in the Wales Group overlap those in the Khayyam deposit. Another significant feature of the older group of deposits is that significant amounts of galena occur only in the Ruby Tuesday deposit. Although the Pb-isotopic signatures of this galena (from the Fish Show deposit in this study and from the Polymetal prospect in Kucinski, 1987) are comparable to those of the Fe sulfide minerals that characterize the other massive sulfide deposits, together with the data for the Keete Inlet deposit they are somewhat shifted toward radiogenic 206Pb/204Pb ratios that are more typical of the younger group of deposits (figs. 3–4). We note that despite the significant geologic contrast in host rocks between the Polymetal prospect, which is near the top of a thick unit of felsic volcanioclastic schist (Kucinski, 1987), and the Fish Show deposit, which is in graphitic argillite (Maas and others, 1995), their Pb-isotopic compositions are similar (fig. 3A). The mineralization at the Ruby Tuesday deposit thus occurs in several bed horizons in that area.

Sulfides from the massive sulfide deposits in the Moira Sound unit have scattered Pb-isotopic compositions and plot
Figure 3. \(^{207}\text{Pb}/^{204}\text{Pb}\) versus \(^{206}\text{Pb}/^{204}\text{Pb}\) ratios (A) and \(^{208}\text{Pb}/^{204}\text{Pb}\) versus \(^{206}\text{Pb}/^{204}\text{Pb}\) ratios (B) for sulfides (bulk, leach, and residue) from massive sulfide deposits in the Wales Group (red field). Field for galena from the Ruby Tuesday (Fish Show) deposit and the Polymetal prospect (Kucinski, 1987) (green) is shown for reference. S&K, average crustal Pb-evolution curve of Stacey and Kramers (1975); M, mantle-evolution curve from plumbotectonics model of Doe and Zartman (1979).
Figure 4. $^{207}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios (A) and $^{208}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios (B) for sulfides from massive sulfide deposits in the Moira Sound unit (yellow field). Field for sulfides from the Khayyam deposit (red) is shown for reference. Pb-evolution curves from figure 3. Regression line (dashed) in uranogenic Pb plot (fig. 4A) is calculated for samples from the Barrier Islands, Moira Copper, and Niblack deposits (slope, $-0.070 \pm 0.015$; secondary isochron age, $952 \pm 30$ m.y.). Trendlines in figure 4A are calculated to illustrate a two-stage Pb crustal history, assuming an average source for the massive sulfide deposits and generally contemporaneous mineralization.
Figure 5. $^{207}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios (A) and $^{208}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios (B) for galena from polymetallic quartz-sulfide veins on Prince of Wales Island hosted by the Wales Group (blue field) and the Descon Formation, and on Gravina Island (white field). Field of sulfides from the Khayyam and Ruby Tuesday (Fish Show) deposits (red) and field of galena from the Polymetal prospect (purple; from Kucinski, 1987) are shown for reference. Pb-evolution curves from figure 3. Regression line (heavy), isotope trend of massive sulfide deposits in the Moira Sound unit. Data for galena-bearing polymetallic quartz-sulfide veins plot within area subtended by parallel bounding lines that also enclose data for massive sulfide deposits in the Moira Sound unit.
### Table 1. Pb-isotopic data for sulfide minerals from massive sulfide deposits in the Wales Group, Prince of Wales Island and vicinity, southeastern Alaska.

[Sample numbers indicate drill hole and depth (in feet). Minerals: cp, chalcopyrite; gn, galena; po, pyrrhotite; py, pyrite; sp, sphalerite. Sample types: b, bulk dissolution; l, leach; r, residue]

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mineral</th>
<th>$^{206}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{207}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{208}\text{Pb}^{204}\text{Pb}$</th>
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<td>15.341</td>
<td>36.692</td>
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<tr>
<td>JS–00–36C</td>
<td>py, l</td>
<td>17.594</td>
<td>15.446</td>
<td>37.192</td>
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<tr>
<td>JS–00–36C</td>
<td>py, r</td>
<td>17.581</td>
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<td>17.529</td>
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<td>JS–00–36C</td>
<td>py, b</td>
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<td>JS–00–36C</td>
<td>sp, b</td>
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<tr>
<td>JS–00–36C</td>
<td>sp, b</td>
<td>17.678</td>
<td>15.499</td>
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<tr>
<td>JS–00–62F</td>
<td>cp, b</td>
<td>17.357</td>
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<td>JS–00–62F</td>
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<td>17.524</td>
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<td>JS–00–62F</td>
<td>sp, b</td>
<td>18.021</td>
<td>15.409</td>
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**Khayyam deposit**

**Corbin deposit**

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<th>Sample</th>
<th>Mineral</th>
<th>$^{206}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{207}\text{Pb}^{204}\text{Pb}$</th>
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<td>py, b</td>
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**Big Harbor deposit**

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<th>Mineral</th>
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<th>$^{208}\text{Pb}^{204}\text{Pb}$</th>
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<tbody>
<tr>
<td>JS–00–31D</td>
<td>cp, l</td>
<td>17.575</td>
<td>15.429</td>
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<tr>
<td>JS–00–31D</td>
<td>cp, r</td>
<td>17.368</td>
<td>15.354</td>
<td>36.829</td>
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**Ruby Tuesday (Fish Show) deposit**

<table>
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<th>Sample</th>
<th>Mineral</th>
<th>$^{206}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{207}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{208}\text{Pb}^{204}\text{Pb}$</th>
</tr>
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<tbody>
<tr>
<td>RT–FS–MS</td>
<td>gn</td>
<td>18.033</td>
<td>15.481</td>
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**Copper City deposit**

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<tr>
<th>Sample</th>
<th>Mineral</th>
<th>$^{206}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{207}\text{Pb}^{204}\text{Pb}$</th>
<th>$^{208}\text{Pb}^{204}\text{Pb}$</th>
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<tbody>
<tr>
<td>JS–00–55C</td>
<td>py, b</td>
<td>17.569</td>
<td>15.402</td>
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**Keete Inlet deposit**

<table>
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<tr>
<th>Sample</th>
<th>Mineral</th>
<th>$^{206}\text{Pb}^{204}\text{Pb}$</th>
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<th>$^{208}\text{Pb}^{204}\text{Pb}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>JS–00–53A</td>
<td>py, l</td>
<td>17.740</td>
<td>15.411</td>
<td>37.078</td>
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<td>JS–00–53A</td>
<td>py, r</td>
<td>17.798</td>
<td>15.408</td>
<td>37.050</td>
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</tbody>
</table>

as a broad band on uranogenic (slope, $-0.070\pm0.015$; secondary isochron age, $-952\pm30$ m.y.) and thorogenic Pb diagrams (figs. 4A, 4B; table 2). Data for this younger group of deposits overlap the trend for massive sulfide deposits in the Wales Group but extend to significantly more radiogenic Pb-isotopic values. The most radiogenic compositions in this group are for the Barrier Islands deposit (table 2), which may have incorporated evolved lead from metasedimentary rocks. In the Niblack deposit, the least radiogenic values are comparable to those in the Khayyam deposit, but significantly, the most radiogenic values in the Niblack deposit from the Khayyam trend toward higher $^{206}\text{Pb}^{204}\text{Pb}$ ratios. Moreover, the Pb-isotopic ratios of sulfides from the massive sulfide deposits in the Moira Sound unit plot on a different, shallower trend ($^{208}\text{Pb}^{204}\text{Pb}=17.375–19.418$, $^{207}\text{Pb}^{204}\text{Pb}=15.361–15.519$, $^{208}\text{Pb}^{204}\text{Pb}=36.856–37.241$; figs. 4A, 4B; table 2) relative to the steep slope defined by the massive sulfide deposits in the Wales Group.

Galena from the polymetallic quartz-sulfide veins on Prince of Wales Island occurs in both deformed and undeformed vein types. Notably, the data do not define a distinct isotopic group but overlap Pb-isotopic compositions of the massive sulfides. Pb-isotopic values of the veins vary widely ($^{206}\text{Pb}^{204}\text{Pb}=18.339–18.946$, $^{207}\text{Pb}^{204}\text{Pb}=15.447–15.561$, $^{208}\text{Pb}^{204}\text{Pb}=37.358–38.354$; figs. 5A, 5B; table 3), straddling the slope defined by the massive sulfides in the Moira sound unit.
Table 2. Pb-isotopic data for sulfide minerals from massive sulfide deposits in the Moira Sound unit, Prince of Wales Island and vicinity, southeastern Alaska.

[Sample numbers indicate drill hole and depth (in feet). Minerals: cp, chalcopyrite; gn, galena; po, pyrrhotite; py, pyrite; sp, sphalerite. Sample types: b, bulk dissolution; l, leach; r, residue]

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mineral</th>
<th>(^{206}\text{Pb}/^{204}\text{Pb})</th>
<th>(^{207}\text{Pb}/^{204}\text{Pb})</th>
<th>(^{208}\text{Pb}/^{204}\text{Pb})</th>
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<tbody>
<tr>
<td>Moira deposit</td>
<td>cp, b</td>
<td>19.162</td>
<td>15.527</td>
<td>37.652</td>
</tr>
<tr>
<td>MC–MS2 py, b</td>
<td></td>
<td>17.939</td>
<td>15.448</td>
<td>37.345</td>
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<tr>
<td>Niblack (Dama) deposit</td>
<td>cp, l</td>
<td>19.418</td>
<td>15.519</td>
<td>37.195</td>
</tr>
<tr>
<td>LO–61/573 cp, r</td>
<td></td>
<td>18.526</td>
<td>15.491</td>
<td>37.241</td>
</tr>
<tr>
<td>Niblack (Lookout Mountain) deposit</td>
<td>cp, r</td>
<td>17.578</td>
<td>15.431</td>
<td>37.130</td>
</tr>
<tr>
<td>LO–99/367 cp, r</td>
<td></td>
<td>17.375</td>
<td>15.361</td>
<td>36.856</td>
</tr>
<tr>
<td>LO–99/367 py, b</td>
<td></td>
<td>17.586</td>
<td>15.442</td>
<td>37.161</td>
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<tr>
<td>Barrier Islands deposit</td>
<td>cp, b</td>
<td>21.068</td>
<td>15.688</td>
<td>38.074</td>
</tr>
<tr>
<td>RAAK–0044 py, b</td>
<td></td>
<td>21.068</td>
<td>15.688</td>
<td>38.074</td>
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Traditional estimates for Pb-isotopic model ages (Stacey and Kramers, 1975) of the massive sulfide deposits are not meaningful because the predominant Fe sulfide minerals are unlikely to have U/Pb and Th/Pb ratios as low as in galena. Because most of the massive sulfide deposits are galena poor, their Pb-isotopic compositions may not have remained unchanged after initial mineralization. Data for galena samples from the Ruby Tuesday deposit (Fish Show deposit and Polymetal prospect), moreover, yield unreasonably young model ages (<197 m.y.), comparable to those of the polymetallic quartz-sulfide veins (<154 m.y.).

On a plot of \(^{206}\text{Pb}/^{204}\text{Pb}\) versus \(^{207}\text{Pb}/^{204}\text{Pb}\) ratios (fig. 3B), most of the massive sulfide deposits in the Wales Group plot off the average crustal Pb-evolution curve (Stacey and Kramers, 1975), with higher \(^{208}\text{Pb}/^{204}\text{Pb}\) ratios for a given \(^{206}\text{Pb}/^{204}\text{Pb}\) ratio. Pb-isotopic compositions of these deposits straddle the mantle curve (plumbotectonics model: \(^{238}\text{U}/^{204}\text{Pb}=\mu=8.9\); Doe and Zartman, 1979) for thorogenic Pb (fig. 3B), although some of the sulfides have lower \(\mu\) values than the mantle on the uranogenic Pb diagram (fig. 3A). The uranogenic Pb data show no evidence of a long residence time in the upper crust (or in the lower crust, as indicated by the thorogenic Pb diagram), but the broad distribution of Pb-isotopic values indicates contributions from Pb sources with different \(\mu\) values. On the uranogenic Pb diagram, the higher \(\mu\) values of the massive sulfide deposits in the Wales Group approach those typical of average crust or of orogenic rocks generated at convergent margins (\(\mu=9.74\)). Traditionally, in both modern and ancient hydrothermal systems, such isotopic distributions are attributed to mixing of mantle-derived lead (for example, from basalts) and crustal lead (for example, from subducted pelagic sediment).

Sulfide samples from the massive sulfide deposits in the Moira Sound unit have also been recrystallized and metamorphosed, and so their U/Pb and Th/Pb systems are likely disturbed. Several sulfide samples (R.A. Ayuso, unpub. data, 2005) have high Pb contents (>120 ppm) but low U (<1 ppm) and Th (<1 ppm) contents. Such data cannot be used reliably for geochronology or to calculate the original Pb-isotopic compositions at the time of mineralization. Nevertheless, the generally low \(\mu\) values (<1) and \(^{232}\text{Th}/^{204}\text{Pb}\) ratios (<5) calculated from these data indicate that the radiogenic Pb generated by the decay of U and Th since crystallization did not appreciably affect the original Pb-isotopic compositions. Thus, in the following sections, we assume that the Pb-isotopic ratios of the sulfide minerals represent reasonable estimates of their original Pb-isotopic compositions at the time of sea-floor or sub-sea-floor mineralization.

Calculated Th/U ratios of the massive sulfide deposits in the Wales Group are ~5.2, in contrast to those of the massive sulfide deposits in the Moira Sound unit, which are much lower (~0.06). These exceptionally low Th/U ratios in the younger group of deposits are unlike those in most crustal rocks (typically, ~3–4). One possible explanation is that these low Th/U ratios reflect preferential leaching of radiogenic \(^{206}\text{Pb}\) (instead of older \(^{208}\text{Pb}\)) from the Wales Group or the Moira Sound unit during mineralization.
Table 3. Pb-isotopic data for galena from polymetallic quartz-sulfide veins, Prince of Wales Island and vicinity, southeastern Alaska.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Deposit</th>
<th>$^{206}$Pb/$^{204}$Pb</th>
<th>$^{207}$Pb/$^{204}$Pb</th>
<th>$^{208}$Pb/$^{204}$Pb</th>
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<tbody>
<tr>
<td>84AGK052B</td>
<td>Moonshine (deformed vein)</td>
<td>18.511</td>
<td>15.503</td>
<td>37.846</td>
</tr>
<tr>
<td>JS–00–49B</td>
<td>Ruby Tuesday (deformed vein)</td>
<td>18.036</td>
<td>15.476</td>
<td>37.417</td>
</tr>
<tr>
<td>1625</td>
<td>Port Bazan</td>
<td>18.946</td>
<td>15.561</td>
<td>38.354</td>
</tr>
<tr>
<td>5824</td>
<td>Lady of the Lake</td>
<td>18.347</td>
<td>15.508</td>
<td>37.699</td>
</tr>
<tr>
<td>83AGK–106C</td>
<td>Lucky Boy</td>
<td>18.339</td>
<td>15.502</td>
<td>37.673</td>
</tr>
<tr>
<td>5354</td>
<td>Dew Drop</td>
<td>18.726</td>
<td>15.526</td>
<td>37.956</td>
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<tr>
<td>Gravina belt</td>
<td></td>
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<td></td>
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<tr>
<td>8152</td>
<td>Goldstream</td>
<td>18.666</td>
<td>15.525</td>
<td>38.031</td>
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<tr>
<td>K–8368</td>
<td>Seal Cove</td>
<td>18.579</td>
<td>15.525</td>
<td>37.932</td>
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</tbody>
</table>

Discussion

Lead Sources: Massive Sulfide Deposits in the Wales Group

The VMS deposits on Prince of Wales Island are thought to have formed coevally with their host volcanic rocks, which, on the basis of trace-element variations, can be linked to relatively primitive, unevolved source compositions (Karl and others, 2003). Consistent with such likely lead sources, the Pb isotopes in these rocks would also have evolved with a similar history, without long-term residence in the crust. Below, we discuss the interpretation that because of the general depletion in $^{207}$Pb/$^{204}$Pb (figs. 3A, 4A), the most likely lead sources of these VMS deposits are those associated with oceanic volcanic rocks. Rocks hosting the deposits thus may have resided in intraoceanic tectonic settings where the mantle was the predominant contributor of metals.

Identification of the exact type of mantle involved in the formation of the VMS deposits on Prince of Wales Island on the basis of Pb-isotopic compositions, however, is equivocal. Direct estimates of mantle composition are not meaningful because the island was affected by regional metamorphism that resulted in mineral recrystallization in areas of high-grade metamorphism (for example, at the Khayyam deposit), and significant element redistribution in the host rocks. Moreover, the deposits are Pb poor (for example, galena is rare) and dominated by Fe sulfides.

Pb-isotopic compositions of the massive sulfide deposits in the Wales Group resemble those of mantle-derived rocks and hydrothermal deposits in oceanic settings (fig. 6). Possible modern tectonic analogs and associated sources include ocean ridges worldwide (for example, White and others, 1987; Ito and others, 1987; Hofmann, 1997), island and intraoceanic arcs in the Pacific Ocean that are situated entirely on oceanic crust (for example, the Izu-Bonin-Marianas arc; Meijer, 1976; Stern and Ito, 1983; see compilation by Elliott and others, 1997), and rifted intraoceanic arcs (for example, the Sumisu rift; Hochstaedter and others, 1990). The Pb-isotopic compositions of the hydrothermal sulfides related to such ocean ridges (for example, Brevart and others, 1981; Fouquet and Marcoux, 1995; Cousens and others, 2002) and backarc basins (Godfrey and others, 1994; Verati and others, 1994; Halbach and others, 1997; Stuart and others, 1999) closely match those of their host basaltic rocks.

Paleozoic tectonic analogs to the VMS deposits on Prince of Wales Island (fig. 7) include the mainly Carboniferous Besshi-type (oceanic-mantle related) deposits in Japan (Sato and Sasaki, 1980), the Devonian Shasta deposits related to a primitive island arc in California (Doe and others, 1985), and the Lower Paleozoic (mostly Ordovician through Silurian) deposits related to primitive island arcs and arc rifting in Newfoundland and the Eastern Townships of Quebec (Swinden and Thorpe, 1984; Cumming and Krstic, 1987; Swinden, 1996; Pollock and Wilton, 2001). The Paleozoic massive sulfide deposits, which are among those with the most primitive Pb-isotopic compositions, have been used to estimate the composition of cogenetic Devonian (Shasta) and Ordovician (Newfoundland) mantle (fig. 7).

The mantle associated with modern oceanic basalts is heterogeneous. At the scale of ocean basins (Indian, Pacific, and Atlantic), for example, basaltic rocks have distinct Pb-isotopic compositions (see review by Hofmann, 1997). Calculated mantle Pb-isotopic compositions for selected basalts, corrected for Pb evolution and adjusted to the age of the massive sulfide deposits in the Wales Group by using the average crustal
Pb-evolution curve (Stacey and Kramers, 1975), are plotted in figure 8. The Pb-isotopic compositions of basalts from the Pacific and Indian Oceans (for example, Hamelin and Allegre, 1985), the Marianas island arc (for example, Meijer, 1976), and Hawaii (for example, Stille and others, 1983), when adjusted in this manner, significantly overlap those of the VMS deposits on Prince of Wales Island.

The Pb-isotopic compositions of some of the Indian Ocean basalts (for example, from the Southwest Indian Ridge) have been attributed to contamination by ancient continental crust or sediment (Dupre and Allegre, 1983) or to stranded continental lithosphere (Mahoney and others, 1992). For plume-related Hawaiian basalts, recycling of old and hydrothermally altered oceanic crust and lithosphere has been suggested (Lassiter and Hauri, 1998). As a general illustration, a plot of $^{207}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios indicates that a combination of relatively unradiogenic basalt and radiogenic sediment can account for the Pb-isotopic variations observed in the massive sulfide deposits in the Wales Group (fig. 7). Our estimates indicate that a contribution of $<25$ percent Pb from pelagic sediment would be adequate, although a significantly lower contribution ($<5$ percent) would be needed if the sediment had a Pb content more typically of 20 to 50 ppm (for example, Plank and Langmuir, 1998) instead of the ~20 ppm used in calculations to establish the maximum contribution from pelagic sediment. To choose among the various possible oceanic sources and tectonic settings for the massive sulfide deposits in the Wales Group is beyond the scope of this study. At present, we emphasize that the lead source of these deposits was predominantly the mantle, that some reworked arc material or recycled older, hydrothermally altered oceanic crust (including pelagic sediment) may have been involved in generating the trend toward somewhat higher $^{207}\text{Pb}/^{204}\text{Pb}$ ratios, and that the likely tectonic setting during massive sulfide mineralization was not on ancient continental crust (fig. 7).

**Lead Sources: Massive Sulfide Deposits in the Moira Sound Unit**

On a plot of $^{207}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ ratios (fig. 4A), eight of the nine data points representing analyses of samples from massive sulfides in the Moira Sound unit fall on a broad band except the one for the Niblack deposit, which has the lowest ratios. This discrepancy may be due to analytical error.
To distinguish lead sources within the spread of Pb-isotopic compositions, several likely geologic histories can be illustrated. The parallel trend lines in figure 4A enclose the highest $^{207}\text{Pb}/^{206}\text{Pb}$ ratios for a given $^{208}\text{Pb}^{206}\text{Pb}$ ratio in the massive sulfide deposits in the Moira Sound unit, along with a line that is low enough to include all the data. The general slope ($m=0.070\pm0.015$) of this band is consistent with a two-stage crustal history for the lead, a common average lead source, and possibly, a common mineralization age for the deposits. Scatter in the data may indicate that some of the samples were mineralized at slightly different times but from a source of approximately the same average age.

We note that some data points for the Niblack deposits fall on the trend for the older group of deposits (fig. 4A), as well as others that significantly depart from this trend and plot along the trend for the younger group of deposits (Barrier Islands and Moira Copper). Significantly, no data points for the younger group of deposits plot to the left of the trend, although their radiogenic $^{206}\text{Pb}^{206}\text{Pb}$ ratios are lower than those of the older group of deposits on the plots of $^{207}\text{Pb}^{206}\text{Pb}$ versus $^{206}\text{Pb}^{206}\text{Pb}$ ratios (fig. 4A) and $^{208}\text{Pb}^{208}\text{Pb}$ versus $^{206}\text{Pb}^{206}\text{Pb}$ ratios (fig. 4B). The overall linear relation of data for the massive sulfide deposits in the Moira Sound unit thus implies that the Barrier Islands, Moira Copper, and Niblack deposits were mineralized contemporaneously and that their lead sources were older, approximately coeval rocks (for example, Late Proterozoic through Cambrian?), in addition to other, more radiogenic rocks in the fluid-reaction path that would account for the variation in $^{206}\text{Pb}^{206}\text{Pb}$ ratios. Such a close link to older source rocks is particularly evident for the Niblack deposit, which notably is hosted by felsic metavolcanic and tuffaceous metasedimentary rocks that resemble the lithologic sequence in the Wales Group (Gehrels and Berg, 1992; Maas and others, 1995). Detrital zircons dated by U-Pb

Figure 7. Estimated $^{207}\text{Pb}^{206}\text{Pb}$ versus $^{206}\text{Pb}^{206}\text{Pb}$ ratios for Ordovician mantle from primitive intraoceanic arcs in Newfoundland (Swinden and Thorpe, 1984; Swinden, 1996) and for Devonian mantle from a primitive island arc associated with massive sulfide deposits in the Klamath Mountains, Calif. (Shasta; Doe and others, 1985). Fields for pelagic sediment from the Pacific Ocean (Marianas arc, Meijer, 1976); for basalts from the Mariana arc, the Hawaiian plume (Koolau caldera), and the Pacific and Indian Oceans (estimated age, 550 m.y., using average crustal Pb-evolution curve of Stacey and Kramers, 1975; see fig. 6); and for Besshi-type massive sulfide deposits in Japan (Sato and Sasaki, 1980) are shown for reference. Dashed lines illustrate magnitude of age correction toward less radiogenic compositions. Mixing line was calculated between end members of pelagic sediment and basalt (asterisks) at ~550 m.y., assuming the following parameters for pelagic-sediment content (~20 ppm Pb, $^{206}\text{Pb}^{206}\text{Pb}$~17.8, $^{207}\text{Pb}^{207}\text{Pb}$~15.5) and basalts (~2 ppm Pb, $^{206}\text{Pb}^{206}\text{Pb}$~17.2, $^{207}\text{Pb}^{207}\text{Pb}$~15.3). Two tickmarks on heavy line represent additions of 10 and 20 percent pelagic sediment to basalt.
methods at \(595 \pm 20\) m.y. (Gehrels and others, 1996), together with recent detailed geologic mapping (S.M. Karl and others, unpub. data, 2006), however, indicate that the host rocks of the Niblack deposit belong to the Moira Sound unit and not to the Wales Group (S.M. Karl and others, unpub. data, 2006).

Assuming that the slope \((-0.070 \pm 0.015)\) of uranogenic Pb data for the massive sulfides in the Moira Sound unit is meaningful, average source ages can be estimated. For example, an average source age of about 525 m.y. can be calculated if the deposits are assumed to be Early Ordovician \((-480\) m.y.). Notably, an age of about 484 m.y. coincides with the date of amphibolite-grade regional metamorphism in the Wales Group (Herreid and others, 1978; Eberlein and others, 1983; Gehrels and Saleeby, 1987). Considering a younger mineralization age, such as Late Silurian \((-417\) m.y.), would result in a slightly older \((-589\) m.y.) average lead source. Although the significance of possible source-age calculations for the massive sulfide deposits in the Moira Sound unit should remain equivocal because of the relatively limited range of isotopic ratios and imperfectly defined isotopic slope for these deposits, it is geologically reasonable that their source region included lead from older rocks, possibly resembling those of the underlying Wales Group and its contained massive sulfide deposits. Our Pb-isotopic data for all these deposits are mainly reflect the contrasting underlying host rock sequences and their varying mineralization ages. Postore metamorphism probably had only a limited effect on the Pb-isotopic compositions of the deposits.

### Lead Sources: Polymetallic Quartz-Sulfide Veins

Pb-isotopic compositions of the galena-bearing polymetallic quartz-sulfide veins on Prince of Wales Island and vicinity (fig. 1) do not fall in a discrete field but lie within the area subtended by the parallel bounding lines that enclose the data points for the younger group of deposits (figs. 5A, 5B) and slightly overlap those of the older deposits (for example, the Ruby Tuesday), although the compositions mostly indicate higher \(^{206}\text{Pb}/^{204}\text{Pb}\) ratios for a given \(^{207}\text{Pb}/^{204}\text{Pb}\) ratio (fig. 5A). In contrast to the massive sulfide deposits in the Moira Sound unit, the Devonian quartz-sulfide veins intruded Late Proterozoic through Cambrian schist and gneiss of the Wales Group, as well as the Ordovician through Early Silurian Descon Formation (for example, at the Dew Drop deposit). Some veins cutting rocks of the Wales Group are deformed (for example, at the Moonshine deposit), whereas others show...
no deformation (for example, at the Lucky Boy deposit), suggesting that the veins encompass a range of mineralization ages. As a group, however, the veins sampled for this study from the Wales Group are noteworthy in their similar Pb-isotopic compositions, regardless of possible differences in mineralization age. Pb-isotopic compositions emphasize the close genetic linkage between some massive sulfide deposits (for example, the Polymetal prospect and the Fish Show prospect in the Ruby Tuesday area) and quartz-sulfide veins (for example, at the Moira Sound deposit). We note that even the stratabound mineralization at the Ruby Tuesday deposit (Polymetal prospect) has stringers cutting layers that have been interpreted as representing metamorphic remobilization (Kucinski, 1987). Moreover, the Pb-isotopic compositions of the Moira Copper and Niblack deposits also resemble those of nearby veins (at the Lady of the Lake and Lucky Boy deposits), again attesting to a similar lead source. Considering that the Au- and Cu-bearing quartz veins in the area are likely linked to regional Devonian metamorphism and deformation (see Haeussler and others, this volume), the mineralization age is constrained to <410 m.y. (Karl and others, 2005). In addition, lead in the veins may consist of a component from mineralizing vein fluids, together with radiogenic Pb that was leached from footwall rocks along the fluid-reaction path. Model ages of the veins are too young (including future ages) and scattered to yield reliable source-age estimates. Despite the presumed age differences of a few hundred million years among the veins, rocks of the Wales Group and Moira Sound unit, and associated massive sulfide deposits, the age differences are unlikely to have caused significant differences in \(^{207}\text{Pb}/^{204}\text{Pb}\) ratios because of the minimal increase in \(^{207}\text{Pb}\) from the decay of \(^{235}\text{U}\) during this period.

Polymetallic quartz-sulfide veins in the vicinity of the massive sulfide deposits show a similar trend on the plot of \(^{208}\text{Pb}/^{204}\text{Pb}\) versus \(^{206}\text{Pb}/^{204}\text{Pb}\) ratios (fig. 3B) to that for the sulfide deposits in the Wales Group. The veins have higher \(^{208}\text{Pb}/^{204}\text{Pb}\) and \(^{206}\text{Pb}/^{204}\text{Pb}\) ratios, slightly shifted from those of the massive sulfide deposits and consistent with the younger age of the veins. Data points for the veins also lack the flat slopes of those for the massive sulfide deposits in the Moira Sound unit, a feature also interpreted as consistent with an origin by leaching and mobilization of lead from rocks of the Wales Group.

**Regional Comparison: Prince of Wales Island and Other Terranes in Southeastern Alaska**

In this section, we compare the Pb-isotopic compositions of the VMS and quartz-sulfide veins on Prince of Wales Island with those of other deposits and veins in neighboring terranes. The tectonic evolution of southeastern Alaska and, particularly, of the Alexander terrane has been the subject of many recent geologic and geochemical studies (for example, Gehrels and Saleeby, 1987; Samson and others, 1989; S.M. Karl and others, unpub. data, 2006). The Gravina Belt, an overlap sequence between the outboard Alexander terrane and the inboard ances-
Mesozoic(?) veins at the Goldstream deposit, and Triassic(?) veins at the Seal Cove deposit are isotopically similar to the polymetallic quartz-sulfide veins on Prince of Wales Island. On this basis, a common lead source likely existed for these deposits and veins that links Gravina Island to the Alexander terrane. The Seal Cove deposit is unique because it is the only example of Triassic(?) mineralization with associated Pb-isotopic compositions resembling those of the veins on Prince of Wales Island. Although a conclusive explanation for this exceptional similarity is impossible with the data on hand, the Seal Cove deposit may not be Triassic, or if it is, contemporaneous lead sources contributing to the mineralization in southeastern Alaska must have varied regionally.

**Conclusions**

The VMS deposits on Prince of Wales Island and vicinity are associated with Late Proterozoic through Cambrian Wales Group volcanosedimentary rocks and with Ordovician through Early Silurian felsic volcanic rocks of the Moira Sound unit. Pb-isotopic signatures were determined by using sulfide minerals (galena, pyrite, chalcopyrite, pyrrhotite, and sphalerite). Pb-isotopic compositions distinguish the massive sulfide deposits in the Wales Group from those in the Moira Sound unit. The Pb-isotopic ratios for all these deposits are lower than those on the average crustal Pb-evolution curve of Stacey and Kramers (1975). A mantle component in the lead source controlled the Pb evolution of all the VMS deposits on Prince of Wales Island; no evidence exists that the lead evolved in the upper or lower continental crust. Pb-isotopic data for the massive sulfide deposits in the Moira Sound unit slightly overlap the trend for those in the Wales Group but are more radiogenic. The low 207Pb/204Pb ratios of all these deposits indicate that the most likely lead (and metal) sources were associated with oceanic volcanic rocks in an intraoceanic-arc environment. A small lead contribution from reworked material or recycled older, hydrothermally altered oceanic crust (including pelagic sediment) is also possible. The massive sulfide deposits in the Moira sound unit may include remobilized lead from rocks of the Wales Group. Regional comparison of Pb-isotopic signatures indicates that the Greens Creek and Windy Craggy deposits did not share a common lead source with the VMS deposits on Prince of Wales Island. Other massive sulfide occurrences on Admiralty Island are also more radiogenic than those on Prince of Wales Island. The large differences in 207Pb/204Pb ratio imply that the lead in massive sulfide deposits in the Alexander terrane evolved from sources with diverse μ values.

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