Yellowstone Plume Head: Postulated Tectonic Relations to the Vancouver Slab, Continental Boundaries, and Climate

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ABSTRACT

We trace the Yellowstone hotspot track back to an apparent inception centered near the Oregon-Nevada border. We and others have concluded this is the locus of a starting plume or plume head. Consideration of this plume-head model leads us to discuss the following three implications.

1. The apparent center of the relic plume head is about 250 km west of the location where both the trends of the younger hotspot track and the inferred plate motions would place the hotspot at 16 Ma. A possible explanation for this discrepancy is the westward deflection of the plume up the bottom of the inclined Vancouver slab. Plate tectonic reconstructions and an intermediate dip for the Vancouver slab indicate a plume head would have intersected the Vancouver slab.

2. The postulated arrival of the plume head at the base of the lithosphere is temporally associated with the eruption of the Columbia River and Oregon Plateau flood basalts at 14-17 Ma; however, these basalts were erupted several hundred kilometers north of the apparent plume center. The postulated plume center is symmetrically located near the midpoint of the 1,100-km-long Nevada-Oregon rift zone. Strontium isotopic variations reflect crustal and mantle lithosphere variations along the trend of this rift zone, with the basalt area of Oregon and Washington lying west of the 0.704 line in oceanic crust, the apparent center in northern Nevada between the 0.704 and 0.706 line in intermediate crust, and the area of central and southern Nevada east of the 0.706 line in Precambrian continental crust. Geophysical modeling is consistent with a dense crust north of the Nevada-Oregon border and an asthenospheric low-density body that extends several hundred kilometers south and north of the Nevada-Oregon boundary. A reconstruction of the initial contact of the plume head with the lithosphere suggests relatively thin lithosphere at 17 Ma beneath Oregon and Washington, which would favor the spreading of the plume northward in this direction, more decompression melting in this “thinspot” area, and the eruption of basalt through dense, oceanic lithosphere. Thus, preferential extrusion of flood basalts north of the plume center may be the result of differences in the pre-plume lithosphere, and not the location of the center of the plume head.

3. A plume head rising into the base of the lithosphere is expected to produce uplift, which we estimate to be about 1 km with a north-south dimension of 1,000 km. This plume-head uplift, followed by subsidence, is consistent with Cenozoic paleobotanical altitude estimates. Other climatic indicators show major aridity about 15 Ma in areas in the inferred precipitation shadow east of the inferred uplift. Indicators of climate about 7 Ma are compatible with an eastward migration of uplift to a site between the plume-head area and the present Yellowstone crescent of high terrain. The warm Neogene “climate optimum” correlates with 14- to 17-Ma flood basalt and rhyolite volcanism. The continued effects of Yellowstone plume-head uplift and ensuing plume-tail uplift, if real, could provide regional uplift that is geophysically plausible. Climatic modeling has shown that uplift of the age and latitude of the postulated Yellowstone plume-head uplift, if allied with Himalayan and perhaps other uplifts, could result in the late Cenozoic cooling.
that lead to the Pliocene-Pleistocene ice ages (Kutzbach and others, 1989; Ruddiman and others, 1989, 1997).

Thus, the postulated Yellowstone plume head could have played an important role in the late Cenozoic geologic history of the northern, interior part of the U.S. Cordillera. Future studies of the kind briefly discussed here should provide a better evaluation of the Yellowstone plume head concept.

Key words: hotspot, Yellowstone, plume head, starting plume, Columbia River basalt, mantle, Basin and Range

INTRODUCTION

A common explanation of hotspot tracks, such as the one responsible for the Hawaiian Islands, is that they are generated by the interaction of a relatively fixed deep thermal plume with a moving lithospheric plate. Richards and others (1989) suggested that mantle plumes initiate as larger plume heads that produce associated flood basalts and then evolve into narrower plume tails associated with later, smaller volume volcanism. Thermal mantle plumes are controversial in part because they cannot be directly investigated; the narrow plume tails are too small in cross section to be imaged seismically. Mantle plumes are thought by many, however, to explain an important and still poorly resolved piece of the generally accepted plate-tectonic model.

A starting plume head rises slowly from deep in the mantle and is fed from below by a much thinner tail or chimney in which heated material is rising through the “tail pipe” an order of magnitude faster than the plume head rises. Thus, as the plume head rises, it inflates to diameters of hundreds or perhaps more than a thousand kilometers before it slowly impacts the base of the lithosphere. Upon rising the last 150 km or so, decompression melting in the plume head results in the eruption of flood basalts. In his presidential address to the Geological Society of America, George Thompson (1998) argued for the importance of deep mantle plumes in general and the Yellowstone plume head and tail in particular, concluding that “The paradigm of deep mantle plumes, like plate tectonics or asteroid impacts, supplies a wonderful unifying concept for geoscientists and for communicating our science to the world at large.”

Plume heads produce a large area of uplift that starts before their actual arrival at the base of the lithosphere (Hill and others, 1992). Hotspot swells with heights of 1-2 km and diameters of 800-1,200 km (Crough, 1978) are associated with current hotspot positions commonly inferred to be plume tails. The partial melting of upwelling hot mantle produces two materials that are both lighter than the original mantle (density about 3.3 g/cc): basalt melt (density about 3.0 g/cc) that rises upward and restite residuum (density perhaps about 3.0 g/cc) that stays in the mantle (Morgan and others, 1995).

Despite the apparent unifying appeal, many dispute the mantle plume idea. For example, in the Pacific plate near the Hawaiian, Society, and Marquesas hotspots, Katzman and others (1998) determined that upper mantle velocities were high and not low as predicted by traditional hotspot thermal models. They suggest Richter-type convective rolls above the 660-km discontinuity that are oriented parallel to plate velocity rather than a deep thermal plume. Don Anderson (1998 and references therein) argues against the mantle-plume explanation of hotspots, particularly the deep-seated mantle plume idea, and presents alternative explanations to plume arguments.

In contrast, the recent book “The Earth’s Mantle” contains many chapters by different authors who support the concepts of deep mantle plumes and starting plumes or plume heads. Griffiths and Turner (1998) argue for a starting plume head fed by a plume tail. Davies (1998) describes mantle convection with descending slabs and rising plumes. On the basis of chemical considerations, Campbell (1998) argues for a deep plume source for ocean island basalts. From seismological and experimental studies, Jackson and Rigden (1998) argue that the mantle is grossly uniform in chemical composition throughout and that phase transformations provide an adequate explanation for the seismically observed radial structure. In another book, Garnero and others (1998) recognize an ultralow velocity zone that may represent partial melting at the core-mantle boundary. A correlation of this zone with surface hotspot distribution and an anti-correlation with descended slabs suggest whole mantle convection may intersect just above the core-mantle boundary.

In testing the Yellowstone plume hypothesis, we were led into the problem of addressing the initial stages of the Yellowstone plume head by tracking the Yellowstone hotspot back to the west from its present location at the Yellowstone Plateau (Pierce and Morgan, 1990, 1992; Figure 1, hotspot track; Anders and others, 1989; Rodgers and others, 1990; Malde, 1991; Smith and Braile, 1993; Mueller and others, 1999). The hotspot track is associated with a northeastward progression of rhyolitic volcanic fields, faulting, and uplift. The segment containing the 10-Ma and younger rhyolitic volcanic progression is linear in both rate and trend and is reflected in the topographic depression of the eastern Snake River Plain (SRP). In contrast, the segment containing the 10-Ma and older rhyolitic progression includes two calderas active about 10 Ma but spaced 100-200 km apart (Morgan and others, 1997). The progression associated with rhyolitic
Figure 1. Map of western United States showing the track of the Yellowstone hotspot (after Pierce and Morgan, 1992, Figure 23). The 10- to 2-Ma track is compatible with plate motion, whereas the 10- to 16-Ma track has apparent rates three times faster than predicted. Projecting back from 10 Ma, we infer the plume was located at the site of the hexagon. As shown by the arrowed line, the geologic location of the inferred plume head was about 260 km further west at about the McDermitt caldera. Assuming the Vancouver slab was in the subsurface (Figures 2 and 3), buoyant rise up the slab may have deflected the plume head westward the 260 km shown by the arrowed line. Strontium lines after Reed (1993) with modifications in Washington from Robert Fleck (written commun., 1998) and southeastern Idaho from Leeman and others (1992). Transect A-A' is portrayed in Figure 5. See Wagner and others (2000) for addition of 16-Ma Lovejoy Basalt in northern California to the Columbia River and Oregon Plateau group of basalts. The area of active basin and range in northwest Montana is not shown.
volcanism becomes increasingly diffuse to the southwest.

The earliest stages of this Yellowstone style volcanism can be projected back in space and time along this trend to the McDermitt caldera complex along the Nevada-Oregon boundary about 16 Ma (Malde, 1991; Thompson and Gibson, 1991; Pierce and Morgan, 1992) and to the northern part of the northern Nevada rift (Zoback and Thompson, 1978). As pointed out by Pierce and Morgan (1992), the 10-Ma and younger trend has an orientation of N. 54º E. and an apparent rate of 2.9 cm/year whereas the 10-Ma and older trend has an orientation of N. 75º E. and an apparent rate of 7.0 cm/year. These differences in apparent orientation and rate compound the problem of clearly identifying the initial hotspot starting location.

Based largely, however, on the track of the Yellowstone hotspot and its Columbia River-Oregon Plateau flood basalt association, the initial stages of the Yellowstone starting plume (plume head) have been inferred to begin at about 17 Ma beneath the northern Basin and Range Province (Zoback and Thompson, 1978; Hooper, 1990; Duncan and Richards, 1991; Thompson and Gibson, 1991; Draper, 1991; Zoback and others, 1994; Camp, 1995; Parsons, 1995). The large sublithospheric density deficit required to support high topography at this location is interpreted by Parsons and others (1994) and Saltus and Thompson (1995) to be the remnants of the Yellowstone plume head.

Our location of the center of the plume head near McDermitt is coincident with the northern part of the northern Nevada rift. On the basis of the age of the rift and extensive dating of associated volcanic sequences and mineralization, John and others (2000) and John and Wallace (2000) further develop the conclusion of Zoback and Thompson (1978) that the origin of the northern Nevada rift is related to the location of the Yellowstone hotspot at the rift about 15-16.5 Ma.

If we assume the nascent Yellowstone starting plume intercepted the lithosphere centered near the Nevada-Oregon border about 17 Ma, then the following possible relationships need to be examined and have implications for understanding the region: (1) The rising plume head may have interacted with and been diverted westward by the inclined Vancouver slab of oceanic lithosphere. This interaction may explain the anomalously high apparent volcanic migration rate from 16 to 10 Ma, which does not correspond with a known change in rate of the North American plate. (2) Differences in the character of the pre-plume lithosphere along a NNW-SSE 1,000-km-long trend centered near McDermitt may account for the different geologic features observed, particularly the 14.5- to 17.5-Ma major pulse of Columbia River-Oregon Plateau flood basalt eruptions north of the center of the plume head (assumed to be near the McDermitt caldera complex) and the dike injection along the 500-km-long northern Nevada rift and associated 14- to 17-Ma basaltic and silicic volcanism near and south of this center. (3) Significant topographic domal uplift above the plume head may have had great impact on past global and northwest U.S. climates and may explain regional changes in topography since the middle Miocene. If geologic observations support these three relations, this may provide support to the plume-head hypothesis. In addition to the three relations described above, the current high regional heat flow (Blackwell, 1989; Lachenbruch and Sass, 1978) and ongoing extension of the Basin and Range region of the North American plate may also relate to the stagnant Yellowstone plume head.

PROBLEMS INVOLVING PAST LOCATIONS OF THE YELLOWSTONE HOTSPOT

Zoback and Thompson (1978) first suggested that the Yellowstone hotspot surfaced in northern Nevada about 16 Ma. Malde (1991) noted that the oldest set of calderas along the Yellowstone hotspot track erupted the 16.1-Ma rhyolites of the McDermitt field (Rytuba and McKee, 1984, Figure 1). Several others have also postulated the McDermitt area near the Nevada-Oregon border (Figure 1) to be the approximate location of a large starting plume (Yellowstone plume head, Thompson and Gibson, 1991; Draper, 1991; Pierce and Morgan, 1992; Parsons and others, 1994; Zoback and others, 1994; Camp, 1995).

Placing the starting position in the McDermitt area raises some problems, as noted but not explained by Pierce and Morgan (1992). The apparent rate of hotspot migration from 16 to 10 Ma is 7 cm/year, more than twice the 10-Ma to present 2.9 cm/year apparent rate (Pierce and Morgan, 1992). On the basis of intervals of very high fault offset, Anders and others (1994) determined a plate migration rate, accounting for extension, of 22 km/m.y. (km/m.y. = mm/year), quite compatible with a global hotspot (but excluding Yellowstone) plate tectonic rate of 22 ± 8 km/m.y. (Alice Gripps, written commun., 1991, in Pierce and Morgan, 1992).

Projecting the trend of the 2- to 10-Ma hotspot track back to 16 Ma yields a location near the Idaho-Utah border about 250 km east of the apparent starting plume centered near McDermitt. West of the 10-Ma Picabo volcanic field, successively older fields have a very crude trend that ends up at McDermitt, but this direction of hotspot migration from 16 to 10 Ma is N. 75º E., about 20º differ-
ent from the direction of N. 54° E. from 10 to 2 Ma.

We have not accounted for the amount of extension (Rodgers and others, 1990) after 16 Ma over the present distance of 430 km between the McDermitt area and the 10-Ma Picabo volcanic field, other than to assume the observed post-10-Ma rate of 29 km/m.y. is the vector sum of the plate rate and the extension rate. If extension has been constant after 16 Ma, this is only about 25 percent of the total calculated rate of “migration” based on Anders’ (1994) estimation of 22 km/m.y. for plate motion combined with 7 km/m.y. of tectonic extension to result in a combined rate of 29 km/m.y. One observation that suggests extension has been minor is the smooth, relatively un faulted topography between McDermitt and the central SRP as shown on the shaded relief map of the U.S. (Thelin and Pike, 1991). This broad plateau is formed largely of 10- to 16-Ma volcanic strata (Luedke and Smith, 1981, 1982, 1983) suggesting little faulting since that time.

Other evidence based on fission track studies in the eastern Basin and Range Province, however, suggests major extension occurred between 20 and 15 Ma (Elizabeth Miller, written commun., 1999). Local extension east of McDermitt is indicated by opening of the western SRP (a few tens of kilometers), and by opening of the Raft Valley by the eastward sliding of the Black Pine and Sublette Ranges off the Albion Range (Covington, 1983; also shown in Pierce and Morgan, 1992, Figure 11). If extension east of McDermitt is as large as 260 km, this could then explain the 260 km westward offset of the 16-Ma plume location (Figure 1) in the last 16 Ma, and the following hypothesis of westward deflection by the Vancouver slab would not be needed.

**RECONCILIATION BASED ON WESTWARD DEFLECTION BY THE VANCOUVER SLAB**

We suggest here that the apparent discrepancy between both rate and azimuth of hotspot migration can be explained by the westward displacement of the plume head when it rose into the east-dipping Vancouver (or Juan de Fuca) slab (Figures 2 and 3). Geist and Richards (1993) suggested that the Yellowstone plume intercepted the Vancouver slab before 17 Ma, but they argued that the downward and strong northeast motion of the Vancouver plate trapped the plume for some time and carried it northward to near the common borders of Washington, Oregon, and Idaho where it eventually broke through the slab and produced the Columbia River flood basalts (Figure 1). We modify their idea of interaction with the Vancouver slab by suggesting that buoyant gravitational forces would be more effective than tractive forces and that the plume would buoyantly rise along the lower surface of the inclined slab, rather than being dragged northward and held down by the northeastward-moving and descending Vancouver slab. For a plume beneath a horizontal plate, tractive forces, where not opposed to gravity, do appear significant. We also propose a starting plume (or plume head) interacting with the Vancouver slab rather than an already existing plume tail (or chimney) that previously had been located beneath the Pacific Ocean as proposed by others (Geist and Richards, 1993; Duncan, 1982). The possible interaction of the Vancouver slab with the Yellowstone plume has been proposed by several others (Leeman, 1982; Duncan, 1982; Draper, 1991; Hill and others, 1992; and Hooper and Hawksworth, 1993).

To reconstruct the interaction of the Vancouver slab with the Yellowstone hotspot, we have used the plate tectonic reconstruction of Severinghaus and Atwater (1990; Figure 2). We have projected the track of the Yellowstone hotspot back in time on the basis of its 2- to 10-Ma rate of 2.9 cm/year at S. 54° W. (includes both plate rate and extension rate, Pierce and Morgan, 1992), using reconstructions for 30, 20, 10, 0 Ma (Severinghaus and Atwater, 1990). Projecting the direction and rate from 2-10 Ma back to 16 Ma is warranted for the paleomap models of global plate motion (Malcolm Ross, written commun., 1998, based on paleomap programs). Such models show the North American plate having no more than a 4-degree change in direction and 3 percent variation in rate over the last 20 Ma. However, a 12-degree change in direction and a 17 percent increase in rate are indicated about 20-21 Ma, which is before the volcanism we associate with the Yellowstone hotspot.

Figure 3 is a time sequence of cross sections incorporating the above rate with plume rise models and plate tectonic reconstructions. For the plume head, we have used a rise rate of 0.1 m/year (100 km/m.y.) suggested by Richards and others (1989) going back in time (and downward) from its interception with the North American plate (lithosphere) about 17 Ma ago. We estimate the volume of the plume head in the upper mantle to be roughly 400 cubic km based on the following: (1) the volumes erupted from the Columbia River-Oregon Plateau flood basalts (Hooper, 1997; Carlson and Hart, 1988), assuming 5-30 percent of partial melting (202-368 cubic km; Coffin and Eldholm, 1994), plus (2) the linear extent of erupted and injected material along the 500-km Nevada rift zone (Zoback and others, 1994); and (3) the residual mass deficit shown by Parsons and others (1994) for the northern Nevada area that is comparable to the expected deficit produced by a small plume head with a diameter of about
Figure 2. Location of the Yellowstone plume relative to the North American plate and the Vancouver slab (or Juan de Fuca slab; from Severinghaus and Atwater, 1990). The plume is assumed to be fixed in the mantle and now 50 km northeast of the 2.1-Ma caldera that started the Yellowstone Plateau volcanic field. Hotspot migration of 29 km/m.y. from 2 to 10 Ma is plotted as a circled star on the line of section. This rate of 29 km/m.y. is close to the plate motion rate of 22 ± 8 km/m.y. and includes tectonic extension that probably accounts for the apparent difference of 7 km/m.y. Cross sections are drawn to go through the McDermitt caldera and are nearly parallel to plate motion and to the inclination of the Vancouver slab. The reconstruction of Severinghaus and Atwater (1990) accounts for deformation, and the numbers on the Vancouver slab indicate the thermal state of the slab with 1 meaning solid enough to have earthquakes and 10 meaning nearly the same as the surrounding mantle.
Figure 3. Postulated westward deflection of the Yellowstone plume head by buoyant rise up the inclined Vancouver slab. Time sequence from 30 Ma (top) to present (bottom) with position of plume held fixed in the mantle. At 20 Ma, the plume head has intersected the inclined Vancouver slab and is being displaced westward, and by 16 Ma the plume center is beneath McDermitt (along the Nevada-Oregon rift), about 260 km west of its feeding plume tail. As the plume flattens, the area of the plume in this cross section diminishes to about half because of spreading in the third dimension. The inclination of the Vancouver slab is shown to increase from 30 Ma to the present (see text under heading “Reconciliation Based . . .”). This cartoon does not account for interaction with the 660- and 410-km discontinuities, or curvature of the earth.
400 km and 100°C-300°C hotter than the surrounding asthenosphere (Hill and others, 1992). We assume the chimney (tail) of the Yellowstone plume has been held fixed over time (Figure 3) and that the North American plate has migrated at 22 km/m.y. and the hotspot has migrated at 29 km/m.y. (plate motion plus extension). As already noted, we assume the heated material in the tail is rising at about 1.0 m/year, which is an order of magnitude faster than the rate of the ascending plume head (0.1 m/year; or 100 km/m.y.). Thus, ascending material in the plume tail would contribute to inflation of the more slowly rising plume head.

The inclination of the Vancouver slab is difficult to constrain. About 50 Ma, it is thought to have been flat (see discussion in Atwater, 1989, p. 46-49). At present, the dip as far inland as the Cascades-Columbia Plateau boundary is 12 degrees (Parsons and others, 1998). Further inland and with more difficult techniques, Rasmussen and Humphreys (1988) estimate a dip of about 65 degrees near the Washington-Oregon boundary, and VanDecar (1991) estimates the dip to be about 60 degrees beneath Washington. Seismic imaging by van der Lee and Nolet (1997) shows remnants of the Vancouver slab at 500 km beneath the area near Salt Lake City, suggesting a time-averaged dip of about 30 degrees; they suggest a flat slab extending 1,000 km inland at 50 Ma, and at about 30 degrees dip extending more than 50 km inland at 30 Ma. Geist and Richards (1993) suggest the Y ellowstone plume was trapped for some time and carried northward by the Vancouver slab to a position beneath the main extrusion area of the Columbia River basalts. Our idea builds on the Vancouver slab interaction suggested by Geist and Richards (1993). We propose that buoyant forces dominated tractive ones and that the plume head was centered near the Nevada-Oregon border.

In the next section and earlier (Pierce and Morgan, 1992), we argue that the nascent Y ellowstone plume intercepted the lithosphere near the McDermitt caldera area and that the apparent asymmetry related to the rhyolitic track of the Y ellowstone hotspot with respect to the location of the Columbia River-Oregon Plateau flood basalts is due to changes in pre-plume lithosphere thickness and crustal composition. We argue herein and in our prior paper (Pierce and Morgan, 1992) that the asymmetry is merely apparent. In fact, the 1,100-km-long Nevada- Oregon rift can be considered an equal, but overlooked, component to the early stages of the plume head interception of the base of the lithosphere, as are the voluminous flood basalt eruptions to the north. Both components are symmetrical to the McDermitt area. Specifically, the Columbia River-Oregon Plateau basalts, located primarily north of the McDermitt center and north and off the trend of the hotspot track, are the product of a thinner, more mafic, younger accreted crust (Hooper, 1997) where the flood basalts surfaced while the northern Nevada rift developed in thicker, Proterozoic to Paleozoic, mafic to transitional accreted crust. From 14 to
16 Ma in northern Nevada and adjacent parts of Oregon
and Idaho, there was widespread silicic volcanism, al-
though the locations of the calderas have not been well
established (Figure 1; Luedke and Smith, 1981, 1982, 1983).

Oppliger and others (1997) suggest that the 34- to
43-Ma Carlin-type gold mineralization at Carlin, Nevada,
is associated with an “incubation period” of an early
Yellowstone plume. They cite the rich abundance of gold
and related siderophile elements in the Carlin deposits as
being plume related and note that these enriched elements
are thought to be derived from the core-mantle boundary
where many think thermal plumes originate. We suggest,
however, that having the Yellowstone plume beneath
northern Nevada at 34–43 Ma is difficult to reconcile con-
sidering the rate and direction of motion of the North
American plate (Figure 4) and the current location of the
Yellowstone hotspot. Assuming a rate of 29 km/m.y. in a
direction of S. 55º W. from Yellowstone places a 40-Ma
plume somewhere near Sacramento, California, quite dis-
tant from Carlin, Nevada. The lack of volcanic deposits
or related rifts that may have recorded the passage of a
thermal plume in a time-transgressive pattern to the south-

Figure 4. Some positions for the Yellowstone hotspot at different times as postulated by others and by us. The location between 50 and 17 Ma presents
a problem that is avoided if the Yellowstone plume starts at 17 Ma.
west from McDermitt is striking. Furthermore, given our conclusion that the Yellowstone plume head intercepted the lithosphere at about 17 Ma near McDermitt, we cannot reconcile the proposal by Oppliiger and others (1997) that the hotspot was southeast of McDermitt and only 380 km from the 10 Ma position of the hotspot. Such a location would yield an anomalously slow plate tectonic migration rate of 11 km/m.y.; this rate would also include any basin and range extension (Figure 4).

In a related paper by the same authors, Murphy and others (1998) suggest that before 40 Ma, the Yellowstone hotspot was further west (Figure 4) and the hotspot track had been subducted in advance of the time when the actual plume went under the North American plate about 55 Ma. Thus, the hotspot track and associated swell more than 1,500 km long were subducted prior to 55 Ma. Their paper stresses the idea that subduction of a hotspot track swell could add buoyancy to the subducted slab and affect the Cretaceous-early Tertiary orogeny. Their hotspot track differs in rate and orientation from that determined by the hotspot track volcanism (Pierce and Morgan, 1992), by hotspot faulting (Anders, 1994), and by plate motion (Alice Gripps in Pierce and Morgan, 1992, p. 6).

Bob Duncan (1982) proposed “a captured island chain in the Coast Range of Oregon and Washington” and attributes this to the Yellowstone hotspot (Figure 4). He suggested that the plume was shielded from surfacing between about 17 Ma and perhaps 30 Ma and inferred that the plume was trapped during this interval beneath the Vancouver slab. More recently, part of this “captured island” terrain, termed Siletzia and dated at 51-55 Ma, has also been ascribed to a Yellowstone hotspot origin by Pyle and others (1997). If the hotspot existed before 17 Ma and was active offshore between 50 and 60 Ma (Duncan, 1982; Pyle and others, 1997), yet was shielded from surfacing between 17 and perhaps 25 Ma by the sinking Vancouver slab, we would expect to see some surface manifestation of this plume west of McDermitt between 25 and 50 Ma. Furthermore, if the plume existed before 17 Ma, why does the Nevada-Oregon rift (Pierce and Morgan, 1992; Zoback and others, 1994; Parsons and others, 1994) appear to represent a 17-Ma event extending about 500 km both north and south of the Oregon-Nevada border centered in the McDermitt area and overlain by rhyolitic hotspot track volcanic rocks at McDermitt? How do these models (Duncan, 1982; Pyle and others, 1997) account for such a change in magnitude of processes going from relatively small volcanic events in the late Eocene in areas well away from the current trend of the hotspot track to an approximately 40-Ma period of quiescence and a sudden large event at 17 Ma?

We also suggest that given our understanding of plate motions and rates during this period, it is difficult to reconcile a Yellowstone hotspot off the coast of the Oregon-Washington border considering its present location under the Yellowstone Plateau and its track over the past 16 m.y., which points towards Sacramento and the Great Valley of California.

Johnston and others (1996) proposed a late Cretaceous location of the Yellowstone hotspot in the Yukon (Figure 4). This idea depends on the 50-Ma location now on the Washington-Oregon coast and has the same problems as discussed above.

In conclusion, we concur with Draper (1991) that no connection exists between the 0- to 17-Ma Yellowstone hotspot and the various models for an inferred Yellowstone hotspot 50-60 Ma off the coast of Oregon and Washington (Duncan, 1982; Pyle and others, 1997). Furthermore, the westward displacement of the Yellowstone plume head by the inclined Vancouver slab, as predicted from plate tectonic and plume histories, seems physically plausible and explains the problem of an apparent increase in plate motion (plus extension) by more than 250 percent (from 7 cm/year between 10 and 16 Ma to 2.9 cm/year after 10 Ma).

One possible test of the interrelation of the Yellowstone plume head with the Vancouver slab might be to look for the effects of the slab and associated subducted sediments in the chemistry of the Washington and Oregon basalts. Takahashi and others (1998) suggest that the Grande Ronde units of the Columbia River flood basalt result from the melting of a plume head that contained fragments of recycled, old, oceanic crust. The arclike geochemical signature of these basalts (high Ba/La ratios; Hooper and Hawkesworth, 1993) leads Hooper (1997) and Shervais and others (1997) to suggest the entainment of a subduction component into the plume head that is consistent with our proposed interaction with the Vancouver slab.

THE YELLOWSTONE STARTING PLUME: TRANSECT ALONG THE NEVADA-OREGON RIFT ZONE

The apparent asymmetry associated with the Yellowstone starting plume at 14-17 Ma can be explained by changes in the thickness and composition of the lithosphere along a north-south axis parallel to the Nevada-Oregon rift zone (Figures 1 and 5). We place the initial plume head center at the McDermitt caldera complex along the Nevada-Oregon border (Figure 1). The Columbia River-Oregon Plateau flood basalts extend for hundreds of kilometers to the north of, and give a lop-sided
appearance to, the track of the Yellowstone hotspot, although we emphasize that this plume-head center is at about the midpoint of the Nevada-Oregon rift zone. Nonetheless, the location of these flood basalts with respect to the inferred initial location of the starting plume requires explanation. Geist and Richards (1993) explained this northward location of the Columbia River flood basalts by a northward diversion of the plume head by the northward-moving Vancouver slab.

We suggest that a south-to-north change from an older cratonic crust with a thicker lithospheric mantle to a younger, more oceanic crust with a thinner lithospheric mantle (Figure 5) controlled the surface eruption of flood basalts from the plume (Zoback and Thompson, 1978; Pierce and Morgan, 1992; Zoback and others, 1994; Parsons and others, 1994; Takahashi and others, 1998). As noted by Hooper (1997), nearly all of the Columbia River basalts erupted through fissures in thinner lithosphere made up of accreted oceanic crustal material. The earliest eruptions occurred along a north-south suture on the west side of the Precambrian crust and perpendicular to the minimum principal stress of the regional mid-Miocene state of stress (Zoback and others, 1994) and parallel to a Miocene back-arc spreading system (Zoback and others, 1981; Parsons, 1995). This denser, more mafic crust would facilitate basaltic melts rising to the surface and being erupted because (1) the denser crust increases the lithostatic pressure per crustal unit depth on the magma chamber and (2) the mafic material is more refractory and thus less likely to melt. That the plume head uplift resulted in north-south rifting rather than the classic extensional rifts at 120 degree angles appears to relate to this east-west orientation of the minimum principal stress.

The extent of flood basalt now appears to include northern California and the Lovejoy Formation dated about 16 Ma (Wagner and Saucedo, 1990; Page and others, 1995; Wagner and others, 2000). Wagner (oral commun., 1999) estimates the volume of this basalt to be near 75,000 cubic km, including much basalt beneath the northern Sacramento Valley.

The northern Nevada rift zone was intruded by 14- to 17-Ma mafic magmas (Zoback and Thompson, 1978; Zoback and others, 1994). This extension zone continues northward to the feeder dikes of the Oregon Plateau and Columbia River flood basalts and southward along the extension of the northern Nevada rift into southern Nevada (Blakely and Jachens, 1991) and may include the 14- to 17-Ma rhyolites of southern Nevada. All together, these extensional features form the 1,100-km-long, 17-Ma Nevada-Oregon rift zone and center on the inferred initial sublithospheric position of the Yellowstone plume head (Pierce and Morgan, 1992). Although feeder dikes for the Columbia River flood basalts are as much as 500 km north of this inferred center, White and McKenzie (1989) note that if mantle plumes coincide with active rifts, large-volume basalt eruptions can extend along rifts for 2,000 km (half distance = 1,000 km). Although some plume heads are associated with radial dikes extending thousands of kilometers (Thompson, 1998), the linear N. 20°-25° W. Nevada-Oregon rift zone indicates that at 17 Ma from eastern Washington to southern Nevada, the least principal stress was horizontal and oriented N. 65°-70° E. (Zoback and Thompson, 1978; Christiansen and McKee, 1978; Zoback and others, 1994).

Figure 5 shows modern geologic and geophysical characteristics along a north-south cross section parallel to the 14- to 17-Ma Nevada-Oregon rift zone (A-A’, Figure 1). West of the $^{87}\text{Sr}/^{86}\text{Sr}$ 0.704 line is young, mafic oceanic terrane in Oregon and Washington in the area of flood basalt extrusion. East of the $^{87}\text{Sr}/^{86}\text{Sr}$ 0.706 line is Precambrian, continental crust in southern Nevada. General differences along the north-south section are as follows, using Mc Dermitt as the midpoint: Transect A shows basalts occurring in the farthest north segment; rhyolites, basalts, and tuffaceous sediments are exposed in the middle with trachybasalts exposed farther south; mafic intrusives with rhyolites occur in the southernmost segment. Transect B shows the terrane to the north as mostly Mesozoic and younger mafic oceanic and oceanic accreted terranes and the terrane to the south as increasing in age from a Paleozoic magmatic arc (Elison and others, 1990) to an interval along the Sr 0.706 line between a Paleozoic arc (to the west) and late Proterozoic sedimentary rocks (to the east; Link and others, 1993). Transect C shows that heat flow has a broad culmination over the inferred position of the plume head near the Nevada-Oregon border. Transect D shows terrain altitude changes from north to south: higher terrain in Canada descending to about 300 m on the Oregon-Washington border, then a bench above 1,500 m in southern Oregon and northern Nevada, to a culmination in central Nevada at about 2,400 m, and finally a decrease to about 300 m in southern Nevada. Transect E is the average of complete Bouguer gravity anomaly values based on stacking (averaging) of five parallel profiles centered on A-A’ (Figure 1). The averaged profile shows prominent steps near the Washington-Oregon border and in southern Nevada separated by a major low (Saltus and Thompson, 1995).

Transect F is a two-dimensional model of the gravity profile. The southern boundary of anomalous asthenosphere on it is based on seismic, heat-flow, and isotopic constraints (Saltus and Thompson, 1995); the northern boundary of anomalous asthenosphere is based, by analogy, on the position of the complementary step in gravity
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and topography near the Washington-Oregon border. For the Lake Lahontan basin, Adams and others (1999) conclude that upper mantle viscosity is 2–3 orders of magnitude less than in stable shield areas. The crust-mantle boundary in the model is an average of three different western U.S. Moho maps presented in Geological Society of America Memoir 172 (Mooney and Weaver, 1989; Pakiser, 1989; Braile and others, 1989). We have allowed the midcrustal interface between felsic upper crust and mafic lower crust to vary in order to fit the remaining anomalies. To aid understanding, we have used absolute densities, albeit these are somewhat arbitrary; the gravity model is only sensitive to lateral variations in relative density, not to the absolute values. The model indicates that the gravity data are consistent with the seismically determined average Moho, with our hypothesized anomalous hot or light asthenosphere (hot plume head and restite, both assumed to be 0.05 g/cubic cm lighter than regular asthenosphere, Figure 5), and with a crust which ranges from generally mafic (shown as lower crust) in the north to generally felsic (shown as upper crust) in the south.

Figure 6 illustrates schematically along a north-south axis how a spreading plume head 500-1,000 km across (Hill, 1972) might interact along the section A-A’ with crustal changes reflected by the 87Sr/86Sr 0.704 and 0.706 lines (Figure 1). To the north of center is relatively thin, dense, accreted oceanic crustal lithosphere, whereas to the south of center is progressively older, more silicic, more continental crustal material (Kistler, 1983; Ellison and others, 1990; Mooney and Braile, 1989; Camp, 1995; Link and others, 1993). The rising and spreading plume head (density of 3.25 g/cc) would undergo decompression melting above a depth of about 150 km, producing a basaltic melt (density 3.0 g/cc) and also leaving a restite (also density 3.0 g/cc). North of the McDermitt area, voluminous flood basalts erupted through the Chief Joseph dike swarm that is associated with the foliated and sheared suture zone between the Precambrian continental crust on the east and the oceanic lithosphere and intraoceanic island arc terranes on the west (Hooper, 1997; Camp, 1995; Snee and others; 1995; Vallier, 1995) also delineated by the 87Sr/86Sr 0.704 and 0.706 lines (Figure 1). As observed by Hooper (1997), a significant lithospheric signature is present in all but the earliest of the Columbia River basalts and, in fact, varies spatially through time. The Columbia River basalts can be divided into three basic subgroups of enriched subcontinental lithospheric mantle that were entrained into the plume head.

For the Mesozoic and younger oceanic accreted terrane north of the midpoint, plume-head material would flow towards higher areas or “thinspots” at the base of the lithosphere, thereby allowing for an increase in decompression melting and forming basaltic magmas (Thompson and Gibson, 1991; Sleep, 1990). According to Hooper (1997), the Columbia River basalts were mantle-generated magmas that had relatively long residence times in reservoirs at the base of the crust and that erupted periodically and rapidly through NNW-SSE-oriented fissures to form the voluminous flood basalts. Because crust in this area was relatively dense, thin, and weak and was adjacent to a major tectonic boundary of thicker, more competent continental lithosphere (Hooper, 1997), the basaltic magma would be readily able to rise to the surface where it formed flood basalts of the Columbia River and Oregon Plateau. As described by Camp (1995), basalt flows become younger to the north and reflect the northward spread of the plume head as it intersected the lithosphere and pancaked outward. In addition to the northward migration of
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EXPLANATION
- Decompression melting producing basalt and restite
- Basalt underplating, dikes parallel to section, not shown
- Rhyolite magma chamber
- 21-34 Ma magmatic arcs, depleted crust (?)
basalt flows, Camp (1995) also documents a northward progression of uplift during Columbia River basalt time. Between 14 and 17 Ma, northward-directed compression formed the east-west Yakima folds and associated thrusts (Hooper, 1990; Reidel and others, 1989), also consistent with plume-head uplift from the south.

Magmatism from near and to the south of the Nevada-Oregon border was different from the flood basalts farther north (Figure 1): (1) rhyolites and basalts erupted in the region of the northern Nevada rift, (2) trachybasalts erupted in the central area, (3) unexposed basaltic dikes, inferred by observed magnetic anomalies, and isolated rhyolitic volcanic fields are in the south (Zoback and others, 1994). We think the following processes occurred beneath this area: decompression melting generated hot basalt that rose into the silicic crust where, due to the higher melting temperature of basalt, heat from the basaltic melt produced silicic magmas that then rose higher in the crust to form high-level magma chambers from which erupted rhyolitic ignimbrites and lava flows.

Undoubtedly, the cross section along A-A’ would have been somewhat different at 17 Ma. In particular, in northern and central Nevada, the lithosphere was probably thicker and has been subsequently thinned by basin and range extension. A significant amount of basaltic underplating, which we associate with the starting plume, has thickened the crust near the Moho in Nevada (Thompson and others, 1989). Crustal thickness may also have been thinner to the north before basaltic underplating associated with the 15-Ma and younger volcanism, and the mantle lithosphere was likely thin beneath this young oceanic terrane. The hot, spreading plume head may have thinned the mantle lithosphere by thermal and mechanical erosion. Because topographic changes also have transpired over the last 17 m.y., the area above the plume head would have been topographically higher when the plume head first intersected the North American plate at 17 Ma than it is today. As suggested by Parsons and others (1994), the 1-km-high present topography centered on McDermitt results from the residual effect of low-density Yellowstone plume material.

The plume head and associated Nevada-Oregon rift are spatially near the center of the active Basin and Range Province (Figure 4). We suggest a causal relationship exists between the inferred plume head and changes in the Basin and Range. Upon impact with the lithosphere, the plume head would decrease its ascension rate; this impact is associated in time and space with a change in Basin and Range extension and volcanism. While not advocates of a plume origin for this region, Christiansen and Yeats (1992) note, “The bimodal rhyolite-basalt magmatism of the Great Basin region is mostly younger than 17 Ma, following a widespread magmatic lull. By about 17 Ma, significant uplift had begun to be the dominant factor in the 1,600-km region that encompassed the Great Basin region, the Columbia Intermontane region, and surrounding areas.” For the 14- to 10-Ma interval, they write (p. 388 and Plate 7): “Regional extension in the continental interior changed to widely distributed normal faulting between about 14 and 10 Ma with accelerated uplift of the region from the Sierra Nevada to the High Plains.”

Furthermore, northward migration of the source of flood basalts is represented in the spreading of the plume head (Camp, 1995). The remarkable N. 20°-25° W. orientation of the 1,100-km Oregon-Nevada rift zone indicates the minimum principal stress over this great length at 17 Ma was about N. 65°-70° E. and subparallel to the west coast (Zoback and Thompson, 1978; Zoback and others, 1994).

**SOUTHERN OREGON RHYOLITE BELT AND THE PLUME HEAD**

Many have suggested that the southern Oregon rhyolite belt appears to contradict the plate-tectonic Yellowstone hotspot hypothesis in that it is a similar-aged volcanic progression that advances WNW across southern Oregon (MacLeod and others, 1976; Christiansen and Yeats, 1992, p. 381-382). The vector of this progression makes a 120-degree angle with the vector of the SRP-YP volcanic progression (Figure 1). Both emanate from the tri-state boundary area and have similar ages. Pierce and Morgan (1992, p. 32-33) note significant differences in the rhyolitic volcanism between the eastern SRP-YP trend and the southern Oregon trend that suggest different processes for the two progressions. Differences in the two
volcanic provinces include the time of inception (the southern Oregon belt began about 10 Ma and McDermitt erupted at 16.1 Ma), the style of volcanism (small rhyolitic domes and small-volume ignimbrites are typical in southern Oregon whereas large-volume ignimbrite eruptions are typical in the SRP-YP province), and the volcanic migration rates. The Brothers strike-slip fault zone forms the northern part of the southern Oregon rhyolite trend. It also separates basin and range and associated extension on the south from the High Lava Plains with much less extension on the north. The map pattern of the Brothers fault zone (Walker and others, 1981; Pezzopane and Weldon, 1993) is represented by short, small-offset, normal faults that are arranged in en echelon patterns oriented 10-20 degrees clockwise from the overall Brothers fault-zone trend. These extensional openings are associated with right lateral shear that may have provided conduits for volcanic eruptions. Draper (1991) suggests that both the spreading Yellowstone plume head and the activity on the Brothers fault zone started in northern Nevada-southern Oregon and migrated to the WNW. Volcanism followed this WNW migration of fault activity and plume spreading.

Possible mechanisms that might explain the north-westerly volcanic progression in southern Oregon include (1) counterflow associated with the WNW flow at the base of the lithosphere; (2) plume spreading (Sleep, 1997); and (3) the up-and-out-welling at the edge of a hot, thick body that might produce a WNW drag (Figure 7). A mechanism that might drag the western margin of the Yellowstone plume head further westward and produce the volcanic trend observed in southern Oregon is the counterflow or backflow occurring in the acute angle between the descending Vancouver slab and southwest-advancing North American plate (Draper, 1991). In addition to this counterflow, Eugene Humphreys (oral commun., 1997) and others suggest a thermal convective upwelling along the gradient of the edge of any hot mass in the mantle.

Draper (1991) notes that no younger basalts overlie the Columbia River basalts. He attributes this to a combination of (1) magma reservoir depletion exhausted by the eruption of the Columbia River and Steens Mountain basalts and (2) extension beginning at about 10 Ma that forced the plume head to spread out laterally at the base of the crust. This process resulted in abbreviated magma residence times and generated primitive high-alumina olivine tholeiitic magmas to the west of the Columbia River basalts. Draper (1991) suggests that as extension increased with time, smaller volumes of primitive magmas erupted. According to Draper (1991), the processes of extension combined with a laterally expanding plume head under a crust depleted in low melting-point components. The result produced decreasing volumes of rhyolitic material over time. The WNW progression of silicic activity in the southern Oregon belt (Figures 7 and 8) was concentrated along the edge of the westward-expanding plume head influenced by the sinking Vancouver slab.

In contrast to this minor rhyolitic activity in southern Oregon, large volumes of rhyolitic ignimbrites, tephra, and lavas erupted along the SRP during this comparable interval of time (Bonnichsen, 1982; Perkins and others, 1998; Morgan and others, 1997; Morgan and others, 1984; Morgan and McIntosh, written commun. 2000; Christiansen, 1984). The northeast progression of rhyolitic volcanism in the SRP-YP has been attributed to the North American plate directly overriding the chimney or tail phase of the thermal plume (Pierce and Morgan, 1992) that melted a continuous supply of undepleted crustal material (Draper, 1991). In conclusion, we concur with Draper (1991) that the southern Oregon rhyolite belt may reflect NW migration of either faulting or spreading of the Yellowstone plume head and that this progression does not necessarily negate the SRP-YP as a hotspot track of a thermal mantle plume.

PLUME-HEAD UPLIFT AND ASSOCIATED CLIMATE PATTERNS

Plume heads are expected to cause uplift of 1 km or more and have diameters as much as 1,500 to 2,500 km (Hill and others, 1992). We estimate the Yellowstone plume head was originally a 400-km-diameter sphere. A considerable size is suggested by the 15-17-Ma volcanic activity along the 1,100-km length of the Nevada-Oregon rift zone. Parsons and others (1994; and Tom Parsons, written commun., 1998) consider a minimum 800-km diameter for the flattened plume head based on the current mass deficit in the upper mantle that extended over much of Nevada and parts of Utah and Oregon. Given the elongate pattern of tectonic and volcanic activity aligned subparallel to the Precambrian margin of the North American plate (Camp, 1995) as well as parallel to the back-arc margin inland from the Pacific Ocean (Zoback and others, 1981; Parsons, 1995), we favor (Figure 9) an elongate north-south spreading plume head similar to that proposed by Camp (1995).

Within the Columbia River basalts (Figure 9 and Table 1), northward offlap of basalt units with time is shown by Camp (1995, Figure 4) to reflect south-to-north migration of uplift, with local uplift rates of about 2/3 mm/year. This parallels the northward migration of Columbia River basalt source areas (Camp, 1995).
Estimates of past altitudes are difficult to reconstruct, but a modern leaf-morphology technique based on paleoenthalpy differences between sea level and inland localities has promising results (Figure 9 and Table 1). From detailed analysis of leaf physiognomy, Wolfe and others (1997) suggest that at about 15-16 Ma the surface of west central-Nevada was more than 1 km higher than now. We have reservations about this technique, in part because its results conflict with numerous studies that we find of merit for late Cenozoic uplift in the Colorado Rocky Mountains. But we do find this result for Nevada surprisingly compatible with our altitude estimate, general location, and age for plume-head uplift. Further east, an Eocene fossil-leaf flora is compatible with eastward migration of Yellowstone hotspot uplift: just south of the present location of the Yellowstone hotspot is a 50-Ma locality that is estimated to have been elevated 0.9 km to its present altitude sometime in the last 50 Ma and therefore after the Laramide orogeny (Figure 9; Wolfe and...
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This is compatible with uplift associated with the hotspot as it migrated 650 km from the plume-head area at 16 Ma to its current position at Yellowstone at 2 Ma.

Our hypothesized uplift of 1 km over a north-south distance of 1,000 km (Figure 9) should have a significant effect on local weather patterns. The expected effect would be increased precipitation on the west side from the orographic moisture extraction of rising airmasses coming inland (eastward) from the Pacific Ocean and then orographic drying and aridity east of the crest as these airmasses descend the lee side of the uplift. A precipitation shadow would extend further inland (east) as long as the main moisture source was from the Pacific. This pattern is analogous to the present Sierra Nevada with a wet west side, a dry east side, and a precipitation shadow extending far eastward across the Great Basin.

The geologic history of the Tertiary Bozeman Group in the Montana-Idaho area suggests the climate became more arid about 15 Ma at the time the plume-head uplift would have culminated (Table 1 and Figure 9, locations 9 and 10; Thompson and others, 1982; Fields and others, 1985). In the Yellowstone Valley north of Yellowstone Park, 15-Ma saline lake deposits with gypsum and anhydrite formed because of aridity. Furthermore, associated rodent fossils at nearby localities suggest aridity was more severe than at 20 Ma (Table 1, location 11; Barnosky and Labar, 1989).

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Table 1. A sampling of possible indicators of uplift, altitude, and precipitation shadow that may be related to Yellowstone hotspot plume uplift.

<table>
<thead>
<tr>
<th>Location</th>
<th>Age</th>
<th>Unit</th>
<th>Comments</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>~15? Ma</td>
<td>Low density anomaly in the mantle</td>
<td>Large, low-density anomaly in the mantle interpreted to be Yellowstone plume head. Diameter about 800 km and associated with active basin and range.</td>
<td>Parsons and others, 1994</td>
</tr>
<tr>
<td>2</td>
<td>17.5-14 Ma</td>
<td>Columbia River basalt</td>
<td>Offlap and thickness of subsequent CRB units indicate south to north uplift, locally at a rate of 0.67 mm/year</td>
<td>Camp, 1995</td>
</tr>
<tr>
<td>3</td>
<td>17-14 Ma continuing</td>
<td>Yakima fold belt</td>
<td>The Yakima fold belt on the northern margin of the CRB was formed by south to north compression. CRB flows were being deformed shortly after their emplacement. We here suggest that the age and pattern of deformation are consistent with Yellowstone plume head uplift and north-directed gravitational forces on the north flank of the uplift (perhaps others have already suggested this).</td>
<td>See Reidel and others (1989) for age and geometry of structure.</td>
</tr>
</tbody>
</table>
| 4 = “Mio” | ~14-16 Ma | Middle Miocene leaves       | Paleobotanical analysis using leaf physiognomy of middle Miocene assemblages indicates subsequent subsidence (-) or uplift of stated amount in km.  
“When the standard error is applied to two coeval sites, the combination of the two errors produces a standard error in the estimated difference in altitude of ~760 m.” | Wolfe and others, 1997          |
| 5 = “Eoc” | ~40-50 Ma | Eocene leaves               | Paleobotanical analysis using leaf physiognomy of Eocene assemblages indicates subsequent subsidence (-) or uplift of stated amount in km.                                                        | Wolf and others, 1998           |
| 6        | 9?-5? Ma  | Late Miocene                | Drainage divide on present Snake River Plain 75 km east of Twin Falls with drainage west of this divide down present Snake River Plain and out towards California, and east of this divide drainage from Jackson Hole and north of SRP southward into present Bonneville Basin. This suggests an ancestral high (hotspot?) east of Twin Falls in the late Miocene. | Taylor and Bright, 1987         |
| 7        | 5-9.5 Ma  | Chalk Hills Fm.             | Fish ecology and oxygen-isotope analysis on fish otolith suggest warm, moist climate with milder winters (16°C warmer than present) and cool summers (1°C cooler than present). Oxygen isotope (SMOW) calculated for water -15.5 per mil and annual cycle in fish from -16.6 to -13.5 per mil. | Smith and Patterson, 1994       |
| 8        | 5-9.5 Ma  | Chalk Hills Fm.             | Water in glass spheres has δ D value of -147 per mil, whereas present-day meteoric water at site has value of -125 per mil. This value is as high as that for drainages in the highest country at the upper end of the hotspot track in the mountains surrounding Yellowstone (Irving Friedman, written commun., 1998), suggesting the possibility that this area was much higher at the time of deposition. | Friedman and others, 1993       |
| 9        | 16 Ma     | Bozeman Group               | Change from a wetter to a more arid climate at about 16 Ma may reflect inception of precipitation shadow from plume head.                                                                             | Fields and others, 1985         |
Paleobotanical transects from eastern Washington and Oregon to the Rocky Mountains (Figure 9 and Table 1, locality 13; Leopold and Denton, 1987) show clear drying inland but no compelling evidence for plume-head uplift. Between 12–17 Ma, vegetation reconstructions show deciduous hardwood forest and *Taxodium* swamps in eastern Oregon and Washington and northern Idaho, and montane conifer forest with steppe openings in central Wyoming and Colorado. Between 8–12 Ma, reconstructions show conifer forest and deciduous forests in eastern Oregon and Washington, montane in southern Idaho, and montane conifer forests with steppe openings in northwest Wyoming. The Rocky Mountain localities are permissible of a precipitation shadow in the lee of plume-head uplift to the west.

The following history of vegetation in the SRP area is compatible with the decrease in altitude (Leopold and Wright, 1985) that may have followed plume-head and tail-related uplift: (1) Miocene—deciduous and conifer forest; (2) Pliocene—conifer forest with some open grassland and increasing numbers of grazing horses; and (3) Pleistocene—steppe vegetation and alkaline lakes.

In Jackson Hole, 7.5- to 10.3-Ma lacustrine beds (Love and others, 1997) have carbonate that Drummond and others (1993) concluded had the lightest $\delta^{18}O/\delta^{16}O$ ratio yet recorded for nonmarine carbonate sequences (Figure 9 and Table 1, locality 12). In the similar-aged 7-Ma Chalk Hills Formation in the western SRP (Figure 9 and Table 1, locality 8), deuterium in glass spheres is 22 per mil lighter than modern water (Friedman and others, 1993), which may suggest that the western SRP was higher at 7 Ma. Also from the Chalk Hills Formation, oxygen iso-
tope studies of fish otoliths range from -16.6 to -13.5 per mil in water calculated to have been -15.5 per mil. These data also suggest the water source for the 7-Ma Chalk Hills Formation was at a higher than present elevation. Uplift associated with the inferred 7-Ma plume position near Pocatello (Pierce and Morgan, 1992) may have resulted both in higher terrain in the Chalk Hills area of the western SRP and orographically drier climates east of this highland resulting in very light oxygen isotopes in the Jackson Hole area. Amundson and others (1996) summarize for the western United States some available information on oxygen isotope distribution.

Using the regional distribution and paleobiogeography of mollusks, Taylor and Bright (1987, Figure 5) locate a late Miocene (5.5-9 Ma) drainage divide near American Falls (about 75 km east of Twin Falls) with drainage east of this divide going south into the present Bonneville Basin (Figure 9 and Table 1, locality 6). Wood and Clemens (this volume) also invoke a northeast shifting drainage divide to explain an increase in drainage basin size associated with a rise of Lake Idaho from a low about 6-7 Ma to a high near 5.5 Ma (their Figure 7).

GENERAL CLIMATE HISTORY

The marine record of climate change shows overall cooling throughout the Cenozoic, which in finer detail includes some steps, plateaus, and peaks (Figure 10). Coffin and Eldholm (1994, and references therein) show the correlation between the Columbia Plateau “large igneous province” and the 14-17 Ma Miocene warm interval, which was followed by cooling. The 14- to 17-Ma climatic optimum is recognized in deep-sea sites (Figure 10 shows the compilation by Barron and Keller, 1982, Figure 1, and site 747 on Kerguelen Plateau by Wright and Miller, 1992). A major global warming at 18-15 Ma also is recognized on land by “dramatic northward movement of temperate deciduous forests north of the Arctic Circle in Alaska and northern Canada” (Thomas Ager, written commun., 1996). Hodell and Woodruff (1994) attribute this middle Miocene climatic optimum to the warming effect of carbon dioxide and other material associated with extrusion of the Columbia River flood basalts. Significant carbon dioxide emissions probably accompany flood basalt and other volcanic activity (Arthur and others, 1985; McClean, 1985; Leavitt, 1982; Rampino, 1991).

Self and others (1997) estimate that the volatile release from the Rosa unit of the Columbia River basalt introduced significant amounts of S, Cl, and F into the upper troposphere and possibly the lower stratosphere, thus significantly affecting the global atmosphere. Eruptions of this type, composition, and magnitude sustained over periods of decades, would have “strong, detrimental effects on global climate” (Self and others, 1997). After 14 Ma, most of the total volume of the Columbia River basalt had been erupted (Baksi, 1989) and emissions of carbon dioxide associated with plume-head volcanism decreased, compatible with the cooling of climate by 14 Ma.

Although uplifts affect climate patterns, Raymo and others (1988) and Raymo and Ruddiman (1992) postulate the largest effect on climate associated with the uplift of the Himalayan-Tibet areas was through the reduction in carbon dioxide during enhanced silicate weathering of fresh material kept exposed by accelerated erosion on tectonically steepened terrain. Carbon-dioxide changes related to plume-head volcanism and uplift are consistent with the climate history in the 17- to 10-Ma time interval shown in Figure 10 as follows: (1) carbon dioxide buildup in atmosphere associated with 15- to 17-Ma Oregon Plateau and Columbia River flood basalts and (2) carbon-dioxide reduction associated with silicate weathering due to erosion and dissection of plume-head uplift starting about 15 Ma.

DISCUSSION OF PLUME-HEAD UPLIFT AND CLIMATE

Studies by Ruddiman, Kutzbach, and colleagues suggest that late Cenozoic plateau uplift could have forced changes that led to the “late Cenozoic climatic deterioration” that culminated in the Pliocene-Pleistocene ice ages (Ruddiman and Kutzbach, 1989; Kutzbach and others, 1989; Ruddiman and others, 1989). They suggest plateau uplift in southern Asia and the American West, including the Sierra Nevada, Colorado Plateau, Basin and Range, Rocky Mountains, and High Plains (Ruddiman and others, 1989). However, Molnar and England (1990a, 1990b) strongly question the late Cenozoic uplift of the American West. Much new paleobotanical analysis using the methods of Wolfe (1993) or similar methods has also cast doubt on general uplift in the western U.S. and particularly that of the Rocky Mountains (Gregory and Chase, 1992) and the Colorado Plateau. Also, House and others (1998) conclude the Sierra Nevada has been high since the Cretaceous on the basis of thermal history and apatite (U-Th)/He ages. In addition, Molnar and England (1990a) examine the geophysical basis of uplift and question evidence suggesting true uplift as distinct from isostatic uplift associated with erosion.

The mechanism of uplift associated with a plume head or tail does provide a driving process below the lithosphere to explain epeirogenic-type uplift. We suggest that
broad plume-head uplift (see Figure 9) was substantial by about 17 Ma and was followed by gradual subsidence in the head area. For the Lahontan basin in the west-central Basin and Range, viscosity estimates for upper mantle are 2-3 orders of magnitude less than in stable cratonic areas (Adams and others, 1999), an observation consistent with the hypothesis of a residual but still hot plume head. The uplift migrated northeastward to the present Yellowstone crescent of high terrain (Figure 9) that is associated with the current plume tail (Pierce and Morgan, 1992). The geoid anomaly that now centers on the Yellowstone Plateau (Pierce and Morgan, 1992; Pierce and others, 1992; Smith and Braille, 1993, Figure 7) and, more importantly, the larger plume-head uplift might provide a late Cenozoic broad uplift that could affect climate patterns in the ways modeled by Kutzbach and others (1989). Evidence (Table 1) for uplift, migrating drainage divides, and an orographic precipitation shadow suggests uplift associated with the plume head and ensuing tail may have occurred. A much more complete analysis of existing and new evidence is needed to evaluate plume-head uplift and possible relations to climatic patterns, but we hope this brief outline suggests avenues for future research.

CONCLUSIONS

We were led to the hypothesis of a 17-Ma Yellowstone plume head by tracing the Yellowstone hotspot track back to the area of the McDermitt volcanic field on the Nevada-Oregon border. We think the Yellowstone hotspot
track is best explained by a mantle plume particularly
because of the following evidence (Pierce and Morgan,
1992): (1) the volcanism that progressed from 10 Ma to
2 Ma is coincident with both the rate and orientation pre-
dicted by plate motion; (2) the belts of faulting and uplift
are oriented about this volcanic progression like the bow
wave of a boat with uplift occurring in advance (north-
east) of volcanism; (3) a large geoid anomaly centers on
Yellowstone; (4) ³He/²He ratios near 16 suggest a deep
mantle source, and most important (5) the scale of asso-
ciated faulting and uplift is more than 400 km across sug-
gesting a deep, sublithospheric process.

Upon backtracking the hotspot to its start near
McDermitt, we find that a plume head (a sphere about
400 km in diameter) explains the following observations
(Figure 1): (1) the much wider dispersal of 14- to 16-Ma
rhyolitic volcanism than that after 10 Ma, (2) the asso-
ciation of the inferred plume head with the 14- to 17-Ma
Columbia River and Oregon Plateau basalts, (3) the
plume-head location near the midpoint of the 1,100-km-
long, 16- to 17-Ma, Nevada-Oregon rift zone, and (4) no
continuous manifestation of a hotspot before 17 ma.

If one accepts the Yellowstone plume-head hypoth-
thesis, the following three topics merit attention.

1. The westward displacement of the plume head up-
ward along the inclined Vancouver slab (Figures 2 and
3). Plate tectonic reconstructions suggest the rising plume
head rose upward into the Vancouver slab. We suggest
its buoyant rise was deflected westward by the up-to-the-
west inclination of the Vancouver slab. This could
explain an unresolved problem with the hotspot track be-
tween the 10-Ma Picabo volcanic field and the 16-Ma
McDermitt area that calls for a rate too high (70 km/m.y.)
and a trend more easterly (about 20 degrees clockwise)
than indicated by both the post-10-Ma progression of
volcanism and faulting (about 29 ± 5 km/m.y. to the N.
54° ± 5° E.) and the known rate and direction of North
American plate motion (about 22 ± 8 km/m.y. to the S.
56° ± 17° W.; Pierce and Morgan, 1992, p. 6).

2. The oblique transection of the craton margin by
the plume head going from Mesozoic accreted oceanic
lithosphere in the north to Precambrian craton in the south
(Figures 5 and 6). Our best estimate is that the plume
head contacted the lithosphere about 17 Ma near the
Oregon-Nevada border beneath the McDermitt volcanic
field. Reconstructions of crust and mantle lithosphere
properties suggest a thinner, denser, oceanic lithosphere
was present to the north in Oregon and Washington than
was present in Nevada. This permitted the mantle plume
head to migrate preferentially towards this “thinspot” and
thus favor more decompression melting. The greater
crustal density favored the eruption of the Columbia River
and Oregon Plateau flood basalts. The 16- to 17-Ma Ne-

vada-Oregon rift zone is defined by the N. 20° W. ori-
entation of the following 16-17 Ma features: (1) the north-
eran Nevada rift, (2) the extension of this rift into south-
eran Nevada, and (3) the feeder dikes to the Columbia River
and Oregon Plateau flood basalts. Although flood basalts
are north of the inferred plume center, the plume is at the
midpoint of this 16-Ma rift zone. The composition of
erupted or intruded magmatic material can be explained
by differences in crustal composition: (1) flood basalts
are restricted to the oceanic, mafic crust and (2) rhyolites
are restricted to more continental crust where the partial
melt of mantle basalt melted silicic crustal material, which
rose upward to form magma chambers that erupted to
produce rhyolite flows and ignimbrites, leaving the heat-
supplying basalt at depth.

3. Plume-head uplift and associated climatic patterns
(Figures 8 and 9). A plume head is expected to produce
significant uplift. On the basis of several observations,
we prefer roughly 1 km of uplift over an oblong north-
south ellipse of 1,100 km. Paleobotanical analysis of
leaves suggest that at 15 Ma, central and northern Ne-
vada was about 1 km higher than the present. A precipi-
tation shadow is expected to occur east of this postulated
uplift; evidence of marked aridity about 15 Ma is found
near the common boundaries of Montana, Wyoming, and
Idaho. About 7 Ma, uplift associated with eastward
hotspot migration is predicted to migrate to the area of
the central SRP; paleo-mollusk studies suggest a drain-
age divide in this area near American Falls, and other
studies suggest aridity to the east of this uplift. The
Yellowstone plume head may provide a mechanism for
regional uplift that is geophysically plausible. Notably,
the plume-head mechanism can cause geologically rapid
uplift without requiring crustal thickening. Modeling stud-
ies suggest this kind of uplift could have contributed to
late Cenozoic cooling that led to the ice ages (Kutzbach
and others, 1989; Ruddiman and others, 1997).

A more thorough evaluation of the plume-head hy-
thesis and its implications regarding (1) westward off-
set up the inclined Vancouver slab, (2) lithospheric
changes along the Nevada-Oregon rift zone, and (3) up-
lift and associated climatic changes all require much ad-
ditional study.

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