## **Chapter 1**

## The track of the Yellowstone hot spot: Volcanism, faulting, and uplift

#### Kenneth L. Pierce and Lisa A. Morgan

U.S. Geological Survey, MS 913, Box 25046, Federal Center, Denver, Colorado 80225

## ABSTRACT

The track of the Yellowstone hot spot is represented by a systematic northeast-trending linear belt of silicic, caldera-forming volcanism that arrived at Yellowstone 2 Ma, was near American Falls, Idaho about 10 Ma, and started about 16 Ma near the Nevada-Oregon-Idaho border. From 16 to 10 Ma, particularly 16 to 14 Ma, volcanism was widely dispersed around the inferred hot-spot track in a region that now forms a moderately high volcanic plateau. From 10 to 2 Ma, silicic volcanism migrated N54°E toward Yellowstone at about 3 cm/year, leaving in its wake the topographic and structural depression of the eastern Snake River Plain (SRP). This <10-Ma hot-spot track has the same rate and direction as that predicted by motion of the North American plate over a thermal plume fixed in the mantle. The eastern SRP is a linear, mountainbounded, 90-km-wide trench almost entirely(?) floored by calderas that are thinly covered by basalt flows. The current hot-spot position at Yellowstone is spatially related to active faulting and uplift.

Basin-and-range faults in the Yellowstone-SRP region are classified into six types based on both recency of offset and height of the associated bedrock escarpment. The distribution of these fault types permits definition of three adjoining belts of faults and a pattern of waxing, culminating, and waning fault activity. The central belt, Belt II, is the most active and is characterized by faults active since 15 ka on range fronts >700 m high. Belt II has two arms forming a V that joins at Yellowstone: One arm of Belt II trends south to the Wasatch front; the other arm trends west and includes the sites of the 1959 Hebgen Lake and 1983 Borah Peak earthquakes. Fault Belt I is farthest away from the SRP and contains relatively new and reactivated faults that have not produced new bedrock escarpments higher than 200 m during the present episode of faulting. Belt III is the innermost active belt near the SRP. It contains faults that have moved since 15 to 120 ka and that have been active long enough to produce range fronts more than 500 m high. A belt with inactive faults, belt IV, occurs only south of the SRP and contains range-front faults that experienced high rates of activity coincident with hot-spot volcanism in the late Tertiary on the adjacent SRP. Comparison of these belts of fault activity with historic seismic activity reveals similarities but differences in detail.

That uplift migrated outward from the hot-spot track is suggested by (1) the Yellowstone crescent of high terrain that is about 0.5 km higher than the surrounding terrain, is about 350 km across at Yellowstone, wraps around Yellowstone like a bow wave, and has arms that extend 400 km southerly and westerly from its apex; (2) readily erodible rocks forming young, high mountains in parts of this crescent; (3) geodetic surveys and paleotopographic reconstructions that indicate young uplift near the axis of the Yellowstone crescent; (4) the fact that on the outer slope of this

Pierce, K. L., and Morgan, L. A., 1992, The track of the Yellowstone hot spot: Volcanism, faulting, and uplift, *in* Link, P. K., Kuntz, M. A., and Platt, L. B., eds., Regional Geology of Eastern Idaho and Western Wyoming: Geological Society of America Memoir 179.

crescent glaciers during the last glaciation were anomalously long compared with those of the preceding glaciation, suggesting uplift during the intervening interglaciation; (5) lateral migration of streams, apparent tilting of stream terraces away from Yellowstone, and for increasingly younger terrace pairs, migration away from Yellowstone of their divergent-convergent inflection point; and (6) a geoid dome that centers on Yellowstone and has a diameter and height similar to those of oceanic hot spots.

We conclude that the neotectonic fault belts and the Yellowstone crescent of high terrain reflect heating that is associated with the hot-spot track but has been transferred outward for distances of as much as 200 km from the eastern SRP in 10 m.y. The only practical mechanism for such heat transport would be flow of hot material within the asthenosphere, most likely by a thermal mantle plume rising to the base of the lithosphere and flowing outward horizontally for at least such 200-km distances.

The changes in the volcanic track between 16 to 10 Ma and 10 to 2 Ma is readily explained by first the head (300-km diameter) and then the chimney (10 to 20 km across) phases of a thermal mantle plume rising to the base of the southwest-moving North American plate. About 16 Ma, the bulbous plume head intercepted the base of the lithosphere and mushroomed out, resulting in widespread magmatism and tectonism centered near the common borders of Nevada, Oregon, and Idaho. Starting about 10 Ma near American Falls and progressing to Yellowstone, the chimney penetrated through its stagnating but still warm head and spread outward at the base of the lithosphere, adding basaltic magma and heat to the overriding southwest-moving lithospheric plate, leaving in its wake the eastern SRP-Yellowstone track of calderas, and forming the outward-moving belts of active faulting and uplift ahead and outward from this track.

We favor a mantle-plume explanation for the hot-spot track and associated tectonism and note the following problems with competing hypotheses: (1) for a rift origin, faulting and extension directions are at nearly right angles to that appropriate for a rift; (2) for a transform origin, geologic evidence requires neither a crustal flaw nor differential extension across the eastern SRP, and volcanic alignments on the SRP do not indicate a right-lateral shear across the SRP; and (3) for a meteorite impact origin, evidence expected to accompany such an impact near the Oregon-Nevada border has not been found. The southern Oregon rhyolite zone is not analogous to the eastern SRP and therefore does not disprove formation of the Yellowstone hot-spot track by a mantle plume.

The postulated rise of a mantle-plume head into the mantle lithosphere about 16 Ma corresponds in both time and space with the following geologic changes: (1) the start of the present pattern of basin-range extension, (2) intrusion of basalt and rhyolite along the 1,100-km-long Nevada-Oregon rift zone, (3) the main phases of flood basalt volcanism of the Columbia River and Oregon plateaus, and (4) a change from calc-alkaline volcanism of intermediate to silicic composition to basaltic *and* bimodal rhyolite/basalt volcanism.

## **INTRODUCTION**

The track of the Yellowstone hot spot is defined by the time-transgressive centers of caldera-forming volcanism that has migrated 700 km northeastward to the Yellowstone Plateau volcanic field since 16 Ma (Plate 1; Fig. 1). We compare the progression of silicic volcanism with the timing of late Cenozoic faulting and uplift in nearby areas and suggest that a V-shaped pattern of deformation is now centered on Yellowstone. We use the term *hot spot* to describe this progression of silicic volcanism nongenetically, although we favor its formation by a mantle plume. The hot-spot track is 700 km long, and the fault belts and associated Yellowstone crescent of high terrain extend more than

200 km from the hot-spot track: We attribute these horizontal dimensions to thermal effects originating deeper than the 100(?)-km-thick lithosphere and conclude that the history of uplift, volcanism, and faulting since 10 Ma in eastern Idaho and parts of adjacent states is best explained by the west-southwest movement of the North American plate across a thermal mantle plume.

By tracking back in time from the present Yellowstone hotspot location, we find a major change about 10 Ma. We think the Yellowstone hot-spot explanation is best appreciated by backtracking volcanism, faulting, and uplift from the areas of present activity to older positions to the southwest. From 10 Ma to present, caldera-forming volcanism is responsible for the 90-kmwide trench of the eastern Snake River Plain; with increasing age



Figure 1. Location map showing geographic features in the region of the Yellowstone hot-spot track. Adapted from Raisz (1957) with minor additions.

prior to 10 Ma, volcanism was increasingly more dispersed back to the inception of the hot spot about 16 Ma. We think a reasonable explanation for this change is the transition from that of a large plume head before 10 Ma to that of a much narrower plume tail or chimney after 10 Ma (Fig. 2; Richards and others, 1989). About 16 Ma the head of a mantle plume, about 300 km in diameter, rose into the base of the southwest-moving North American plate. About 10 Ma, a narrower "tail" or chimney about 10 to 20 km across that was feeding the plume head rose through the stagnant plume head and intercepted the base of the lithosphere.

A mantle-plume hypothesis represents one side of an ongoing controversy about the origin of the eastern Snake River Plain–Yellowstone Plateau (SRP-YP) province. Plate-tectonic, global-scale studies often simply state that the province represents a hot-spot track and commonly include it in inventories of hot spots (for example, Morgan, 1972). However, several prominent researchers in the region have argued for lithospheric movements that drive asthenospheric processes such as upwelling and against an active mantle plume modifying a passive lithosphere (Christiansen and McKee, 1978; Hamilton, 1989). Our acceptance of the mantle-plume hypothesis comes after serious consideration of these models.

A hot-spot/mantle-plume mechanism, particularly the start of a hot-spot track with a large-diameter plume head, has rarely been invoked in North American geology. On a global scale, the existence and importance of hot spots and mantle plumes have gained credibility through their successful application to such topics as plate tectonics, flood basalts associated with rifts, volcanic hot-spot island chains and associated swells, and anomalies in the geoid (see Bercovici and others, 1989; Sleep, 1990; Wilson, 1990; Duncan and Richards, 1991). J. Tuzo Wilson (1963) proposed that the Hawaiian Islands, as well as other volcanic island chains, are formed by a stationary heat source located beneath the moving lithosphere—a hot spot. Morgan (1972) argued that hot spots were anchored by deep mantle plumes and showed that hot-spot tracks approximated the absolute motions of plates. Any motion of hot spots relative to each other has been recently reduced to less than 3 to 5 mm/year (Duncan and Richards, 1991) from earlier values of less than 10 mm/year (Minster and Jordan, 1978).

Hot spots and their tracks are better displayed and more common in oceanic than in continental lithosphere. They are preferentially located near divergent plate boundaries and preferentially excluded near convergent plate boundaries (Weinstein and Olson, 1989). However, during the Mesozoic–earliest Ce-

Figure 2. Sketch of experimental plume showing head and tail (chimney) parts. Drawn from photograph shown in Richards and others (1989, Fig. 2). The large bulbous plume head is fed by a much narrower tail or chimney. In this scale model, the plume head was 1.3 cm across. For the Yellowstone hot-spot track, we postulate that a plume head about 300 km across intercepted the lithosphere at 16 to 17 Ma and produced widespread volcanism and deformation, whereas from 10 Ma to present a much narrower chimney (tail) 10 to 20 km across has produced more localized volcanism, faulting, and uplift.

nozoic breakup of the supercontinent Gondwana, the continental lithosphere was greatly affected by the Reunion, Tristan, and probably the Marion hot spots (White and McKenzie, 1989). Mantle plumes feeding these hot spots rose into continental lithosphere—probably starting with mantle-plume heads—and released voluminous flood basalts. They also produced domal uplifts about 2,000 km across (Cox, 1989) and caused continental rifts, many of which evolved into the present oceanic spreading centers (Richards and others, 1989). The dispersion of continents following breakup of Gondwana included the outward movement of oceanic spreading ridges, some of which have apparently crossed hot spots; this suggests that hot spots have both a deeper origin and lesser absolute motion than the spreading centers (Duncan, 1984).

No continental analogues similar to Yellowstone-eastern Snake River Plain are known to us for a hot spot/mantle plume. The following special characteristics of the North American plate and the western United States are probably important in how the Yellowstone hot spot is manifest. (1) The North American plate moves 2 to 3 cm/year southwestward, much faster than for postulated hot spots beneath the nearly stationary African plate (Crough, 1979, 1983). The speed of the North American plate is only one-third that of the plate above the "type" Hawaiian hot spot, which penetrates oceanic crust. (2) The present location of the Yellowstone hot spot is at the northeast edge of the northeast quadrant of the active basin-range structural province bordered to the north and east by high terrain of the Rocky Mountains. (3) The Yellowstone mantle plume rose into crust thickened during the Mesozoic and earliest Tertiary orogenies (Sevier and Laramide) (Christiansen and Lipman, 1972; Wernicke and others, 1987; Molnar and Chen, 1983). (4) About 2 Ma, the Yellowstone hot spot left the thickened crust of the thrust belt and passed beneath the stable craton. (5) The plate margin southwest of the hot-spot track has been progressively changing from a subduction zone to a weak(?) transcurrent fault (Atwater, 1970) over a time span that overlaps the postulated activity of the Yellowstone hot spot since 16 Ma.

The volcanic age progression of the Yellowstone track is rather systematic along its 700-km track, whereas that for other postulated continental hot spots is less systematic, such as for the White Mountain igneous province (Duncan, 1984), the Raton (New Mexico)-Springerville (Arizona) zone (Suppe and others, 1975), and the African hot spots (Crough, 1979, 1983). However, this may in part relate to the character of the volcanic events used to trace the hot spot. We define the volcanic track of the Yellowstone hot spot using the onset of large-volume, calderaforming ignimbrite eruptions. However, within any one volcanic field of the SRP-YP province, volcanism (in the form of basalt and rhyolitic lava flows and small-volume rhyolitic pyroclastic deposits) may have preceded the major caldera-forming event by several million years and have continued for several million years after. Thus, if it were not for the distinctive onset of the largevolume ignimbrite volcanism, Yellowstone would have a much less systematic age progression, more like the case for the abovementioned postulated hot spots. We accept the general model (Hildreth, 1981; Leeman, 1982a, 1989; Huppert and Sparks, 1988) that the large-volume silicic magmatism along the Yellowstone hot-spot track results from partial melting of continental lithosphere by basaltic melts rising upward from the mantle.

This chapter reflects an integration of volcanology, neotectonics, geomorphology, plate tectonics, and mantle-plume dynamics. As such, this preliminary synthesis involves testable hypotheses in each of these disciplines as well as a potential framework for future studies. If our explanations are valid, studies in the Yellowstone region present unusual opportunities to study response of the continental lithosphere to such a large-scale disturbance.

## Chronology of investigations

This chapter expands on an idea conceived in 1984 by Pierce relating the neotectonic deformation pattern of Idaho and adjacent States to the Yellowstone hot spot (Scott and others, 1985a, 1985b; Pierce and Scott, 1986; Pierce and others, 1988; Pierce and Morgan, 1990). Robert B. Smith and Mark H. Anders have come to similar conclusions about deformation related to the Yellowstone hot spot, based mostly on epicenter locations and undifferentiated Quaternary faulting (Smith and others, 1985; Smith and Arabasz, 1991; Anders and Geissman, 1983; Anders and Piety, 1988; Anders and others, 1989).

Myers and Hamilton (1964), in their analysis of the 1959 Hebgen Lake earthquake, suggested that active, range-front faulting on the Teton and Centennial ranges is related to the SRP-Yellowstone trend, which they considered a rift zone. Smith and Sbar (1974) suggest that radial stress distribution outward from a mantle plume beneath Yellowstone could have produced the Snake River Plain as well as the Intermountain seismic belt by rifting. Armstrong and others (1975) documented a northeast progression of rhyolitic volcanism along the eastern SRP at a rate of 3.5 cm/year. Suppe and others (1975) considered the Yellowstone hot spot responsible for both the ongoing tectonic activity between Yellowstone and the Wasatch front and for updoming 350 km wide centered on Yellowstone. Leeman (1982a, 1989) noted the Yellowstone-Snake River Plain volcanic trend extended southwest to McDermitt, found some merit in the hotspot model, and noted that the denser and thicker lower crust in the older part of the trend might reflect basaltic underplating. High rates of faulting between 4.3 and 2 Ma followed by quiescence in the Grand Valley area were described in an abstract by Anders and Geissman (1983) and attributed to a "collapse shadow" possibly related to a northeast shift of SRP volcanic activity. Scott and others (1985a, 1985b) recognized a V-shaped pattern of the most active neotectonic faults that converged on Yellowstone like the wake of a boat about the track of the Yellowstone hot spot; they also related earlier phases of late Cenozoic deformation to older positions of the hot spot. Smith and others (1985) and Smith and Arabasz (1991) noted two belts of seismicity and late Quaternary faulting that converge on Yellowstone and a "thermal shoulder" zone of inactivity inside these belts. Piety and others (1986, p. 108-109; this volume) have concluded that the locus of faulting in the Grand Valley-Swan Valley area has moved along and outward from the track of the Yellowstone hot spot. Anders and others (1989) defined inner and outer parabolas that bound most of the seismicity in the region and present a model in which underplated basalt increases the strength of the lithosphere through time; this elegantly explains both lithospheric softening and hardening upon passage of the mantle plume. In a summary on heat flow of the Snake River Plain, Blackwell (1989) concluded that the volcanic track resulted from a mantle plume. Westaway (1989a, 1989b) argued that the V-shaped convergence of seismicity and faulting on Yellowstone could be explained by shearing interactions of an upwelling mantle plume and west-southwest motion of the North American plate. Malde (1991) has advocated the hot-spot origin of the eastern Snake River Plain and contrasted this with the graben origin of the western Snake River Plain.

# VOLCANIC TRACK OF THE YELLOWSTONE HOT SPOT

The age of late Cenozoic, caldera-filled, silicic volcanic fields along the SRP increases systematically from 0 to 2 Ma on the Yellowstone Plateau to 15 to 16 Ma near the common borders of Idaho, Nevada, and Oregon (Armstrong and others, 1975) (Plate 1). Figure 3 shows the time progression of volcanism, based on the oldest caldera within a particular volcanic field. Many consider this volcanic progression to represent the trace of a mantle plume (for example, see Minster and others, 1974; Suppe and others, 1975; Crough, 1983; Anders and others, 1989; Richards and others, 1989; Blackwell, 1989; Wilson, 1990; Rodgers and others, 1990; Malde, 1991). Alternatively, this volcanic progression has been attributed to (1) a rift (Myers and Hamilton, 1964, p. 97; Hamilton, 1987), (2) volcanism localized along a crustal flaw (Eaton and others, 1975), or (3) a propagating crack along a transform fault boundary separating greater basin-range extension south of the plain from lesser extension to the north (Christiansen and McKee, 1978).

## Hot-spot track 0 to 10 Ma

The onset of caldera-forming eruptions for each of the three younger volcanic fields of the SRP-YP province defines a systematic spatial and temporal progression (Plate 1; Figs. 3 and 4; Table 1). The post–10-Ma hot-spot track is also well defined by topography. From the Yellowstone Plateau to the Picabo fields, the  $80 \pm 20$ -km-wide, linear, mountain-bounded trough of the eastern SRP-YP is considered by us as floored by nearly overlapping calderas over its entire width.

The 0- to 10–Ma volcanic fields and the caldera-forming ignimbrites from them are: (1) the Yellowstone Plateau volcanic field, which produced the 2.0-Ma Huckleberry Ridge Tuff, the 1.2-Ma Mesa Falls Tuff, and the 0.6-Ma Lava Creek Tuff (Christiansen and Blank, 1972); (2) the Heise volcanic field, which produced the 6.5-Ma tuff of Blacktail Creek, the 6.0-Ma Walcott Tuff, and the 4.3-Ma tuff of Kilgore (Morgan and others, 1984; Morgan, 1988); and (3) the Picabo volcanic field, which produced the 10.3-Ma tuff of Arbon Valley (see footnote in Table 1).

Each volcanic field, commonly active for about 2 m.y., is defined by a cluster of several extremely large calderas. A systematic northeastward progression is defined by the inception age for the different volcanic fields, but no systematic age progression is apparent within a field (Plate 1). In addition, a hiatus of at least 2 m.y. probably occurs between the youngest major ignimbrite in one field and the oldest major ignimbrite in the adjacent younger



Figure 3. Plot of age of silicic volcanic centers with distance southwestward from Yellowstone. Trough-shaped lines represent caldera widths. For different volcanic fields, stars designate centers of first caldera. As defined by stars, silicic volcanism since 10 Ma has progressed N54°E at a rate of 2.9 cm/year. From 16 to 10 Ma, the apparent trend and velocity are roughly N75°E at 7 cm/year, although both the alignment of the trend and age progression are not as well defined (Plate 1 and Fig. 4). Zero distance is at northeast margin of 0.6-Ma caldera in Yellowstone. Open triangle for Steens Mountain Basalt, one of the Oregon Plateau flood basalts.



Figure 4. Plot of volcanic centers showing marked increase in dispersion (shaded area) about hot-spot centerline with distance from Yellowstone. Vertical axis is the distance of volcanic centers away from the hot-spot centerline; horizontal axis is the distance from Yellowstone. The numbers represent the age of a center, given in italics for centers south of the centerline (Plate 1). From 0 to 300 km, the centers (0.6 to 10.3 Ma) are within 20 km of the centerline. But from 600 to 800 km, the centers (mostly 13 to 16 Ma) are up to 160 km off the centerline. Although rhyolites of 13 to 16 Ma are common south of the centerline in north-central Nevada (Luedke and Smith, 1981), they are not plotted here because centers have not been located.

field (Plate 1; Table 1; Fig. 3; see Morgan and others, 1984, for further discussion).

Locations of calderas and their associated vents in the Yellowstone Plateau and Heise volcanic fields are based on analysis of many criteria, including variations in ignimbrite thickness, grain-size distribution, ignimbrite facies and flow directions, mapped field relations of the ignimbrites with associated structures and deposits, and various geophysical techniques (Morgan and others, 1984; Morgan, 1988; Christiansen, 1984; Christiansen and Blank, 1972). The location of calderas and fields older than the Yellowstone Plateau field is hampered by a thin cover of basalt; studies of the ignimbrites and their physical volcanology were used to estimate caldera locations in the Heise volcanic field (Morgan, 1988). The general location of the Picabo field is bracketed by the distribution of the 10.3-Ma tuff of Arbon Valley (Table 1; Kellogg and others, 1989), an ignimbrite readily identified by phenocrysts of biotite and bipyramidal quartz.

In addition to the known volcanic geology, the boundaries of the Picabo and Twin Falls fields (Plate 1) are drawn on the basis of similar Bouguer and isostatic gravity anomalies and of aeromagnetic and apparent-magnetic-susceptibility-contrast anomalies; these anomalies are both similar to those displayed by the Heise and Yellowstone Plateau volcanic fields based on maps provided by A. E. McCafferty (written communication, 1989) and V. Bankey (written communication, 1989). Further stratigraphic and volcanic studies are needed, however, to better define all the fields beneath the Snake River Plain, particularly the Picabo and Twin Falls volcanic fields.

Figure 3 shows that the inception of volcanic fields from 0 to 10 Ma has migrated N54  $\pm$ 5°E at 2.9  $\pm$  0.5 cm/year (errors empirically determined). For North American Plate motion at Yellowstone (lat. 44.5°N, long. 110.5°W), the HS2-NOVEL-1 model (Gripp and Gordon, 1990) defines a synthetic hot-spot track of N56+17°E at 2.2±0.8 cm/year (Alice Gipps, written communication, 1991). This calculation uses DeMets and others (1990) NUVEL-1 model for plate motions over the past 3 m.y., the hot-spot reference frame of Minster and Jordan (1978), but excludes the Yellowstone hot spot from the data set. This close correspondence of the volcanic and plate motion vectors, well within error limits, strongly supports the hypothesis that the 0- to 10-Ma hot-spot track represents a thermal plume fixed in the mantle.

Our calculated rate is 15% slower than the 3.5-cm/year rate first proposed by Armstrong and others (1975) for the last 16 m.y. based on distribution of ignimbrites rather than source calderas. Based on the volcanic track, Pollitz (1988) determined a vector of N50°E at 3.43 cm/year for the last 9 m.y., and Rodgers and others (1990) determined a vector of N56°E at 4.5 cm/year for the last 16 m.y.

## Hot-spot track 10 to 16 Ma

Southwestward on the general trend of the post-10-Ma hotspot track, about 20 mapped or inferred calderas range in age from 16 to 10 Ma (Plate 1). As noted by Malde (1991), the oldest

Volcanic Field/ Caldera	Ignimbrite	Age (Ma)	Reference*			
Yellowstone Plateau						
Yellowstone	Lava Creek Tuff	0.6	1			
Henry's Fork	Mesa Falls Tuff	1.2	1			
Huckleberry Ridge	Huckleberry Ridge Tuff	2.0	1			
Heise						
Kilgore	Tuff of Kilgore	4.3	2, 3			
Blue Creek	Walcott Tuff	6.0	2, 3			
Blacktail Creek	Tuff of Blacktail Creek	6.5	2, 3			
Picabo						
Blackfoot	Tuff of Arbon Valley <sup>†</sup>	10.3	5			
Picabo or Twin Fa	lls					
?	City of Rocks Tuff	6.5	4			
?	Fir Grove Tuff	?	4			
?	Gwin Spring Formation	?	4			
?	Older welded tuff	?	4			
Twin Falls						
?	Tuff of McMullen Creek	8.6	6			
?	Tuff of Wooden Shoe Butte	10.1	6			
?	Tuff of Sublett Range	10.4	7			
?	Tuff of Wilson Creek	11.0	8			
?	Tuff of Browns Creek	11.4	8			
?	Tuff of Steer Basin	12.0	6			
Bruneau-Jarbidge						
?	Rhyolite of Grasmere					
	escarpment	11.2	9			
?	Cougar Point Tuff III	11.3	9			
?	Cougar Point Tuff VII	12.5	9			
Owyhee-Humbold	t					
Juniper Mountain						
volcanic center	Tuff of the Badlands	12.0	8			
Juniper Mountain			-			
volcanic center	Lower Lobes Tuff	13.8	8			
volcanic center	Upper Lobes Tuff	13.9	8			
Boulder Creek	Swisher Mountain Tuff	13.8	8 10			
Boardon Orbon	omono mountair run	10.0	0, 10			

<b>Volcanic Field</b> / Caldera	Ignimbrite		Reference*
McDermitt			
Whitehorse	Tuff of Whitehorse Creek	15.0	11
Hoppin Peaks	Tuff of Hoppin Peaks	15.5	11
Long Ridge	Tuff of Long Ridge 5	15.6	11
Jordan Meadow	Tuff of Long Ridge 2	15.6	11
Calavera	Tuff of Double H	15.7	11
Pueblo	Tuff of Trout Creek Mountains	15.8	11
Washburn	Tuff of Oregon Canyon	16.1	11
Unnamed volcanic	fields		
Three-Finger	?	15.4	12, 13
Mahogany Mountain	Leslie Gulch Tuff	15.5	12, 13
Hog Ranch	?	15.4	12
Soldier Meadow	Soldier Meadow Tuff	15.0	14, 15

\*1 = Christiansen, 1984; 2 = Morgan and others, 1984; 3 = Morgan, 1988; 4 = Leeman, 1982b; 5 = Kellogg and others, 1989; 6 = Williams and others, 1990; 7 = Williams and others, 1982; 8 = Ekren and others, 1984; 9 = Bonnichsen, 1982; 10 = Minor and others, 1986, 1987; 11 = Rytuba and McKee, 1984; 12 = Rytuba, 1989; 13 = Vander Muelen, 1989; 14 = Noble and others, 1970; 15 = Greene and Plouff, 1981; Kellogg and Marvin, 1988; Armstrong and others, 1980.

<sup>1</sup>The age of the tuff of Arbon Valley has been determined to be about 10.3 Ma at several sites on the south side of the plain over a distance of 120 km (Kellogg and Marvin, 1988; Kellogg and others, 1989; Armstrong and others, 1980). Two unpublished ages for the tuff of Arbon Valley in Rockland Valley also yield ages of about 10 Ma (Karl Kellogg and Harold Mehnert, written communication, 1989). The previously accepted age of 7.9 Ma on a similar biotite-bearing ignimbrite (Armstrong and others, 1980) was based only on one sample and is either too young or represents a more local unit. An age of about 10.3 Ma was also obtained on the north side of the SRP in the southern Lemhi Range (L. W. Snee and Falma Moye, oral communication, 1989).

set of calderas along the hot-spot track erupted the 16.1-Ma peralkaline rhyolites of the McDermitt field (Rytuba and McKee, 1984; Plate 1). In contrast with widespread silicic volcanism from 13 to 16 Ma in this area, that between 25 and 16 Ma is uncommon (Luedke and Smith, 1981, 1982; McKee and others, 1970). The 15–16 Ma ignimbrites in the northern Nevada–southwest Oregon area commonly overlie and immediately postdate Oregon Plateau basalts (Fig. 3, shown by triangle) dated generally no older than 17 Ma.

From the Picabo field to the southwest, the calderas tend to increase in age along a centerline drawn between the 10.3-Ma Picabo field and the 16.1-Ma caldera of the McDermitt field (Fig.

3; Plate 1). Silicic volcanic centers are dispersed more widely about this centerline than they are about the post-10-Ma hotspot track (Fig. 4). Silicic centers dated 13 to 16 Ma lie as much as 160 km north of this centerline. South of this centerline, rhyolitic volcanism between 13 and 16 Ma is common within 50 km and extends as much as 100 to 180 km south of this centerline (Luedke and Smith, 1981). The topography in this region is largely a plateau (Malde, 1991) rather than the mountainbounded linear trough analogous to that of the post-10-Ma hotspot track.

The location of the Twin Falls volcanic field is the most speculative; its approximate location is based on the distribution

of 8- to 11-Ma ignimbrites exposed on both sides of the plain (Williams and others, 1982; Armstrong and others, 1980; Wood and Gardner, 1984) and on gravity and magnetic signatures that are similar to the better-known volcanic fields.

Rates of migration are difficult to calculate because of the wide geographic dispersal of silicic volcanic centers between 16.1 and 13.5 Ma. For the 350 km from the 16.1-Ma McDermitt volcanic field to the 10.3-Ma Picabo field, the apparent rate was about 7 cm/year on a trend of N70-75°E, not accounting for any basin-range extension increasing the rate and rotation to a more east-west orientation (Rodgers and others, 1990). Reasons for the contrasts in rate and other differences between the 16 to 10 Ma and 10 to 0 Ma volcanic centers are discussed later.

## Western Snake River Plain and hot-spot track

The western Snake River Plain trends northwest and has a different origin than the eastern SRP (Mabey, 1982; Malde, 1991) (see Figs. 1 and 24 for locations of western plain compared to hot-spot track). The western Snake River Plain is a graben bounded by north-northwest to northwest trending normal faults (Figs. 1 and 24) that is filled with more than 4 km of late Cenozoic deposits consisting of sedimentary and volcanic rocks, including at least 1.5 km of Columbia River basalt (Wood, 1984, 1989a; Malde, 1991; Mabey, 1982; Blackwell, 1989). This northnorthwest-trending graben has generally been thought to have formed starting about 16 Ma (Malde, 1991; Zoback and Thompson, 1978; Mabey, 1982). However, Spencer Wood (1984, 1989a, written communication, 1989) suggests that available evidence indicates the western SRP graben may be as young as 11 Ma and that it transects obliquely older, more northerly trending structures that also parallel dikes associated with the Columbia River basalts. Faulted rhyolites demonstrate offset between 11 and 9 Ma, and after 9 Ma there was 1.4 km offset along the northeast margin and at least 1 km offset along the southwest margin of the western SRP (Wood, 1989a, p. 72). No such boundary faults are known for the eastern SRP.

Therefore, the physiographic Snake River Plain has two structurally contrasting parts: The eastern SRP is a northeasttrending lowland defined by post-10-Ma calderas now thinly covered by basalts, and the western SRP is a north-northwesttrending late Cenozoic graben filled with a thick sequence of primarily basalt and sediments. Major differences between the eastern SRP and the western SRP are also reflected in regional geophysical anomalies, as pointed out by Mabey (1982). The continuous physiographic province formed by linking of the volcanic eastern SRP and the graben of the western SRP does not appear to be fortuitous. Instead, graben formation of the western SRP occurred during and after passage of the eastward migrating hot spot.

A major arcuate gravity high suggests that a large, deep mafic body trends southeast along the axis of the western SRP and then changes to an easterly orientation near Twin Falls (Mabey, 1982). North of the SRP, the Idaho batholith forms a relatively massive and unextended block that interrupts basinand-range development for about 200 km from the western SRP to the basin and range east of the batholith. If extension north of the SRP continued in the western SRP graben after hot-spot volcanism moved east of the western SRP about 12 Ma, a local right-lateral shear couple with an east-west tension gash orientation would result and might thereby produce a local transform fault similar to the regional transform of Christiansen and McKee (1978); mafic filling of this tensional shear opening could thus explain the arcuate gravity high.

#### **NEOTECTONIC CLASSIFICATION OF FAULTING**

We define six types of normal faults based on two criteria (Plate 1, Table 2): (1) recency of offset and (2) height of the associated bedrock escarpment, which includes range fronts. We use the terms *major* and *lesser* to designate the size of the bedrock escarpment, which reflects the late Cenozoic structural relief on the fault, followed by a time term such as Holocene or late Pleistocene to designate the recency of offset (Table 2). Most of the faults shown on Plate 1 are associated with sizable bedrock escarpments, primarily range fronts; faults with little or no bedrock escarpment are generally not shown unless scarps have been seen in surficial materials, a condition that also generally signifies Holocene or late Pleistocene offset. We use <15 ka for the youngest category of fault activity because 15 ka is the age of the sRP-YP province (Pierce and Scott, 1982).

#### TABLE 2. A CLASSIFICATION OF LATE CENOZOIC NORMAL FAULTS\*

Fault Type	Escarpment	Last Offset	Characterizes Neotectonic Belt
Major Holocene	>700 m relief, high steep facets	Holocene (<15 ka)	11
Lesser and reactivated Holocene	Absent or >200 m, rejuvinated facets	Holocene (<15 ka)	ł
Major late Pleistocene	>500 m relief, moderate facets	Late Pleistoce (15 to 120 ka)	ne III
Lesser late Pleistocene	<200 m relief, low or absent facets	Late Pleistoce (15 to 100 ka)	ne
Major Tertiary	>500 m, muted escarpment	Tertiary or olde Quaternary	er IV
Lesser Tertiary	Absent or low (<200 m) and muted	Tertiary or olde Quaternary	ər

\*For the fault-type designation, the first word applies to the escarpment height and the second to the recency of offset. 1. Major Holocene faults (Scott and others, 1985b) occur along precipitous mountain fronts >700 m high and have had at least 1-m offset since 15 ka. This category is intended to locate faults that have had hundreds of meters of offset in Quaternary time, as reflected by the high, steep mountain front, and that continue to be active, as attested by offsets in the last 15 ka. These faults generally have relatively high levels of activity, mostly >0.2mm/year and locally >1.0 mm/year.

2. Lesser and reactivated Holocene faults are new and reactivated faults that have offsets in the last 15 ka. Lesser Holocene faults are not along high, precipitous range fronts, suggesting that activity on a million-year time scale has been low (<0.03mm/year), whereas offset in the last 15 ka suggests either that the rate of activity has increased in latest Quaternary time or activity just happens to have occurred in the last 15 ka on a fault with a much longer recurrence interval. Reactivated faults may occur on sizable range fronts but are thought to have been reactivated in the Quaternary following an interval of late Cenozoic quiescence. The intent of this category is to include faults newly started or reactivated in later Quaternary time.

3. Major late Pleistocene faults were last active between about 100 and 15 ka. The associated range fronts are more than 500 m high but are generally neither as high nor as steep as those associated with major Holocene faults. They generally have low levels of activity (<0.1 mm/year). The intent of this category is to define areas that have late Quaternary rates near 0.1 mm/year, but have accumulated kilometers of structural offset.

4. Lesser late Pleistocene faults are new and reactivated faults that have recognizable scarps or other evidence of movement in the last 100 ka, but associated topographic escarpments are less than 200 m high. Like lesser Holocene faults, this category isolates relatively young faults and provides a designation separate from the major late Pleistocene faults that are more significant because of their much greater late Cenozoic offset.

5. Major Tertiary faults occur on range fronts with muted escarpments more than 500 m high. The most recent offset may be either Tertiary or older Quaternary. The escarpments suggest more than 1-km vertical offset, but absence of scarps in surficial materials indicates little or no Quaternary activity and rates probably <0.01 mm/year based on <3 m offset since 300 ka. The intent of this category is to identify faults that had moderate to high levels of late Cenozoic activity (last 15 m.y.) but have subsequently ceased movement or decelerated to much lower levels of activity.

6. Lesser Tertiary faults do not have scarps in surficial materials and are not known to have evidence of late Pleistocene offset. Associated bedrock escarpments are absent or less than 200 m high. The intent of this category is to separate these faults from the *major Tertiary faults*. Many faults that fit this sixth category are not shown on Plate 1.

Plate 1 shows these six fault types for the eastern SRP region: The darker the line representing a fault, the greater the ongoing activity on that fault. Four belts of faults having contrasting neotectonic character are distinguished based on the six fault

types shown on Plate 1. The belts of faulting are designated by Roman numerals with Belt I forming the outside zone farthest from the SRP-YP province and Belt IV the innermost zone. The faulting in each belt is discussed next, starting with Belt II, the best-defined and most active belt.

In the study area, many faults have a history of extensional tectonism older than the current episode of extensional faulting. Montana Basin-Range structures, Idaho Basin-Range structures north of the SRP, and the Jackson Hole area of Wyoming all have Miocene normal faulting that predates the current activity (Reynolds, 1979; Fields and others, 1985; Love, 1977, p. 590; Barnosky, 1984; Burbank and Barnosky, 1990).

## Belt II, Defined by major Holocene faults

This belt is characterized by *major Holocene* faults, which define the most active Quaternary structures. We use the history of the Teton fault to represent the kind of activity that illustrates *major Holocene* faulting with high rates of activity sustained over a few million years.

**Teton fault history.** Postglacial vertical offset on the Teton fault is largest in the middle part of the fault, reaching 20 m offset since about 15 ka near String Lake, for a rate of 1.3 mm/year (Gilbert and others, 1983; Susong and others, 1987). The range-front escarpment locally exceeds 1,500 m in height (total relief is 2,140 m) with slopes of  $28^{\circ}$  on triangular facets that extend about half way up the range front (Fig. 5). Offset on the Teton fault diminishes to no recognized scarps in surficial materials 30 km to the south and 20 km to the north of String Lake.

The available control on the history of the Teton fault sug-



Figure 5. The front of the Teton Range, showing a postglacial fault scarp 35 m high produced by a vertical offset of 20 m. Note the high, steep front of the Teton Range and high partially dissected triangular facets. Based on postglacial activity and the abruptness of the range front, this is the most active *major Holocene* fault in Belt II. For the Teton and the other *major Holocene* faults, we infer that the high, precipitous range fronts, with high, steep, relatively undissected facets, reflect high Quaternary offset rates (>0.3? mm/yr). Photograph of fault scarp just west of String Lake by R. C. Bucknam.

gests that most faulting occurred since 6 Ma and that the rate of faulting has increased into Quaternary time. On Signal Mountain, 12 km east of the Teton fault at the outlet of Jackson Lake, the 2-Ma Huckleberry Ridge Tuff dips toward the fault at 11°. Gilbert and others (1983) studied the fault geometry defined by the Huckleberry Ridge Tuff. Provided that there are no major faults between Signal Mountain and the Teton fault, they estimated a post-Huckleberry Ridge offset of  $2.5 \pm 0.4$  km for a rate of 1.25mm/year. These values would increase if uplift of the Teton Range, as indicated by dips of several degrees of the Huckleberry Ridge Tuff on the west side of the range, is included and would decrease if part of the dip of the Huckleberry Ridge Tuff is primary. Rather than significant primary dip for the Huckleberry Ridge Tuff at Signal Mountain, a horizontal attitude is suggested because (1) the tuff maintains a uniform thickness basinward, (2) the tuff was deposited on a quartzite-rich gravel that has a planar upper surface and not a dissected surface appropriate for a terrace tilted several degrees to the west (Gilbert and others, 1983, p. 77; Pierce, field notes), and (3) bedding features in the gravel appear conformable with the dip of the tuff.

A lithophysae-rich tuff exposed beneath the Huckleberry

Ridge Tuff on Signal Mountain dips toward the Teton fault at  $22^{\circ}$ W, has a fission track age of 5.5 ± 1.0 Ma (Nancy Naeser, written communication, 1990), and probably correlates with either the 4.3-Ma tuff of Kilgore (Morgan, 1988) or the 5.99 ± 0.06-Ma Conant Creek Tuff (Christiansen and Love, 1978; Naeser and others, 1980; Gilbert and others, 1983). This ignimbrite was erupted from the Heise volcanic field (Morgan, 1988). Near Signal Mountain, dips on the Miocene Teewinot Formation are 17, 20, and 27°, for an average dip of 21.3° that is essentially the same as the 22° dip of the older tuff (Love and others, 1992). Obsidian from the upper part of the Teewinot Formation yielded a K-Ar age of 9 Ma (Love, 1977; Evernden and others, 1964), and that from the middle part yielded a K-Ar age of 10.3 ± 0.6 Ma (sample R-6826, Douglas Burbank, oral communication, 1990).

The vertical offset at String Lake, which is 13 km directly toward the fault from Signal Mountain, can be converted to a basin-tilting rate compatible with the tilting rates at Signal Mountain (Fig. 6). Assuming planar tilting of the basin into the fault out to a hinge zone 18 km from the fault, an offset rate of 20 m/15 k.y. at String Lake translates to a tilt rate at Signal Mountain of



Figure 6. Inferred late Cenozoic history of the Teton fault based on tectonic rotation into the fault of beds in the Signal Mountain area. Signal Mountain is 13 km east of the central part of the Teton fault. Differences in rate between 2 and 6 Ma (shaded area) result from three options given for the age of the older tuff on Signal Mountain: A—our preferred correlation with the 4.3 tuff of Kilgore, B—a fission track age from Signal Mountain of  $5.5 \pm 1$  Ma, and C—correlation with the  $5.99 \pm 0.06$ -Ma Conant Creek Tuff. The present episode of tilting started after 6 Ma, and high tilt rates have persisted since at least 2 Ma. Cross sections by Gilbert and others (1983) and by us indicate downfaulting of  $2.5 \pm 0.4$  km of the 2.0-Ma tuff opposite Signal Mountain. Thus, offset rate since 2 Ma has been about  $1.25 \pm 0.2$  mm/year (solid line). In the 15 k.y. since glacial recession near String Lake (Fig. 5), 19.2 m vertical offset (Gilbert and others, 1983) yields a rate of  $1.3 \pm 0.3$  mm/year (dashed line).

 $4.2^{\circ}$ /m.y., remarkably similar to the  $5.5^{\circ}$ /m.y. defined by the  $11^{\circ}$  dip of the 2-Ma tuff.

Assuming the dip of the units is tectonic, Figure 6 shows the rate of tilting was high from 0 to 2 Ma, either high or moderate from 2 to about  $5 \pm 1$  Ma, and very low to virtually nonexistent prior to that. Because rates of  $5.5^{\circ}/m.y.$  from 0 to 2 Ma and  $4.2^{\circ}/m.y.$  from 0 to 15 ka are similar (Fig. 6), it is reasonable to predict that this rate will continue for at least several thousand years into the future.

Older normal faulting in and near Jackson Hole. Based on studies of the Miocene Coulter Formation, Barnosky (1984) concluded that the onset of extensional-type bimodal basalt/ rhyolite volcanism sometime between 18 and 13 Ma also heralded the start of extensional faulting in northern Jackson Hole, perhaps on the Teton fault. But the Teewinot Formation, younger than the Coulter Formation, indicates no significant uplift on the Teton fault until after 9 Ma (Love, 1977). In addition, the older tuff on Signal Mountain indicates pyroclastic flow from the Heise volcanic field across the area now occupied by the Teton Range, thus indicating a much lower Teton Range about 5 Ma than now. On the Hoback fault along the eastern side of southernmost Jackson Hole, the Miocene Camp Davis Formation forms a half-graben fill that indicates more than 1.6 km of Miocene faulting (Love, 1977, p. 590; Schroeder, 1974).

Belt II, southern arm. The southern arm of Belt II extends S20°W from Yellowstone about 400 km to the Salt Lake City area, where the belt of Quaternary faulting becomes broader and trends north-south (Plate 1). The fault pattern is generally en echelon, right stepping with a notable gap between the Teton and Star Valley faults (Plate 1). The major Holocene faults are, from north to south: (1) the east Sheridan fault, which offsets more than a meter of postglacial (15 ka) talus along a 1,000-m range front (Love and Keefer, 1975); (2) the Teton fault, with up to 20-m offset since 15 ka (Gilbert and others, 1983); (3) the Star Valley fault, which has 9- to 11.6-m offset since 15 ka (Piety and others, 1986; Piety and others, this volume); (4) the Bear Lake fault, with as much as 10 m offset since 12.7 ka (McCalpin and others, 1990); (5) the east Cache fault, with 4 m offset since 15 ka (McCalpin, 1987); and (6) the Wasatch fault, where the middle six segments have Holocene activity and as much as 7 m offset since 6 ka (Machette and others, 1987, 1991). A gap in recognized Quaternary faulting occurs between Teton and Star Valley faults, although historic seismicity does occur in this gap (C. J. Langer, written communication, 1985; Wood, 1988).

**Belt II, western arm.** From Yellowstone, the northern belt of *major Holocene faults* extends S70°W for about 300 km to the Lost River fault but loses definition farther west in the Idaho batholith (Plate 1). Historic seismicity continues on this trend for 100 km farther west (Smith and others, 1985), but Quaternary faulting is only locally recognized (Schmidt and Mackin, 1970; Fisher and others, 1983; D. L. McIntyre, oral communication, 1988).

Faults along the western arm of Belt II are, from east to west: (1) Hebgen Lake earthquake faults, which had surface

offsets during 1959 of up to 5 m and absolute subsidence of as much as 7 m, and which comprise the 12-km Hebgen Lake and 22-km Red Canyon faults (Witkind, 1964; Myers and Hamilton, 1964); (2) the southern Madison fault, which has had 5 m offset since 15 ka, including minor offset during the 1959 Hebgen Lake earthquake, and along which the 2-Ma Huckleberry Ridge Tuff exhibits roughly 800 to 900 m of downfaulting, based on cross sections we drew (Lundstrom, 1986; Mathiesen, 1983); (3) the eastern and central parts of the Centennial fault, which have had up to 20 m offset since 15 ka (rate 1.3 mm/year) (Witkind, 1975a) and a minimum of 1,500 to 1,800 m offset of the 2-Ma Huckleberry Ridge Tuff (rate >0.75 mm/year) (Sonderegger and others, 1982); (4) the 16-km Sheeps Creek and 11-km Timber Butte segments of the Red Rock fault, which have had two offsets totaling 4 m and one offset of about 2 m, respectively, since 15 ka (Stickney and Bartholomew, 1987a; Haller, 1988); (5) the 42-km Nicholia (perhaps late Pleistocene), the 23-km Leadore, and the 20-km Mollie Gulch (possibly late Pleistocene) segments of the Beaverhead fault (Plate 1, N, L, and M), which has had no more than one 1 to 2 m offset since 15 ka (Haller, 1988); (6) segments of the Lemhi fault, consisting of the 43-km Sawmill Gulch segment with two offsets since 15 ka and the 12-km Goldburg and 23-km Patterson segments with one offset each since 15 ka (Plate 1, S, G, and P; Haller, 1988; Crone and Haller, 1991); (7) the 22-km Thousand Spring and the 22-km Mackay segments of the Lost River fault (Plate 1, T and M), which have had two offsets each totaling up to 4 m since 15 ka, and the Warm Spring segment, which has had only one offset since 15 ka (Plate 1, W; Scott and others, 1985b; Crone and others, 1987); (8) the Boulder fault, 30 km east of the south end of the Sawtooth fault, with several meters offset of Pinedale moraines (<20 ka) over a distance of >5 km (Scott, 1982; A. J. Crone, oral communication, 1988); and (9) at least the northern part of the Sawtooth fault, which appears to have offset since 15 ka (Fisher and others, 1983).

The western arm, less linear than the southern arm, is divisible into two parts: from Yellowstone to the Red Rock fault, an irregular eastern part 30 to 60 km wide, and a western part about 75 km wide that parallels the SRP. The eastern part is the least systematic part of Belt II, including both north-south– and eastwest–striking faults, and involves foreland uplifts exposing Archean rocks of the craton. The faults farther west in the western belt trend northwest parallel to thrust-belt structures (Rodgers and Janecke, this volume), and the active normal faults are in a row, rather than the en echelon pattern of the southern arm of Belt II (Plate 1).

## Belt I, lesser and reactivated faults beyond Belt II

Belt I occurs outside Belt II and is characterized by *lesser* Holocene faults and lesser late Pleistocene faults as well as, for the western arm, reactivated Miocene faults. An important attribute of *lesser Holocene* and *lesser late Pleistocene faults* is the absence of high, steep range fronts. Although characterized by relatively young activity, these faults are thought to be early in their present cycle of activity, for they have not accumulated large Quaternary offsets.

**Belt I, southern arm.** The southern arm of Belt I is characterized by *lesser Holocene* as well as *lesser late Pleistocene faults* in a belt 30 to 70 km wide and 400 km long. These faults are discussed from north to south. The Mirror Plateau faults, occurring immediately northeast of the Yellowstone caldera (Plate 1, form an arcuate fault belt that includes both *lesser Holocene* and *lesser late Pleistocene faults*, which parallel the caldera margin at distances of 10 to 15 km. About half the faults have postglacial movement (Love, 1961; Pierce, 1974): total offset on these faults is generally less than 100 m.

Southward from the Mirror Plateau, the largest postglacial fault occurs inside the 0.6-Ma Yellowstone caldera between the East Sheridan fault and the upper Yellowstone faults (Plate 1). There, a *lesser Holocene fault* with a postglacial fault scarp nearly as high as its associated topographic escarpment offsets Holocene shorelines of Yellowstone Lake and continues southward for 20 km (Pings and Locke, 1988; Richmond, 1974). Twenty km farther south, another *lesser Holocene fault*, extending 10 km along the ridge just northeast of Bobcat Ridge, locally dams small lakes and has nearly equal scarp heights and bedrock escarpment heights from 5 to 20 m (K. L. Pierce and J. M. Good, field notes, 1987).

East of the above-listed faults, the upper Yellowstone faults (Plate 1) form a graben bounded mostly by *major late Pleistocene faults* and including two short segments of *major Holocene faults* (included here in Belt I, although they might be considered a short outlier of Belt II).

About halfway between the upper Yellowstone faults and the town of Jackson (Plate 1), two *lesser Holocene faults* offset Pinedale glacial deposits: (1) on Baldy Mountain a 5-m-high scarp occurs in Pinedale glacial deposits on Baldy Mountain (Fig. 7; K. L. Pierce and J. M. Good, unpublished data, 1985), and (2) 10 km farther east, an en echelon set of faults offsets Pinedale glacial deposits about 9 m and Bull Lake moraines about 21 m (Love and Love, 1982, p. 295; Pierce and Good, field notes, 1989, 1991).

Between Jackson and the Greys River fault, Belt II crosses into the thrust belt where a 2-km section of the Miocene Hoback fault may have been reactivated in Holocene time (Love and de la Montagne, 1956, p. 174). The Greys River fault (Plate 1) has Holocene offset with a postulated *lesser Holocene fault* length of 40 km and a total structural relief of about 500 m (Rubey, 1973; James McCalpin, written communication, 1990); the 500-m-high range front is a dip-slope thought to exaggerate late Cenozoic offset. Farther south in the Wyoming thrust belt, the Rock Creek fault has a *lesser Holocene fault* length of 44 km, along which Rubey and others (1975) note scarps 16 to 18 m high in alluvium at the base of a bedrock escarpment about 200 to 300 m high.

The Crawford Mountains fault in northeast Utah is included in Belt I (Plate 1; Gibbons and Dickey, 1983). The most recent offset is probably late Pleistocene (Susanne Hecker, oral com-



Figure 7. Photograph looking south along "new" fault on Baldy Mountain 32 km east of the Teton fault, Wyoming. The 5-m-high scarp offsets Pinedale moraines whose age is probably about 20 ka. The fault trends north-south, and the east (left) side is down. The bedrock escarpment south of here is only a few times higher than the scarp, suggesting that the fault is a new late Quaternary fault.

munication, 1990). Although the range front is 500 m high and thus qualifies this fault as a *major late Pleistocene fault*, the range front is actually a dip slope, and Quaternary offset may be more like that of a *lesser late Pleistocene fault*.

In southwest Wyoming and still in the thrust belt, the Bear River fault zone is 37 km long and has two offsets since 5 ka (West, 1986). Surface offsets and total escarpment heights are 4 to 10 m, suggesting that total offset is late Holocene for these new or *lesser Holocene faults*. About 10 km to the east, *lesser late Pleistocene faults* offset mid-Pleistocene terrace deposits. West (1986) suggests that these *lesser late Pleistocene faults* relate to backsliding above the sub-Tertiary trace of the Darby thrust, whereas the *lesser Holocene* Bear River fault propagated to the surface above a ramp accompanying backsliding on the Darby thrust.

**Belt I, western arm.** The western arm of Belt I trends across basin-range structure initiated in middle Miocene time (Reynolds, 1979, p. 190). The western arm of Belt I includes a rather dispersed band 50 to 100 km wide containing *lesser late Pleistocene* and *lesser Holocene faults* in the Miocene basins and reactivated faults along the Miocene range fronts. Perhaps the contrasting, diffuse pattern results from both the differences between the orientation of Miocene faults and the present stress regimen.

In Belt I between the Emigrant fault and the Yellowstone caldera, no Holocene (postglacial) faulting is documented on important normal faults such as the east Gallatin fault (Plate 1). The Norris-Mammoth corridor (Eaton and others, 1975) occurs east of the east Gallatin fault and contains 17 volcanic vents younger than 0.6 Ma that are thought to be related to subsurface dike injection. Extension that otherwise would reach the surface on the east Gallatin fault may be accommodated by dike injection

along the Norris-Mammoth corridor (Pierce and others, 1991). Active tectonism along the Norris-Mammoth corridor is indicated by historic level-line changes and by historic seismicity (Reilinger and others, 1977; Smith and others, 1985).

About 70 km north of the Yellowstone calderas, 4 to 6 m of offset on the Emigrant fault since 15 ka indicates a late Quaternary slip rate of about 0.25 mm/year (Personius, 1982). Basalt flows on the floor of the structural basin associated with the fault are tilted no more than 0.5° and are 8.4 and 5.4 Ma (Montagne and Chadwick, 1982; Burbank and Barnosky, 1990). Faulting at the late Quaternary rate must be limited to the last 0.5 Ma, preceded by quiescence to before basalt deposition at 8 Ma (Fig. 8). Prior to the 8-Ma basalt, Barstovian sediments beneath the basalts are tilted 8 to 10° toward the fault (Barnosky and Labar, 1989; Burbank and Barnosky, 1990), an attitude that requires more than 1 km of Miocene faulting (Fig. 8). This sequence indicates two pulses of activity, one between 8 and at least 15 Ma and another after 0.5 Ma, with quiescence in between

(Fig. 8). A steep, fresh facet about 100 m high occurs immediately above the Emigrant fault, above which is a much higher but gentler escarpment; these landforms support the above sequence of activity on the Emigrant fault. Elsewhere in the western arm of Belt I, we suggest that Quaternary(?) reactivation of Miocene faults may be indicated by Tertiary sediments tilted toward muted range fronts with late Quaternary scarps.

In a pattern similar to that of the Emigrant fault, the Madison fault exposes Precambrian crystalline rocks in its high bedrock escarpment. Gravity surveys indicate a thick basin fill, which implies large offset during the Tertiary. The northern segment of the Madison fault is less active and appears to have experienced less Quaternary reactivation than the southern segment (Mayer and Schneider, 1985); it thus may also be a recently reactivated Miocene fault.

West of the Madison fault, definition of Belt I is problematic. Although Quaternary faulting appears to form a fringe zone outside Belt II, two problems exist: (1) Immediately west of the



Figure 8. History of the recently reactivated Emigrant fault, a fault in Belt I about 75 km north of the Yellowstone calderas (Plate 1). Estimated fault offset is approximated from the tectonic rotation, assuming a hinge line 10 km northwest of the fault based on the present valley width. (Assuming a 20-km hinge line as for the Teton fault, offset length would be doubled.) About 4 km northwest of the fault, white tuffaceous beds about 15 Ma dip 8 to  $10^{\circ}$  into the fault, but overlying basalt flows 8.4 and 5.4 Ma (Montagne and Chadwick, 1982) dip no more than  $0.5^{\circ}$  into the fault. Late Quaternary scarps along the Emigrant fault indicate an offset rate of about 0.25 mm/year (Personius, 1982), but this rate can be extended back to no more than 0.5 to 8.4 Ma separates Neogene faulting from late Quaternary faulting.

Madison fault, dispersed faulting occurs in a broad north-south band and is difficult to separate from activity farther north near Helena (Stickney and Bartholomew, 1987a), and (2) farther west, later Quaternary faulting is poorly documented. In Belt I westward from the Madison to the Blacktail fault, dispersed, lowactivity Quaternary faults occur in a 100-km-wide zone commonly not along range fronts. The lesser Holocene Sweetwater fault, 20 km northeast of the Blacktail fault, has a long history of activity for it offsets 4-Ma basalt 250 m (Stickney and Bartholomew, 1987a, b; Bartholomew and others, 1990). Farther north, the lesser Holocene Georgia Gulch fault and lesser late Pleistocene Vendome horst have muted scarps in old (150 ka) deposits that indicate low rates of late Quaternary activity on these non-range-front faults (Stickney and Bartholomew, 1987a, 1987b; Bartholomew and others, 1990). The Blacktail fault occurs on a range front 600 m high and is therefore classified as a major(?) late Pleistocene fault (Stickney and Bartholomew, 1987a, 1987b), although the scarp occurs at the edge of the piedmont rather than on the muted range front (Dean Ostenaa, oral communication, 1990), suggesting that it may instead be a reactivated lesser late Pleistocene fault. Twenty kilometers southwest of the Blacktail fault, a lesser late Pleistocene fault occurs across the valley and north of the Red Rock fault (Dean Ostenaa, oral communication, 1990).

West from the Blacktail fault, Quaternary faulting is poorly known, and the definition of Belt I becomes questionable. *Major late Pleistocene faults* near the northern ends of the Beaverhead, Lemhi, and Lost River ranges (Haller, 1988; Crone and Haller, 1991) are tentatively assigned to Belt I (Plate 1). The last offset on these northern segments was older than 15 ka and may have occurred in late Pleistocene time (Haller, 1988; Stickney and Bartholomew, 1987a). These faults occur on muted range fronts thought to be relict from Miocene faulting and associated basin deposition common in the Idaho and Montana basin-range structural province (Fields and others, 1985; Reynolds, 1979). Moderate levels of historic seismicity (Smith and others, 1985) are compatible with the hypothesis that these faults may be in the process of reactivation, but active at low levels.

## Belt III, defined by major late Pleistocene faults

Belt III is characterized by *major late Pleistocene faults* that last moved between 15 and 125 ka and that occur on range fronts that exceed 500 m in height but are neither as high nor as steep as those associated with *major Holocene faults*. Because Belt II is the most clearly defined, the delimiting of Belt III is aided by its outer boundary's conforming with the inner boundary of Belt II. Sedimentation related to the next-to-last (Bull Lake) glaciation ended about 125 ka and commonly provides the offset datum for *major late Pleistocene faults*.

Belt III, southern arm. In the southern arm of Belt III, the two northern major late Pleistocene faults are the northern segment of the Bear Lake fault (McCalpin and others, 1990) and a range-front fault 20 km to the west that is associated with late Pleistocene basaltic vents (Bright, 1967; Oriel and Platt, 1980; McCoy, 1981). Farther south, the northern East Cache fault and Pocatello valley faults (McCalpin and others, 1987) and the northern three segments of the Wasatch fault (Machette and others, 1987, 1991) have late Pleistocene offsets on range fronts that are not as high, as steep, or as freshly faceted as those associated with *major Holocene faults*.

The southern arm of Belt III includes *lesser late Pleistocene faults* out in basin flats in the Grays Lake–China Hat–Soda Springs area, all associated with late Quaternary volcanism that, at China Hat is as young as  $61,000 \pm 6,000$  years (G. B. Dalrymple, written communication, in Pierce and others, 1982). Southwest from the Soda Springs area, Belt III includes *lesser Holocene faults* active since 15 ka in the Hansel Valley–Pocatello Valley corridor (McCalpin and others, 1987), including the 1934 Hansel Valley earthquake fault. This Holocene activity in the Hansel Valley-Pocatello valley area may reflect young activity where recurrence intervals are long or may represent activity not directly related to the Yellowstone hot spot (David M. Miller, oral communication, 1991).

**Belt III, western arm.** The western arm of Belt III starts south of the Centennial fault; the northern boundary of this arm is located within 50 km of the eastern SRP for 150 km southwestward to the area north of Craters of the Moon National Monument. Beyond Craters of the Moon to the Boise area, *major late Pleistocene faults* may exist but are not well documented.

The most studied fault in the western arm of Belt III is the southern part of the Lost River fault, the Arco segment, which last moved about 30 ka (Fig. 9). Back tilt within 100 m of the fault results in a tectonic offset rate of about 0.07 mm/year, 30% less than the 0.1 mm/year rate based on offset datums at the fault (Fig. 9; Pierce, 1985; Scott and others, 1985b). Compared to the *major Holocene* part of the Lost River fault farther north (Plate 1), the late Quaternary slip rate is more than three times slower, the range front is lower and less precipitous, and the facets are more dissected. Neotectonic studies (Malde, 1987; Haller, 1988; Crone and Haller, 1991) of the southernmost segment of the Lemhi fault, the Howe segment, suggest late Quaternary activity similar to that seen in the Arco segment. The morphology of both scarps is similar.

Few details of the late Cenozoic history of *major late Pleis*tocene faults north of the SRP are currently known. Ignimbrites older than 4.3 Ma but mostly not older than 6.5 Ma occur on the eastern slopes in the southern Lost River and Lemhi Ranges and Beaverhead Mountains and, in general, form east-facing dip slopes of 5 to  $15^{\circ}$  (McBroome, 1981). A gravel beneath a 6.5-Ma ignimbrite contains clasts of distinctive quartzite and carbonate known only 70 km to the west in the White Knob Mountains across two basin-ranges (M. H. Hait, Jr., oral communication, 1988; Scott and others, 1985b). Taken together, these relationships suggest that the present cycle of faulting started between 6.5 and 4.3 Ma (Scott and others, 1985b, p. 1058) and continued after 4.3 Ma (Rodgers and Zentner, 1988). For faults in the western arm of Belt III, structural relief is 1.5 to 2 km (Scott and others, 1985b) and is inferred to have developed between 6.5 Ma



Figure 9. Late Quaternary history of the Arco segment of the Lost River fault, a fault in Belt III just north of the Snake River Plain. A 160-ka datum defines an overall rate (dotted line) of about 0.1 mm/year (Pierce, 1985). Local back tilting affects this rate, and actual vertical tectonic displacement between the mountain and basin blocks is estimated to be 0.07 mm/year. The six control points define a more irregular history, including no offsets since 30 ka (Pierce, 1985).

and present, resulting in an average rate of offset of 0.2 to 0.3 mm/year, about twice the late Quaternary rate. This suggestion that the present cycle of basin-range faulting started 6.5 Ma and decelerated to lower rates in the Quaternary needs to be further evaluated.

## Belt IV, defined by major Tertiary faults

Belt IV is present only on the south side of the plain. From a vanishing point near Yellowstone, this belt widens to 50 to 80 km southwest from Yellowstone (Plate 1). Belt IV is characterized by *major Tertiary faults*, range-front faults that were active in late Tertiary time but show little or no evidence of Quaternary activity (Plate 1; Greensfelder, 1976). The ages of several of the faults in Belt IV are described in more detail in the next section. Range fronts are generally muted with no planar triangular facets and relief less than in Belts II and III, suggesting geomorphic degradation in a manner similar to scarp degradation.

## NEOTECTONIC DOMAINS EMANATING FROM THE YELLOWSTONE HOT SPOT

## The present cycle

Belt II is the central, most neotectonically active belt. From Yellowstone, its two arms extend more than 350 km to the south

and to the west and have widths of 30 to 50 km (Plate 1). These arms diverge about the volcanic track of the Yellowstone hot spot in a V-shaped pattern analogous to the wake of a boat now at Yellowstone (Scott and others, 1985b). Belt I occurs outside Belt II, is 20 to 100? km wide, and wraps around the northeast end of the 0.6-Ma Yellowstone caldera (Plate 1). The southern arm of Belt I is characterized by lesser Holocene or "new" faults, whereas the western arm has reactivated Tertiary(?) and lesser Holocene faults as well as some major late Pleistocene faults. Belt III occurs inside Belt II and from a width of 50 km narrows or vanishes toward Yellowstone. This belt is characterized by major late Pleistocene faults that have moved between 15 to 120 ka, that have bedrock escarpments at least 500 m high, and whose associated basin fill suggests structural relief of more than 1 km. Structural relief is comparable to that of faults in Belt II, yet low offset rates of <0.1 mm/year in late Quaternary time suggest that neotectonic activity in Belt III may have waned over the last several million years.

The overall pattern of Belts I, II, and III suggests the following progression of neotectonic activity moving outward from the track of the Yellowstone hot spot. Faults in Belt I are presently active but have small amounts of structural offset in the southern arm and small amounts of offset since reactivation in the western arm. Thus, they are in a waxing state of development compared to those in Belt II. Faults in Belt II have high rates of offset that continue into the present, have produced ranges about 1 km high with large fresh triangular facets; they are in a culminating state of activity. Faults in Belt III have structural offsets similar to those in Belt II but have longer recurrence intervals between offsets and less boldly expressed facets and range heights; thus they are in a decelerating or waning state of activity. Belt IV was active in late Tertiary time but is now inactive. Taken together, the spatial arrangement of the belts suggests the following neotectonic cycle moving outward from the hot-spot track: Belt I-an initial waxing phase, Belt II-the culminating phase, Belt III-a waning phase, and Belt IV-a completed phase.

We conclude that the strong spatial and sequential tie of all four belts of faulting to the present position of the Yellowstone hot spot suggests that the same deep-seated process responsible for the volcanic track of the hot spot is also responsible for this spatial and temporal progression of faulting.

## Belt IV and older cycles of faulting

If the neotectonic fault belts are genetically related to the Yellowstone hot spot, then faulting in areas adjacent to older positions of the Yellowstone hot spot should correlate in age with older hot-spot activity. Beyond the southern margin of the plain in Belt IV (Plate 1) age of faulting increases away from Yellowstone and roughly correlates with the age of silicic volcanic fields on the SRP. On the northern side of the plain, a northeastyounging progression of fault activity and cessation has not been recognized, in part because faulting there has continued into the late Pleistocene, although the effects of the hot spot may be indicated by inception of faulting roughly similar in age with the age of silicic volcanism on the SRP followed by *waning rates* of faulting. The limited data on the late Cenozoic history of faulting north of the SRP suggest higher rates of activity prior to the late Quaternary and after about 6.5 Ma (see prior discussion under Belt III). South of the SRP in Belt IV, evidence for faulting and other deformation from northeast (younger) to southwest (older) is as follows.

Grand Valley-Star Valley fault system. For Grand Valley fault (Plate 1), Anders and others (1989) used offset and tilted volcanic rocks to define an episode of deformation between 4.3 and 2 Ma that resulted in 4 km total dip-slip displacement at an average rate of 1.8 mm/year (Plate 1, Fig. 10). This 2-m.y. burst of activity was an order of magnitude more active than the interval before (0.15 mm/year) and two orders of magnitude more active than the interval others, 1989). High rates of offset on the Grand Valley fault occurred after the 6.5 to 4.3 Ma interval of caldera-forming eruptions on the adjacent SRP in the Heise volcanic field 30 to 100 km to the northwest (Plate 1). Gravity-sliding of bedrock blocks into Grand Valley (see Boyer and Hossack, this volume) probably



Figure 10. Late Cenozoic offset history of the Grand Valley fault, Idaho, based on tectonic rotation of volcanic layers (from Anders and others, 1989). Paleomagnetic studies of ignimbrites show that only the 2-Ma unit has a significant nontectonic dip. Cumulative displacement represents total dip-slip movement. The great majority of offset occurred between 4.3 and 2 Ma; before and after this interval, rates were one or more orders of magnitude slower. Error bars are one sigma for age and two sigma for displacement, as explained in Anders and others (1989, Fig. 14). The regional nomenclature of Morgan (1988) and Kellogg and others (1989) has been substituted for local stratigraphic nomenclature used by Anders and others (1989) as follows: tuff of Blacktail = tuff of Spring Creek; tuff of Kilgore = tuff of Heise; and tuff of Arbon Valley = tuff of Cosgrove Road.

results from normal faulting and oversteepening of the range front. Emplacement of these slide blocks thus dates times of maximum structural activity; one block was emplaced between 6.5 and 4.4 Ma, another after 7 Ma, and another prior to 6.3 Ma (Anders, 1990; Moore and others, 1987).

**Blackfoot Mountains.** For the Gateway fault, located on the west side of the Blackfoot Mountains (Plate 1), Allmendinger (1982) concluded that most activity occurred between emplacement of ignimbrites dated  $5.86 \pm 0.18$  Ma and  $4.7 \pm 0.10$  Ma. These relations yield nearly 1 km vertical offset in about 1 m.y. for an offset rate of 0.8 mm/year (Allmendinger, 1982). The timing of this deformation falls in the middle of the 6.5 to 4.3 Ma interval for caldera-forming eruptions in the Heise volcanic field on the adjacent SRP (Plate 1).

**Portneuf Range.** For normal faulting within and on the west side of the Portneuf Range, Kellogg and Marvin (1988, p. 15) concluded that "a very large component of Basin and Range faulting occurred between 7.0 and 6.5 Ma" as indicated by bracketing ages on a boulder conglomerate at the northern end of the range. This age corresponds closely with the 6.5-Ma caldera of the Heise field on the adjacent SRP (Plate 1). Only minor subsequent faulting is recorded by 50-m offset of 2.2-Ma basalt.

Rockland Valley. Southwest of Pocatello near the >10-Ma symbol on Plate 1, extensional faulting was largely over by 8 to 10 Ma (Plate 1). The Rockland Valley fault along the west side of the Deep Creek Mountains and several other nearby basin-range normal faults have vertical displacements of more than 1 km (Trimble and Carr, 1976). Trimble and Carr (1976, p. 91) conclude that "movement on basin-and-range faults was largely completed before the outpouring of the ... volcanic rocks that now partly fill the structural valleys." The most prominent of these volcanic rocks is the 10.3-Ma tuff of Arbon Valley (see footnote, Table 1). This ignimbrite is locally offset 100 m by younger faulting at the northern end of the Deep Creek Mountains (mountains with symbol >10 Ma, Plate 1), but Quaternary fault scarps have not been recognized in the area (Greensfelder, 1976). Thus, although the time of inception of faulting is not well defined, faulting was largely over by 10 Ma, roughly coincident with the 10.3-Ma caldera on the adjacent SRP (Plate 1).

Sublett Range. Extensional deformation for the northern part of the Sublett Range (Plate 1) was completed before emplacement of the 10.3-Ma tuff of Arbon Valley (R. L. Armstrong, oral communication, 1988). But near the southeastern end of the Sublett Range, a biotite-bearing ignimbrite tentatively correlated with the tuff of Arbon Valley is deformed by folding (M. H. Hait, Jr., oral communication, 1988). This shows that deformation 50 km south of the margin of the SRP continued somewhat after 10 Ma, consistent with a progression of deformation moving outward from the SRP (Plate 1).

**Raft River Valley region.** The ranges on the west side of the Raft River Valley are composed of rhyolitic Jim Sage Volcanic Member (9 to 10 Ma), the podlike form and extensive brecciation of which indicate accumulation on a wet valley floor (Armstrong, 1975; Covington, 1983; Williams and others, 1982). Because these rocks are now 1 km above the Raft River Valley, large tectonic movements must have occurred after 10 Ma (Plate 1). Based on mapping, studies of geothermal wells, extensive seismic reflection, and other geophysical studies, Covington (1983) concluded that the rocks that now form the ranges on the east side of the Raft River Valley (Sublett and Black Pine ranges) slid eastward on a detachment fault from an original position on the flank of the Albion Range, which now forms the west side of the valley (Fig. 11). Detachment faulting resulted in formation of the proto-Raft River Valley, which was filled with volcanics of the Jim Sage Member 9 to 10 Ma. Then after 9 to 10 Ma, additional valley widening accompanied about 15 km more of eastward movement on detachment fault (Covington, 1983, Fig. 5; Williams and others, 1982). When detachment faulting ceased is poorly known, but only minor Quaternary deformation is recognized (Williams and others, 1982; K. L. Pierce, unpublished data). Cessation of detachment faulting and basin evolution to a form similar to the present by 7 to 8 Ma is indicated by the following volcanic rocks at the margins of the Raft River Valley: (1) a 7-Ma ignimbrite on the west margin and an 8- to 10-Ma ignimbrite on the northeast margin, and (2) two 8-Ma, shallow domelike intrusions on the west and southeast margins. Thus, the inferred 15 km of detachment faulting probably occurred between 10 and 7 Ma. The emplacement of 1-km-thick Jim Sage Volcanic Member of the Salt Lake Formation about 10 Ma correlates with passage of the Yellowstone hot spot on the adjacent SRP between about 12 and 10 Ma (Plate 1). The interval of deformation from >10 Ma to 7 to 10 Ma is somewhat out of sequence, being younger than that for the Sublett Range and Rockland Valley areas discussed above. The detachment faulting most likely ties to uplift of the Albion Range core complex on the west side of the Raft River Valley.

#### Neotectonic fault belts and historic seismicity

The two belts of faulting described here lie near the middle of the Intermountain seismic belt, an arcuate belt of historic seismicity that extends from southern Nevada northward through central Utah to Yellowstone, and thence northwestward through western Montana and Idaho (Smith and Sbar, 1974; Smith, 1978).

Our belts of faulting, based on surficial geology and geomorphology, form asymmetric V-shaped bands that converge on Yellowstone and flair outward about the track of the Yellowstone hot spot (Plate 1). This V-shaped pattern based on geologic assessment of fault activity was first pointed out by Scott and others (1985b). Smith and others (1985) independently observed that earthquake epicenters showed a similar relation to the SRP-Yellowstone hot-spot trend (Fig. 12). Anders and Geissman (1983) noted a southward progression of late Cenozoic faulting in the Grand Valley–Star Valley area that they related to migration of volcanism along the SRP. Later, Anders and others (1989) determined that two parabolas, arrayed about the path of the Yellowstone hot spot, bounded most of the earthquake activity in the SRP region (Fig. 12).

The neotectonic fault belts parallel but do not exactly correspond with concentrations of earthquake epicenters in the region (Fig. 12). These differences most likely arise from the contrasting time windows of observation; historical seismicity spans only several decades whereas the geologic record spans



Figure 11. Deformation history of the Raft River valley and adjacent ranges showing about 15 km of subhorizontal detachment faulting since 10 Ma (from Covington, 1983). Quaternary deformation has been minor, and silicic domes and tuffs exposed around the basin margins suggest that deformation and valley filling were largely complete by 6 to 8 Ma. Silicic volcanic activity in the adjacent Snake River Plain is not well dated but probably started between 12 and 10 Ma (Plate 1).



Figure 12. Correlation between belts of neotectonic faulting and historic earthquake locations in the Snake River Plain region. Belts are separated by dashed lines and variously shaded, except that Belt II, is unshaded. Epicenter map kindly provided by R. B. Smith (written communication, 1990). The earthquake record samples a much shorter time interval than our fault studies, probably explaining the differences described in the text. Dotted line is "thermal shoulder" of Smith and others (1985) inside of which earthquakes are rare and outside of which earthquakes are concentrated. The solid lines with carets are the inner and outer parabolas of Anders and others (1989), between which earthquakes have been concentrated and inside of which is their "collapse shadow."

10,000 to several million years. For example, most of the *major Holocene faults*, such as the Lemhi, Beaverhead, Red Rock, Teton, and Wasatch faults, show no historic activity (Plate 1 and Fig. 12). Prior to the 1983 Borah Peak earthquake, the western arm of Belt II had few historic earthquakes west of those in the area of the Hebgen Lake earthquake swarms.

We note the following differences and similarities between our neotectonic belts and seismic boundaries suggested by others.

1. From the SRP north about 50 km, the aseismic zone (Fig. 12) is designated a "thermal shoulder" by Smith and others (1985) and a "collapse shadow" by Anders and others (1989). Their suggestion of inactivity is based on historical seismic quiescence, but this area contains late Pleistocene fault scarps and long-term fault histories that suggest continued activity in this belt

(Pierce, 1985; Malde, 1987; Haller, 1988; Crone and Haller, 1991).

2. Immediately south of the plain, the "thermal shoulder" of Smith and others (1985) and the "collapse shadow" of Anders and others (1989) lie within a zone of seismic quiescence. Our Belt IV (rundown faults) also indicates cessation of tectonic activity.

3. Unlike the symmetric inner and outer parabolas or the thermal shoulder, our neotectonic classification does not show bilateral symmetry across the plain. The late Cenozoic tectonic belts flair more outward south than north of the plain. This asymmetry results from Belt IV with *major Tertiary faults*, a belt that occurs only south of the plain.

4. North of the plain, the western arms of Belts I and II

make up the "active region" of Anders and others (1989), but south of the plain the "active region" of Anders and others (1989) includes all of the southern arms of Belts II and III and parts of Belts I and IV. South of the plain, the outer parabola bounding the southern band of historical seismicity (Anders and others, 1989) trends across Belt I and part of Belt II (Fig. 12). These differences are most likely due to the several orders of magnitude difference between the time-window of historic activity compared to that of the geologic record. If our earthquake record could be extended to an interval of several thousand years, we suggest the greatest concentration and maximum energy release from earthquakes would parallel and perhaps coincide with the trend of Belt II.

## ALTITUDE AND THE HOT-SPOT TRACK

If the neotectonic belts and caldera-forming volcanism that converge at Yellowstone are the result of the North American plate moving across a relatively stationary mantle plume, then a large elevated region or swell is predicted by analogy with oceanic hot spots (Crough, 1979, 1983; Okal and Batiza, 1987). The size of three oceanic hot-spot swells is shown in Figure 13 to range between 1 to 2 km in height and 800 to 1,200 km in width.

Recognition of oceanic swells is facilitated by the relatively uniform composition and simple thermal and structural history of the oceanic crust as well as by the generally minor effects of erosion and sedimentation. The height of oceanic swells increases with the age and hence the coolness of the associated oceanic crust: The 2-km-high Cape Verde swell is in 140-Ma crust, whereas the 1.2-km high Hawaiian swell is in 90-Ma crust (Crough, 1983, Fig. 5). The Hawaiian swell has a broad arcuate front, subparallel sides, and an elevated trailing margin more than 2,000 km long.

The topographic expression of swells in continental crust is probably more difficult to recognize because of the more complicated character of the continental crust. Nevertheless, five continental hot-spot swells have been postulated to occur in the nearly static African plate; these swells are about 1,000 km across, between 700 and 2,500 m high, and have associated volcanism (Morgan, 1981; Crough, 1983, Fig. 5).

A hot spot near Yellowstone might result in additional processes that could produce patterns of uplift and subsidence with diameters smaller than the approximately 1,000-km-diameter swell. Several processes are listed here to suggest the range of diameters that might be involved in addition to the swell diameter: (1) extensive basaltic underplating or intrusion near the base of the crust and centered on the hot spot, with a width of perhaps 100 to 400 km (Leeman, 1982a, Fig. 5; Anders and others, 1989); (2) intrusion (timing uncertain) and cooling of midcrustal basaltic magmas at depths between 8 and 18 km and with width of perhaps about 100 km (Sparlin and others, 1982; Braille and others, 1982); and (3) formation and cooling of granitic magma chambers at depths of 2 to 10 km and with widths of perhaps 40 to 80 km (such magma chambers also may produce ignimbrite



Figure 13. Profiles across three oceanic hot-spot swells showing their large-scale topographic expression with heights of 1 to 2 km and diameters of 800 to 1,200 km (from Crough, 1978). The smoothed line removes small-scale variations and the volcanic edifice and its associated isostatic depression. Although the Yellowstone hot spot is beneath continental rather than oceanic lithosphere, these profiles are given to show the scale of uplift that may be involved.

eruptions and rhyolite flows [Leeman, 1982a; Christiansen, 1984]).

#### Yellowstone cresent of high terrain

In the Yellowstone region, a crescent-shaped area about 350 km across stands about 0.5 to 1 km higher than the surrounding region (Fig. 14; Plate 1). Southern and western arms extend more than 400 km from the apex of the crescent. The crest of the western arm of the crescent coincides with the belts of neotectonic faulting, whereas the crest of the southern arm is just east of these belts (Plate 1). Definition of the greater Yellowstone elevation anomaly is complicated by mountains and basins of Laramide age (formed roughly 75 to 50 Ma). Nevertheless, others have recognized such an altitude anomaly; Suppe and others (1975) described it as an "updome" about 350 km across indented on the southwest by the Snake River Plain, and Smith and others (1985) recognized a lithospheric bulge 400 km across centered on the Yellowstone Plateau. The boundary and crest of the Yellowstone crescent shown on Plate 1 were drawn by Pierce on a subjective basis, primarily using the color digital map of Godson (1981), attempting to account for Laramide uplifts.

A large part of the altitude anomaly is formed by the Absaroka Range (Fig. 1) along the eastern boundary of Yellowstone National Park, which was formed in post-Laramide time, as it consists of post-Laramide volcanic rocks. The crest of the Laramide Wind River Range (Fig. 1) seems to tilt southeasterly away from the Yellowstone hot spot, as shown by the 1-km altitude decrease from northwest to southeast of both the range crest and



Figure 14. Gray-scale digital topography showing expression of the Yellowstone crescent of high terrain (solid line) that wraps around the Yellowstone Plateau. The higher the terrain, the lighter the shading. The Yellowstone crescent stands about 0.5 to 1 km higher than the surrounding terrain. The crest of the western arm of the crescent (long-dashed line with arrows) coincides with the belts of neotectonic faulting, whereas the crest of the southern arm is just east of these belts (Plate 1). The effects of Laramide uplifts such as the Wind River, Bighorn, and Beartooth ranges as well as the associated basins are older features that need to be discounted to more clearly define altitude anomalies associated with the Yellowstone hot spot. The numbers are the altitudes, in hundreds of meters, of selected high remnants of 2-Ma Huckleberry Ridge Tuff mapped by R. L. Christiansen (written communication, 1985), which at the margin of its caldera (oval area) is now generally between 2,000 and 2,500 m. Altitude differences exceeding 500 m between the caldera source and sites near the axis of the Yellowstone crescent indicate uplift of the Yellowstone crescent and/or subsidence of the caldera. Dotted line encloses a broader bulge of higher terrain that may also be associated with Yellowstone.

a prominent bench (erosion surface?). To the north and west, the central and western part of the head of the Yellowstone crescent is largely formed by the combined Beartooth (Snowy), Gallatin, and Madison ranges (Fig. 1), all of which stand high and have youthful topography.

Ignimbrite sheets exhibit altitude differences, that suggest uplift on the outer slope of the crescent and subsidence on its inner slope. North of the Yellowstone Plateau volcanic field near the crest of the Yellowstone crescent, the 2-Ma Huckleberry Ridge Tuff (Table 1) has altitudes of 2,800 m, 400 to 800 m higher than its altitude around its caldera (note altitudes shown on Fig. 14). Ignimbrites from the Heise volcanic field now dip as much as  $20^{\circ}$  toward the Heise center on the Snake River Plain (Plate 1); the oldest ignimbrites from the field are tilted more than the younger ones, suggesting tilting toward the Heise field when it was active (Morgan and Bonnichsen, 1989).

Stream terraces are common on the outer, leading margin of the Yellowstone crescent, suggesting incision following uplift. But on the inner, trailing margin of the crescent, including the Snake River Plain, stream terraces are much less well developed, a state that suggests subsidence rather than uplift.

Assuming the crescent is moving northeast at a plate tectonic rate of 30 km/m.y. (3 cm/year), the rate of associated uplift can be roughly estimated based on bulge height of 0.5 to 1 km and an outer slope length, measured parallel to plate motion, of 60 to 150 km. Thus, 0.5 to 1 km uplift on the outer slope of the Yellowstone crescent would last 2 to 5 m.y., yielding regional uplift rates of 0.1 to 0.5 mm/year.

## Altitude changes north of the Snake River Plain

A level line across the western arm of the Yellowstone crescent shows a broad arch of uplift about 200 km across (Fig. 15B; Reilinger and others, 1977). Uplift at rates of 2 mm/year or more occurs near the axis of the Yellowstone crescent, which here also coincides with the boundary between fault Belts I and II. Contours of the rates of historic uplift define three domes (Fig. 15A; Reilinger, 1985) centered on the downfaulted basins of the major Holocene Red Rock. Madison-Hebgen, and Emigrant faults. These high rates of uplift (>2 mm/year) are an order of magnitude greater than the long-term regional uplift rate estimated for the arms of the Yellowstone crescent (0.2 mm/year assuming 500 m uplift in 3 m.y.). The centering of these domal uplifts on basins associated with these major Holocene faults may reflect a combination of local interseismic uplift and regional uplift of the Yellowstone crescent. During an earthquake, absolute basin subsidence of 1 to 2 m is likely (Barrientos and others, 1987).

For the area between the Red Rock and Madison faults, Fritz and Sears (1989) determined that a south-flowing drainage system more than 100 km long was disrupted at about the time when ignimbrites flowed into this valley system from the SRP, most likely from the 6.5- to 4.3-Ma Heise volcanic field. The





E ——— Emigrant fault



Figure 15. Historic vertical uplift across the western arm of the Yellowstone crescent of high terrain (from Reilinger, 1985). Lines with small dots indicate resurveyed benchmarks along highways. The interval between surveys was 30 to 60 years between 1903 and 1967 (Reilinger and others, 1977, Table 1). Area of map shown on Figure 14. A, Contours on historic uplift in mm/year based entirely on highway survey lines, almost all located along topographic lows. Contours based on this data, almost entirely from basins, show three domes of uplift roughly coincident both with the axis of the Yellowstone crescent and fault Belt II (shaded), excepting Emigrant fault. The highest basin uplift rates (>2 mm/year) are associated with the downthrown sides of the active Red Rock, Madison-Hebgen, and Emigrant faults (see text). B, Vertical movements derived from repeated leveling along line between Idaho Falls, Idaho, and Butte, Montana. An arch of uplift about 200 km wide centers near the boundary of Belts I and II (see part A).

drainage system was clearly reversed by the time a 4-Ma basalt flowed northward down it. This paleodrainage system was subsequently broken by basin-range faulting. Reversal of drainage by northward tilting may reflect the outer slope of the Yellowstone paleocrescent associated with hot-spot migration during the 6.5to 4.3-Ma Heise volcanism (Plate 1), followed after 4 Ma by disruption of the drainage by basin-range faulting associated with eastward and northward migration of Belts I and II.

The three domes of historic uplift along the western arm of the Yellowstone crescent also coincide with a postulated axis of arching represented by the modern drainage divides. For the three basin-range valleys east of the Beaverhead, Lemhi, and Lost River ranges, Ruppel (1967) summarized evidence that the north half of three south-flowing drainages had been reversed from south flowing to north flowing. This reversal supports the idea of late Cenozoic arching along the present crest of the west arm of the Yellowstone crescent (Fig. 14).

#### Rugged mountains of readily erodible rocks

Most of the Rocky Mountains are formed of erosionally resistant rocks such as granites, gneiss, and Paleozoic limestones and sandstones. But much of the mountainous terrain forming the head of the Yellowstone crescent is underlain by relatively young, erosionally incompetent rocks. Late Cenozoic uplift is required to explain the high, steep slopes underlain by such rocks and the high rates of erosion in these areas.

The mountains that form the northern and much of the eastern margin of Jackson Hole and extend in a belt 30 to 40 km wide north to Yellowstone Lake are underlain by weakly indurated sandstones, shales, and conglomerates, mostly of Mesozoic and early Cenozoic age. Relief in this terrain is as great as 700 m over 2.4 km (16° slope) and more commonly 600 m over 1.4 to 2 km (17 to 24° slope). Landslides are common; stream valleys are choked with alluvium and have broad, active, gravel-rich channelways. Streams draining into Jackson Hole from the east, such as Pilgrim, Pacific, Lava, Spread, and Ditch creeks, have built large postglacial alluvial fans. East of a remnant of 2-Ma ignimbrite (Huckleberry Ridge Tuff) on Mt. Hancock (Fig. 1; alt. 3, 112 m), local erosion of about 800 m of Mesozoic sediments has occurred since 2 Ma. West of Mt. Hancock, structural relief on this tuff of 775 m in 6 km also demonstrates large-scale Quaternary deformation (Love and Keefer, 1975).

The Absaroka Range occurs along and east of the east boundary of Yellowstone Park and extends for about 70 km to the southeast. This range is formed largely of erodible Eocene volcaniclastic and volcanic rocks. The highest, most precipitous part of the Absaroka Range is 75 to 100 km from the center of the 0.6-Ma Yellowstone caldera. Peaks in the range reach above 3,700 m, and peak-to-valley relief is as much as 2,000 m. Mountain sides have dramatic relief, locally rising 1,000 m in 1.9 km  $(27^\circ)$ , 800 m in 1.3 km  $(31^\circ)$ , and 670 m in 1.1 km  $(31^\circ)$ . Almost yearly, snowmelt and/or flash floods result in boulder-rich deposits on alluvial fans at the base of steep slopes. The upper parts of stream courses are commonly incised in bedrock, whereas the larger streams commonly flow on partly braided floodplains with year-to-year shifts of gravel bars. Runoff is commonly turbid during snowmelt; common flash floods are accompanied by audible transport of boulders. The bedrock is dangerous to climb or even walk on because of loose and detached rock fragments. Compared to other parts of the Rocky Mountains formed of Precambrian crystalline rocks, the Absaroka Range is rapidly eroding and the presence of deep, young canyons suggests late Cenozoic uplift of a 1-km magnitude.

A widespread, low-relief erosion surface is well preserved on uplands of the Absaroka Range. In the southern Absaroka Range, basalt was erupted on this surface prior to cutting of the modern canyons (Ketner and others, 1966); one of these flows has a K-Ar age of 3.6 Ma (Blackstone, 1966).

An obsidian-bearing gravel occurs 80 km east of Jackson Lake, Wyoming, high in the Absaroka Range (alt. 3,350 m) (Fred Fisher, written communication, 1989; W. R. Keefer, oral communication, 1989; J. D. Love, oral communication, 1988). Obsidian pebbles from this gravel have a K-Ar age of  $6.26 \pm 0.06$ Ma (Naeser and others, 1980). The possible sources of this obsidian include Jackson Hole (Love and others, 1992), the Heise volcanic field (Morgan, 1988), or two silicic volcanic deposits in the Absaroka Range (Love, 1939; Smedes and others, 1989). If the obsidian originates from either the Heise volcanic field or Jackson Hole, this gravel indicates more than a kilometer of westerly tilting since 6.3 Ma, with subsidence to the west in the Jackson Hole/Heise area on the inside of the crescent, and uplift to 3,350 m and associated deep incision near the axis of the crescent. If the source is from late Tertiary rhyolites in the Absaroka Range, the present deep canyons have been carved since 6 Ma, indicating >1 km uplift.

For the high Absaroka Range extending from the area just described for about 50 km to the north, formation of a late Cenozoic syncline with 600 m structural relief over about 40 km is described by Fisher and Ketner (1968). This deformation is on a scale an order of magnitude smaller than the Yellowstone crescent. South of the Absaroka Range, major late Cenozoic tilting along the western front of the Gros Ventre Range is described by Love and others (1988). The Pliocene Shooting Iron Formation (about 2 to 3 Ma) contains fine-grained lacustrine sediments and was deposited in a topographic low. Love and others (1988) conclude that westward tilting of the Shooting Iron Formation since 2 to 3 Ma has resulted in the 1.2-km altitude difference between remnants in Jackson Hole and those on the Gros Ventre Range.

In conclusion, the geomorphology and recent geologic history of the mountains near the head of the Yellowstone crescent of high terrain suggest late Cenozoic uplift of the magnitude of 0.5 to 1 km; and uplift is probably still continuing.

#### Pleistocene glacier-length ratios and altitude changes

In the Rocky Mountains, terminal moraines of the last (Pinedale) glaciation normally are found just up valley from those of the next-to-last (Bull Lake) glaciation. Pinedale terminal moraines date from between 20 and 35 ka, whereas most Bull Lake moraines date from near 140 ka, for an age difference of about 120  $\pm$  20 k.y. (Pierce and others, 1976; Richmond, 1986). The end moraine pattern is consistent with the Oxygen-18 record from marine cores, where the estimated global ice volume of stage 2 time (Pinedale) was 95% that for stage 6 time (Bull Lake) (Shackleton, 1987). The ratio of the length of Pinedale glaciers to Bull Lake glaciers, Pd/BL ratio, is typically between about 88 and 96%. For example, in the Bighorn Mountains, 11 valleys mapped by Lon Drake and Steven Eisling (written communication, 1989) have Pd/BL ratios of 88  $\pm$  6% (Fig. 16). In the Colorado Front Range, glacial reconstructions in five valleys yield a Pd/BL length ratio of 96  $\pm$  3%.

Departures from the normal ratio of glacier length during the last two glaciations may indicate areas of uplift or subsidence (Fig. 16). Uplift elevates a glacier to a higher altitude during the Pinedale than it was earlier during the Bull Lake glaciation. This higher altitude would tend to increase Pd/BL ratios. Subsidence would produce a change in the opposite sense. Factors other than uplift or subsidence that may be responsible for changes in the Pd/BL ratio include (1) local responses to glacial intervals having differing values of precipitation, temperature, and duration; (2) different altitude distributions of the glaciated areas; (3) differing storm tracks between Pinedale and Bull Lake time, perhaps related to different configurations of the continental ice sheets; and (4) orographic effects of upwind altitude changes.

Figure 16 was compiled to see if high (>96%) or low (<88%) values of Pd/BL ratios define a pattern that can be explained by uplift or subsidence. In the head and southern arm of the Yellowstone crescent, the Beartooth Mountains, the Absaroka Range, and the central part of the Wind River Range have high Pd/BL ratios: Of 30 Pd/BL ratios, 24 exceed 96% and 17 exceed 100% (Fig. 16). Only one low ratio was noted: a ratio of 79% based on a moraine assigned to Bull Lake glaciation along Rock Creek southwest of Red Lodge, Montana. The belt of high values is 70 to 140 km from the center of the 0.6-Ma Yellowstone caldera and lies between the crest and outer margin of the crescent (Plate 1, Fig. 16). Uplift is expected in this area based on the northeastward migration of the Yellowstone hot spot.

For the western arm of the Yellowstone crescent of high terrain, Pd/BL ratios generally are from mountain ranges where active faulting may result in *local* rather than regional uplift. Mountains not associated with active, range-front faulting occur east of Stanley Basin (Fig. 1) and have ratios of >100%, suggesting uplift (Fig. 16).

The magnitude of the amount of uplift that might produce a 5% increase in the Pd/BL ratio can be calculated based on valleyglacier length and slope at the equilibrium line (line separating glacial accumulation area and ablation area). A vertical departure from the normal difference between Pinedale and Bull Lake equilibrium line altitudes (ELAs) would approximate the amount of uplift. The 5% increase in Pinedale glacier length from normal displaces the equilibrium line downvalley a distance equal to about half the increase in length of the glacier. For a valley glacier 15 km long, a typical slope at the ELA is about 3° (see Porter and others, 1983, Fig. 4-23). A 5% change in length is 750 m, indicating a 375-m downvalley displacement of the ELA, which for a glacier-surface slope of 3° decreases the ELA by 20 m. On the outer slope of the Yellowstone crescent, the Pd/BL ratios are about 5 to 10% above normal (Fig. 16). These glaciers are similar in size and slope to those noted above. Thus, uplift of Pinedale landscapes by several tens of meters relative to Bull Lake ones could explain this belt of high Pd/BL ratios. Uplift of 20 to 40 m in 100 to 140 k.y. (Bull Lake to Pinedale time) results in a rate of 0.15 to 0.4 mm/year, similar to 0.1 to 0.5 mm/year assuming northeast, plate-tectonic motion of the Yellowstone crescent.

A dramatic contrast in Pd/BL ratios occurs around the perimeter of the greater Yellowstone ice mass and suggests northeast-moving uplift followed by subsidence (Fig. 16). The Pd/BL ratios are >100% for glacial subsystems that terminated along the Yellowstone River and the North Fork of the Shoshone River and were *centered* to the north and east of the 0.6-Ma caldera. But Pd/BL ratios for glacial subsystems located on and south or west of the 0.6-Ma caldera are, from south to north, 59, 77, 69, and 49% (from Jackson Hole via Fall River to the Madison River and Maple Creek). These ratios are among the lowest Pd/BL ratios in the Rocky Mountains. Because the Yellowstone ice mass was an icecap commonly more than 1 km thick, any calculation of the apparent change in ELA is much more uncertain than for valley glaciers. Nevertheless, these extremely low values for the southern and western parts of the Yellowstone ice mass are compatible with perhaps 100-m subsidence at perhaps 1 mm/year, whereas the high Pd/BL ratios in the northern and eastern Yellowstone region suggest uplift at perhaps 0.1 to 0.4 mm/year.

We wish to caution that the possible uplift and subsidence pattern based on departures from the "normal" in the size of different-aged Pleistocene glaciations is built on an inadequate base of observations. Most of the Pinedale and Bull Lake age assignments and the Pd/BL ratios calculated therefrom generally are not based on measured and calibrated relative-age criteria. Additional studies are needed to verify and better quantify the pattern apparent in Figure 16.

With the above caution in mind, Figure 16 shows that high ratios, suggesting uplift, occur in an arcuate band largely coincident with the outer slope of the Yellowstone crescent of high terrain. Inside the crescent, the few ratios that were determined are mostly from ranges with active range-front faults. A concentration of low Pd/BL ratios at about the position of Twin Falls suggests subsidence near the Snake River Plain and on the inner, subsiding slope of the Yellowstone crescent. For the Yellowstone icecap, low ratios suggest subsidence in and south of the 0.6-Ma caldera; whereas to the north and east of this caldera, high values suggest uplift.

#### **Big Horn Basin region**

Unidirectional stream migrations (displacements). Abandoned terraces of many drainages east and north of Yellow-



stone record a history of stream displacement, either by capture or slip off, that tends to be away from the Yellowstone crescent (Fig. 17). The main exception to this away-from-Yellowstone pattern was the capture of the 2.2-Ma Clark Fork and the subsequent migration of the 2-Ma Clark Fork (Fig. 17; Reheis and Agard, 1984). The capture appears to have been favored by the readily erodible Cretaceous and younger sediments at the northern, open end of the Big Horn Basin, but the subsequent migration is an example contrary to the overall trend of movement away from the Yellowstone crescent.

Three main processes have been evoked to explain unidirectional stream migration: (1) greater supply of sediment, particularly coarse gravel, by tributaries on one side of a stream; (2) migration down-dip, particularly with interbedded erodible and resistant strata; and (3) tectonic tilting with lateral stream migration driven either by sideways tilt of the stream or, as suggested by Karl Kellogg (written communication, 1990) by increased or decreased sediment supply to the trunk stream depending on whether tributary streams flow in or opposed to direction of tilt. Palmquist (1983) discussed reasons for the eastward migration of the Bighorn River in the Bighorn Basin and rejected all but tectonic tilting. Morris and others (1959) considered that sediment and water supply from the north were responsible for southward migration of two tributaries of the Wind River (Muddy and Figure 16. Ratios of the length of Pinedale to Bull Lake glaciers (Pd/BL) in the Yellowstone crescent of high terrain and nearby mountains. Pinedale terminal moraines are about 20 to 35 ka, and Bull Lake ones are about 140 ka. Uplift would result in high ratios (triangles), and subsidence would result in low ratios (circles), although several nontectonic factors could also result in departures from the "normal" ratio. Area of high ratios (light shading) suggests uplift on outer slope of the Yellowstone crescent of high terrain. Area of low ratios for the Yellowstone ice sheet (darker shading) suggests subsidence of the west part of Yellowstone. Sources of data (capital letters indicate location by State on figure): Montana: A, East and West Rosebud, West and main fork, Rock Creek (Ritter, 1967); B, West and main fork, Stillwater River (Ten Brink, 1968); C, north side Beartooth uplift (Pierce, field notes); D. Yellowstone River, west side of Beartooth uplift, northwest Yellowstone (Pierce, 1979); E, west side of Beartooth uplift (Montagne and Chadwick, 1982); F, Taylor Fork (Walsh, 1975, with modifications by Pierce); G, Tobacco Root Mtns. (Hall and Michaud, 1988, and other reports by Hall referenced therein); H, Centennial Range (Witkind, 1975a). Wyoming: A, Bighorn Mtns. (Lon Drake and Steven Esling, written communication, 1989); B, east side Beartooth Mtns. (W. G. Pierce, 1965); C, Sulight Basin (K. L. Pierce, unpublished mapping); D. North Fork Shoshone River (John Good, written communication, 1980); E, Wood River (Breckenridge, 1975, reinterpreted by Pierce after consulting with Breckenridge); F, southern Absaroka Range and Wind River (Helaine Markewich, oral communication, 1989; K. L. Pierce, field notes, 1989); G. Bull Lake Creek (Richmond and Murphy, 1965; Roy and Hall, 1980); H, Dinwoody Creek, Torrey Creek, Jackeys Fork, Green River (K. L. Pierce, field notes); I, Fremont Lake, Pole Creek (Richmond, 1973); J, Big Sandy River (Richmond, 1983); K, Granite Creek and Dell Creek (Don Eschman, written communication, 1976); L, west side of Tetons (Fryxell, 1930; Scott, 1982). M, Jackson Hole (K. L. Pierce and J. D. Good, unpublished mapping); N, southwestern Yellowstone (Richmond, 1976; Colman and Pierce, 1981). Idaho: A, drainages adjacent to the eastern Snake River Plain not designated "B" (Scott, 1982); B, Copper Basin and area to west (Evenson and others, 1982; E. B. Evenson, written communication, 1988); C. South Fork Pavette River (Stanford, 1982); D, Bear Valley and Payette River (Schmidt and Mackin, 1970; Colman and Pierce, 1986); E, Albion Range (Scott, 1982; R. L. Armstrong, written communication; K. L. Pierce, unpublished mapping). Utah: (A) Raft River Range (K. L. Pierce, unpublished mapping).

Fivemile creeks) near Riverton. However, for the southeastward migration of the Wind River, the size of tributary drainage basins flowing into the Wind River from the north (Muddy and Fivemile creeks) compared with those from the south appears to invalidate this mechanism. For drainages north of the Bighorn Mountains, migration due to unequal sediment contribution by tributaries on either side of the river is not reasonable for the northward migration of the Yellowstone River or the eastward migration of the Bighorn River and two of its tributaries (Lodge Grass and Rotten Grass creeks).

The effect of tilting on erosion and sediment supply by tributary streams seems a more potent mechanism than the tilting of the trunk stream itself. For tributaries flowing away from Yellowstone into the trunk stream, tilting would increase both their gradient and sediment delivery; for tributaries flowing



Figure 17. Direction of Quaternary unidirectional stream migrations by either slip-off or capture, Bighorn Basin and adjacent areas. Note that streams have generally migrated away from the outer margin of the Yellowstone crescent of high terrain (arcuate dashed line). Base map from Mackin (1937). Compiled from Ritter, 1967; Reheis, 1985; Reheis and Agard, 1984; Agard, 1989; Palmquist, 1983; Mackin, 1937; Andrews and others, 1947; Ritter and Kauffman, 1983; Morris and others, 1959; Hamilton and Paulson, 1968; Richards and Rogers, 1951; Agard, written communication, 1989; and Palmquist, written communication, 1989; mostly using ash-based chronology from Izett and Wilcox, 1982.

toward Yellowstone, both would be decreased; the combined effect would produce migration of trunk streams away from Yellowstone.

The effect of sideways tilting of the trunk stream seems too small to produce the observed lateral migration. One km of uplift over the distance from the Yellowstone crescent axis to the east side of the Bighorn Basin, 200 km, produces a total tilt of only  $0.3^{\circ}$ . This small amount of tilting at a plate motion rate of 30 km/m.y. would occur over an interval of nearly 7 m.y., or at a rate of  $0.00005^{\circ}$  per thousand years. Although the mechanism is poorly understood, a relationship to the Yellowstone hot spot is suggested by the pattern of displacement of stream courses generally away from the axis of the Yellowstone crescent of high terrain.

*Convergent/divergent terraces.* Terrace profiles from some drainages in the Bighorn Basin (Fig. 17; Plate 1) suggest uplift of the western part of the basin and tilting toward the east. If tilting is in the same direction as stream flow, stream terraces will tend to diverge upstream; whereas if tilting is opposed to stream flow, terraces will tend to converge upstream. Streams flowing west into the Bighorn River and toward Yellowstone have terraces that tend to converge upstream with the modern stream, as illustrated by the terrace profiles of Paint Rock and Tensleep creeks (Figs. 17, 18). Streams flowing east into the Bighorn River have terraces that tend to diverge upstream (Mackin, 1937, p. 890), as shown by the terrace profiles for the Shoshone River, particularly the Powell and the Cody terraces, which appear to diverge at about 0.3 to 0.6 m/km (Fig. 18). For the Greybull River

(Fig. 17), terraces show a lesser amount of upstream divergence (Mackin, 1937; Merrill, 1973).

Isostatic doming of the Bighorn Basin due to greater erosion of soft basin fill than the mountain rocks (Mackin, 1937; McKenna and Love, 1972) would tend to produce upstream convergence of terraces for streams flowing from the mountains toward the basin center. This effect would add to hotspot-related upstream convergence of west-flowing streams such as Paint Rock and Tensleep creeks but would subtract from hot-spot-related upstream divergence of east-flowing streams such as the Shoshone and Greybull rivers, perhaps explaining the stronger upstream convergence than upstream divergence noted in the west- and east-flowing streams (Fig. 18).

Rock Creek (Fig. 17) flows northeast past the open, northern end of the Bighorn Basin. Terrace profiles for Rock Creek first converge and then diverge downstream. For any two terraces, the convergence/divergence point is defined by the closest vertical distance on terrace profiles. A plot of this convergence/ divergence point against the mean age of the respective terrace pairs (Fig. 19) shows that this point has migrated northeastward throughout the Quaternary at an irregular rate, but overall at a rate not incompatible with hot-spot and plate-tectonic rates. The



Figure 18. Terrace profiles along three selected streams, Bighorn Basin, Wyoming. A, Shoshone River; flows east away from the Yellowstone crescent, and terraces and stream profile diverge upstream. Shoshone River terraces from Mackin (1937), where solid line is altitude of top of gravel beneath variable capping of overbank and sidestream alluvium; dashes indicate top of terraces with such fine sediment. Upstream divergence of about 0.3 to 0.6 m/km based on comparison of Powell terrace with lowermost continuous Cody terrace represented by heavy line. B, Paint Rock Creek and C, Tensleep Creek. Both flow west toward the crescent; terraces converge upstream. Terrace profiles and designations from Palmquist (1983); stipples below floodplains represent depth of glaciofluvial fill.



Figure 19. Northeast migration away from Yellowstone crescent and Beartooth Mountain front of the convergence/divergence points between pairs of terrace profiles, Rock Creek, Montana. Solid circle, closest place between older terrace and younger terrace; small arc, place where terrace profiles visibly diverge. Based on terrace and stream profiles drawn by Reheis (1987, Fig. 3). Terrace symbols: M = Mesa; UR = Upper Roberts; LR = Lower Roberts; B = Boyd; BL = Bull Lake; and Pd = Pinedale. Other symbols: c = channel of Rock Creek; < = convergence point lies left of dot.

convergence/divergence point might be thought of as the inflection point between slower rates of uplift to the northeast and higher rates of uplift to the southwest toward the Yellowstone crescent.

The change (Fig. 19) from an apparent rate between 1,300 and 300 ka of < 10 km/m.y. to an apparent rate of 110 km/m.y. after 300 ka may suggest irregularities associated with the deep processes responsible for the inferred uplift and tilting. Whether the change in rate or even the overall trend of the plot itself has tectonic significance is open to question, for climatic, lithologic, or stream-capture factors might also relate to changes in gradient through time.

In the Bighorn Basin, the Bighorn River parallels the crest of the Yellowstone crescent, and its terraces are remarkably parallel (Palmquist, 1983). Northeastward from the Bighorn Mountains, the Bighorn flows away from the Yellowstone crescent. Here, Agard (1989) notes the lower four terraces converge with the river, whereas the upper four terraces diverge from it with an overall pattern of migration of convergence/divergence points away from the Yellowstone crescent. The location of the maximum thickness of Quaternary gravels along the Greybull River has generally migrated about 25 to 45 km eastward in about 800 to 900 k.y. (data from R. C. Palmquist, written communication, 1989), yielding overall rates not incompatible with plate-tectonic rates.

**Uplifted(?)** calcic soils, Rock Creek. The upper limit of carbonate accumulation in soils is primarily controlled by (1) some maximum threshold value of precipitation, which increases with altitude, and (2) temperature, which decreases with altitude at a lapse rate of typically 5.7°C/1,000 m. In her study of the terraces of Rock Creek, Montana, Reheis (1987) determined that the upper altitude limit of calcic soils on each terrace increases with terrace age. Calcic soils occur in the 600-ka lower Roberts terrace at altitudes 300 m higher than the highest such soils in the 20-ka Pinedale terrace (Fig. 20). The highest



Figure 20. Decrease in the altitude of the upper limit of calcareous soils with terrace age along Rock Creek at northwest margin of Bighorn Basin, Montana (from Reheis, 1987). Regional uplift of about 0.5 mm/year could explain this change, although it may also be explained by nontectonic causes, including increase in soil fines through time and increased aridity of some increasingly older interglacial climates. Terrace names as in Reheis (1987); two age options are shown for Boyd terrace: R = Reheis, 1987; P = Palmquist, written communication, 1989. The data point for 2-Ma Mesa terrace is not included.

calcic soils forming on the 20-ka Pinedale terrace are continuing to accumulate carbonate, but the highest calcic soils forming on older terraces are relict and tending to lose their carbonate, particularly those at the highest, moister altitudes.

If the increase in altitude of relict calcic soils is due solely to uplift, uplift at 0.5 m/k.y. (0.5 mm/year) is indicated (Fig. 20). On the other hand, the increase in altitude of the upper limit of calcic soils may be due to factors other than uplift, including (1) climatic differences between interglaciations wherein some older interglacials were increasingly arid (Richmond, 1972), (2) effect of the buildup of fine material in the soil through time, discussed in Reheis (1987, p. D24), and (3) a time- and cycledependent process that may enhance carbonate buildup once CaCO<sub>3</sub> nucleation sites are established. Concerning factor (1), evidence for older interglacials being increasingly warmer is not supported by global oxygen-isotope records of ice volumes. As for the approximately seven interglacials that postdate the 600-ka Roberts terrace, none are clearly isotopically lighter (lesser ice volumes, warmer?) than stages 1 or 5, which are the interglacials following the 20-ka Pinedale and the 120-ka Bull Lake terraces. Only two others are isotopically similar, and the other five interglacials were isotopically heavier (greater ice volumes, colder?) than stages 1 and 5 (Shackleton, 1987).

At present, we cannot decide among these explanations for the increase in altitude of relict calcic soils. Uplift has not been previously considered, yet ongoing epeirogenic uplift is commonly thought to be occurring for much of the Rocky Mountains. The estimated rate of 0.5 mm/year assuming uplift is at the upper end of the estimated range of 0.1 to 0.5 mm/year based on plate-tectonic motion of the Yellowstone crescent (0.5 to 1 km uplift in 2 to 5 m.y.).

## Problems relating regional uplift to the Yellowstone hotspot

Uplift is most clearly defined for the Yellowstone crescent on the leading margin of the Yellowstone hot spot (Fig. 14; Plate 1). The distance from the crest of the crescent to its outer margin is about  $100 \pm 40$  km. At a migration rate of 30 km/m.y. indicated by the Yellowstone hot spot, uplift on the outer margin of the Yellowstone crescent would therefore take about 3 m.y.; uplift of 0.5 to 1 km would therefore occur at a rate of 0.1 to 0.3 mm/year.

Quantitative separation of the Yellowstone crescent from Laramide block uplifts presents a major challenge. These uplifts, presently expressed by the Gros Ventre, Beartooth, Wind River, and Blacktail-Snowcrest-Madison ranges, are mountains that expose older bedrock that has been uplifted, in part, by Laramide crustal shortening. Late Cenozoic normal faulting, however, has broken parts of these uplifts. For example, the Teton fault has broken the Gros Ventre Range (Love, 1977; Lageson, 1987, and this volume), the Madison fault has broken the west side of the Madison Range, and the Emigrant fault has broken the northwest side of the Beartooth uplift (Personius, 1982).

Beyond the Yellowstone crescent, an outer limit of moderately high terrain occurs at distances of 300 to 400 km north and east of Yellowstone, compatible with a swell 700 km across (Fig. 14, dotted line). Regrettably, we have not been able to draw a line around to the south of Yellowstone and thus define a topographic feature comparable to the 400- to 600-km radius (800- to 1,200-km diameter) of oceanic swells. This problem is greatest southeast from the Yellowstone crescent across the Green and Wind River basins and in southern Wyoming and Colorado. There is no clear boundary between high and lower topography between northwest Wyoming and southern Colorado. Suppe and others (1975) proposed the intriguing suggestion that tandem northeastward migration of the Yellowstone and Raton (New Mexico) "hot spots" has caused arching on an axis that extends between the hot spots and is responsible for the epeirogenic uplift of the Rocky Mountains-Colorado Plateau Great Plains region. This tandem hot-spot arch is basically the same late Cenozoic uplift previously known as epeirogenic uplift of the Rocky Mountain-High Plains-Colorado Plateau area. The Raton hot spot is much less credible than the Yellowstone hot spot, having neither a systematic volcanic progression (Lipman, 1980) nor associated belts of neotectonic faulting. Consequently, the Raton hot spot, if real, is weaker and less able to affect and penetrate the continental lithosphere than is the Yellowstone hot spot.

A map of the geoid of the United States (Milbert, 1991) shows a regional geoid high that is remarkably well centered on Yellowstone (Fig. 21). That part of the geoid higher than -8 m (Fig. 21) has a diameter of about 150 km and is roughly the same as the Yellowstone crescent of high terrain. On the leading margin of the Yellowstone hot spot, the -8, -11, and -14 geoid contours (Fig. 21) sweep around the Yellowstone hot spot in a parabolic fashion consistent with plate motion to the southwest, whereas the -17, -20, and -23 m contours are semicircular about Yellowstone. We tentatively interpret this change in contour pattern to indicate that the stagnation streamline (Sleep, 1990) is near the position of the -14 m contour. Assuming this is so, the stagnation distance (Sleep, 1990) is about 250 to 400 km, the radius at 90° to the stagnation distance is 400 to 600 km, and the geoid relief inside the stagnation streamline is 6 to 9 m.

The geoid dome centered on Yellowstone is the only geophysical anomaly that we have seen that compares favorably in size and height with oceanic hot spots. Oceanic swells have geoid domes similar in dimension; for example, those shown in Figure 13 have radii of 400 to 600 km (Fig. 13), stagnation distances of 350 to 500 km and heights in the 6 to 12 m range (Sleep, 1990). For the western United States, the major topographic and bouguer gravity anomalies are quite similar and center on western Colorado, not on Yellowstone (Kane and Godson, 1989). Altitude or the bouguer gravity appear to effect the geoid map but do not dominate the signal. According to Norm Sleep (oral communication, 1992), the compensation depth for the geoid extends to the base of the lithosphere at 100 ka or so depth, whereas that for the regional topography and bouguer gravity extends to the base of the crust at 30-40 km depth.

Quaternary incision rates were examined to see if any pattern would emerge (Fig. 21). These rates are determined from



Figure 21. Contours on the geoid and some rates of stream incision in the Great Plains and part of the Rocky Mountain area. A large geoid dome centers on Yellowstone and the contours show the following pattern: (1) that part higher than -8 m has a pattern similar to the Yellowstone crescent of high terrain; (2) the -8, -11, and -14 m contours sweep in a parabolic manner around the leading edge of the Yellowstone hot spot, whereas the -17, -20, and -23 m contours are semicircular about the leading margin of the hot spot (see text). Geoid contours from Milbert (1991) are only approximately transferred and are rounded from actual values as follows (meters): 8 = 8.47, 11 = 11.43, 14 = 14.40, 17 = 17.36, 20 = 20.32, and 23 = 23.28. Contours not shown below 23 m. Incision rates generally reflect uplift rates, although other factors like the relationship between stream orientation and tilt are also involved. High incision rates of greater than 15 mm/100 year extend from just east of Yellowstone south through Colorado to New Mexico. Incision rates are based on terrace heights, the ages of which are known from volcanic ashes erupted between 0.6 and 2.0 Ma (Izett and Wilcox, 1982; Reheis and others, 1991; Carter and others, 1990). R. L. Palmquist suggested the incision-rate compilation and noted that the high incision rates correspond with the axis of uplift in the tandem Yellowstone-Raton hot-spot hypothesis of Suppe and others (1975, Fig. 7).

terraces dated by volcanic ashes that range in age from 0.6 to 2 Ma (Izett and Wilcox, 1982; Reheis and others, 1991). Relatively high incision rates extend from the Yellowstone region southeast to Colorado and New Mexico. If we assume that these incision rates might approximate uplift rates, uplift in this region has been approximately 100 to 200 m/m.y. For a hot-spot swell 1,000 m high and 1,000 km wide in a plate moving 30 km/m.y., uplift of 60 m/m.y. is predicted, a factor of 2 to 3 less than the 100 to 200 m/m.y. rates of incision. In summary, the altitude distribution and the distribution of high incision (uplift?) rates prevent the objective definition of a swell centered on Yellowstone because the "swell" is markedly enlarged on its southeast margin.

Late Cenozoic uplift and tilting of southwestern Wyoming is shown by several studies. For the Pinedale anticline area of the northern Green River Basin, studies of thermal histories of materials from a deep oil well indicate uplift started around 2 to 4 Ma and resulted in at least 20°C cooling, which is equivalent to about 1 km of uplift and erosion (Naeser, 1986; Pollastro and Barker, 1986). Farther south, Hansen (1985) noted that an eastward course of the Green River across the present Continental Divide was captured about 0.6 Ma, and gravels of this eastward course were subsequently tilted so they now slope to the west. This indicates uplift along and east of the present Continental Divide and/or subsidence to the west of it. The tandem Yellowstone-Raton hot-spot hypothesis of Suppe and others (1975) explains the Great Divide Basin (Red Desert on Fig. 1) by arching in the headwaters of a previously east-flowing drainage, thereby creating a closed basin on the Continental Divide.

## DISCUSSION

Models to explain the SRP-YP volcanic province include: (1) an eastward propagating rift (Myers and Hamilton, 1964; Hamilton, 1987), (2) volcanism along the SRP-YP localized by a crustal flaw (Eaton and others, 1975), (3) a plate-interaction model with the SRP-YP trend being a "transitional transform boundary zone [at the northern margin] of the Great Basin" (Christiansen and McKee, 1978), (4) volcanism initiated by a meteorite impact (Alt and others, 1988, 1990), and (5) a deep-seated mantle plume leaving a hot-spot track in the overriding plate (Morgan, 1972, 1981; Suppe and others, 1975; Smith and Sbar, 1974; Smith and others, 1977, 1985; Zoback and Thompson, 1978; Anders and others, 1989; Blackwell, 1989; Westaway, 1989a, 1989b; Rodgers and others, 1990; Malde, 1991; Draper, 1991).

All these explanations require heat from the mantle, but in models 1, 2, and 3 the movement of the lithosphere is the operative (driving) process that causes changes in the mantle, whereas in model 5 a thermal mantle plume is the operative (driving) process that causes magmatism and deformation in the overriding plate. In model 1, asthenosphere upwelling into the space vacated by the rifting lithosphere may release melts needed to provide the heat for volcanism. Models 2 and 3 are not based primarily on lithospheric spreading across the SRP, and thus upward transport of heat by melts generated by *strongly* upwelling asthenosphere would not be available.

A mantle plume explanation may seem to have an ad hoc quality because such plumes are remote from direct observation and straightforward testing. Explanations based on response to lithospheric movements may be more appealing to geologists because such explanations relate exposed rocks and their map patterns and thus tie more closely to direct observation. We think mantle plumes are real, based on the success of hot-spot tracks in defining absolute plate motions, the more than 1,000-km dimensions of swells associated with hot spots, and the apparent need for mantle plumes in the deeper of the two convective systems operating in the mantle/lithosphere. Thus, although mantle plumes are remote from the top of the lithosphere, difficult to examine, and not well known in their effects on continental lithosphere, we think the mantle plume model merits serious consideration as an explanation for the volcanic track, neotectonic faulting, and uplift in the SRP-YP region.

## Alternative models and their problems

*Eastward propagating rift.* Hamilton (1987, 1989) considers the lower terrain of the eastern SRP-YP province bounded by higher mountains (Plate 1) to be a rift that has propagated eastward through time. By this explanation, rifting or necking of the lithosphere has created this lower terrain; movement of asthenosphere upward into the volume vacated by lithospheric spreading results in depressurization and generation of basaltic melts. However, extension directions as well as late Cenozoic fault trends are incompatible with this mechanism.

If the SRP were a rift, extension directions of a rift should be perpendicular to its margins. But for the SRP-YP region, extension directions are subparallel to or at low angles to the margins of the SRP-YP trench (Fig. 22; S. H. Wood, 1989b; Malde, 1991). The only exceptions are a few observations near the Montana-Wyoming-Idaho border where some extension directions are nearly perpendicular to the northern margin of the SRP-YP trench. We assume the craton east of basin-range faulting is fixed, thus permitting us to give only the extension vector away from this fixed craton. South from the SRP to the Wasatch front, extension is west to west-northwest. North of the SRP, excepting the Madison-Centennial area, the extension direction is S45°W  $\pm$  15°. This extension direction continues to the northern boundary of the basin-range structural province in the Helena, Montana, area (Stickney and Bartholomew, 1987a; Reynolds, 1979, Fig. 10). In the Madison-Centennial area, extension is both  $S4^{\circ}W \pm 10^{\circ}$  and about west, compatible with the westerly trends of the Centennial-Hebgen faults and the northerly trend of the Madison fault respectively (Stickney and Bartholomew, 1987a, Fig. 10). Fissures associated with Quaternary basalt eruptions on the SRP mostly indicate extension to the west-southwest (Kuntz and others, this volume).

Extension is approximately normal to the trend of active faults in the area of fault Belts I, II, and IV, as demonstrated



Figure 22. Stress distribution in the Snake River Plain region showing extensional (T-axis) orientations. Extension is subparallel to the length of the SRP-YP trend rather than, as expected for a rift origin, perpendicular to it. Compiled from: north of SRP (Stickney and Bartholomew 1987a); normals to fissures on SRP (Kuntz and others, this volume); Yellowstone-Teton area (Doser and Smith, 1983; Doser, 1985; Wood, 1988); Grand-Star Valley area (Piety and others, 1986); other areas south of SRP (Smith and Sbar, 1974); and general region (Zoback and Zoback, 1980).

statistically by Stickney and Bartholomew (1987a) for the area north of the plain. In addition, extension on the SRP parallels that in the nearby Basin and Ranges. Interestingly, the Great Rift fissure system (Kuntz and others, 1983) arcs through an angle of about  $30^{\circ}$ , thus joining faults of different orientation north and south of the SRP.

At the active end of the SRP-YP trend at Yellowstone, fault orientation and earthquake extension directions are inconsistent with a rift origin (Fig. 22, Plate 1). Postglacial faults trend northsouth across the caldera margin and nearly perpendicular to the margins of the SRP-YP trend. On the Mirror Plateau, numerous postglacial faults trend northeasterly in a broad arc. Their orientation is 90° off the predicted trend of faults at the tip of a propagating rift on the SRP-YP trend.

Thus, actual extension directions are incompatible with a rift origin, for they generally depart more than  $45^{\circ}$  and many are near 90° from their orientation predicted by a rift origin. In addition, paleogeographic reconstructions of Paleozoic and Proterozoic facies show that opening of the SRP by rifting since the Paleozoic is not required to account for the present distribution and thicknesses of these units (Skipp and others, 1979; Skipp and Link, this volume).

From his study of late Cenozoic faulting in the Blackfoot Mountains, south of and adjacent to the Heise volcanic field, Allmendinger (1982, p. 513) concluded that "no normal faults paralleling the SRP appear to have formed prior to or synchronous with the earliest phase of magmatic activity" and that the SRP is better explained by magmatic rather than rifting processes. Elsewhere, some faults are parallel to the plain, although some of these faults may be associated with caldera margins rather than rift structures (Pankratz and Ackerman, 1982; Malde, 1991). In the southern Lemhi Range and southern Centennial Mountains, adjacent to the Blue Creek and Kilgore calderas, respectively, arcuate faults locally parallel to the plain margin apparently formed synchronously with collapse of the calderas (McBroome, 1981; Morgan, 1988). Zones of autobrecciation (poorly sorted, angular clasts of ignimbrite within a matrix of fine-grained, vapor-phase ash) are concentrated along some faults and appear restricted to the caldera margins (Morgan and others, 1984).

Hamilton (1989) considers magmatism in the SRP-YP province to be clearly rift related on the basis of its bimodal volcanic assemblage, its extensional setting, and its crustal structure. He suggests that the premagmatic crust beneath the SRP has been thinned, that in much of the province it may be absent, and that the present crust consists of mantle-derived basalt. These features and their causes are debatable as to their distinct rift signature. According to Hamilton (1989; oral communication, 1990), other models proposed for the origin of the SRP-YP province, including a hot-spot origin, require that magmatic material has been added to the crust, which would result in the plain's becoming a topographically high area rather than its present characteristic topographic low. However, several factors may explain the 500to 700-m decrease in average altitude from the adjacent mountains down to the eastern SRP. These factors include gabbroic underplating, the plainwide extent of the calderas and volcanic fields (Morgan and others, 1989), postvolcanic thermal contraction (Brott and others, 1981), transfer of crustal material from beneath the SRP to sites outside of the plain by eruption of ignimbrite and co-ignimbrite ash  $(>1,000 \text{ km}^3 \text{ each event})$ , and possible changes in the mantle lithosphere. Neither the eastern SRP nor the Yellowstone Plateau appears to require a rift origin to isostatically compensate for the decrease in altitude at its margin.

In addition, the mountains at the edge of the SRP from Yellowstone to the 10.3-Ma (Picabo) caldera do not have the

characteristic rift-rim topography; rather than the highest mountains being near the rift margin, the mountains near the edge are relatively low and increase in altitude for about 100 km away from the SRP margin.

Crustal flaws and the origin of the SRP-YP province. The parallelism of the northeast trend of the SRP with that of the late Cretaceous early Tertiary Colorado Mineral Belt and the late Cenozoic Springerville-Raton lineament was noted by Lipman (1980), who suggested that these northeast trends reflect a preexisting "structural weakness" in an ancient Precambrian crust along which younger activity was concentrated. Others (Eaton and others, 1975; Mabey and others, 1978; Christiansen and McKee, 1978) suggest that the location of the SRP-YP province was controlled by a crustal flaw aligned with the northeasttrending regional aeromagnetic lineament that extends from Mono Lakes, California, into Montana (the Humboldt zone of Mabey and others, 1978). However, upon examination of regional magnetic and gravity maps, we see no strong expression of a crustal boundary along the northeast projection of the Yellowstone hot-spot track. The hot-spot track itself is well expressed in the magnetics, as the rhyolitic and basaltic rocks have relatively high magnetic susceptibilities, but this only reflects the late Cenozoic magmatism and not some preexisting crustal boundary. The projection of the Humboldt magnetic zone to northeast of Yellowstone (Eaton and others, 1975; Mabey and others, 1978) results in dimensions that seem peculiar for a crustal weakness exploited by Yellowstone-type volcanism. First, rather than a single boundary, the zone comprises commonly two lineaments nearly 100 km apart; why would two such lineaments be exploited simultaneously rather than the failing of one leading to concentration of faulting on that one? The Madison mylonite zone locally represents one of these lineaments but was not exploited by the Yellowstone trend. No crustal flaw is known to cross the Beartooth Mountains on the projection of the centerline of the hot-spot track (Fred Barker, oral communication, 1990). Second, these lineaments, as drawn, are absolutely straight over a distance of 1,000 km, which seems odd for a geologic boundary that is typically arcuate over such distances.

Major crustal boundaries defined by both geologic and geophysical studies do occur both north and south of the plain and appear more significant than any pre-Miocene crustal flaw coincident with the plain-for which there is no geologic evidence. The Great Falls tectonic zone, a major Archean structure active from Precambrian to Quaternary time, is subparallel to the SRP and is about 200 km north of it (O'Neill and Lopez, 1985). Similarly, the Madison mylonite zone, a major Proterozoic shear zone, is also subparallel to the SRP-YP margin but is about 30 km north of it (Erslev, 1982; Erslev and Sutter, 1990). The southern margin of the Archean Wyoming province, a major crustal boundary, is also subparallel to the plain and is 200 to 300 km south of it (J. C. Reed, written communication, 1989). A Late Proterozoic to Early Cambrian rift basin is postulated by Skipp and Link (this volume) to trend from the Portneuf Range northward across the plain to the Beaverhead Mountains. Analyses of the distribution and thicknesses of Paleozoic sedimentary facies by Skipp and others (1979) show that strike-slip offset across the SRP is not necessary, although both left-lateral (Sandberg and Mapel, 1967) and right-lateral strike-slip faulting (Sandberg and Poole, 1977) have been proposed based on similar information. Woodward (1988) presents structural and facies data to argue that no faulting is indicated across the Snake River Plain and states "There is no reason to postulate major changes [across the Snake River Plain] in Tertiary extension either." In summary, major crustal boundaries are known both north and south of the plain, whereas a major pre-Miocene boundary coincident with the plain is doubtful. If exploitation of crustal flaws is the controlling process, why were not the crustal flaws north of the plain (the Great Falls tectonic zone and the Madison mylonite zone) exploited? We conclude that the location of the Yellowstone hot-spot track probably reflects a sublithospheric process rather than a crustal flaw within the lithosphere. Preexisting crustal flaws do not have a unique relationship to the SRP, and a transcurrent fault along the SRP is not required from either stratigraphic or structural studies.

*Transform boundary zone origin for the SRP.* In their plate-interaction model for the basin and range structural province, Christiansen and McKee (1978) suggested the SRP-YP was a "transitional transform boundary zone [at the northern margin] of the Great Basin." They suggest that transform motion is indicated by a greater amount of basin-range extension south of the 1,000-km volcanic lowlands formed by the combined Snake River Plain and southern Oregon rhyolite belt (Christiansen and McKee, 1978; Fig. 13-8; McKee and Noble, 1986).

However, for the eastern Snake River Plain, evidence published after Christiansen and McKee (1978) does not support right-lateral offset. As discussed under "Crustal Flaws," Skipp and others (1979) and Woodward (1988) argue against any strike-slip offset based on stratigraphic facies and structural trends. The widespread basin-range extension north of the plain (Plate 1), which became *generally* known as a result of the 1983 Borah Peak earthquake, suggests that extension north of the plain is of a magnitude similar to that south of the plain and that no right-lateral offset need be occurring.

If there were right-lateral shear cross the plain, the orientation of aligned and elongated volcanic features should be in the orientation of tension gashes and oriented in a direction 30° clockwise to the trend of the SRP. As indicated by elongation and alignments of Quaternary volcanic features (Fig. 22), the volcanic rift zones trend nearly perpendicular to the margins of the SRP (Kuntz and others, this volume, Fig. 4), about 60° clockwise from the tension gash orientation. Of the nine rift zones shown by Kuntz and others (this volume, Fig. 4), only the Spencer- High Point rift zone has an orientation close to that of tension gashes that would be related to right lateral shear along the SRP.

The southern Oregon rhyolite belt has been genetically linked to the eastern SRP. Christiansen and McKee (1978) define the High Lava Plains as extending from the eastern SRP to the Brothers fault zone and parallel zones to the west. They postulate that right-lateral shear was localized in the area of the High Lava Plains because the plains are located along "the approximate northern boundary of maximum cumulative extension" of the basin and range structural province. In Christiansen and McKee's (1978) model, the eastern SRP represents an ancient crustal flaw, whereas the Brothers fault zone and parallel zones in the west represent a symmetrical tear. According to Christiansen and McKee (1978), coeval bimodal volcanism along both the eastern and western arms of the High Lava Plains originated approximately 14 to 17 Ma at the common borders of Oregon, Nevada, and Idaho and propagated symmetrically east and west from that point. Although the timing of volcanism, rates of volcanic migration, volcanic compositions, and length of the volcanic track of volcanism in southeast Oregon have been compared with those aspects of the eastern SRP (Christiansen and McKee, 1978), we think they result from different processes. Beginning in the late Miocene, silicic volcanism along the eastern SRP differs from that of the southeastern rhyolite belt in eight ways, as listed in Table 3. The earliest volcanism associated with the southeast Oregon belt is dated about 14.5 Ma and is limited to three randomly spaced events at 14.7 Ma, 14.7 Ma, and 13.5 Ma (MacLeod and others, 1976). These older volcanic events show little, if any, spatial relationship to the younger events, which began on a regular basis at about 8 Ma. Although three events occurred about 10 Ma, there is a significant lull in volcanic activity lasting 6 m.y. from the time volcanism was weakly expressed at 14.5 Ma until about 8 Ma when a volcanic progression becomes apparent in southeast Oregon. Based on the differences summarized in Table 3, we conclude that the silicic volcanism in southeast Oregon results from a different process than that on the eastern SRP.

We accept the interpretation that volcanic activity in southern Oregon is related to transform or right-lateral offset along the Brothers fault zone as advocated by Christiansen and McKee (1978), but do not extend this explanation to the eastern SRP-Yellowstone area. Draper (1991) suggests that the southern Oregon volcanic progression relates to the combined effect of extension along the Brothers fault zone and outward migration of the head of the Yellowstone plume, a process different from but related to the volcanic trend that we believe was produced by a thermal-plume chimney now at Yellowstone.

A meteorite impact origin for the SRP-YP province. Many investigators have noted that flood basalt volcanism occurs at the start of hot-spot tracks and, following this pattern, have suggested that the Columbia Plateau flood basalts relate to the Yellowstone hot spot (see, for example, Morgan, 1972, 1981; Duncan, 1982; Richards and others, 1989; White and McKenzie, 1989). However, Alt and others (1988, 1990) have gone one step farther, suggesting that meteorite impacts are responsible for the initiation of flood basalt volcanism. By analogy with the Deccan Plateau flood basalts of India and the later Reunion (Chagos-Laccadive) hot-spot track, Alt and others (1988) suggest that the initiation of the Columbia Plateau flood basalts and the Yellowstone hot-spot track are the result of a meteorite impact located in southeast Oregon that somehow initiated a deep-seated mantle plume. The sudden appearance of large lava plateaus erupting over a short interval of time without any apparent tectonic cause

Factor	Eastern Snake River Plain	Southeast Oregon Rhyolite Belt	
1. Time of inception	16 to 17 Ma*	~10 Ma (majority 8 Ma) <sup>†</sup>	
2. Point of origin	Northern Nevada near McDermitt volcanic field	Southern Oregon Northern belt: SE of Harney Basin Southern belt: Beaty Butte (southern Oregon)	
3. Length of province	700 km*	250 to 300 km§	
4. Style of volcanism	Generally large-volume ignimbrites from large calderas	Generally small-volume rhyolite domes	
5. Manner in which volcanism migrated	Northeast-trending wide belt 10 to 16 Ma and narrow belt 0 to 10 Ma*	Northwest-trending wide swath along two broad betts <sup>†</sup>	
6. Migration rate of volcanism	~7.0 cm/yr, 10 to 16 Ma* 2.9 cm/yr, 0 to 10 Ma*	<u>Northern belt</u> 4.4 cm/yr, 5 to 10 Ma <sup>†</sup> 1.5 cm/yr, 0 to 5 Ma <sup>†</sup>	<u>Southern belt</u> 2.6 cm/yr
7. Volume of erupted products	100s to >1,000 km <sup>3</sup>	One to a few tens of km <sup>3</sup>	
8. Faults or other structure associated with volcanic trend	Downwarp	Northwest-trending en echelon faults defining the the Brothers fault zone <sup>† §</sup>	
*This chapter <sup>†</sup> MacLeod and others, 1976 <sup>§</sup> Walker and Nolf 1981			

TABLE 3. DIFFERENCES BETWEEN SILICIC VOLCANISM ON THE EASTERN SNAKE RIVER PLAIN AND THE SOUTHEAST OREGON RHYOLITE BELT

is offered as a main criterion (Alt and others, 1988) to support an impact hypothesis. Alt and others (1988) also suggest the felsic lavas in the plateaus result from impact.

We question an impact hypothesis for the origin of the SRP-YP province for the following reasons. (1) The chosen impact site in southeast Oregon is not supported by any evidence in pre-Steens Basalt strata such as in the Pine Creek sequence. where evidence of impact might be expected (Scott Minor, oral communication, 1990). Established impact sites are characterized by shatter cones, shocked quartz and feldspar, high-pressure mineral phases, breccia-filled basins, and high Ni content in the associated magmatism. (2) At sites accepted as having a meteorite impact origin, such as the Manicouagan and Sudbury craters in Canada, associated magmatism has occurred for approximately a million years. However, these established sites have neither voluminous flood basalts nor protracted volcanism to produce a systematic volcanic track like that of a hot spot. In the model of Alt and others, volcanism at the surface maintains the mantle plume at depth-the hot spot continues to erupt because it continues to erupt" (Sears, Hyndman, and Alt, 1990), a mechanism we find unconvincing. (3) The argument by Alt and others (1988) for an impact producing the Deccan Plateau flood basalts may be erroneous on several accounts. First, no impact crater has been defined for the Deccan Plateau site. Second, although the Deccan Plateau basalts date from near the time of the Cretaceous/ Tertiary (K-T) boundary (Courtillot and others, 1986; Alt and others, 1988), studies of the K-T boundary layer and the size of its contained shock quartz indicate the impact occurred in the Western Hemisphere (Izett, 1990), possibly in the Caribbean Basin (Hildebrand and Boynton, 1990; Bohor and Seitz, 1990). (4) Alt and others (1988) attribute an impact origin to felsic rocks that we think are associated with the southern part of the Columbia Plateau (better known as the Oregon Plateau). (5) Finally, no major faunal extinction event occurs at about 17 Ma as is thought to be associated with other postulated meteorite impacts. In conclusion, we do not accept the impact hypothesis because evidence expected to accompany such an impact in southeast Oregon has not been found.

## A two-phase, mantle plume model for the SRP-YP region

We find a thermal mantle plume model best accounts for the large-scale processes operating at asthenospheric and lithospheric depths that are responsible for the observed systematic volcanic progression, regional uplift, and localization of late Cenozoic basin-range faulting. Several investigators have proposed a deep-seated mantle plume or hot-spot origin for the SRP-YP province (references listed at start of "Discussion" section) to account for the various volcanic and tectonic features present. In this section, we first explain a model and then discuss how geologic evidence supports this model, particularly as required by the large horizontal scale of the effects.

*The two-phase model.* Richards and others (1989) suggest that hot spots start with very large "heads" (> $10^2$  km diameter)

capable of producing melting, rifting, doming, and flood basalts (White and McKenzie, 1989; Duncan and Richards, 1991). Following the path pioneered by this head is a much narrower chimney that feeds hot mantle material up into and inflates the head. Richards and others (1989) calculate that 15 to 28 m.y. are required for a plume head to rise from the core-mantle interface through the mantle to the base of the lithosphere. The head phase contains more than an order of magnitude more heat than the heat carried by 1 m.y. of chimney discharge. In addition, the central part of the head may be 50 to 100 °C hotter (White and McKenzie, 1989) than the chimney. Richards and others (1989) note that rifting may actually result from the encounter of the plume head with the lithosphere and that large amounts of continental lithospheric extension may not necessarily precede flood basalt eruptions. After the head flattens against the base of the lithosphere, the chimney eventually intercepts the lithosphere and produces a migrating sequence of volcanism and uplift in the overriding plate, a hot-spot track (Richards and others, 1989; Whitehead and Luther, 1975; Skilbeck and Whitehead, 1978). The chimney phase of the Hawaiian and other hot-spot tracks has lasted longer than 100 m.y. Although many investigators agree with a core-mantle source region for plumes (Tredoux and others, 1989), others suggest mantle plumes originate from higher in the mantle, perhaps at the 670-km seismic discontinuity (Ringwood, 1982) or possibly at even shallower depths (Anderson, 1981). Recent evidence suggests the 670-km discontinuity may be an abrupt phase change (Ito and Takahashi, 1989; B. J. Wood, 1989) and not a constraint to plume flow from the core-mantle boundary to the lithosphere.

We suggest (Morgan and Pierce, 1990; Pierce and Morgan, 1990) that a mantle-plume head about 300 km in diameter first encountered the base of the lithosphere 16 to 17 Ma near the common borders of Nevada, Oregon, and Idaho, based on volcanic and structural features in this region (Figs. 23, 24). This hypothesis was independently developed by Draper (1991). Zoback and Thompson (1978) suggested that the mantle plume associated with the Yellowstone hot spot first impinged on the lithospheric base of the North American plate around 16 to 17 Ma associated with a north-northwest-trending rift zone herein called the Nevada-Oregon rift zone (Fig. 23). The chimney, which was about 10 to 20 km in diameter and had been feeding the now stagnating head, intercepted the lithosphere about 10 Ma near American Falls, Idaho, 200 km southwest of Yellowstone (Plate 1; Figs. 23 and 24). Volcanism along the hot-spot track is more dispersed during the head phase than the chimney phase (Fig. 4).

Figure 24 is a schematic representation of the development of the thermal plume that formed the Yellowstone hot-spot track, based on other investigators' models proposed for thermal mantle plumes. The following four paragraphs explain the relations we envisage for the four parts of Figure 24.

1. The plume began deep in the mantle, perhaps at the core/mantle boundary, as a thin layer of hotter, less viscous material converging and flowing upward at a discharge rate of

perhaps 0.4 km<sup>3</sup>/year (Richards and others, 1989) through cooler, more viscous mantle (Whitehead and Luther, 1975). To rise 3,000 km from the core/mantle boundary, Richards and others (1989) calculate the plume head took 28 m.y. to reach the lithosphere, rising at an average rate of 10 cm/year. As it rose, the plume head was constantly supplied with additional hot mantle material through its plume chimney, a conduit only about 10 or 20 km across, the narrow diameter and greater velocity of which (perhaps 1 m/year, Richards and others, 1989; or 2 to 5 m/year, Loper and Stacey, 1983) reflect the established thermal chimney where the increased conduit temperatures result in much higher strain rates toward the chimney margins. As the plume head rose, continued feeding by its chimney inflated it to a sphere nearly 300 km in diameter by the time it intercepted the lithosphere (Richards and others, 1989).

2. About 16 Ma, the plume head intercepted the base of the southwest-moving North American lithospheric plate and mushroomed out in the asthenosphere to a diameter of perhaps 600 km. Doming and lithospheric softening above this plume head resulted in east-west extension along the 1,100-km-long northnorthwest-trending Nevada-Oregon rift zone (Fig. 23). Decompression melting accompanying the rise of the plume generated basaltic melt that rose into the lithosphere (White and McKenzie, 1989) and produced flood basalts in the more oceanic crust of Washington and Oregon and mafic intrusions in the northern Nevada rift(s?) (Fig. 23). Near the common boundary of Nevada, Oregon, and Idaho, basaltic melts invaded and heated more silicic crust, producing rhyolitic magmas that rose upward to form upper crustal magma chambers, from which were erupted the ignimbrites and rhyolite lava flows that now cover extensive terrain near the Nevada-Oregon-Idaho border region (Fig. 23). The plume head may have domed the overriding plate, with increased temperatures in the asthenosphere lessening drag on the overriding plate. On the west side of the dome, extension in the westward-moving plate would be favored, whereas on the east side of the dome compression seems likely.

3. Sometime between about 14 and 10 Ma, a transition from the head phase to the chimney phase occurred (Fig. 24). As the plume head spread out horizontally and thinned vertically at the base of the lithosphere, the heat per unit area beneath the lithosphere became less and the plume material became more stagnant. The chimney continued to feed upward at a relatively high velocity and carried material into the thinning, stagnating, but still hot plume head. This transition from the broad plumehead phase to the narrowly focused chimney phase is reflected in better alignment of calderas after 13 Ma (Plate 1).

4. By 10 Ma, continued upward flow of the chimney established a path through the flattened plume head and encountered the base of the lithosphere. Continued decompression melting of material rising up the chimney released basaltic melts that invaded and heated the lower crust to produce silicic magmas. These silicic magmas moved upward to form magma chambers in the upper crust, from which large-volume ignimbrites were erupted, forming the large calderas of the eastern Snake River Plain and Yellowstone Plateau. The linear, narrow volcanic track defined by the eastern SRP-YP volcanic province reflects the narrower, more focused aspect of the chimney phase of the plume (Plate 1, Fig. 4). As with the Hawaiian hot spot, flow of plume material carries heat outward for hundreds of kilometers in the asthenosphere and results in swell uplift and other lithospheric changes (Figs. 23, 24; Courtney and White, 1986; White and McKenzie, 1989). Because of the elevated temperature in the asthenosphere due to the hot spot, drag in the asthenosphere at the base of the North American plate would be lessened. Due to doming associated with the Yellowstone hot spot, perhaps including other hot spots to the south (Suppe and others, 1975), the plate on the west side may readily move westward favoring basin-range extension, whereas that on the east side continues under compression. The axis of this dome approximates the eastern margin of the basin and range structural province. In the following two sections, we discuss evidence that we think supports this two-phase, mantle plume model for the SRP-YP region.

*Evidence from volcanism and rifting.* The most prominent feature associated with the start of the Yellowstone hot spot is the Nevada-Oregon rift zone (Fig. 23), consistent with the observations that rifting may accompany interception of a plume head with the lithosphere (White and others, 1987) and that large amounts of continental lithospheric extension do not necessarily precede flood basalt eruptions (Richards and others, 1989).

The 1,100-km-long Nevada-Oregon rift zone is associated with 17- to 14-Ma basaltic and silicic volcanism and dike injection (Fig. 23) and is part of the 700-km-long Nevada rift zone defined by Zoback and Thompson (1978) as extending from central Nevada to southern Washington. The distinctive, linear, positive aeromagnetic anomaly associated with the central part of this rift, the northern Nevada rift, results from mafic intrusions about 16 Ma. The northern Nevada rift has recently been extended 400 km farther to southern Nevada (Blakely and others, 1989), where 16- to 14-Ma rhyolitic fields are also present (Fig. 23; Luedke and Smith, 1981). The feeder dikes for the Oregon Plateau flood basalts (including the basalts at Steens Mountain, Carlson and Hart, 1986, 1988) and the Columbia River flood basalts (Hooper, 1988; Smith and Luedke, 1984) have the same age and orientation as the northern Nevada rift and are considered by us to be a northern part of it. The eruptive volume of these flood basalts totals about 220,000 km<sup>3</sup> (Figs. 23, 24), based on about 170,000 km<sup>3</sup> for the Columbia River Basalt Group (Tolan and others, 1989) and perhaps about 50,000 km<sup>3</sup> for the Oregon Plateau basalts (Carlson and Hart, 1988).

White and McKenzie (1989) conclude that if mantle plumes (hot spots) coincide with active rifts, exceedingly large volumes of basalt can extend along rifts for distances of 2,000 km. The main eruption pulse of the Columbia River–Oregon Plateau flood basalts in the northern part of the 1,100-km-long Nevada-Oregon rift zone and the mid-Miocene location of the Yellowstone hot spot near the center of this rift are consistent with this pattern.

The Columbia River basalts have been referred to as the

#### K. L. Pierce and L. A. Morgan

**EXPLANATION (FIGURE 23)** 



initial expression of the Yellowstone hot spot (Morgan, 1981; Zoback and Thompson, 1978; Duncan, 1982; Leeman, 1989; Richards and others, 1989; however, this genetic tie has been questioned by others (Leeman, 1982a, 1989; Carlson and Hart, 1988; Hooper, 1988), in part because of the lopsided position of the Columbia River basalts and feeder dikes 400 km north of the centerline of the projected hot-spot track (Fig. 23). Morgan (1981) points out that many continental flood basalts (Table 2) are associated with the initial stages of hot-spot development, and citing examples in which flood basalts are not centered on the younger hot-spot track: the Deccan Plateau flood basalts and the Reunion track, the Parana basalts and the Tristan track, and the Columbia River basalts and the Yellowstone track. The 1,100km length of the Nevada-Oregon rift zone is actually bisected by the hot-spot track (Fig. 23), indicating that there is no asymmetry in structure but only in the volume and eruptive rates of basalts that surfaced north of the bisect line, as a result of denser, more oceanic crust to the north and less dense, continental crust to the south. The eruptive rate calculated for the Columbia River and Oregon Plateau basalts (Figs. 23, 24) is based on the fact that more than 95% of the total estimated volume of 220,000 km<sup>3</sup> erupted in about a 2-m.y. interval (Carlson and Hart, 1986; Baksi, 1990).

The sharp contrast in style and amount of 17- to 14-Ma volcanism along the 1,100-km long Nevada-Oregon rift zone correlates with the nature of the crust affected by the thermal plume (Figs. 23 and 24). The Columbia River and Oregon Plateau flood basalts occur in accreted oceanic terrane (Figs. 23, 24; Vallier and others, 1977; Armstrong and others, 1977) having relatively thin, dense crust (Hill, 1972). South of the Oregon Plateau basalt province into northern Nevada and southeast of the 0.704 isopleth (i.e., the initial <sup>87</sup>Sr/<sup>86</sup>Sr = 0.704 isopleth



Figure 23. Major geologic features in the western United States associated with the late Cenozoic track of the Yellowstone hot spot. Compiled from: Blakely, 1988; Blakely and others, 1989; Luedke and Smith, 1981, 1982, 1983; Smith and Luedke, 1984; Hooper, 1988; Carlson and Hart, 1988; Elison and others, 1990; Kistler and Lee, 1989; Kistler and others, 1981. Base map from Harrison, 1969.



referred to by Kistler and Peterman [1978]) (Fig. 23), much of the accreted crust is somewhat thicker than to the north and is underlain by early Paleozoic or younger mafic crust having oceanic or transitional affinities (Kistler, 1983; Elison and others, 1990). This thicker (Mooney and Braile, 1989) and more brittle crust responded to the mantle plume by producing peralkaline rhyolitic volcanism in the region near the common boundaries of Nevada, Oregon, and Idaho and much less voluminous bimodal volcanism farther south along the 500-km-long Nevada sector of the rift (Blakely and others, 1989), in contrast to the voluminous flood basalts to the north (Fig. 23).

About 17 Ma, basin-range faulting became widely active. McKee and others (1970) note a hiatus in volcanic activity from about 17 to 20 Ma in the Great Basin. In addition, volcanism prior to 17 Ma was calc-alkaline of intermediate to silicic composition, whereas that after 17 Ma was basaltic *and* bimodal rhyolite/basalt volcanism (Christiansen and Lipman, 1972; Christiansen and McKee, 1978; McKee and Noble, 1986). Also at about 17 Ma, ashes erupted from this area changed from dominantly W-type (white, low iron, biotitic) to dominantly G-type (gray, high iron, nonbiotitic) (G. A. Izett, 1981, written communication, 1990). Both these changes may be associated with the head of the Yellowstone hot spot's encountering and affecting the lithosphere.

We think the rhyolite eruptions result from heat supplied to

the lower crust by basalt that was formed by decompression melting in an upwelling thermal mantle plume. As outlined by Hildreth (1981), Leeman (1982a, 1989), and Huppert and Sparks (1988), hot basaltic magma from the mantle buoyantly rises to the lower crust and exchanges heat with the lower-melting-point silicic rocks, thereby forming a granitic magma that buoyantly rises to form magma chambers higher in the crust, from which the ignimbrites are erupted.

We next discuss the hot-spot track from 10 Ma to present, so we can contrast it with the more diffuse, >10-Ma track. Between 2 and 10.3 Ma, caldera-forming silicic volcanism moved at a rate of about 2.9  $\pm$  0.5 cm/m.y. to N54  $\pm$  5°E, resulting in the Yellowstone Plateau and Heise volcanic fields, which began at 2.0 and 6.5 Ma, respectively, and the less well understood Picabo volcanic field, which began with the 10.3-Ma tuff of Arbon Valley. The coincidence, well within error limits, for the post–10-Ma hot-spot track (N54°E at 2.9 cm/year) with the plate motion vector at Yellowstone (N56°±17E at 2.2  $\pm$  0.8 cm/year) strongly supports the hypothesis that the hot-spot track represents a stationary mantle plume (see section titled "Hot-spot Track, 0 to 10 Ma" for basis of this absolute plate motion calculation by Alice Gipps [written communication, 1991], which does not include the Yellowstone hot spot in the data set).

A major heat source is present beneath Yellowstone, as attested by the young volcanism and active geothermal systems. Within the 0.6-Ma caldera, temperatures at only about 5 km exceeding the Curie point indicate high geothermal gradients (Smith and others, 1974). High geothermal gradients also have elevated the brittle/ductile transition from its normal depth of 15 km to about 5 km, as indicated by the absence of earthquakes below about 5 km (Smith and others, 1974). A mantle source of helium gas venting at Yellowstone is required by the high helium-3/helium-4 isotope ratios in Yellowstone thermal waters (Kennedy and others, 1987).

Beneath the Yellowstone and Heise volcanic fields, teleseismic studies also indicate high mantle temperatures. Based on P-wave delays, Iyer and others (1981) concluded that a large low-velocity body occurs beneath Yellowstone to depths of 250 to 300 km and may be best explained as a body of partial melt. The lower part of this low-velocity body extends southwestward along the SRP to the Heise volcanic field, where Evans (1982) noted a low-velocity zone to depths of 300 km. This low-velocity zone is inclined to the northwest and is offset as much as 150 km northwest from the centerline of the SRP.

The hot-spot track older than 10 Ma contrasts with the younger-than-10-Ma track in that (1) no discrete trench like the eastern SRP was formed; (2) prior to 10 Ma, silicic volcanism was spread over an area as wide as 200 km (Fig. 4) and produced ignimbrites or lava flows with higher magmatic temperatures (Ekren and others, 1984; Bonnichsen and Kauffman, 1987) than those observed in the younger ignimbrites (Hildreth, 1981) (Fig. 24); and (3) the older track has a more easterly trend and progressed at an apparent rate of 70 km/m.y., a rate at least twice that for both the North American plate motion and the younger

Figure 24. Postulated development of the Yellowstone thermal plume from its inception phase, through its huge head and transition phases, to its present chimney phase. Inspired from Richards and others (1988, 1989) and Griffiths and Richards (1989). Only the hottest part of the plume is shown—that part >1,400 °C based on the schematic isotherms of Courtney and White (1986) and Wyllie (1988). As the mantle plume rises, decompression melting produces basaltic melt that rises through the mantle lithosphere to the lower crust and may vent as flood basalts or else be emplaced in the lower crust where it exchanges its heat to produce silicic magma that rises yet higher in the crust. Scale does not permit showing the entire, approximately 1,000-km-diameter, lowertemperature plume, based on the 800- to 1,200-km diameter of oceanic hot-spot swells (Courtney and White, 1986). Volumes (minimum estimates) show flood basalts are 100 times greater in volume than ignimbrites. The schematic crustal section showing major lithologic phases (rhyolitic calderas, granitic batholiths, and mid-crustal basalts) along the hot-spot track is consistent with seismic refraction data modeled for the SRP (Sparlin and others, 1982). Rhyolites and their associated calderas are exposed at Yellowstone but beneath the SRP they are covered by a veneer of basalt and intercalated sediments. Magma and zones of partial melt presently under the Yellowstone caldera are at depths ranging from several kilometers (not shown; Clawson and others, 1989) to 250 to 300 km (Iyer and others, 1981). Stars, centers of volcanic fields. Mid-crustal basalts have not been detected seismically beneath Yellowstone (Iyer and others, 1981), but evidence of their presence may be the later post-0.6-Ma basalts that now fill much of the Henry's Fork caldera (Christiansen, 1982). Line marked 0.706 (initial <sup>87</sup>Sr/<sup>86</sup>Sr isopleth) approximates the western edge of the Precambrian sialic crust (Armstrong and others, 1977; Kistler and Peterman, 1978); that marked 0.704 shows the western edge of Paleozoic mafic crust (Kistler, 1983; Elison and others, 1990).

track (Plate 1, Figs. 2, 23). Based on the Yellowstone hot-spot track, Pollitz (1988) noted a change in apparent plate motion at 9 Ma, but only a minor change in velocity. We are hesitant to conclude that the apparent rate and direction differences (Plate 1, Fig. 3) actually require a change in plate velocity or direction between 16 and 10 Ma and 10 and 0 Ma because: (1) crustal extension postdates the older track, (2) large imprecision exists in the location of the geographic center for the inception of volcanism within a volcanic field, and (3) the plume chimney may not center beneath the plume head both because of westward shearing of the plume head as it interacted with the North American plate (Fig. 24) and because of possible displacements between the plume head and chimney by mantle "winds" (Norm Sleep, oral communication, 1991). Factor 3 provides mechanisms that appear more able to explain the seemingly anomalous pre-10 Ma rate.

The character of the volcanic track of the Yellowstone hot spot also correlates with crustal changes. In the region of the Owyhee-Humboldt and Bruneau-Jarbidge fields, the track occurs across a relatively unfaulted plateau, the Owyhee Plateau that Malde (1991) suggests may have resisted faulting because it is underlain by a large remnant of the Idaho batholith.

The area of largest dispersion of silicic volcanic centers (Plate 1, Fig. 4) lies to the west of the 0.706 isopleth for Mesozoic and Cenozoic plutonic rocks, corresponding to the western edge of Precambrian sialic crust (Figs. 23 and 24) (i.e., the initial  ${}^{87}$ Sr/ ${}^{86}$ Sr = 0.706 isopleth referred to by Kistler and Peterman, 1978; Armstrong and others, 1977; Kistler and others, 1981; Kistler and Lee, 1989). The 0.706 isopleth lies between the approximate boundaries of the Owyhee-Humboldt and Bruneau-Jarbidge volcanic fields (Figs. 23, 24; Plate 1), and east of this line the old, relatively stable cratonic crust of the Archean Wyoming province (Leeman, 1982a; J. C. Reed, written communication, 1989) may have helped restrict volcanism to the less dispersed trend noted from less than 12.5 Ma (Fig. 4).

For the volcanic track 10 to 4 Ma, the Picabo and Heise volcanic fields are flanked by Cordilleran fold-and-thrust belt terrain broken by late Cenozoic normal faults parallel to thrust belt structures, whereas the 2-Ma and younger Yellowstone Plateau field has developed in cratonic crust deformed by Laramide foreland uplifts and broken by less systematically orientated normal faults (Figs. 23, 24; Plate 1). Upon crossing from the thrust belt into the craton, the width of the volcanic belt narrows from 90  $\pm$  10 km for the eastern SRP to 60  $\pm$  10 km for the Yellowstone Plateau.

Eruption temperatures are higher for the pre- 10-Ma part of the hot-spot track as compared with the 10-Ma and younger part. For the older part, eruption temperatures for units from the Owyhee-Humboldt field have been calculated to be in excess of 1,090°C (Ekren and others, 1984); temperatures from the Bruneau-Jarbidge field are >1,000°C (Bonnichsen, 1982) (see Fig. 24). For the 10-Ma and younger units, eruption temperatures were 820 to 900° C for the Yellowstone ignimbrites (Hildreth, 1981); we infer an eruption temperature of 700 to 800°C for the 10.3-Ma ignimbrite from the Picabo volcanic field based on that determined by Hildreth (1981) for other high silica biotite ignimbrites. This overall decrease in eruptive temperatures correlates with both hot-spot tracks traversing more continental crust as indicated by the crossing of the <sup>87</sup>Sr/<sup>86</sup>Sr 0.706 isopleth and by the inferred plume change from head to chimney (Figs. 23, 24).

Evidence from faulting and uplift. The neotectonic belts of faulting, particularly the most active Belt II, converge on Yellowstone and define a pattern analogous to the wake of a boat that has moved up the SRP to Yellowstone (Plate 1; Scott and others, 1985b). The overall V-shaped pattern of the fault belts can be explained by outward migration of heating associated with the Yellowstone hot-spot track (Scott and others, 1985b; Smith and others, 1985; Anders and others, 1989). Heat transferred from the same source responsible for the Yellowstone hot spot has weakened the lithosphere, thereby localizing extensional faulting in Belts I, II, and III, in which nearly all extensional faulting in the northeast quadrant of the basin and range structural province is concentrated. We suggest that Belts I, II, and III represent waxing, culminating, and waning stages of fault activity respectively. Because the belts of faulting appear related to the motion of the North American plate, the belts shown in Plate 1 will move to the N55°E at 30 km/m.y. Because of this outward migration and implied sense of acceleration of activity in Belt I, culmination of activity in Belt II, and deceleration of activity in Belt III, the outer part of Belt II would have a higher rate of ongoing faulting than the inner part.

The Yellowstone crescent of high terrain has a spatial relation to the Yellowstone volcanic field similar to the fault belts. Although the following supportive evidence is incomplete and selective, ongoing uplift on the outer slope of this crescent is suggested by high Pd/BL ratios, tilting of terraces, outward migration of inflection points along terraces, uplift of ignimbrite sheets, and uplift along historic level lines. The Yellowstone crescent is also predicted to be moving to the east-northeast at a rate of 30 km/m.y.

The association of both faulting and uplift with Yellowstone cannot be explained by lateral heat *conduction* within the lithosphere because 10 to 100 m.y. are required for temperature increases to affect ductility at distances of 50 km (Anders and others, 1989). We think the transport of heat as much as 200 km outward from the SRP-Yellowstone hot-spot track (as reflected by the Yellowstone crescent of high terrain) occurs by outward flow in the asthenosphere of an upwelling hot mantle plume upon encountering the lithosphere (Crough, 1978, 1983; Sleep, 1987, 1990). However, the time available is not adequate for conductive heat transport to thermally soften the lithosphere (Houseman and England, 1986; Anders and others, 1989). Anders and others (1989) suggest that magmas rising from the outward moving plume transport heat into the lithosphere and lower the yield strength, particularly in the upper mantle part of the lithosphere, where much of the yield strength resides. The available heat from

the outward motion of a mantle plume at the base of the lithosphere probably diminishes outward due to loss of heat and radial dispersal of the mantle plume.

That uplift of the Yellowstone crescent is northeast of and precedes the Yellowstone volcanism indicates that a process active in the mantle causes lithospheric deformation rather than lithospheric rifting or other deformation caused by passive mantle upwelling. For the Red Sea, Bohannon and others (1989) argue for a passive mantle model because uplift followed initial volcanism and rifting. But on the leading margin of the Yellowstone hot spot, the apex of the Yellowstone crescent of high terrain northeast of Yellowstone and geomorphic indicators of eastward tilting of the Bighorn Basin show that uplift occurs several hundred kilometers in advance of the volcanism along the hotspot track.

Near the southern margin of the SRP, now inactive areas (Belt IV) have a late Cenozoic history of fault activity concentrated within a few million years. Extension rates at that time were similar to present ones, and extension was not oriented perpendicular to the SRP margin as a rift origin of the SRP would predict. The time-transgressive pattern of this extensional activity correlates well with the volcanic activity along the hot-spot track (Plate 1). This pattern is readily explained by the predicted east-northeast migration of the mantle plume. Faults north of the SRP are still active, and initial ages of faulting are not well constrained. Nevertheless, activation of basin-range faulting since about 10 Ma and waning of activity along the faults marginal to the SRP may reflect activity associated with passage of the hot spot.

Geophysical and petrologic studies indicate intrusions of basalt at two depths beneath the SRP (Leeman, 1982a, 1989). The deeper level represents intrusion of basaltic material near the base of the crust (crustal underplating) at a depth near 30 to 40 km (Leeman, 1982a; Anders and others, 1989). The lower crust thickens southwestward along the SRP (Leeman, 1982a; Braile and others, 1982). A mid-crustal basaltic intrusion about the same width as the SRP is indicated both by anomalously high velocities (6.5 km/second) and by high densities (2.88 g/cm<sup>3</sup>) between depths of 10 and 20 km (Sparlin and others, 1982; Braille and others, 1982). Anders and others (1989) and Anders (1989) outline a model whereby solidification of the mid-crustal basaltic intrusions increases the strength of the crust above the crustal brittle/ductile transition.

The absence or low level of active faulting and earthquakes in Belt IV, the eastern SRP, and the 10 to 16 Ma part of the hot-spot track, combined with high heat flow both there and from the adjacent SRP, indicates that processes related to passage of the hot spot have, after first softening of the lithosphere, then resulted in both strengthening and heating of the lithosphere. This paucity of faulting and earthquake activity does not result simply from lithospheric cooling to pre-hot-spot temperatures because heat flow from these areas remains high (Brott and others, 1981; Blackwell, 1989) and basalt eruptions on the SRP have continued

throughout the Quaternary. Anders and others (1989) and Anders (1989, p. 100-130) present rheological models that include injection and cooling of sub-crustal and mid-crustal and basaltic intrusions. These models predict that cooling of mid-crustal intrusions could produce mid-crustal strengthening, but below midcrustal depths no increase in strength would occur in 5 m.y. Although mid-crustal intrusions may explain strengthening of the crust beneath the Snake River Plain, no such mid-crustal body is demonstrated *flanking* the SRP (Sparlin and others, 1982), and we doubt that the sparse volcanism in Belt IV as well as Belt III indicates the presence there of extensive mid-crustal intrusions. Thus, we find it difficult to invoke cooling of mid-crustal intrusions to strengthen the crust over this area much wider than the Snake River Plain. The hot-spot model predicts that basaltic underplating and lower crustal intrusion are likely to have occurred over this larger area, which includes Belt IV, the eastern SRP, and the 10- to 16-Ma hot-spot track (Plate 1; Fig. 12). At lower crustal depths (30 to 40 km) and temperatures, basaltic material is much stronger than silicic material (Houseman and England, 1986; see Suppe, 1985, Fig. 4-29). We suggest that the following changes associated with basaltic underplating and intrusion eventually resulted in strengthening of the lower crust after passage of the Yellowstone hot spot: (1) addition to the lower crust of basalt that, when it crystallized, would be stronger than the more silicic material that it supplanted; (2) heat exchange between basalt and silicic materials in the lower crust, resulting in partial melting and buoyant rise of both silicic magmas and heat to mid-crustal and surface levels and leaving behind more refractory residual materials with higher melting temperatures and greater strength at higher temperature than the original lower crustal material; (3) thermal purging of water from the lower crust (dehydration), resulting in higher solidus temperatures and greater strength of the remaining, less hydrous material (Karato, 1989; T. L. Grove, M.I.T., oral communication, 1991); and (4) extensional thinning of the crust bringing upper mantle materials closer to the surface and perhaps resulting in selflimiting extension (Houseman and England, 1986, p. 724).

Some extension parallel to the east-northeast trend of the SRP is indicated by fissures and fissure eruptions. These fissures are formed by near-vertical injection of basaltic dikes from near the base of the crust (Leeman, 1982a) and are locally marked by grabens (Smith and others, 1989; Parsons and Thompson, 1991). Although the surface trace of these fissures locally line up with basin-range faults marginal to the plain, they are not coplanar with the primary zone of faulting at depth; the basin-range faults dip at about 50°, whereas fissures formed by dike injection are driven vertically upward from depth perpendicular to the minimum stress, which in this extensional stress field is generally close to horizontal.

Spacing of faults becomes closer toward the SRP. For example, the Teton fault progressively splits into as many as 10 strands northward between the Teton Range and Yellowstone (Christiansen, 1984, and written communication, 1986). The same pattern occurs near the north end of the Grand Valley (Prostka and Embree, 1978), the northern part of the Portneuf Range (Kellogg, this volume), the northern part of the Blackfoot Mountains (Allmendinger, 1982), the south end of the Arco Hills (Kuntz and others, 1984), the southern part of the Lemhi Range (McBroome, 1981), and from the southern end of the Beaverhead Range to the Centennial Range (Skipp, 1988). This progression to smaller fault blocks suggests that the part of the crust involved in faulting became thinner because the depth to the brittle-ductile transition became shallower toward the SRP (R. E. Anderson, oral communication, 1988). Heating that could raise the level of brittle-ductile transition is likely from silicic and basaltic intrusions at depths of 5 to 20 km beneath the SRP.

For the southern arm of faulting, the surface topographic gradient may provide a mechanism to drive and localize faulting. There, Belts I, II, and III are on the inner, western slope of the Yellowstone crescent. But for the western arm, neither the location nor the orientation of faults appears related to the inner, southern slope of the crescent.

#### Further discussion of extensional faulting

The geometry of faults in the western arm produces markedly different kinematics from that in the southern arm. The *en echelon* arrangement of faults in the southern arm may produce a comparable amount of east-west extension because one fault takes over where the other dies out. But in the western arm, the faults are arranged one behind the other such that late Quaternary extension is subparallel rather than perpendicular to the length of Belt II (Plate 1). Assuming the craton east of these arms is stable, the combined effect of both arms of ongoing extensional faulting is relative transport of the Snake River Plain to the southwest.

West of the active basin-range structures north of the plain is the relatively unfaulted Idaho batholith. This area has acted like a block, but one that has moved westward relative to the craton as the basin-range faults east of it extended. West of the Idaho batholith is the western Snake River Plain, the largest and best formed graben in the entire region. The paucity of evidence for extension within the batholith appears to be compensated by strong expression of basin-range extension east and west of it.

The western Snake River Plain is a graben apparently associated with passage of the Yellowstone hot spot but it remains a fundamentally different structure from the hot-spot track in spite of the geomorphic continuity of the two lowlands. Furthermore, the gravity anomaly that appears to join these features may represent a large tension gash (Riedel-shear opening). This right-lateral, crustal-shear opening would have appropriate kinematic conditions for formation when the hot spot had moved eastward to south of the nonextending Idaho batholith block, while extension continued to be accommodated in the graben of the western Snake River Plain.

## Relations between the Yellowstone hot spot and basin-range deformation

The neotectonic fault belts that converge on Yellowstone are here explained by thermal effects associated with the Yellowstone mantle plume localizing basin-range extension. This level of explanation does not attempt to explain basin-range extension. But if we backtrack from Yellowstone to the 16-Ma start of the Yellowstone hot spot, the following geologic associations between the head phase of the hot spot and the origin of the basinrange structural province suggest a strong interrelation: (1) The plume head intercepted the base of the lithosphere about 16 Ma, coinciding with the start of widespread basin-range extension and normal faulting; (2) the hot-spot track started in about the center of the active basin-range structural province (Fig. 23); (3) the change in basin-range magmatism from calc alkalic to basalt and bimodal basalt/rhyolite (Christiansen and McKee, 1978) coincided in time and space with volcanic and structural penetration of the lithosphere we relate to the plume head; (4) the 1,100-kmlong Nevada-Oregon rift zone we associate with the plume head was active over a distance comparable to the diameter of the basin-range structural province (Fig. 23); (5) associated with the northern part of the Nevada-Oregon rift, voluminous flood basalt volcanism of the Columbia River and Oregon plateaus was erupted 16 + 1 Ma through a denser, more oceanic crust; (6) a spherical plume head 300 km in diameter, if spread out at the base of the lithosphere to a layer averaging 20 km thick, would cover an area almost 1,000 km in diameter, similar in scale to the active basin-range structural province; and (7) assuming a plume takes 25 m.y. to ascend from the core mantle boundary, the plume head would contain an amount of heat approximated by that feeding the present Yellowstone thermal plume stored over an interval of 25 m.y. The hot-spot buoyancy flux of the Yellowstone hot spot is estimated to be 1.5 Mgs<sup>-1</sup> (Sleep, 1990). Much of the plume's original stored heat could still reside in the asthenosphere and lower lithosphere beneath the basin-range structural province.

Thus, the active basin-range structural province may have a causal relationship with particularly the plume-head phase of the Yellowstone hot spot, as indicated by their coincidence in time and space, the key factor being the large amount of thermal energy stored in the plume head that could still be affecting the lithosphere and asthenosphere over an area perhaps as large as the active basin-range structural province (Fig. 23). The plume mechanism thus may merit integration with at least two other mechanisms considered important in the deformation of the western cordillera in late Cenozoic time. First, the Yellowstone mantle plume rose into crust thickened during the Mesozoic and earliest Tertiary orogenies (Sevier and Laramide) and subsequently softened by radiogenic heating of a thickened sialic crust (Christiansen and Lipman, 1972; Wernicke and others, 1987; Molnar and Chen, 1983). Second, in Cenozoic time the plate margin southwest of the hot-spot track has progressively changed

from a subduction zone with possible back-arc spreading to a weak(?) transcurrent fault (Atwater, 1970) over a time span that overlaps the postulated activity (16 to 0 Ma) of the Yellowstone hot spot.

Thus, basin-range breakup of the continental lithosphere, which is a deformation pattern rather unusual on the Earth, may involve at least three complementary factors: (1) Sevier/Laramide orogenic thickening producing delayed radiogenic heating that resulted in thermal softening of the crust, (2) an unconfined plate margin to the west permitting westward extension faster than North American plate motion, and (3) the Yellowstone plume head providing gravitational energy through uplift as well as thermal softening of the mantle lithosphere and lower continental crust. After 10 Ma, the much thinner chimney phase of the Yellowstone hot spot penetrated to the base of the lithosphere and spread radially outward at the base of the southwest-moving North American plate; the effects of lithospheric heating from this mushrooming plume localized extension in the northeast quadrant of the active basin-range structural province.

Rise of a mantle plume would exert body forces consistent with westward pulling apart of the active basin-range structural province. Plume material rising away from the Earth's spin axis would be accelerated to the higher velocity demanded by the greater spin radius. For asthenospheric positions at the latitude of Yellowstone (about 44°N), plume rise from a spin radius of 4,300 to 4,400 km would require an eastward increase in spin velocity of 628 km/day or 7.26 m/second (an increase from 27,018 to 27,646 km/day). At a plume-head rise rate suggested earlier of 0.1 mm/year, this 100-km rise from a spin radius of 4,300 to 4,400 km would take 1 m.y. The force needed to accelerate the huge plume-head mass to this higher eastward velocity would have to be exerted through the surrounding upper mantle and lithosphere, resulting in an equal and opposite (westward) force against the surrounding mantle/lithosphere that, if weak enough, would deform by westward extension. Rise of the chimney phase of the Yellowstone plume would continue to exert westward drag on the mantle and lithosphere.

The high terrain of the western United States (largely shown on Fig. 23) can be divided into two neotectonic parts: a western part containing the active basin-range structural province and an eastern part consisting of the Rocky Mountains and High Plains. Kane and Godson (1989, Fig. 4) show that both the regional terrain and regional Bouguer gravity maps define a high 1,500 to 2,000 km across that centers in western Colorado. This high may in part relate to thermal effects associated with (1) heat remaining from the Yellowstone plume head, (2) heat from the chimney phase of the Yellowstone plume, and (3) perhaps other thermal plumes, as suggested by Wilson (1990) and Suppe and others (1975). On the other hand, the geoid (Milbert, 1991) shows a high 600 to 800 km across and centered on Yellowstone.

The western part of this high is largely occupied by the active basin-range structural province, wherein the following factors (not inclusive) favor westward extension: (1) a topographic

gradient toward the west, (2) plume material rising near the center of the high that would spread outward and westward at the base of the lithosphere, (3) eastward acceleration of plume mass as it rose and thereby increased its spin radius, and (4) lithospheric softening due to thermal plume heating and previous orogenic thickening.

The Rocky Mountains–High Plains occupy the eastern part of this high, wherein the following (not inclusive) would favor compression or nonextension: (1) plate tectonic motion of the North American plate southwestward up the slope of the east side of this high, (2) outward and eastward flow of plume material from the center of this high, and (3) lack of sufficient heating to result in lithospheric softening.

A prominent difficulty relating this high, with its extension on its west and nonextension on its east side, to the postulated Yellowstone thermal plume is that the geometric center of the topographic and gravitational high is in western Colorado (Kane and Godson, 1989). Suppe and others (1975) made the ingenious suggestion that two hot spots-the Yellowstone and Ratonoperating in tandem might explain the axis of high topography of the Rocky Mountains. The postulated Raton hot spot has been proposed based on domal uplift and a volcanic alignment parallel to the Yellowstone hot-spot track now beneath the Clayton volcanic field on the High Plains just south of the Colorado-New Mexico border (Suppe and others, 1975). Lipman (1980) shows that the volcanic trend of this postulated hot spot has no systematic northeastward volcanic progression and concludes that the Raton volcanic alignment is more likely controlled by a crustal flaw than a hot spot. In addition to the postulated Yellowstone and Raton hot spots, Wilson (oral communication, 1990) suggests that a third plume may be beneath the Colorado Rockies. Two or more hot spots beneath the high terrain of the western United States are not inconsistent with the observation that oceanic hot spots may occur in groups, called families (Sleep, 1990). For example, a family of three hot spots occurs off the southeast coast of Australia (Duncan and Richards, 1991). The Tasminid hot spot is about 600 km east of the east Australian hot spot, and the Lord Howe hot spot is about 600 km northeast of the Tasminid hot spot. These inter-hot-spot distances are closer than the about 1,000-km distance between the postulated Yellowstone and Raton hot spots.

## CONCLUSIONS

We conclude that the temporal and spatial pattern of volcanism and faulting and the altitude changes in the Yellowstone– Snake River Plain region require a large-scale disturbance of the lithosphere that is best explained by a thermal mantle plume, starting with a head phase and followed by a chimney phase.

## Temporal and spatial pattern of volcanism and faulting

After 10 Ma, inception of caldera-forming volcanism migrated east-northeast at 30 km/m.y., leaving the mountainbounded SRP floored with a basaltic veneer on thick piles of rhyolite along its trace. Compared to after 10 Ma, migration of the Yellowstone hot spot from 16 to 10 Ma (1) produced volcanism in a less systematic pattern; (2) had an apparent rate of 7 cm/year in a more easterly orientation; (3) had loci of volcanic eruptions that were more dispersed from the axis of migration; (4) left no trenchlike analogue to the eastern SRP but rather a higher, relatively unfaulted volcanic plateau; (5) was initially accompanied by extensive north-south rifting on the 1,100-km-long Nevada-Oregon rift zone; and (6) was accompanied by extrusion of the Columbia River and Oregon Plateau flood basalts.

Neotectonic faulting in the eastern SRP region defines four belts in a nested V-shaped pattern about the post-10-Ma hot-spot track.

1. Belt II has been the most active belt in Quaternary time. Faults in this belt have had at least one offset since 15 ka, and range fronts are steep and >700 m high. From its convergence on Yellowstone, Belt II flares outward to the southwest on either side of the hot-spot track (eastern SRP).

2. Belt I contains new, small escarpments and reactivated faults. It occurs outside Belt II and appears to be waxing in activity.

3. Belt III occurs inside Belt II. Compared to faults in Belt II, those in Belt III have been less recently active and are associated with more muted, somewhat lower escarpments. Activity on these faults appears to be waning.

4. The spatial pattern of Belts, I, II, and III indicates a northeast-moving cycle of waxing, culminating, and waning fault activity, respectively, that accompanies the northeast migration of the Yellowstone hot spot. The pattern of these belts is arrayed like parts of a large wave: The frontal part of this wave is represented by waxing rates of faulting, the crestal part by the highest rates, and the backslope part by waning rates.

5. Belt IV contains quiescent late Tertiary major range-front faults and occurs only on the south side of the SRP. In this belt, the timing of faulting correlates well with the time of passage of the Yellowstone hot spot along the SRP. Southwestward from Yellowstone, the ages of major range-front faulting, or other deformation, are as follows: (1) Teton fault, <6 to 0 Ma; (2) Grand Valley fault, 4.4 to 2 Ma; (3) Blackfoot Range-front fault, 5.9 to 4.7 Ma; (4) Portneuf Range-front fault, 7 to 6.7 Ma; (5) Rockland Valley fault, 10 to >8 Ma; (6) Sublett Range folding, >10 Ma; (7) Raft River valley detachment faulting, 10 to 8(?) Ma. Although this age progression increases southwestward, it also becomes less systematic in that direction.

6. The belts of faulting flare more on the southern than on the northern side of the SRP. This asymmetry is due to the presence of Belt IV only on the south side of the eastern SRP.

## Altitude changes

Another type of deformation that may mark movement of the Yellowstone hot spot is change in altitude. The pattern is similar to that for Quaternary faulting but includes a large upland area ahead of the hot-spot track. Several indicators appear to define an outward-moving, wavelike pattern, although each of the individual components suggesting altitude changes is subject to alternative interpretations. Uplift appears to be occurring on the leading slope of the wave and subsidence on the trailing slope marginal to the SRP. Indicators of regional uplift and subsidence include the following.

1. An area of high terrain defines the Yellowstone crescent of high terrain 350 km across at the position of Yellowstone; the arms of the crescent extend from the apex more than 400 km to the south and to the west. The crests of these arms parallel the neotectonic fault belts, although the southern crest is more outside the fault belts than the western crest.

2. The geoid shows a large dome that centers on Yellowstone. The highest part of this geoid anomaly is similar to the Yellowstone crescent of high terrain, excepting the geoid high includes the eastern SRP and Yellowstone Plateau. The geoid is the geophysical anomaly that compares most favorably in size and height with the geoid anomaly of oceanic swells related to hot spots.

3. From Yellowstone southwestward, the altitude of the SRP decreases. Perpendicular to the axis, the ranges adjacent to the SRP are lower than ranges farther from the SRP.

4. Three domes of historic uplift at several mm/year lie along the western arm of the Yellowstone crescent as well as the axis connecting the modern drainage divides. A 2-Ma ignimbrite also has been uplifted along the western arm and locally along the southern arm of the crest.

5. High, steep, deeply dissected mountains formed of readily erodible rocks within the Yellowstone crescent indicate neotectonic uplift. Such mountains include the Absaroka Range, the mountains of southern Yellowstone and the Bridger-Teton Wilderness area, the Mt. Leidy- northern Wind River highlands, the Gallatin Range, parts of the Madison Range, and the Centennial Range. This general pattern is complicated by mountains in the crescent, formed of resistant rocks, that were uplifted in Laramide time (about 100 to 50 Ma).

6. Departures from typical ratios for the length of glaciers during the last (Pinedale, Pd) compared to next-to-last (Bull Lake, BL) glaciation suggest uplift on the leading margin of the Yellowstone crescent and subsidence on the trailing margin. High Pd/BL ratios are common on the outer part of the Yellowstone crescent and suggest an uplift rate of perhaps 0.1 to 0.4 mm/year. Low Pd/BL ratios in the western part of the Yellowstone ice mass in the cusp of the trailing edge of the crescent suggest subsidence perhaps more than 0.1 to 0.4 mm/year.

7. Stream terraces are common on the outer, leading margin of the Yellowstone crescent, suggesting uplift. Terraces are much less well developed on the trailing edge of the crescent and on the SRP and suggest subsidence, perhaps combined with tilt directions opposed to the direction of stream flow.

8. Near the northeast margin of the Yellowstone crescent, migration of streams by both capture and by unidirectional slipoff has generally been away from Yellowstone in the direction of the outer slope of the crescent. 9. In the Bighorn Basin, tilting away from Yellowstone is suggested both by the upstream divergence of terraces of streams flowing away from Yellowstone and by the upstream convergence of terraces of streams flowing toward Yellowstone.

10. Near the Bighorn Basin, inflection points in stream profiles have migrated away from Yellowstone as shown by the downstream migration of the convergence and divergence point for pairs of terrace profiles along Rock Creek and perhaps the Bighorn River northeast of the Bighorn Mountains.

## Large disturbance of the lithosphere by a thermal mantle plume

The following large-scale late Cenozoic geologic effects cover distances many times the thickness of the lithosphere and require a sub-lithospheric thermal source.

1. The total hot-spot track formed from 16 to 0 Ma is 700 km long, whereas that sector from 10 to 0 Ma is 300 km long.

2. For Belts I and II, the distance from the western belt of faulting to the southern belt of faulting ranges from less than 100 km across Yellowstone to more than 400 km across the eastern SRP at the site of the 10.3-Ma Picabo volcanic field.

3. The Yellowstone crescent of high terrain is about 350 km across near Yellowstone; each arm of the crescent is more than 400 km long.

4. The present stress pattern indicates extension generally subparallel to and nearly always within 45° of the west-southwest trend of the SRP-YP province. Such a stress pattern is not consistent with either rifting parallel to the eastern SRP-YP province or with right-lateral transform shear across the SRP-YP province. A crustal flaw origin for the SRP-YP province has the following problems: Offset across the SRP is not required by structural or stratigraphic information, and the most pronounced crustal flaws are located north or south of the SRP-YP trend and are not present on the hot-spot trend immediately northeast of Yellow-stone in the Beartooth Mountains.

Thermal processes are the only reasonable explanations for the late Cenozoic volcanic, faulting, and uplift/subsidence activity. We consider that the large scale of such activity is most reasonably explained by transport of heat by outward flow of asthenosphere beneath the lithosphere. The several-million-year time scales involved are not adequate for lateral heat transport within the lithosphere over such distances. A deep-seated mantle plume best explains all these observations. A plume of hotter asthenosphere mushrooming out at the base of the lithosphere could intrude and heat the mantle lithosphere, thereby (1) weakening the mantle lithosphere (where most lithospheric strength resides) and (2) converting dense mantle lithosphere to lighter asthenosphere, resulting in isostatic uplift. Any heating and softening of the crust (upper 40 km of the lithosphere) probably is accomplished largely by upward transport of heat by magma.

We suggest that such thermal effects have localized the observed neotectonic extension pattern for the northwest quadrant of the basin-range structural province. Although this explanation seems to suggest that extension relates to a separate process, we point out that the origin of basin-range activity has three strong ties with the postulated head phase of the Yellowstone hot spot: (1) the basin-range structural province is centered on the general area of the hot-spot head about 16 Ma, (2) basin-range activity started at about 16 Ma, the same age as rhyolitic volcanism we associate with the plume head, and (3) rifting and associated volcanism we attribute to the plume head extend over a distance of 1,100 km, quite similar to the dimensions of the active basinrange structural province. Thus, we find no way to clearly separate formation of the active basin-range structural province from the plume-head origin of the Yellowstone hot spot, with both affecting a large area near the common boundary of Nevada, Idaho, and Oregon.

## Future studies and predictions

In conclusion, we recognize that much more information is needed to convincingly demonstrate the histories of volcanism, faulting, and uplift/subsidence outlined in this chapter. The region within 500 km of Yellowstone is a good candidate for studies of the effects of an inferred mantle plume on the lithosphere. The space/time history of volcanism, faulting, uplift, and subsidence presented here can be readily tested. We have a model that can be evaluated in many ways and that has important implications for the lithospheric responses to a deep-seated mantle thermal plume as well as for the plume itself.

If the observed history of volcanism, faulting, uplift, and subsidence are the result of the southwest motion of the North American plate over a thermal mantle plume, then the following migration of activity should occur, based on the present patterns and inferred activity since 10 Ma.

1. Uplift of the Yellowstone crescent will migrate about N55°E at about 30 km/m.y., oblique to the trend of the western and southern wings of the crescent. On the inner side of the crescent and particularly on the eastern Snake River Plain, subsidence will occur and the Yellowstone Plateau may subside more rapidly. The broader scale of uplift east and north of the Yellowstone crescent (Fig. 14) is predicted to move east-northeast and have the aerial extent of either (1) the geoid dome (Milbert, 1991) centered on Yellowstone with a width of 600 to 800 km, or (2) the combined form of the Yellowstone hot-spot uplift in tandem with uplift related to other hot spots postulated (Suppe and others, 1975; Wilson, 1990) to be in New Mexico and perhaps Colorado.

2. Neotectonic fault Belts I, II, III, and IV will migrate about  $N55^{\circ}E$  at 30 km/m.y., a direction highly oblique to the trend of both the southern and western arms.

For the next few thousand years, the highest degree of fault and earthquake activity may be concentrated in Belt II. Because Belt I is also characterized by Holocene faulting, Belt I will have activity of a magnitude similar to Belt II. The long-term seismic record will tend to fill in areas poorly represented on the shortterm seismic record (Fig. 12) so the long-term pattern parallels and perhaps closely coincides with the patterns of relative activity shown by fault belts. This prediction has similarities to the "seismic gap" hypothesis, except it is based on a distribution of fault activity that is broader in both time and space.

3. Based on the spacing of volcanic fields (Plate 1, Fig. 2), injection of basalt and heat exchange to form rhyolitic magmas will occur in the lower crust beneath a region centered near Red Lodge, Montana (Fig. 1), and with a radius of several tens of kilometers. Assuming a 2-m.y. hiatus of major eruptions between adjacent fields, this new field might start 2 m.y., perhaps  $\pm 0.5$  m.y. from now. This very rough estimate depends on whether the closing large event of the 2-Ma Yellowstone Plateau volcanic field might have occurred as far back as the eruption of the 0.6-Ma Lava Creek Tuff or might still occur as much in the future as perhaps one-half million years from now. For the Red Lodge area, it is uncertain whether or not volcanic and tectonic penetration through the lithosphere to the earth's surface would occur, because the hot spot would be well beneath the continental craton where the lithosphere may be stronger than that traversed earlier by the hot spot across orogenically thickened(?) and thermally softened crust beneath the thrust belt.

## ACKNOWLEDGMENTS

Major help in review as well as stimulating discussion was freely given by Karl Kellogg, Marith Reheis, Dean Ostenaa, Mel Kuntz, Paul Link, Scott Lundstrom, Lucian Platt, and Robert Duncan. We thank the following for discussions that were quite important to developing the arguments presented in this chapter: M. H. Anders, R. E. Anderson, Fred Barker, C. G. Chase, Jim Case, R. L. Christiansen, J. M. Good, M. H. Hait, W. R. Hackett, W. P. Leeman, W. W. Locke, J. D. Love, M. N. Machette, A. E. McCafferty, J. P. McCalpin, Grant Meyer, S. A. Minor, R. C. Palmquist, C. L. Pillmore, W. E. Scott, N. H. Sleep, R. B. Smith, M. W. West, and M. L. Zoback. Lorna Carter and Libby Barstow improved the prose. We particularly thank Steven S. Oriel, to whom this volume is dedicated, for his administrative leadership and scientific counsel concerning our geologic studies in the Snake River Plain region.

## **REFERENCES CITED**

- Ach, J. A., Plouff, D., and Turner, R. L., 1987, Mineral resources of the East Fork High Rock Canyon Wilderness Study Area, Washoe and Humboldt Counties, Nevada: U.S. Geological Survey Bulletin 1707B, p. B1–B14.
- Agard, S. S., 1989, Map showing Quaternary and late Tertiary terraces of the lower Bighorn River, Montana: U.S. Geological Survey Miscellaneous Field Studies Map MF-2094, scale 1:100,000.
- Allmendinger, R. W., 1982, Sequence of late Cenozoic deformation in the Blackfoot Mountains, southeastern Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 505–516.
- Alt, D., Sears, J. M., and Hyndman, D. W., 1988, Terrestrial maria: The origins of large basalt plateaus, hotspot tracks and spreading ridges: Journal of Geology, v. 96, p. 647–662.

- Alt, D., Hyndman, D. W., and Sears, J. W., 1990, Impact origin of late Miocene volcanism, Pacific Northwest: Geological Society of America Abstracts with Programs, v. 22, p. 2.
- Anders, M. H., 1989, Studies of the stratigraphic and structural record of large volcanic and impact events [Ph.D. thesis]: Berkeley, University of California, 165 p.
- --- , 1990, Late Cenozoic evolution of Grand and Swan Valleys, Idaho, *in* Roberts, S., ed., Geologic field tours of western Wyoming and parts of adjacent Idaho, Montana, and Utah: Geological Survey of Wyoming Public Information Circular 29, p. 15–25.
- Anders, M. H., and Geissman, J. W., 1983, Late Cenozoic structural evolution of Swan Valley, Idaho: EOS Transactions of the American Geophysical Union, v. 64, p. 625.
- Anders, M. H., and Piety, L. A., 1988, Late Cenozoic displacement history of the Grand Valley, Snake River, and Star Valley faults, southeastern Idaho: Geological Society of America Abstracts with Programs, v. 20, p. 404.
- Anders, M. H., Geissman, J. W., Piety, L. A., and Sullivan, J. T., 1989, Parabolic distribution of circum-eastern Snake River Plain seismicity and latest Quaternary faulting: Migratory pattern and association with the Yellowstone hot spot: Journal of Geophysical Research, v. 94, p. 1589–1621.
- Anderson, D. L., 1981, Hotspots, basalts, and the evolution of the mantle: Science, v. 213, p. 82–88.
- Andrews, D. A., Pierce, W. G., and Eargle, D. H., 1947, Geologic map of the Bighorn Basin, Wyoming and Montana, showing terrace deposits and physiographic features: U.S. Geological Survey Oil and Gas Investigations, Preliminary Map 71.
- Armstrong, R. L., 1975, The geochronometry of Idaho: Isochron/West, no. 14, 50 p.
- Armstrong, R. L., Leeman, W. P., and Malde, H. E., 1975, K-Ar dating, Quaternary and Neogene volcanic rocks of the Snake River Plain, Idaho: America Journal of Science, v. 275, p. 225–251.
- Armstrong, R. L., Taubeneck, W. H., and Hales, P. O., 1977, Rb-Sr and K-Ar geochronometry of Mesozoic granitic rocks and their Sr isotopic composition, Oregon, Washington, and Idaho: Geological Society of America Bulletin, v. 88, p. 397–411.
- Armstrong, R. L., Harakal, J. E., and Neill, W. M., 1980, K-Ar dating of Snake River Plain (Idaho) volcanic rocks new results: Isochron/West, no. 27, p. 5–10.
- Atwater, T., 1970, Implications of plate tectonics for the Cenozoic tectonic evolution of western North America: Geological Society of America Bulletin, v. 81, p. 3513–3536.
- Baksi, A. J., 1990, Timing and duration of Mesozoic-Tertiary flood-basalt volcanism: EOS Transactions of the American Geophysical Union, v. 71, p. 1835–1836.
- Barnosky, A. D., 1984, The Coulter Formation: Evidence for Miocene volcanism in Jackson Hole, Teton County, Wyoming: Earth Science Bulletin, Wyoming Geological Association, v. 17, p. 49–97.
- Barnosky, A. D., and Labar, W. J., 1989, Mid-Miocene (Barstovian) environmental and tectonic setting near Yellowstone Park, Wyoming and Montana: Geological Society of America Bulletin, v. 101, p. 1448–1456.
- Barrientos, S. E., Stein, R. S., and Ward, S. N., 1987, Comparison of the 1959 Hebgen Lake, Montana, and the 1983 Borah Peak, Idaho, earthquakes from geodetic observations: Bulletin of the Seismological Society of America, v. 77, p. 784–808.
- Bartholomew, M. J., Stickney, M. C., and Wilde, E. M., 1990, Late Quaternary faults and seismicity in the Jefferson Basin, *in* White, R. D., ed., Quaternary geology of the western Madison Range, Madison Valley, Tobacco Root Range, and Jefferson Valley: Rocky Mountain Friends of the Pleistocene Guidebook, p. 238–244.
- Bercovici, D., Schubert, G., and Glatzmaier, G. A., 1989, Three-dimensional spherical models of convection in the earth's mantle: Science, v. 244, p. 950 955.
- Blackstone, D. L., Jr., 1966, Pliocene volcanism, southern Absaroka Mountains, Wyoming: University of Wyoming, Contributions to Geology, v. 5,

p. 21-30.

- Blackwell, D. D., 1989, Regional implications of heat flow of the Snake River Plain, northwestern United States: Tectonophysics, v. 164, p. 323-343.
- Blakely, R. J., 1988, Curie temperature isotherm analysis and tectonic implications of aeromagnetic data from Nevada: Journal of Geophysical Research, v. 93, p. 11817-11832.
- Blakely, R. J., Jachens, R. C., and McKee, E. H., 1989, The northern Nevada Rift: a 500-km-long zone that resisted subsequent deformation: EOS Transactions of the American Geophysical Union, v. 70, p. 1336.
- Bohannon, R. G., Naeser, C. W., Schmidt, D. L., and Zimmermann, R. A., 1989, The timing of uplift, volcanism, and rifting peripheral to the Red Sea: A case for passive rifting? Journal of Geophysical Research, v. 94, p. 1683-1701.
- Bohor, B. F., and Seitz, R., 1990, Cuban K-T catastrophe: Nature, v. 344, p. 593
- Bond, J. G., 1978, Geologic map of Idaho: Idaho Department of Lands, Bureau of Mines and Geology, Moscow, Idaho, scale 1:500,000.
- Bonnichsen, B., 1982, The Bruneau-Jarbidge eruptive center, southwestern Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 237-254.
- Bonnichsen, B., and Kauffman, D. F., 1987, Physical features of rhyolite lava flows in the Snake River Plain volcanic province, southwestern Idaho: Geological Society of America Special Paper 212, p. 119-145.
- Braile, L. W., and 9 others, 1982, The Yellowstone-Snake River Plain seismic profiling experiment: Crustal structure of the eastern Snake River Plain: Journal of Geophysical Research, v. 87, p. 2597–2609.
- Breckenridge, R. M., 1975, Quaternary geology of the Wood River area, Wyoming: Wyoming Geological Association, 27th Annual Field Conference, Guidebook, p. 45-54.
- Bright, R. C., 1967, Late Pleistocene stratigraphy in Thatcher Basin, southeastern Idaho: Tebiwa, The Journal of the Idaho State University Museum, v. 10, p. 1–7.
- Brott, C. A., Blackwell, D. D., and Ziagos, J. P., 1981, Thermal and tectonic implications of heat flow in the eastern Snake River Plain, Idaho: Journal of Geophysical Research, v. 86, p. 11709–11734.
- Burbank, D. W., and Barnosky, A. D., 1990, The magnetochronology of Barstovian mammals in southwestern Montana and implications for the initiation of Neogene crustal extension in the northern Rocky Mountains: Geological Society of America Bulletin, v. 102, p. 1093-1104.
- Carlson, R. W., and Hart, W. K., 1986, Crustal genesis on the Oregon Plateau: Journal of Geophysical Research, v. 92, p. 6191–6206.
- ---- , 1988, Flood basalt volcanism in the northwestern United States, in Macdougall, J. D., ed., Continental flood basalts: Dordrecht, The Netherlands, Kluwer Academic Publishers, p. 35–61.
- Carter, B. J., Ward, P. A. III, and Shannon, J. T., 1990, Soil and geomorphic evolution within the Rolling Red Plains using Pleistocene volcanic ash deposits: Geomorphology, v. 3, p. 471-488.
- Christiansen, R. L., 1982, Late Cenozoic volcanism of the Island Park area, eastern Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 345–368.
- ——, 1984, Yellowstone magmatic evolution: Its bearing on understanding large-volume explosive volcanism, *in* Explosive volcanism: inception, evolution, and hazards: Washington, D.C., National Academy Press, Studies in Geophysics, p. 84–95.
- Christiansen, R. L., and Blank, H. R., 1972, Volcanic stratigraphy of the Quaternary rhyolite plateau in Yellowstone National Park: U.S. Geological Survey Professional Paper 729B, 18 p.
- Christiansen, R. L., and Lipman, P. W., 1972, Cenozoic volcanism and platetectonic evolution of the western United States. II. Late Cenozoic: Philosophical Transactions of the Royal Society of London, v. 271, p. 249–284.
- Christiansen, R. L., and Love, J. D., 1978, Connant Creek Tuff: U.S. Geological Survey Bulletin 1435C, 9 p.
- Christiansen, R. L., and McKee, E. H., 1978, Late Cenozoic volcanic and tectonic evolution of the Great Basin and Columbia intermontain regions, *in* Smith, R. B., and Eaton, G. P., eds., Cenozoic tectonics and regional geophysics of

the western Cordillera: Geological Society of America Memoir 152, p. 283-311.

- Clawson, S. R., Smith, R. B., and Benz, H. M., 1989, P-Wave attenuation of the Yellowstone caldera from three-dimensional inversion of spectral decay using explosion seismic data: Journal of Geophysical Research, v. 94, p. 7205-7222.
- Colman, S. M., and Pierce, K. L., 1981, Weathering rinds on andesitic and basaltic stones as a Quaternary age indicator, western United States: U.S. Geological Survey Professional Paper 1210, 56 p.
- , 1986, The glacial record near McCall, Idaho—Weathering rinds, soil development, morphology, and other relative-age criteria: Quaternary Research, v. 25, p. 25-42.
- Courtillot, V., Besse, J., Vandamme, D., Montigny, R., Jaeger, J. J., and Cappetta, H., 1986, Deccan flood basalts at the Cretaceous/Tertiary boundary?: Earth and Planetary Science Letters, v. 80, p. 361-374.
- Courtney, R. C. and White, R. S., 1986, Anomalous heat flow and geoid across the Cape Verde Rise: Evidence for dynamic support from a thermal plume in the mantle: Geophysical Journal of the Royal Astronomical Society, v. 87, p. 815–867.
- Covington, H. R., 1983, Structural evolution of the Raft River basin, Idaho, *in* Miller, D. M., Todd, V. R., and Howard, K. A., eds., Tectonic and stratigraphic studies in the eastern Great Basin: Geological Society of America Memoir 157, p. 229–237.
- Cox, K. G., 1989, The role of mantle plumes in the development of continental drainage patterns: Nature, v. 342, p. 873–876.
- Crone, A. J., and Haller, K. M., 1991, Segmentation and coseismic behavior of Basin and Range normal faults: Examples from east-central Idaho and southwestern Montana, U.S.A.: Journal of Structural Geology, v. 13, p. 151-164.
- Crone, A. J., and 6 others, 1987, Surface faulting accompanying the Borah Peak earthquake, and segmentation of the Lost River fault, central Idaho: Seismological Society of America Bulletin, v. 77, p. 739–770.
- Crough, S. T., 1978, Thermal origin of mid-plate hot-spot swells: Geophysical Journal of the Royal Astronomical Society, v. 55, p. 451-469.
- ---- , 1979, Hot spot epeirogeny: Tectonophysics, v. 61, p. 321-333.
- , 1983, Hot spot swells: Annual Reviews of the Earth and Planetary Sciences, v. 11, p. 165–193.
- DeMets, C., Gordon, R. G., Argus, D. F., and Stein, S., 1990, Current plate motions: Geophysical Journal International, v. 101, p. 425–478.
- Doser, D. I., 1985, Source parameters and faulting processes of the 1959 Hebgen Lake, Montana, earthquake sequence: Journal of Geophysical Research, v. 90, p. 4537-4556.
- Doser, D. I., and Smith, R. B., 1983, Seismicity of the Teton-southern Yellowstone region, Wyoming: Bulletin of the Seismological Society of America, v. 73, p. 1369–1394.
- Draper, D. S., 1991, Late Cenozoic bimodal magmatism in the northern Basin and Range Province of southeastern Oregon: Journal of Volcanology and Geothermal Research, v. 47, p. 299–328.
- Duncan, R. A., 1982, A captured island chain in the Coast Range of Oregon and Washington: Journal of Geophysical Research, v. 87, p. 10827–10837.
- , 1984, Age progressive volcanism in the New England seamounts and the opening of the central Atlantic Ocean: Journal of Geophysical Research, v. 89, p. 9980–9990.
- Duncan, R. A., and Richards, M. A., 1991, Hotspots, mantle plumes, flood basalts, and true polar wander: Reviews of Geophysics, v. 29, p. 31-50.
- Eaton, G. P., and 7 others, 1975, Magma beneath Yellowstone National Park: Science, v. 188, p. 787-796.
- Ekren, E. B., McIntyre, D. H., and Bennett, E. H., 1984, High-temperature, large-volume, lavalike ash-flow tuffs without calderas in southwestern Idaho: U.S. Geological Survey Professional Paper 1272, 76 p.
- Elison, M. W., Speed, R. C., and Kistler, R. W., 1990, Geologic and isotopic constraints on the crustal structure of the northern Great Basin: Geological Society of America Bulletin, v. 102, p. 1077-1092.
- Erslev, E. A., 1982, The Madison mylonite zone: A major shear zone in the

Archean Basement of southwestern Montana: Wyoming Geological Association, 23rd Annual Field Conference, Guidebook, p. 213–221.

- Erslev, E. A., and Sutter, J., 1990, Evidence for Proterozoic mylonitization in the northwestern Wyoming Province: Geological Society of America Bulletin, v. 102, p. 1681–1694.
- Evans, J. R., 1982, Compressional wave velocity structure of the upper 350 km under the eastern Snake River Plain near Rexburg, Idaho: Journal of Geophysical Research, v. 87, p. 2654–2670.
- Evenson, E. B., Cotter, J.F.P., and Clinch, J. M., 1982, Glaciation of the Pioneer Mountains: a proposed model for Idaho, *in* Bonnichsen, B., and Breckeridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 653–665.
- Evernden, J. F., Savage, D. E., Curtis, G. H., and James, G. T., 1964, Potassiumargon dates and the Cenozoic mammalia chronology of North America: American Journal of Science, v. 265, p. 257–291.
- Fields, R. W., Rasmussen, D. L., Tabrum, A. R., and Nichol, R., 1985, Cenozoic rocks of the intermontane basins of western Montana and eastern Idaho, *in* Flores, R. M., and Kaplan, S. S., eds., Cenozoic paleogeography of the West-Central United States: Denver, Society of Economic Paleontologists and Mineralogists, Rocky Mountain Section, p. 9–36.
- Fisher, F. S., and Ketner, K. B., 1968, Late Tertiary syncline in the southern Absaroka Mountains, Wyoming: U.S. Geological Survey Professional Paper 600B, p. B144–B147.
- Fisher, F. S., McIntyre, D. H., and Johnson, K. M., 1983, Geologic map of the Challis 1°×2° Quadrangle, Idaho: U.S. Geological Survey Open File Report 83-523, scale 1:250,000.
- Fritz, W. J., and Sears, J. W., 1989, Late Cenozoic crustal deformation of SW Montana in the wake of the passing Yellowstone hot spot: Evidence from an ancient river valley: Geological Society of America Abstracts with Programs, v. 21, p. A90.
- Fryxell, F. M., 1930, Glacial features of Jackson Hole, Wyoming: Augustana Library Publications, No. 13, Rock Island, Illinois, Augustana College and Theological Seminary, 129 p.
- Gibbons, A. B., and Dickey, D. D., 1983, Quaternary faults in Lincoln and Uinta Counties, Wyoming, and Rich County, Utah: U.S. Geological Survey Open-File Report 83-288 (1 sheet, scale = 1:100,000).
- Gilbert, J. D., Ostenaa, D., and Wood, C., 1983, Seismotectonic study, Jackson Lake Dam and Reservoir, Minidoka Project, Idaho-Wyoming: U.S. Bureau of Reclamation Seismotectonic Report 83-8, 122 p.
- Godson, R. H., 1981, Digital terrain map of the United States: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-1318, scale 1:7,500,000.
- Greene, R. C., and Plouff, D., 1981, Location of a caldera source for the Soldier Meadow Tuff, northwestern Nevada, indicated by gravity and aeromagnetic data: Summary: Geological Society of America Bulletin, Pt. I, v. 92, p. 4–6.
- Greensfelder, R. W., 1976, Maximum probable earthquake acceleration on bedrock in the State of Idaho: Boise, Idaho Department of Transportation Research Project no. 79, 69 p.
- Griffiths, R. W., and Richards, M. A., 1989, The adjustment of mantle plumes to change in plate motion: Geophysical Research Letters, v. 16, p. 437–440.
- Gripp, A. E., and Gordon, R. G., 1990, Current plate velocities relative to hotspots incorporating the NUVEL-1 global plate motion model: Geophysical Research Letters, v. 17, p. 1109–1112.
- Hall, R. D., and Michaud, D., 1988, The use of hornblende etching, clast weathering, and soils to date alpine glacial and periglacial deposits: A study from southwestern Montana: Geological Society of America Bulletin, v. 100, p. 458–467.
- Haller, K. M., 1988, Segmentation of the Lemhi and Beaverhead faults, eastcentral Idaho, and Red Rock fault, southwest Montana, during the late Quaternary [M.S. thesis]: Boulder, University of Colorado, 141 p.
- Hamilton, L. J., and Paulson, Q. F., 1968, Geology and ground-water resources of the lower Bighorn valley, Montana: U.S. Geological Survey Water-Supply Paper 1876, 39 p.

Hamilton, W., 1987, Plate-tectonic evolution of the Western U.S.A.: Episodes,

v. 10, p. 271–276.

- , 1989, Crustal geologic processes of the United States, *in* Pakiser, L. C., and Mooney, W. D., eds., Geophysical framework of the continental United States: Geological Society of America Memoir 172, p. 743–781.
- Hansen, W. R., 1985, Drainage development of the Green River Basin in southwestern Wyoming and its bearing on fish biogeography, neotectonics, and paleoclimates: The Mountain Geologist, v. 22, p. 192–204.
- Harrison, R. E., 1969, Shaded relief map of the United States, Albers equal area projection, U.S. Geological Survey National Atlas, sheet n. 56.
- Hildebrand, A. R., and Boynton, W. V., 1990, Proximal Cretaceous-Tertiary boundary impact deposits in the Caribbean: Science, v. 24, p. 843–846.
- Hildreth, W., 1981, Gradients in silicic magma chambers: Implications for lithospheric magmatism: Journal of Geophysical Research, v. 86, p. 10153–10192.
- Hill, D. P., 1972, Crustal and upper-mantle structure of the Columbia Plateau from long-range seismic-refraction measurements: Geological Society of America Bulletin, v. 83, p. 1639–1648.
- Hooper, P. R., 1988, The Columbia River Basalt, in Macdougall, J. D., ed., Continental flood basalts: Dordrecht, The Netherlands, Kluwer Academic Publishers, p. 1–33.
- Houseman, G., and England, P., 1986, A dynamical model of lithospheric extension and sedimentary basins: Journal of Geophysical Research, v. 91, p. 719–729.
- Huppert, H. E., and Sparks, S. J., 1988, The generation of granitic magmas by intrusion of basalt into continental crusts: Journal of Petrology, v. 29, p. 599–624.
- Ito, E., and Takahashi, E. J., 1989, Postspinel transformations in the system Mg2SiO4-Fe2SiO4 and some geophysical implications: Journal of Geophysical Research, v. 94, p. 10637–10646.
- Iyer, H. M., Evans, J. R., Zant, G., Stewart, R. M., Coakley, J. M., and Roloff, J. N., 1981, A deep low-velocity body under the Yellowstone caldera, Wyoming: Delineation using teleseismic P-wave residuals and tectonic interpretations Summary: Geological Society of America Bulletin, Pt. I, v. 92, p. 792–798.
- Izett, G. A., 1981, Volcanic ash beds: recorders of upper Cenozoic silicic pyroclastic volcanism in the western United States: Journal of Geophysical Research, v. 86, p. 10200–10222.

, 1990, Cretaceous-Tertiary boundary interval, Raton Basin, Colorado and New Mexico, and its content of shock-metamorphosed minerals: Evidence relevant to the K/T boundary impact-extinction theory: Geological Society of America Special Paper 249, 100 p.

- Izett, G. A., and Wilcox, R. E., 1982, Map showing localities and inferred distributions of the Huckleberry Ridge, Mesa Falls, and Lava Creek ash beds (Pearlette Family ash beds) of Pliocene and Pleistocene age in the western United States and southern Canada: U.S. Geological Survey Miscellaneous Investigations Map I-1325, scale 1:4,000,000.
- Kane, M. F., and Godson, R. H., 1989: A crust/mantle structural framework of the conterminous United States based on gravity and magnetic trends, *in* Pakiser, L. C., and Mooney, W. D., eds., Geophysical framework of the continental United States, Geological Society of America Memoir 172, p. 383–403.
- Karato, S-i., 1989, Defects and plastic deformation in olivine, *in* Karato, S-i., and Toriumi, M., Rheology of solids and of the earth: New York, Oxford University Press, p. 176–208.
- Kellogg, K. S., and Marvin, R. F., 1988, New potassium-argon ages, geochemistry, and tectonic setting of upper Cenozoic volcanic rocks near Blackfoot, Idaho: U.S. Geological Survey Bulletin 1086, 19 p.
- Kellogg, K. S., Pierce, K. L., Mehnert, H. H., Hackett, W. R., Rodgers, D. W., and Hladky, F. R., 1989, New ages on biotite-bearing tuffs of the eastern Snake River Plain, Idaho: Stratigraphic and mantle-plume implications: Geological Society of America Abstracts with Programs, v. 21, p. 101.
- Kelson, K. I., and Swan, F. H., 1988, Recurrent Late Pleistocene to Holocene(?) surface faulting on the Stagner Creek Segment of the Cedar Ridge Fault, Central Wyoming: Geological Society of America Abstracts with Programs,

v. 20, p. 424.

- Kennedy, B. M., Reynolds, J. H., Smith, S. P., and Truesdell, A. H., 1987, Helium isotopes: Lower Geyser Basin, Yellowstone National Park: Journal of Geophysical Research, v. 92, p. 12477–12489.
- Ketner, K. B., Keefer, W. R., Fisher, F. S., Smith, D. L., and Raabe, R. G., 1966, Mineral resources of the Stratified Primitive Area, Wyoming: U.S. Geological Survey Bulletin 1230-E, 56 p.
- Kistler, R. W., 1983, Isotope geochemistry of plutons in the northern Great Basin: Davis, California, Geothermal Resources Council, Special Report no. 13, p. 3-8.
- Kistler, R. W. and Lee, D. E., 1989, Rubidium and strontium isotopic data for a suite of granitoid rocks from the Basin and Range Province, Arizona, California, Nevada, and Utah: U.S. Geological Survey Open-File Report 89-199, 13 p.
- Kistler, R. W., and Peterman, Z. E., 1978, Reconstruction of crustal blocks of California on the basis of initial strontium isotopic compositions of Mesozoic granitic rocks: U.S. Geological Survey Professional Paper 1071, 17 p.
- Kistler, R. W., Ghent, E. D., and O'Neil, J. R., 1981, Petrogenesis of garnet two-mica granites in the Ruby Mountains, Nevada: Journal of Geophysical Research, v. 86, p. 10591–10606.
- Kuntz, M. A., and six others, 1983, Geological and geophysical investigations of the proposed Great Rift Wilderness area, Idaho: U.S. Geological Survey Open-File Report 80-475, 48 p.
- Kuntz, M. A., Skipp, B. A., Scott, W. E., and Page, W. R., 1984, Preliminary geologic map of the Idaho National Engineering Laboratory and adjacent areas, Idaho: U.S. Geological Survey Open-File Report 84-281, 23 p., scale 1:100,000.
- Lageson, D. R., 1987, Laramide controls on the Teton Range, NW Wyoming: Geological Society of America Abstracts with Programs, v. 20, p. 426.
- Leeman, W. P., 1982a, Development of the Snake River Plain-Yellowstone Plateau province, Idaho and Wyoming: An overview and petrologic model, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 155–178.
- ----- , 1982b, Geology of the Magic Reservoir area, Snake River Plain, Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 369–376.
- --- , 1989, Origin and development of the Snake River Plain (SRP)---An Overview, *in* Ruebelman, K. L., ed., Snake River Plain-Yellowstone Volcanic Province: 28th International Geological Congress, Field Trip Guidebook T305, p. 4-13.
- Lipman, P. W., 1980, Cenozoic volcanism in the western United States: Implications for continental tectonics, *in* Continental tectonics: Washington, D.C., National Academy of Sciences, Geophysics Study Committee, p. 161–174.
- Loper, D. E., and Stacey, F. D., 1983, The dynamical and thermal structure of deep mantle plumes: Physics of the Earth and Planetary Interiors, v. 33, p. 304–317.
- Love, J. D., 1939, Geology along the southern margin of the Absaroka Range, Wyoming: Geological Society of America Special Paper 20, 137 p.
- ----, 1961, Reconnaissance study of Quaternary faults in and south of Yellowstone National Park, Wyoming: Geological Society of America Bulletin, v. 72, p. 1749-1764.
- , 1977, Summary of upper Cretaceous and Cenozoic stratigraphy, and of tectonic and glacial events in Jackson Hole, northwestern Wyoming: Wyoming Geological Association, 29th Annual Field Conference, Guidebook, p. 585–593.
- Love, J. D., and de la Montagne, J., 1956, Pleistocene and recent tilting of Jackson Hole, Teton County, Wyoming: Wyoming Geological Association, 11th Annual Field Conference, Guidebook, p. 169-178.
- Love, J. D., and Keefer, W. R., 1975, Geology of sedimentary rocks in southern Yellowstone National Park, Wyoming: U.S. Geological Survey Professional Paper 729-D, 60 p.
- Love, J. D., and Love, J. M., 1982, Road log, Jackson to Dinwoody and return: Wyoming Geological Association, 34th Annual Field Conference, Guidebook, p. 283-318.

- Love, J. D., Simons, F. S., Keefer, W. R., and Harwood, D. S., 1988, Geology, *in* Mineral Resources of the Gros Ventre Wilderness Study Area, Teton and Sublette Counties, Wyoming: U.S. Geological Survey Bulletin 1591, p. 6 20.
- Love, J. D., Reed, J. C., Jr., and Christiansen, A. C., 1992, Geologic map of Grand Teton National Park, Teton County, Wyoming: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-2031, scale 1:62,500 (in press).
- Luedke, R. G., and Smith, R. L., 1981, Map showing distribution and age of late Cenozoic volcanic centers in California and Nevada: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-1091-C, scale 1:1,000,000.
- , 1982, Map showing distribution and age of late Cenozoic volcanic centers in Oregon and Washington: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-1091-D, scale 1:1,000,000.
- , 1983, Map showing distribution and age of late Cenozoic volcanic centers in Idaho, western Montana, west-central South Dakota, and northwestern Wyoming: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-1091-E, scale 1:1,000,000.
- Lundstrom, S. C., 1986, Soil stratigraphy and scarp morphology studies applied to the Quaternary geology of the southern Madison Valley, Montana [M.S. thesis]: Arcata, California, Humboldt State University, 53 p.
- Mabey, D. R., 1982, Geophysics and tectonics of the Snake River Plain, Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 139–153.
- Mabey, D. R., Zietz, I., Eaton, G. P., and Kleinkopf, M. D., 1978, Regional magnetic patterns in part of the Cordillera in the western United States, *in* Smith, R. B., and Eaton, G. P., eds., Cenozoic tectonics and regional geophysics of the Western Cordillera: Geological Society of America Memoir 152, p. 93–109.
- Machette, M. N., Personius, S. F., and Nelson, A. R., 1987, Quaternary geology along the Wasatch fault zone: Segmentation, recent investigations, and preliminary conclusions, *in* Gori, P. L., and Hays, W. W., eds., Assessment of regional earthquake hazards and risk along the Wasatch Front, Utah: U.S. Geological Survey Open-File Report 87-585, p. A1- A72.
- ----, 1991, The Wasatch fault zone, Utah—segmentation and history of Holocene earthquakes: Journal of Structural Geology, v. 13, p. 137-149.
- Mackin, J. H., 1937, Erosional history of the Big Horn Basin, Wyoming: Geological Society of America Bulletin, v. 48, p. 813-894.
- MacLeod, N. S., Walker, G. W., and McKee, E. H., 1976, Geothermal significance of eastward increase in age of upper Cenozoic rhyolitic domes in southeastern Oregon, *in* Proceedings, Second United Nations Symposium on the Development and Use of Geothermal Resources, San Francisco, May 1975, Volume 1: Washington, D.C., U.S. Government Printing Office (Lawrence, Berkeley Laboratory, University of California), p. 456-474.
- Madsen, D. B., and Currey, D. R., 1979, Late Quaternary glacial and vegetation changes, Little Cottonwood area, Wasatch Mountains, Utah: Quaternary Research, v. 12, p. 254–270.
- Malde, H. E., 1987, Quaternary faulting near Arco and Howe, Idaho: Bulletin of the Seismological Society of America, v. 77, p. 847- 867.
- --- , 1991, Quaternary geology and structural history of the Snake River Plain, Idaho and Oregon, *in* Morrison, R. B., ed., Quaternary nonglacial geology: Conterminous U.S.: Boulder, Colorado, Geological Society of America, The Geology of North America, v. K-2, p. 251-281.
- Mathiesen, E. L., 1983, Late Quaternary activity of the Madison fault along its 1959 rupture trace, Madison County, Montana [M.S. thesis]: Stanford, California, Stanford University, 157 p.
- Mayer, L., and Schneider, N. P., 1985, Temporal and spatial relations of faulting along the Madison Range fault, Montana—Evidence for fault segmentation and its bearing on the kinematics of normal faulting: Geological Society of America Abstracts with Programs, v. 17, p. 656.
- McBroome, L. A., 1981, Stratigraphy and origin of Neogene ash-flow tuffs on the north-central margin of the eastern Snake River Plain, Idaho [M.S. thesis]: Boulder, University of Colorado, 74 p.
- McCalpin, J., 1987, Quaternary deformation along the East Cache fault, north-

central Utah: Geological Society of America Abstracts with Programs, v. 19, p. 320.

- McCalpin, J., Robison, R. M., and Garr, J. P., 1987, Neotectonics of the Hansel Valley Pocatello Valley Corridor, northern Utah and southern Idaho, *in* Gori, P. L., and Hays, W. W., eds., Assessment of regional earthquake hazards and risk along the Wasatch Front, Utah: U.S. Geological Survey Open-File Report 87-585, p. G1 G44.
- McCalpin, J., Zhang, L., and Khromovskikh, V. S., 1990, Quaternary faulting in the Bear Lake Graben, Idaho and Utah: Geological Society of America Abstracts with Programs, v. 22, p. 38.
- McCoy, W. D., 1981, Quaternary aminostratigraphy of the Bonneville and Lahontan Basins, western U.S., with paleoclimatic implications [Ph.D. thesis]: Boulder, University of Colorado, 603 p.
- McKee, E. H. and Noble, D. C., 1986, Tectonic and magmatic development of the Great Basin of the western United States during late Cenozoic time: Modern Geology, v. 10, p. 39-49.
- McKee, E. H., Noble, D. C., and Silberman, M. L., 1970, Middle Miocene hiatus in volcanic activity in the Great Basin area of the western United States: Earth and Planetary Sciences Letters, v. 8, p. 93-96.
- McKenna, M. C., and Love, J. D., 1972, High-level strata containing Early Miocene mammals on the Bighorn Mountains, Wyoming: Novitates, no. 2490, 31 p.
- Merrill, R. D., 1973, Geomorphology of terrace remnants of the Greybull River, northwestern Wyoming [Ph.D. thesis]: Austin, University of Texas, 268 p.
- Milbert, D. G., 1991, GEOID90: A high-resolution geoid for the United States: EOS Transactions of the American Geophysical Union, v. 72, p. 545, 554.
- Minor, S. A., Sawatzky, D., and Leszcykowski, A. M., 1986, Mineral resources of the North Fork Owyhee River Wilderness Study Area, Owyhee County, Idaho: U.S. Geological Survey Bulletin 1719-A, 10 p.
- Minor, S. A., King, H. D., Kulik, D. M., Sawatzky, D., and Capstick, D. O., 1987, Mineral resources of the Upper Deep Creek Wilderness Study Area, Owyhee County, Idaho: U.S. Geological Survey Bulletin 1719-G, 10 p.
- Minster, J. B., and Jordan, T. H., 1978, Present day plate motions: Journal of Geophysical Research, v. 83, p. 5331–5354.
- Minster, J. B., Jordan, T. H., Molnar, P., and Haines, E., 1974, Numerical modeling of instantaneous plate tectonics: Royal Astronomical Society Geophysical Journal, v. 36, p. 541–576.
- Molnar, P., and Chen, W. P., 1983, Focal depths and fault plane solutions of earthquakes under the Tibetan plateau: Journal of Geophysical Research, v. 88, p. 1180–1196.
- Montagne, J., and Chadwick, R. A., 1982, Cenozoic history of the Yellowstone Valley south of Livingston Montana: Field trip Guidebook: Bozeman, Montana State University, 67 p.
- Mooney, W. D., and Braile, L. W., 1989, The seismic structure of the continental crust and upper mantle of North America, *in* Bally, A. W., and Palmer, A. R., eds., The geology of North America—An overview: Geological Society of America, The Geology of North America, v. A, p. 39–52.
- Moore, D. W., Oriel, S. S., and Mabey, D. R., 1987, A Neogene(?) gravity-slide block and associated slide phenomena in Swan Valley graben, Wyoming and Idaho: Geological Society of America, Centennial Field Guide, v. 2, p. 113–116.
- Morgan, L. A., 1988, Explosive rhyolitic volcanism on the eastern Snake River Plain [Ph.D. thesis]: Manoa, University of Hawaii, 191 p.
- Morgan, L. A., and Bonnichsen, B., 1989, Heise volcanic field, *in* Chapin, C. E., and Zidek, J., eds., Field excursions to volcanic terranes in the western United States, Vol. II: Cascades and Intermountain West: New Mexico Bureau of Mines and Mineral Resources Memoir 47, p. 153–160.
- Morgan, L. A., and Pierce, K. L., 1990, Silicic volcanism along the track of the Yellowstone hotspot: Geological Society of America Abstracts with Programs, v. 22, p. 39.
- Morgan, L. A., Doherty, D. J., and Leeman, W. P., 1984, Ignimbrites of the eastern Snake River Plain: Evidence for major caldera forming eruptions: Journal of Geophysical Research, v. 89, p. 8665–8678.

Morgan, L. A., Doherty, D. J., and Bonnichsen, B., 1989, Evolution of the

Kilgore caldera: A model for caldera formation on the Snake River Plain Yellowstone Plateau volcanic province: IAVCEI General Assembly Abstracts, New Mexico Bureau of Mines and Mineral Resources Bulletin 131, p. 195.

- Morgan, W. J., 1972, Plate motions and deep mantle convection: Geological Society of America Memoir 132, p. 7 22.
- ---- , 1981, Hot spot tracks and the opening of the Atlantic and Indian Oceans, in Emiliani, C., ed., The sea, v. 7: New York, Wiley Interscience, p. 443–487.
- Morris, D. A., Hackett, O. M., Vanlier, K. E., and Moulder, E. A., 1959, Groundwater resources of Riverton irrigation project area, Wyoming: U.S. Geological Survey Water-Supply Paper 1375, 205 p.
- Myers, W. B., and Hamilton, W., 1964, Deformation accompanying the Hebgen Lake earthquake of August 17, 1959: U.S. Geological Survey Professional Paper 435, p. 55–98.
- Naeser, C. W., Izett, G. A., and Obradovich, J. D., 1980, Fission-track and K-Ar ages of natural glasses: U.S. Geological Survey Bulletin 1489, 31 p.
- Naeser, N. D., 1986, Neogene thermal history of the northern Green River Basin, Wyoming—Evidence from fission-track dating *in* Gautier, D. L., ed., Roles of organic matter in sediment diagenesis: Society of Economic Paleontologists and Mineralogists Special Publication 38, p. 65–72.
- Noble, D. C., McKee, E. H., Smith, J. G., and Korringa, M. K., 1970, Stratigraphy and geochronology of Miocene volcanic rocks in northwestern Nevada: U.S. Geological Survey Professional Paper 700-D, p. D23-D32.
- Okal, E. A., and Batiza, R., 1987, Hot spots: The first 25 years: American Geophysical Union, Geophysical Monograph 43, p. 1–11.
- O'Neill, J. M., and Lopez, D. A., 1985, The Great Falls tectonic zone of eastcentral Idaho and west-central Montana – Its character and regional significance: American Association of Petroleum Geologists Bulletin, v. 69, p. 487–497.
- Oriel, S. S., and Platt, L. A., 1980, Geologic map of the Preston 1 × 2 degree quadrangle, southeastern Idaho and western Wyoming: U.S. Geological Survey Miscellaneous Investigations Series Map I-1127, scale 1:250,000.
- Osborne, G. D., 1973, Quaternary geology and geomorphology of the Uinta Basin and the south flank of the Uinta Mountains, Utah [Ph.D. thesis]: Berkeley, University of California, 266 p.
- Palmquist, R. C., 1983, Terrace chronologies in the Bighorn Basin, Wyoming: Wyoming Geological Association, 34th Annual Field Conference, Guidebook, p. 217–231.
- Pankratz, L. W., and Ackerman, H. D., 1982, Structure along the northwest edge of the Snake River Plain interpreted from seismic reflection: Journal of Geophysical Research, v. 87, p. 2676–2682.
- Pardee, J. T., 1950, Late Cenozoic block faulting in western Montana: Geological Society of America Bulletin, v. 61, p. 359–406.
- Parsors, T., and Thompson, G. A., 1991, The role of magma overpressure in suppressing earthquakes and topography: Worldwide examples: Science, v. 253, p. 1399–1402.
- Perman, R. C., Swan, F. H., and Kelson, K. I., 1988, Assessment of late Quaternary faulting along the south Granite Mountains and north Granite Mountains faults of Central Wyoming: Geological Society of America Abstracts with Programs, v. 20, p. 462.
- Personius, S. F., 1982, Geologic setting and geomorphic analysis of Quaternary fault scarps along the Deep Creek fault, upper Yellowstone valley, southcentral Montana [M.S. thesis]: Bozeman, Montana State University, 77 p.
- Pierce, K. L., 1974, Surficial geologic map of the Abiathar Peak and parts of adjacent quadrangles, Yellowstone National Park, Wyoming and Montana: U.S. Geological Survey Map I-646, scale 1:62,500.
  - , 1979, History and dynamics of glaciation in the northern Yellowstone National Park area: U.S. Geological Survey Professional Paper 729F, 90 p.
- 1985, Quaternary history of faulting on the Arco segment of the Lost River fault, central Idaho, *in* Stein, R. S., and Bucknam, R. C., eds., Proceedings, Workshop XXVIII on the Borah Peak, Idaho, Earthquake: U.S. Geological Survey Open-File Report 85-290, p. 195–206.
- Pierce, K. L., and Morgan, L. A., 1990, The track of the Yellowstone hotspot:

Volcanism, faulting, and uplift: U.S. Geological Survey Open-File Report 90-415, 49 p.

- Pierce, K. L., and Scott, W. E., 1982, Pleistocene episodes of alluvial-gravel deposition, southeastern Idaho, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 658–702.
- ---- , 1986, Migration of faulting along and outward from the track of thermovolcanic activity in the eastern Snake River Plain region during the last 15 m.y.: EOS Transactions of the American Geophysical Union, v. 67, p. 1225.
- Pierce, K. L., Obradovich, J. D., and Friedman, I., 1976, Obsidian hydration dating and correlation of Bull Lake and Pinedale glaciations near West Yellowstone, Montana: Geological Society of America Bulletin, v. 87, p. 703–710.
- Pierce, K. L., Fosberg, M. A., Scott, W. E., Lewis, G. C., and Colman, S. M., 1982, Loess deposits of southeastern Idaho: Age and correlation of the upper two loess units, *in* Bonnichsen, B., and Breckenridge, R. M., eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 658-702.
- Pierce, K. L., Scott, W. E., and Morgan, L. A., 1988, Eastern Snake River Plain neotectonics—Faulting in the last 15 Ma migrates along and outward from the Yellowstone "hot spot" track: Geological Society of America Abstracts with Programs, v. 20, p. 463.
- Pierce, K. L., Adams, K. D., and Sturchio, N. C., 1991, Geologic setting of the Corwin Springs Known Geothermal Resources Area-Mammoth Hot Springs area in and adjacent to Yellowstone National Park, *in* Sorey, M. L., ed., Effects of potential geothermal development in the Corwin Springs Known Geothermal Resources Area, Montana, on the thermal features of Yellowstone National Park: U.S. Geological Survey, Water-Resources Investigation Report 91-4052, p. C-1- C-37.
- Pierce, W. G., 1965, Geologic map of the Deep Lake quadrangle, Park County, Wyoming: U.S. Geological Survey Geologic Quadrangle Map GQ-478, scale 1:62,500.
- Piety, L. A., Wood, C. K., Gilbert, J. D., Sullivan, J. T., and Anders, M. H., 1986, Seismotectonic study for Palisades Dam and Reservoir, Palisades Project: U.S. Bureau of Reclamation Seismotectonic Report 86-3, 198 p.
- Pings, J. C., and Locke, W. W., 1988, A fault scarp across the Yellowstone caldera margin—Its morphology and implications: Geological Society of America Abstracts with Programs, v. 20, p. 463.
- Pollastro, R. M., and Barker, C. E., 1986, Application of clay mineral, vitrinite reflectance, and fluid inclusion studies to the thermal and burial history of the Pinedale anticline, Green River Basin, Wyoming, *in* Gautier, D. L., ed., Roles of organic matter in sediment diagenesis: Society of Economic Paleontologists and Mineralogist Special Publication 38, p. 73-83.
- Pollitz, F. F., 1988, Episodic North American and Pacific plate motions: Tectonics, v. 7, p. 711-726.
- Porter, S. C., Pierce, K. L., and Hamilton, T. D., 1983, Late Pleistocene glaciation in the western United States, *in* Wright, H. E., ed., Late Quaternary environments of the United States: Minneapolis, University of Minnesota Press, p. 71–111.
- Prostka, H. J., and Embree, G. F., 1978, Geology and geothermal resources of the Rexburg area, eastern Idaho: U.S. Geological Survey Open-File Report 78-1009, 15 p.
- Raisz, E., 1957, Landforms of the United States: Jamaica Plains, Massachusetts, Raisz Landform Map (available from Kate Raisz, Raisz Landform Map, P.O. Box 2254, Jamaica Plains, MA, 02130), scale about 1:4,500,000.
- Reheis, M. C., 1985, Evidence for Quaternary tectonism in the northern Bighorn Basin, Wyoming and Montana: Geology, v. 13, p. 364–367.
- — , 1987, Soils in granitic alluvium in humid and semiarid climates along Rock Creek, Carbon County, Montana: U.S. Geological Survey Bulletin 1590D, 71 p.
- Reheis, M. C., and Agard, S. S., 1984, Timing of stream captures in the Big Horn Basin, WY and MT, determined from ash-dated gravels: Geological Society of America Abstracts with Programs, v. 16, p. 632.

Reheis, M. C., and 7 others, 1991, Quaternary history of some southern and

central Rocky Mountain basins, *in* Morrison, R. B., ed., Quaternary nonglacial geology: Conterminous U.S.: Boulder, Colorado, Geological Society of America, The Geology of North America, v. K-2, p. 407–440.

- Reilinger, R. E., 1985, Vertical movements associated with the 1959, M = 7.1 Hebgen Lake Montana earthquake, *in* Stein, R. S., and Bucknam, R. C., eds., Proceedings, Workshop XXVIII on the Borah Peak, Idaho, Earthquake: U.S. Geological Survey Open-File Report 85-290, p. 519-530.
- Reilinger, R. E., Citron, G. P., and Brown, L. D., 1977, Recent vertical crustal movements from precise leveling data in southwestern Montana, western Yellowstone National Park and the Snake River Plain: Journal of Geophysical Research, v. 82, p. 5349-5359.
- Reynolds, M. W., 1979, Character and extent of basin-range faulting, western Montana and east-central Idaho, *in* Newman, G. W., and Goode, H. D., eds., 1979 Basin and Range Symposium, Rocky Mountain Association of Geologists and Utah Geological Association, Guidebook, p. 185-193.
- Richards, M. A., Hager, B. H., and Sleep, N. H., 1988, Dynamically supported geoid highs over hot spots: Observation and theory: Journal of Geophysical Research, v. 93, p. 7690–7708.
- Richards, M. A., Duncan, R. A., and Courtillot, V. E., 1989, Flood basalts and hot spot tracks: Plume heads and tails: Science, v. 246, p. 103–107.
- Richards, P. W., and Rogers, C. P., 1951, Geology of the Hardin area, Big Horn and Yellowstone Counties, Montana: U.S. Geological Survey Oil and Gas Investigations Map OM-111, scale 1:62,500.
- Richmond, G. M., 1972, Appraisal of the future climate of the Holocene in the Rocky Mountains: Quaternary Research, v. 2, p. 315–322.
- ---- , 1973, Geologic map of the Fremont Lake South quadrangle, Sublette County, Wyoming: U.S. Geological Survey Geologic Quadrangle Map GQ-1138, scale 1:24,000.
- , 1974, Surficial geology of the Frank Island quadrangle, Yellowstone National Park, Wyoming: U.S. Geological Survey Miscellaneous Geologic Investigations Map I-652, scale 1:62,500.
- , 1976, Pleistocene stratigraphy and chronology in the mountains of western Wyoming, *in* Mahaney, W. C., ed., Quaternary stratigraphy of North America: Stroudsberg, Pennsylvania, Dowden, Hutchinson, and Ross, p. 353–379.
- , 1983, Modification of glacial sequence along Big Sandy River, southern Wind River Range, Wyoming: Geological Society of America Abstracts with Programs, v. 15, p. 431.
- , 1986, Stratigraphy and correlation of glacial deposits of the Rocky Mountains, the Colorado Plateau and the ranges of the Great Basin: Quaternary Science Reviews, v. 5, p. 99-127.
- Richmond, G. M., and Murphy, J. F., 1965, Geologic map of the Bull Lake East quadrangle, Fremont County, Wyoming: U.S. Geological Survey Geologic Quadrangle Map GQ-431, scale 1:24,000.
- Ringwood, A. E., 1982, Phase transformations and differentiation in subducted lithosphere: Implications for mantle dynamics, basalt petrogenesis, and crustal evolution: Journal of Geology, v. 90, p. 611-643.
- Ritter, D. F., 1967, Terrace development along the front of the Beartooth Mountains, southern Montana: Geological Society of America Bulletin, v. 78, p. 467–484.
- Ritter, D. F., and Kauffman, M. E., 1983, Terrace development in the Shoshone River Valley near Powell, Wyoming and speculations concerning the sub-Powell terrace: Wyoming Geological Association, 34th Annual Field Conference, Guidebook, p. 197–203.
- Rodgers, D. W., and Zentner, N. C., 1988, Fault geometries along the northern margin of the eastern Snake River Plain, Idaho: Geological Society of America Abstracts with Programs, v. 20, p. 465.
- Rodgers, D. W., Hackett, W. R., and Ore, H. T., 1990, Extension of the Yellowstone Plateau, eastern Snake River Plain, and Owyhee Plateau: Geology, v. 18, p. 1138-1141.
- Roy, W. R., and Hall, R. D., 1980, Re-evaluation of the Bull Lake glaciation through re-study of the type area and studies of other localities: Geological Society of America Abstracts with Programs, v. 12, p. 302.
- Rubey, W. W., 1973, Geologic map of the Afton quadrangle and part of the Big Piney quadrangle, Lincoln and Sublette Counties, Wyoming: U.S. Geologi-

cal Survey Miscellaneous Geologic Investigations Map 1-686, scale 1:62,500.

- Rubey, W. W., Oriel, S. S., and Tracey, J. I., Jr., 1975, Geology of the Sage and Kemmerer 15-minute quadrangles, Lincoln County, Wyoming: U.S. Geological Survey Professional Paper 855, 18 p.
- Ruppel, E. T., 1967, Late Cenozoic drainage reversal, east-central Idaho, and its relation to possible undiscovered placer deposits: Economic Geology, v. 62, p. 648–663.
- Rytuba, J. J., 1989, Volcanism, extensional tectonics, and epithermal mineralization in the northern Basin and Range Province, California, Nevada, Oregon, and Idaho: U.S. Geological Survey Circular 1035, p. 59–61.
- Rytuba, J. J. and McKee, E. H., 1984, Peralkaline ash flow tuffs and calderas of the McDermitt volcanic field, southeast Oregon and north central Nevada: Journal of Geophysical Research, v. 89, p. 8616–8628.
- Sandberg, C. A., and Mapel, W. J., 1967, Devonian of the northern Rocky Mountains and Plains, *in* Oswald, D. H., ed., International symposium on the Devonian System, Calgary, Alberta, September 1967: Calgary, Alberta Society of Petroleum Geologists, v. 1, p. 843–877.
- Sandberg, C. A., and Poole, F. G., 1977, Conodont biostratigraphy and depositional complexes of Upper Devonian cratonic-platform and continental-shelf rocks, *in* Murphy, M. A., Berry, W.B.N., and Sandberg, C. A., eds., Western North America; Devonian: Riverside, California University Campus Museum Contribution 4, p. 144-182.
- Schmidt, D. L., and Mackin, J. H., 1970, Quaternary geology of Long and Bear Valleys, west-central Idaho: U.S. Geological Survey Bulletin 1311-A, 66 p.
- Schroeder, N. L., 1974, Geologic map of the Camp Davis quadrangle, Teton County, Wyoming: U.S. Geological Survey Geologic Quadrangle Map GQ-1160, scale 1:24,000.
- Scott, W. E., 1982, Surficial geologic map of the eastern Snake River Plain and adjacent areas, 111° to 115°W, Idaho and Wyoming: U.S. Geological Survey Miscellaneous Investigations Map I-1372, scale 1:250,000.
- Scott, W. E., Pierce, K. L., and Hait, M. H., Jr., 1985a, Quaternary tectonic setting of the 1983 Borah Peak earthquake, central Idaho, *in* Stein, R. S., and Bucknam, R. C., eds., Proceedings, Workshop XXVIII on the Borah Peak, Idaho, Earthquake: U.S. Geological Survey Open-File Report 85-290, p. 1–16.

, 1985b, Quaternary tectonic setting of the 1983 Borah Peak earthquake, central Idaho: Bulletin of the Seismological Society of America, v. 75, p. 1053–1066.

- Sears, J. W., Hyndman, D. W., and Alt, D., 1990, The Snake River Plain, a volcanic hotspot track: Geological Society of America Abstracts with Programs, v. 22, p. 82.
- Shackleton, N. J., 1987, Oxygen isotopes, ice volume, and sea level: Quaternary Science Reviews, v. 6, p. 183–190.
- Skilbeck, J. N., and Whitehead, J. A., Jr., 1978, Formation of discrete islands in linear island chains: Nature, v. 272, p. 499–501.
- Skipp, B. A., 1984, Geologic map and cross-sections of the Italian Peak and Italian Peak Middle Roadless Areas, Beaverhead County, Montana, and Clark and Lemhi Counties, Idaho: U.S. Geological Survey Field Studies Map MF-1601-B, scale 1:250,000.
- , 1988, Cordilleran thrust belt and faulted foreland in the Beaverhead Mountains, Idaho and Montana, *in* Schmidt, C. J., and Perry, W. J., Jr., eds., Interaction of the Rocky Mountain Foreland and the Cordilleran Thrust Belt: Geological Society of America Memoir 171, p. 237–266.
- Skipp, B. A., Sando, W. J., and Hall, W. E., 1979, Mississippian and Pennsylvanian (Carboniferous) systems in the United States Idaho: U.S. Geological Survey Professional Paper 1110, Chap. AA, p. AA1 AA42.
- Sleep, N. H., 1987, An analytical model for a mantle plume fed by a boundary layer: Geophysical Journal of the Royal Astronomical Society, v. 90, p. 119–128.
- ---- , 1990, Hotspots and mantle plumes: Some phenomenology: Journal of Geophysical Research, v. 95, p. 6715–6736.
- Smedes, H. W., M'Gonigle, M. W., and Prostka, H. J., 1989, Geologic map of the Two Ocean Pass quadrangle, Yellowstone National Park and vicinity, Wyoming: U.S. Geological Survey Geologic Quadrangle Map GQ-1667,

scale 1:62,500.

- Smith, R. B., 1978, Seismicity, crustal structure, and intraplate tectonics of the interior of the western Cordillera, *in* Smith, R. B., and Eaton, G. P., eds., Cenozoic tectonics and regional geophysics of the western Cordillera: Geological Society of America Memoir 152, p. 111–144.
- Smith, R. B., and Arabasz, W. J., 1991, Seismicity of the Intermountain Seismic Belt, *in* Slemmons, D. B., Engdahl, E. R., Zoback, M. D., and Blackwell, D. D., eds., Neotectonics of North America: Boulder, Colorado, Geological Society of America, The Geology of North America, v. DMV, p. 185–228.
- Smith, R. B., and Sbar, N. L., 1974, Contemporary tectonics and seismicity of the western United States with emphasis on the Intermountain Seismic Belt: Geological Society of America Bulletin, v. 85, p. 1205–1218.
- Smith, R. B., Shuey, R. T., Freidline, R. O., Otis, R. M., and Alley, L. B., 1974, Yellowstone hot spot: New magnetic and seismic evidence: Geology, v. 2, p. 451–455.
- Smith, R. B., Shuey, R. T., Pelton, J. P., and Bailey, J. P., 1977, Yellowstone hot spot: Contemporary tectonics and crustal properties from earthquake and aeromagnetic data: Journal of Geophysical Research, v. 82, p. 3665–3676.
- Smith, R. B., Richins, W. D., and Doser, D. I., 1985, The 1983 Borah Peak, Idaho, earthquake: Regional seismicity, kinematics of faulting, and tectonic mechanism, *in* Stein, R. S., and Bucknam, R. C., eds., Proceedings, Workshop XXVIII on the Borah Peak, Idaho, Earthquake: U.S. Geological Survey Open-File Report 85-290, p. 236–263.
- Smith, R. B., Byrd, J.O.D., Sylvester, A. G., and Susong, D. L., 1990, Neotectonics and earthquake hazards of the Teton fault: Geological Society of America Abstracts with Programs, v. 22, p. 45.
- Smith, R. L., and Luedke, R. G., 1984, Potentially active volcanic lineaments and loci in western conterminous United States, *in* Boyd, F., ed., Explosive volcanism: Inception, evolution, and hazards: Washington, D.C., National Academy of Sciences, p. 47–66.
- Smith, R. P., Hackett, W. R., and Rogers, D. W., 1989, Surface deformation along the Arco rift zone, eastern Snake River Plain: Geological Society of America Abstracts with Programs, v. 21, p. 146.
- Sonderegger, J. L., Schofield, J. D., Berg, R. B., and Mannich, N. L., 1982, The upper Centennial valley, Beaverhead and Madison Counties, Montana: Montana Bureau of Mines and Geology Memoir 50, 54 p.
- Sparlin, M. A., Braile, L. W., and Smith, R. B., 1982, Crustal structure of the eastern Snake River Plain determined from ray-trace modeling of seismic refraction data: Journal of Geophysical Research, v. 87, p. 2619–2633.
- Stanford, L. R., 1982, Glacial geology of the upper South Fork Payette River, south central Idaho [M.S. thesis]: Moscow, University of Idaho, 83 p.
- Stickney, M. C., and Bartholomew, M. J., 1987a, Seismicity and late Quaternary faulting of the northern Basin and Range province, Montana and Idaho: Bulletin of the Seismological Society of America, v. 77, p. 1602–1625.
- , 1987b, Preliminary map of late Quaternary faults in western Montana:
   Montana Bureau of Mines and Geology Open-File Report 186, scale 1:500,000.
- Suppe, J., 1985, Principles of structural geology: Englewood Cliffs, New Jersey, Prentice-Hall, 537 p.
- Suppe, J., Powell, C., and Berry, R., 1975, Regional topography, seismicity, Quaternary volcanism, and the present-day tectonics of the western United States: American Journal of Science, v. 275-A, p. 397–436.
- Susong, D. L., Smith, R. B., and Bruhn, R. J., 1987, Quaternary faulting and segmentation of the Teton fault zone, Grand Teton National Park, Wyoming: Report submitted to the University of Wyoming National Park Service Research Center, 13 p.
- Ten Brink, N. W., 1968, Pleistocene geology of the Stillwater drainage and Beartooth Mountains near Nye, Montana [M.S. thesis]: Lancaster, Pennsylvania, Franklin and Marshall College, 172 p.
- Tolan, T. L., Reidel, S. P., Beeson, M. H., Anderson, J. L., Fecht, K. R., and Swanson, D. A., 1989, Revisions of the extent and volume of the Columbia River Basalt Group, *in* Reidel, S. P., and Hooper, S. P., eds., Volcanism and tectonism in the Columbia River Flood-Basalt Province: Geological Society of America Special Paper 239, p. 1–20.