Few large rivers have been surveyed extensively for macroinvertebrates and still fewer for leeches in the western United States. Macroinvertebrates from sand runs, sand beaches, and backwaters (Jordan et al. 1999) and cobble, soft sediments of pools, and drift (Hayden et al. 2003) of the Green River and Colorado River through Canyonlands National Park were reported for periods of high and low flow. A study on the Fraser River showed that during high flows the macroinvertebrate populations shifted to more shallow reaches (Rempel et al. 1999). Leeches were not noted in these surveys. Eight species of leeches were found in the Snake River surveys. Erpobdella parva Moore was the most widely distributed species, occurring both above and below Shoshone Falls. Mooreobdella microstoma was widely distributed below Shoshone Falls. Other leech species were rare, although Helobdella stagnalis Linnaeus was very common above and less common below Shoshone Falls, a natural barrier to the anadromous fish. Mooreobdella microstoma is an extant species that links the Snake River to the lower Colorado River by various paleodrainages. It probably colonized the Snake River by upstream movement, whereas Erpobdella parva likely colonized this river by downstream movement.

**Key words:** Snake River, leeches, Hirudinea, Mooreobdella microstoma, Erpobdella parva, paleodrainage, natural barriers, zoogeography.

**Geological Setting of the Snake River in Idaho**

The Snake River flows from western Wyoming through southern Idaho, eastern Oregon, and southwestern Washington, where it joins the Columbia River and flows to the Pacific Ocean. The Snake River has the steepest gradient in North America of any large river, and its path in southern Idaho lies within the Snake River Plain, a geographic feature that stands out topographically in the Intermountain region. The course of the river in Idaho has been dictated by rifts and volcanic activity, unlike most rivers where the course is set by erosional processes. In the description of the Snake River that follows, Ma denotes million years ago and Ka denotes thousand years ago.
The Snake River Plain has largely a volcanic history. The Yellowstone hot spot from the McDermitt caldera near the Nevada–Oregon border moved northeast 16 Ma, passing north of Twin Falls 10.8 Ma, the Picabo field 10.2 Ma, the Heise Field 6.6–4.3 Ma, and the Yellowstone Field 2.06–0.6 Ma to its present-day location in northwestern Wyoming (Malde 1991, Pierce and Morgan 1992, Lanphere et al. 2002, Morgan and McIntosh 2005). The Nevada–Oregon rift extended from southern Nevada into Washington and passed near McDermitt and the lower Owyhee River, resulting in basaltic flows in the Steens Mountain–Malheur Gorge 16.6–15.3 Ma and the Columbia River group 16.1–15.0 Ma and cessation of activity by 10.5 Ma (Christiansen and Yeats 1992, Zoback et al. 1994, Cummings et al. 2000, Hooper et al. 2002). These 2 geological features account for the confinement of the present Snake River in southern Idaho.

The western Snake River Plain formed from a southeastward-trending rift that gradually extended southeast to near Hagerman, Idaho. Volcanic and lacustrine deposits filled the western plain. The late Miocene Chalk Hills Formation is characterized by saline (gypsum) deposits (Repennig et al. 1995), suggesting a water body with limited outflows or inflows. The Glenns Ferry Formation and the associated lake occurred in the Pliocene, with the oldest formation dated about 4 Ma near Hagerman where a Kings Hill–Hagerman lake margin and the Snake River delta and marsh occurred. The lake margin moved westward to near Bruneau by 2.4 Ma and to Froman Ferry (near the Oregon state border) about 1.7 Ma. Throughout the Glenns Ferry lake period, the fauna and flora were uniform, suggesting that this lake had both an outlet and a continuous existence. The outlet has flowed over a stepwise reduce sill through Hells Canyon into the Salmon River tributary of the Columbia River since 3.9 Ma. A major “outburst” at 2 Ma may have resulted from greater inflows from glaciers in the Yellowstone region between 2.4 and 2.1 Ma and possibly from the Yellowstone Huckleberry Ridge caldera explosion at 2.06 Ma (Malde 1991, Repenning et al. 1995, Lanphere et al. 2002). The Pleistocene Bruneau Formation resulted from basaltic flows from 2 to 1 Ma that moved the Snake River channel south and west. Basaltic flows have blocked and diverted the Snake River from its historic channel in the lower Boise River (Malde 1991). The rift nature of the western Snake River Plain suggests that a major upstream aquatic barrier occurred throughout the history of the Snake River, separating this section of river from the upper Snake River.

The eastern Snake River Plain was formed as a structural depression following the movement of the Yellowstone hot spot (Pierce and Morgan 1992) and is characterized by a lack of sediment (Malde 1991). Volcanic activity as recent as 2 Ka has occurred (Kuntz et al. 1986). Five river basaltic infills occurred between 0.5 Ma and 0.05 Ma. The inflow to the lake behind the McKinney basaltic dam was matched by an equal outflow through a porous dam and resulted in a stable lake shoreline (Malde 1982). The Sands Springs Basalt created a temporary lake near Burley, while the basaltic flow forced the Snake River south into its present channel between Hagerman and Twin Falls (Malde 1991).

Effects of the Bonneville and Spokane Floods

The Bonneville Flood occurred when a sill of Lake Bonneville in western Utah collapsed at 14.5 Ka, causing the 100-m lowering of the lake. This flood water poured down the Snake River; the flow of water peaked at 1 million m$^3 \cdot$sec$^{-1}$ and may have lasted several months (Malde 1965, Jarrett and Malde 1987, Oviatt et al. 1992, O’Connor 1993). The lower Snake River in Washington and its Columbia River route to the Pacific Ocean were flooded more than 25 times between 19 and 13 Ka by the Missoula (Spokane) floods. The glacial dams that blocked the Clarks Fork River in Montana repeatedly broke, releasing up to 10 times more water than the Bonneville flood (O’Connor 1993, Benito and O’Connor 2003). Other ice-dam lakes occurred both in recent times and in earlier glacier periods (Richmond et al. 1965).

Paleodrainage of the Snake River

Wheeler and Cook (1954) proposed, on the basis of physiology, that the paleodrainage of the Snake River passed through southeastern Oregon, through the Lahontan Basin, and to the Feather River in California. Taylor (1960) noted, on the basis of fossil and extant molluscan and fish species’ distribution, that a route connected Utah and Bear Lakes in the Bonneville
Basin with the Snake River, the Oregon basins, Klamath Basin, and western Lahontan Basin of Nevada and California. A Miocene connection was proposed between the Snake River and the Grand Valley (Sacramento–San Joaquin) drainage of California (Miller 1965, Taylor 1966, 1985; see Fig. 15 in Taylor 1985). A Pliocene route from Glenns Ferry lake to the Oregon basins, western Lahontan Basin, and Klamath Basin northwest to the Pacific was proposed, and drainages east and west of the present Sierra Nevada flowed south, either around the Sierra Nevada or within the Grand Valley (see Fig. 25 in Taylor 1985, see Fig. 5 in Taylor and Bright 1987). Hershler and Liu (2004) supported, in part, the route of Wheeler and Cook (1954), based on molecular phylogeny studies of Hydrobiidae snails.

The upper Snake River was disconnected from the lower Snake River from the Miocene into the Pliocene and has been shown to flow south into the Bonneville Basin and northward toward the Columbia River basin (Taylor 1985, Taylor and Bright 1987, Sadler and Link 1996). Taylor (1985) and Taylor and Bright (1987) noted that the late Pliocene and early Pleistocene “fish hook” fauna pattern was a result of a series of connections through time and space and not of a continuously flowing body of water. Recently, based on the presence of the fish *Lepidomeda* in the Virgin River (Colorado River basin) and its relative *Synderichthys* in the upper Snake River, Smith et al. (2002) proposed a connecting route through the Bonneville Basin.

Repenning et al. (1995) reexamined the literature and geology of the western Snake River Plain. They synchronized the geology with a more accurate chronology to reflect events in the Pacific region. This revision altered many previous interpretations, including Repenning’s earlier works. They proposed that (1) the outflow of the Pliocene Glenns Ferry Snake River did not run through Oregon but through Hells Canyon by 3.5 Ma, and the Glenns Ferry lake for its lifetime drained into the Columbia River; and (2) the upper Snake River flowed south from Twin Falls to the Lahontan Basin, following much of the present course of the Humboldt River, west to the upper Pit River prior to 4 Ma in late Miocene to early Pliocene (Repenning et al. 1995). The Klamath Lake region may have been a tributary of the Pit River drainage. This model accounts for the fish and molluscan fauna as well as the water-dependent mammalian microtine fauna (musk-rats and voles). A more northern course of this paleo Snake River is depicted by Wagner et al. (1997). Volcanism altered this paleo Snake River route and diverted the flows into the present Snake River channel.

**METHODS**

Leeches were collected as part of Snake River aquatic surveys by the Idaho Power Company between River Mile (RM) 210 and RM 600 following the standard protocol (Clark et al. 2005) with modifications in later sampling (Fore and Clark 2005). The surveys involved SCUBA divers who used a Venturi loop suction-dredge to sample quadrants 0.25-m² to water depths of 15 m. Samples were processed for macroinvertebrate analysis, preserved with 70% ethanol, and sorted and identified by EcoAnalyst, Inc. (Moscow, ID). These studies have been ongoing since 1995. The Bureau of Reclamation has surveyed RM 650–700 of the Snake River above Shoshone Falls including Lake Walcott. These surveys used Surber samplers and recently the Venturi loop suction-dredge. Other sampling in the Snake River has been done following methods of Grafe (2002) and Peck et al. (2003). Voucher specimens for these projects are housed in the Orma J. Smith Museum of Natural History (ALBRCIDA), The College of Idaho, Caldwell. Leech nomenclature follows Klemm (1985), Sawyer (1986), and Davies and Govedich (2001); it is based on anatomical features.

Information on the distribution of the leech *Mooreobdella microstoma* in the western United States was supplemented by additional institutional and private collections: Aquatic Biology Associates, Inc. (Corvallis, OR), including specimens, which now reside in the Orma J. Smith Museum, from various surveys in British Columbia, Montana, Washington, Oregon, California, and Wyoming (Wyoming Department of Environmental Quality); Arizona Department of Environmental Quality, specimens housed within that department; United States National Museum of Natural History (USNM), including the *Mooreobdella* collection from the Great Basin (P Hovingh); Canada Museum of Nature; Academy of Natural Sciences at Philadelphia; Pinnacles National Monument, California, specimens collected by
Aquatic Biology Associates, Inc.; the amphibian parasite studies collected by K. Lunde (see Johnson et al. 2002 for the map of collection sites); and specimens from Pahranagat Valley in southern Nevada collected by S. McKown. The facilities of the museums were utilized in examining their collections. The Great Basin (2374 sites, shown in Hovingh 2004a), Colorado River basin (856 sites), and Columbia River basin (548 sites) furnish supportive material from the western United States as well as negative sites for *M. microstoma* in much of the region (Hovingh 2004b, P. Hovingh unpublished data from a continuing project).

**RESULTS AND DISCUSSION**

The region of the Snake River of Idaho study is shown in Figure 1. The probability of a leech occurring in an event (*n* = 1560) was 0.07 between RM 534 and 589. Leeches were identified as listed below.

**Family Glossiphoniidae**

*Actinobdella inequianulata* Moore, found across southern Canada and the northern and eastern United States (Klemm 1985), was identified at 4 sites within RM 583–588 (Upper Salmon Falls Reservoir) and at 2 locations in Lake Walcott Reservoir (Fig. 2G). The locations in the Upper Salmon Falls Reservoir were up to 4.5 m deep, and specimens were taken by dredging sand, silt, mud, and fine substrate during spring (March–June). This fish leech was collected at The Dalles in Wasco County, Oregon, in 1994 (Water Quality Studies), and 6 specimens were collected from the largescale sucker, *Catostomus macrocheilus*, in the Hanford Reach of the Columbia River (Becker and Dauble 1979). The host is mostly the sucker family (*Catostomus ardens, C. catostomus, C. columbianus, C. discobolus, C. macrocheilus, and C. platyrhynchus*) occurring in the Columbia River and Snake rivers (McPhail and Lindsey 1986).

*Glossiphonia complanata* (Linnaeus), with its Holartic distribution and occurrences in Alaska, Canada, and the northern United States (Klemm 1985, Sawyer 1986), was identified at 3 sites within RM 576, 583, and 587 and 3 sites in Lake Walcott (Fig. 2D). In ongoing surveys this species was rarely found in...
the Snake River reach below the Lake Walcott dam (J. Keebaugh and P. Hovingh unpublished data). Specimens from between RM 276 and 587 were obtained between May and July by dredging to river depths of 0.3–4.0 m in sites having substrates of sand, silt, mud, and fines, as well as bedrock, whereas specimens from Lake Walcott were obtained in June and November. This leech feeds on macroinvertebrates.

*Helobdella stagnalis* (Linnaeus), of Holarctic distribution (Klemm 1985, Sawyer 1986), was...
identified at 13 sites within RM 398–415, RM 495–585, and 7 areas of Lake Walcott (Fig. 2C). This was the 2nd most common leech in the Snake River reach below the Lake Walcott dam and above Shoshone Falls (J. Keebaugh and P. Hovingh unpublished data) and was noted in the Columbia River reach at Hanford (Becker and Dauble 1979). This common leech feeds on macroinvertebrates.

Placobdella montifera Moore, found in eastern North America and west in the Canada–United States border states (Klemm 1985), was identified at 1 site at RM 511 in C.J. Strike Reservoir by dredging sand and silt to a depth
of 2.4–3.1 m in April, where water temperature was 11.8°C (ALBRCIDA 07200; Fig. 2H). This little-known leech was collected from Okanagan Lake in July 1935 (USNM 40325), found in a survey in the Columbia River in October 1991 in Washington/Oregon (Aquatic Biology Associates, Inc), and reported from the Hanford reach of the Columbia River from a fingerling sucker (an immature leech) in October 1976 and from 1 adult in rocks in June (Becker and Dauble 1979). This leech may feed on amphibians, fish, and macroinvertebrates including mussels. Our specimen is a new state record for Idaho.

*Theromyzon* sp., a waterfowl leech taxon found in the northern United States, Canada, and Alaska as well as Eurasia (Klemm 1985, Davies and Govedich 2001), was found at 5 sites in RM 558–589 and 2 areas in Lake Walcott (Fig. 2F). *Theromyzon* was found in March and April by dredging 0.9–9.1 m deep in water having gravel, sand, silt, mud, and fines. The *Theromyzon* genus has undergone significant revision in North America and now includes 5 species (Davies and Govedich 2001) distinguishable by dissection or if both gonopores are visible. This genus was noted at the Hanford Reach of the Columbia River (Becker and Dauble 1979).

**Family Piscicolidae**

*Erpobdella parva* Moore is found in the northern United States and Canada (Klemm 1985). This leech was the most common leech in the Snake River between RM 203 and Lake Walcott (Fig. 2A) to depths of 7.6 m. *Erpobdella parva* occurred in high densities in the Snake River between Swan Falls Dam and Walter’s Ferry and was found to feed on chinook salmon (*Oncorhynchus tshawytscha*) eggs placed in egg baskets in artificial redds (Idaho Power Company unpublished data). The specimens found in the Snake River are the typical non-pigmented *E. parva*, although a few specimens had a faint middorsal stripe or some speckles of *dubia* form (Hovingh 2004b). *Erpobdella parva* was identified by the number of labial eyes (2 pairs being normal), a characteristic that distinguishes this species from *Mooreobdella microstoma* (see below). If gonopore separations could be determined, a separation of more than 2 annuli would distinguish *E. parva* from *Nephelopsis obscura*. If the eyes were not visible or only a single pair of labial eyes was visible and the specimens were mature, dissection and examination of the male atrium distinguished *E. parva* from *M. microstoma* and *N. obscura*. The male-female gonopore separation was highly variable (Table 1). Although most of the specimens (62.9%, n = 124) were the typical Great Basin form (form D) with 3 1/2 annuli between the gonopores, female gonopore on the furrow, there were 5 additional forms present with rare occurrences in the Great Basin (Hovingh 2004b), and 5 forms that were absent in the Great Basin (Table 1): (a) ♂ XII a2, ♀ XII b6; (p) ♂ XII b5b6, ♀ XIII b1; (q) ♂ XII b2, ♀ XIII b1; (r) ♂ XII b2/a2, ♀ XIII b1; and (s) ♂ XII b2/a2, ♀ XII/XIII. The
major position of the male gonopore on furrow \( \delta \times 111 b1/b2 \), representing \textit{Erpobdella lahontana} from the Lahontan basin and the \textit{Erpobdella parva} from Steptoe basin in Nevada, was not present in the Snake River population (Table 1), suggesting that these populations have a history of isolation (Hovingh 2004b).

\textit{Mooreobdella microstoma} Moore is associated with the Mississippi River basin and north of the Ohio River to the Lake Erie–St. Lawrence River in Ontario and Quebec (Sawyer and Shelley 1976, Klemm 1985; Fig. 3B) and in a drainage-dependent pattern in the western United States (Fig. 3A). \textit{Mooreobdella microstoma} was the 2nd most numerous leech species in the Snake River, found in RM 246–346 and RM 448–588 to a depth of 15 m (Fig. 2B). It has not been found above Shoshone Falls in the upper Snake River or in the Bonneville Basin of Utah. Table 2 shows variations in the gonopore positions of \textit{Mooreobdella microstoma}. The prevalent form in the western United States has the \( \delta \text{ and } \varphi \) gonopores in the furrows separated by 3 annuli, a form least abundant in the Snake River populations and the only form in eastern North America. Additional differences in gonopores were noted: (1) separated by 3 1/2 annuli in the furrow; (2) separated by 3 1/2 annuli on the furrow; (3) separated by 4 annuli on the furrow; (4) separated by 4 annuli on the annuli that identifies \textit{M. tetragon} Sawyer and Shelley, whose distribution in the eastern coastal region is shown in Fig. 3B; and

**Table 1.** Frequency of specimens with each type of gonopore position on \textit{Erpobdella parva}. The anterior male gonopore is separated from the posterior female gonopore by 2–5 annuli and occurs either on the annuli or in the furrow between the annuli (see Hovingh [2004b] for description of forms A–N, and text for forms o–s). Bold denotes the prevalent form. Lahontan populations, represented by the related species \textit{Erpobdella lahontana}, and Steptoe populations were distinct in the Great Basin (Hovingh 2004b).

<table>
<thead>
<tr>
<th>Form</th>
<th>Bear River ((n = 87))</th>
<th>Weber River ((n = 50))</th>
<th>Jordan River ((n = 134))</th>
<th>Snake River ((n = 124))</th>
<th>Lahontan ((n = 24))</th>
<th>Steptoe ((n = 56))</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (3 1/2)</td>
<td>0.018</td>
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<tr>
<td>B (3)</td>
<td>0.054</td>
<td>0.037</td>
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<tr>
<td>C (4)</td>
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<td>0.071</td>
<td>0.09</td>
<td>0.08</td>
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<tr>
<td>D (3 1/2)</td>
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<td>0.829</td>
<td>0.761</td>
<td>0.629</td>
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<td></td>
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<tr>
<td>E (3)</td>
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<td>0.104</td>
<td>0.056</td>
<td></td>
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<tr>
<td>F (2 1/2)</td>
<td>0.011</td>
<td></td>
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<tr>
<td>G (4)</td>
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<td>0.016</td>
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<td>H (5)</td>
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<td>0.042</td>
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<td>I (4 1/2)</td>
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<td>0.007</td>
<td>0.032</td>
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<td>0.071</td>
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<td>0.056</td>
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<td>0.018</td>
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<tr>
<td>K (3 1/2)</td>
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<td>0.018</td>
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<td>L (5)</td>
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<td>0.705</td>
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<td>M (4 1/2)</td>
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<td>0.054</td>
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<td></td>
<td>0.821</td>
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<td>o (2)</td>
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<td>0.056</td>
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</table>

**Table 2.** Frequency of specimens with each type of gonopore position on \textit{Mooreobdella microstoma}. Form denotes number of annuli between gonopores. Male gonopore in furrow \((f)\) or on annulus \((a)\). Bold denotes major frequency. Form \(4(a)\) is characteristic of \textit{Mooreobdella tetragon} in the coastal drainages of the eastern United States. The eastern North America (N.A.) specimens were from the USNM 40418 (4) from Illinois and USNM 4626 (5) from Mississippi.

<table>
<thead>
<tr>
<th>Form</th>
<th>Snake River ((n = 73))</th>
<th>Lahontan ((n = 37))</th>
<th>Klamath ((n = 19))</th>
<th>Great Plains ((n = 22))</th>
<th>Eastern N.A. ((n = 9))</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (f)</td>
<td>0.041</td>
<td>0.595</td>
<td>0.789</td>
<td>0.773</td>
<td>1.000</td>
</tr>
<tr>
<td>3 1/2 (a)</td>
<td>0.082</td>
<td>0.027</td>
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<td>0.227</td>
</tr>
<tr>
<td>3 1/2 (f)</td>
<td>0.110</td>
<td>0.054</td>
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</tr>
<tr>
<td>4 (f)</td>
<td>0.164</td>
<td>0.324</td>
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</tr>
<tr>
<td>4 (a)</td>
<td>0.315</td>
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<td></td>
</tr>
<tr>
<td>4 1/2 (a)</td>
<td>0.288</td>
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</table>
Fig. 3. (A) The distribution of *Moorebdella microstoma* in western North America. Basins are denoted with Bonneville, Lahontan, and Death [Valley] designating the major basins in the Great Basin, and Grand [Valley] representing the Sacramento and San Joaquin River drainages. Other major rivers are named. (B) The distribution of *M. microstoma* (state records shown with horizontal lines) and *M. tetragon* (state records shown with vertical lines) in eastern North America (Klemm 1985). Solid dots represent specimens from museums and from collections described under methods. Solid squares represent literature records from Hermann (1970) in Colorado, Klemm (1972) from Michigan, Sawyer (1972) from Illinois and Michigan, and Moser et al. (2006) from Arkansas. Solid triangles represent museum specimens of *M. tetragon*.
Fig. 4. Paleodrainage proposals of the Snake River based on fossil and extant aquatic fauna overlaying the distribution locations of *Mooreobdella microstoma* from Figure 3A. Fine stippling indicates late Miocene and Pliocene events associated with the Snake River; coarse stippling indicates late Pliocene and Pleistocene events after Taylor (1966, 1985) superimposed on the *Mooreobdella microstoma* distribution in western North America. Two additional events are shown: the route of connecting diamonds between eastern Oregon and Grand Valley, California (Wheeler and Cook 1954), which is supported in part by Hershler and Liu (2004); and the route of a series of bars between northern California and southern Idaho for microtine rodents (Repenning et al. 1995). The long bars across the Snake River and the Colorado River are barriers to upstream movements of aquatic fauna. Arrow #1 represents the lower Colorado River and the Mojave–Death Valley route, closed by 4 Ma. Arrow #2 represents the Mono Basin and the San Joaquin Basin route, closed by 3.2 Ma. Site #3 is the Carico Basin population of *M. microstoma* (dot) and Humboldt River site of *Valvata utahensis* shells (+). Breaches in the continental divide for transference of aquatic fauna are shown for the southern route (A), the midcontinent route (B), and the northern route (C). The arrows do not imply unidirectional movement, but movement in either direction.
(5) separated by 4 1/2 annuli with the \( \delta \) gonopore on the annulli. Three of these variations are shared with the Lahontan Basin and 2 variations are unique in the western United States.

Species absent in the Snake River.—Several species of leeches have not been reported from the Snake River but were found in the Columbia River drainages: the fish leeches *Myzobdella lugubris* and *Cystobranchus* (formerly *Piscicola*) *salmositicus* were found in the Hanford Reach (Becker and Dauble 1979) and *M. lugubris* in the Weiser River drainage (W.H. Clark unpublished observation). *Erpobdella anoculata*, a southern California species, was found in the Deschutes River tributary of the Columbia River in Oregon (USNM 36874, 36838). Other species not found in the main Snake River in this study, but found in its tributaries, include *Placobdella ornata*, *P. papillifera*, *Haemopis marmorata*, *H. lateromaculata*, *Erpobdella punctata*, and *Nephelopsis obscura* (Hovingh unpublished data). *Erpobdella punctata* was listed from Wide Rapids in the Snake River near Weiser (Stanford 1942; no voucher material present) and at the Hanford Reach of the Columbia River (Becker and Dauble 1979).

Possible leech introductions.—The distribution of leeches in the Snake River may be the result of recent introductions. River Miles 580–590 below the Shoshone Falls barrier and Lake Walcott Reach above Shoshone Falls contain the fish leeches *Actinobdella inequianulata* (sucker leech) and *Piscicola* sp. (also found near RM 470). Shoshone Falls is the major barrier for fish movement between the Columbia River fauna and the Bonneville Basin and upper Snake River fauna (Smith 1978), with these 2 upper regions lacking in fish leech fauna. Fish introductions have occurred since the early 1900s (see *Margaritifera* in Hovingh 2004a), and there are now 140 aquaculture facilities between Twin Falls and Hagerman. The presence of *Myzobdella lugubris* in the Provo River (Winger et al. 1972) can be explained by fish transport to Utah Lake. *Cystobranchus salmositica* was found on rainbow trout at a commercial fish farm in Utah (Jones and Hammond 1960), and its location in the Snake River tributaries of Deer Creek (ALBRCIDA 51112) and Rock Creek (ALBRCIDA 51088) may indicate transport by introduced trout. However, *C. salmositica* is found in the west coast streams from California to British Columbia where it parasitizes salmon and is readily found below salmon fish hatcheries (Becker and Katz 1965, Burreson et al. 2005).

Zoogeographical significance of *Mooreobdella microstoma* in the western United States.—The finding of *Mooreobdella microstoma* in the Snake River suggests ancient connections of many hydrological basins including the Gila and Salt rivers (Arizona) and the White River (Nevada) of lower Colorado River; the Monterey Bay drainage of Salina River and San Francisco Bay drainages near Santa Clara and Oakland (California); the Klamath River basin and Malheur Basin (Oregon); the Smoke Creek desert, Truckee, Carson, Walker, Mono Lake, and Owens drainages in the western Great Basin (Nevada, California); and the Carico Basin/Crescent Valley drainage of the Humboldt River in the central Great Basin in Nevada (Fig. 3A). This distribution is very similar to the “fish hook” distribution that describes the geographical pattern for mollusks and fish (Miller 1965, Taylor 1966, 1985, Taylor and Bright 1987).

Figure 4 represents paleodrainage proposals that may have influenced this distribution. The coarse stippling indicates a pattern between Grand Valley of California and the Snake River that was in place in the late Miocene (see Figs. 10, 15 in Taylor 1985) and Pliocene (see Fig. 5 in Taylor 1985), while the fine stippling indicates the pattern in the late Pliocene and early Pleistocene when interconnections of drainages occurred over time and were not continuous, resulting in many endemic and disjunct populations (Fig. 4).

The distribution of the extant leech *Mooreobdella microstoma* has 3 variations to the “fish hook” pattern. First, there is a lower Colorado River (Gila and Virgin river tributaries) connection between the lower Colorado River and the coarse-stippled region (Fig. 4, #1) that resulted in fish movement between southern California and Arizona (Minckley et al. 1986, Smith et al. 2002). This connection was closed by 4 Ma (Brown and Rosen 1995). A barrier occurred in the Colorado River above the Virgin River preventing any leech movement into the drainages of the upper Colorado and Green rivers (Fig. 4).

Second, colonization of the Snake River was by upstream movement as shown by *Mooreobdella microstoma* distribution in the Snake River below the Shoshone Falls barrier. Upstream
movement was proposed for the gastropod *Vorticifex effusa*, which ranges above Shoshone Falls to Goose Creek but not in the upper reaches of Snake River (see Fig. 22 in Taylor 1985). Shoshone Falls is a barrier to any *M. microstoma* colonization of the eastern Great Basin, the upper Snake River, and the Green River (Colorado River basin) from the lower Snake River (Fig. 4).

Third, *Mooreobdella microstoma* in the Humboldt River drainage in Carico Basin shows a relict population (site #3, Fig. 4). A large, mid-Pleistocene lake occurred in the western Great Basin (Reheis et al. 2002) that would affect leech habitats either by allowing colonization of the many presently closed basins or by preventing colonization near the high-energy shorelines of large lakes. *Mooreobdella microstoma* does not occur in any of the interior basins of Nevada, although 4 other erpobdellid leeches occur in selected interior basins (Hovingh 2004b). The Carico Basin population could have moved upstream via the route of the Snake River in Lahontan Basin (Repenning et al. 1995). However, *M. microstoma* has not colonized the upper Snake River, suggesting movement after 4 Ma when the Snake River formed its present course and when the Humboldt River flowed through Smoke Creek desert (Benson and Peterman 1995). The finding of *Valvata utahensis* shells near site #3 (denoted as “+” in Fig. 4) suggests that this gastropod utilized the paleo Snake River route upstream from the western Great Basin or downstream from Bonneville Basin and upper Snake River. This gastropod has not been found in the Oregon basins, a big missing link in the proposed “fish hook” pattern for this species (see Fig. 16 in Taylor 1985). The distribution of *M. microstoma* would suggest that the upper Snake River to Virgin River through the Bonneville Basin route is not necessary to explain the distribution of fish (Smith et al. 2002), as the fish could as well have colonized within the circuitous “fish hook.”

The presence of *Mooreobdella microstoma* in drainages of San Francisco Bay and Monterey Bay (central California) suggests affinities to the late Miocene and early Pliocene fine-stippled region (Fig. 4). Alternatively, the drainages of the Grand Valley during the Pliocene crossed the ancestral Sierra Nevada. One route (Fig. 4, #2), from Mono Lake to the San Joaquin River, was breached by 3.2 Ma (Smith et al. 2002).

The *Mooreobdella microstoma* populations in the western United States are separated from the eastern populations by the continental divide. There have been 3 proposed routes of aquatic fauna transferring across the divide: (1) the southern route between California and Texas through Mexico (Fig. 4A), (2) the mid-continental route across Wyoming (Fig. 4B), and (3) the northern continental route in Montana (Fig. 4C; Hansen 1975, 1985, Taylor 1985, 1988, Minckley et al. 1986, Smith and Miller 1986). The presence of *M. microstoma* in the tributaries of the Missouri River in Montana, Wyoming, and Colorado suggests opportunities to colonize in either direction across the continental divide.

*Mooreobdella microstoma* can be characterized as a warm-temperate species in eastern North America. This species has occupied only to a very limited extent the region that was formerly occupied by the Wisconsinan glacier in Illinois to New York, suggesting that (1) the new aquatic habitats created by the regressing glaciers may not be suitable habitat; (2) this species has slow mobility; (3) climatic conditions do not allow for *M. microstoma* in northern environments, as suggested for fish at the mid-continental route (Hansen 1985); and (4) other erpobdellid leeches were more aggressive in post-glacial colonization and outcompeted *M. microstoma*. *Mooreobdella microstoma* has occupied Pleistocene refugia in the western Great Basin at elevations above 1400 m, a suggested level of the very large mid-Pleistocene lake (Reheis et al. 2002). The absence of *M. mooreobdella* along the divide routes may be explained by climatic events, either overly cold or, in the warm reaches, overly arid conditions.

The presence of both *M. microstoma* and *Erpobdella parva* in the Snake River is unique in the western United States. While we suggested above that *M. microstoma* arrived in the Snake River by upstream movements, *E. parva* arrived from the upper Snake River and Bonneville Basin populations moving downstream. There are very few populations of *E. parva* farther west, and this species occurs widely in the upper reaches of the Snake River and Bonneville Basin (Hovingh 2004b). Both species colonized the middle Snake River after the Bonneville Flood 14.5 Ka. It is suggested that the confinement of *M. microstoma* to the deeper reaches of the Snake River (collected only by sampling as discussed in the
methods) may be explained by avoidance of competition with E. parva, the only erpobdellid leech found in shoreline populations (Hov ingh unpublished data).

Conclusions

Eight species of leeches were found in the Snake River below Shoshone Falls. Erpobdella parva and Mooreobdella microstoma were the most widely distributed leeches. Both species had highly variable gonopore positions. Mooreobdella microstoma distribution suggests the presence of this species in the western United States since the late Miocene following the proposed “fish hook” schemes, with connections between the lower Colorado River and the Snake River below Shoshone Falls to the Grand Valley of California and to the western Great Basin. The Snake River M. microstoma showed variations in the gonopore positions that did not occur in other western populations. The volcanic and flood events certainly impacted the benthic organism, with the Bon neville Flood totally purging all fauna from the main channel. Each geological event may have created a new ecological cycle with different assemblages of species.

Acknowledgments

The authors wish to thank K. King and J.R. Zumberge (Wyoming Department of Environmental Quality), P. Spindler (Arizona Department of Environmental Quality), R.W. Wisse man (Aquatic Biology Associates, Inc.), and K. Lunde and S. McKown for sharing their specimens. These contributions form the basis of this paper. We also thank W. Moser (USNM), J. Madill and J.-M. Gagnon (CMN), and D. Rosenberg (ANSP) for providing facilities at the U.S. National Museum, the Canada Museum of Nature, and the Academy of Natural Sciences at Philadelphia. Thanks to P. Groves and B. Alcorn (Idaho Power Company) for observations of leech predation on fish eggs. R.W. Davies identified the Myzobdella specimen. We appreciate the comments of 2 anonymous reviewers and the editor M.C. Belk.

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Received 20 April 2007
Accepted 31 October 2007