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Integrated loessite-paleokarst depositional system, early Pennsylvanian Molas Formation, Paradox Basin, southwestern Colorado, U.S.A.

James E. Evans *, Jason M. Reed 1

Department of Geology, Bowling Green State University, Bowling Green, Ohio 43403, USA

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Abstract

Mississippian paleokarst served as a dust trap for the oldest known Paleozoic loessite in North America. The early Pennsylvanian Molas Formation consists of loessite facies (sorted, angular, coarse-grained quartz siltstone), infiltration facies (loess redeposited as cave sediments within paleokarst features of the underlying Mississippian Leadville Limestone), colluvium facies (loess infiltrated into colluvium surrounding paleokarst towers) and fluvial facies (siltstone-rich, fluvial channel and floodplain deposits with paleosols). The depositional system evolved from an initial phase of infiltration and colluvium facies that were spatially and temporally related to the paleokarst surface, to loessite facies that mantled the paleotopography, and to fluvial facies that were intercalated with marine-deltaic rocks of the overlying Pennsylvanian Hermosa Formation. This sequence is interpreted as a response to the modification of the dust-trapping ability of the paleokarst surface. Loess was initially eroded from the surface, transported and redeposited in the subsurface by the karst paleohydrologic system, maintaining the dust-trapping ability of the paleotopographic surface. Later, the paleotopographic surface was buried when loess accumulation rates exceeded the transport capacity of the karst paleohydrologic system. These changes could have occurred because of (1) increased dust input rates in western Pangaea, (2) rising base levels and/or (3) porosity loss due to deposition within paleokarst passageways.

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1. Introduction

Significant accumulations of silt-sized eolian sediment (dust or loess) require a source area, transport mechanism (prevailing winds of sufficient energy) and depositional mechanism (Tsoar and Pye, 1987). Traditionally, glaciated areas have been considered the major source of loess (Pye, 1987), but recent studies have shown that modern deserts provide significant dust loadings to surrounding areas (e.g., Nettleton and Chadwick, 1996). In modern deserts, production of significant amounts of loess is dependent on seasonal runoff, the concentration of weathering detritus (including silt) in dry washes or wadis, and then remobilization by wind (Yaalon and Ganor, 1973). The most effective dust transport mechanisms are high latitude frontal systems or low latitude monsoonal-influenced circulation systems (Soreghan, 1992).
Because particles >20 μm are transported within the lowest few 10 s of meters of the atmospheric boundary layer, dust trapping is enhanced by topography, such as deposition in the lee of topographic features (Tsoar and Pye, 1987). Other effective dust traps are moisture and vegetation (Cegla, 1969), and infiltration into porous sediments (Pye, 1987), talus (Goossens, 1995) or rock fractures (Villa et al., 1995). After deposition, eolian silt may be remobilized by wind or surface water erosion, and also because of the high permeability of silt, subsurface erosion by groundwater piping or sapping can be a major mechanism of sediment redistribution (Bal and Buursink, 1976).

In western North America, late Mississippian (Visean or Meramecian) sea level fall (Ross and Ross, 1985; Veevers and Powell, 1987) exposed an extensive carbonate shelf sequence to a range of humid tropical to subtropical weathering conditions. Over the ensuing 34 m.y., a broad paleokarst plain developed, with >50 m paleorelief and an extensive network of subsurface paleocaves, sinkholes and fissures (DeVoto, 1980; Sando, 1988; Palmer and Palmer, 1995).

This paper focuses on how this late Mississippian paleokarst surface served as a dust trap for early Pennsylvanian loess. The presence of loess in the cave sediments and overlying the paleokarst surface documents significant paleoclimatic change between more humid conditions of the late Mississippian, and the increasing aridity and seasonality of the late Pennsylvanian–Permian megamonsoonal paleoclimate of western Pangaea. In addition, this study highlights the complex relationship between the dust-trapping ability of the paleokarst surface and the accumulation of the eolian sediments. To be specific, the maintenance of the dust-trapping system was dependent upon the ability of the karst paleohydrological system to erode, transport and redeposit the eolian sediment. Once the accumulation rates of loess exceeded the transport capacity of the paleohydrologic system, the depositional system infilled paleocave passages, buried the karst paleotopography, and transitioned upwards to a fluvial and marine-deltaic depositional system.

2. Background

2.1. Late Mississippian paleokarst

The Mississippian Leadville Limestone is found in the Paradox Basin, San Juan Basin, San Juan Mountains, Maroon Trough and Central Colorado Mineral Belt (Armstrong et al., 1992). In the study area in southwestern Colorado (Fig. 1), paleokarst features in the Leadville Limestone include tower karst (kegelkarst) with approximately 25 m relief (Maslyn, 1977), solution valleys (poljes) with 100–200 m relief (DeVoto, 1988), paleo-sinkholes (dolines), sediment-filled joints and fractures (grikes) and breccias (DeVoto, 1988; Hall, 1990). This paper also reports phreatic tubes, “breakout domes” (e.g., Loucks, 1999), surficial erosion surfaces (rillenkarren), probable solution pans (kamenitzas) and mosaic and crackle breccias (Fig. 2). Previous studies reported that speleothems are rare in the Central Colorado Mineral Belt (DeVoto, 1988; Tschauder et al., 1990). In contrast, our work has found that flowstone sheets, dripstones, stalagmites and cave pearls can be locally common in the study area. The history of paleokarst in the Leadville Limestone is complicated by an earlier episode of intraformational surficial karst several meters thick, overprinted by later events (DeVoto, 1988; Hall, 1990), several episodes of pre- and post-karst dolomitization (Beaty, 1985; Horton and DeVoto, 1990; Hall, 1990), late Paleozoic and Laramide (Cretaceous–Paleogene) hydrothermal alteration (Hall, 1990; Landis and Tschauder, 1990; Symons et al., 2000), and modern karst (Teller and Welder, 1983).

2.2. Red siliciclastic sediment

There are red siliciclastic sediments (previously described as shale, claystone or silty claystone) both within the Leadville Limestone and overlying it. The overlying unit was labeled the Molas Formation (Cross et al., 1904) and was interpreted as a terra rossa (residual) paleosol that was reworked upwards (Merrill and Winar, 1958). The Molas Formation is considered early Pennsylvanian (Bushkarian–Moscovian or Morrowan–early Desmoinesian) in age and varies from 0 to 30 m thick throughout the study area (Merrill and Winar, 1958; Armstrong et al., 1992). Revisions of the age and stratigraphy of the Molas Formation are given in Fig. 3 and discussed later in this paper.

Problems with the terra rossa interpretation were evident even to those who proposed it. There is <1% insoluble residue in the Leadville Limestone, requiring dissolution of >1500 m of carbonate to account for the thickness of terra rossa (Merrill and Winar, 1958). Compositional mismatches between the insoluble residue and red siliciclastic sediment were noted but explained as diagenetic (Merrill and Winar, 1958). The terra rossa explanation does not agree with observations that the Molas Formation can also be found overlying non-carbonate rocks (Baars, 1966). Merrill and Winar (1958) noted that significant accumulation of insoluble residue in pore spaces would have reduced flow rates necessary to form karst features. These and other related problems with the terra rossa explanation have been discussed elsewhere (Evans, 2002).

Based upon the dominance of quartz silt with hemititic kaolinite grain-coatings, we propose that the
Molas Formation was a loessite that buried and partially infiltrated into underlying paleokarst of the Mississippian Leadville Limestone. This explanation is more in accord with recent understandings that late Cenozoic terra rossa soils are accretionary deposits with significant inputs of eolian dust (Pye, 1987). For modern terra rossa soils, this evidence includes compositional and textural mismatches between the soil and limestone parent material (Macleod, 1980; Danin et al., 1983), geochemical provenance links to dust sources (Syers et al., 1969; Rapp, 1984; Muhs et al., 1990), problems related to requiring unreasonable carbonate dissolution rates (Bricker and MacKenzie, 1971; Macleod, 1980), occurrence of terra rossa soils over buried lichens and karst exposure surfaces, and remote sensing data demonstrating dust transport (Yaalon and Ganor, 1973, 1979).

3. Methods

Measured stratigraphic sections are shown in Fig. 4. Colors are described using the Munsell Color Chart (Goddard et al., 1948). Petrographic samples were
prepared using standard techniques. Grain size point counts were conducted at 100× magnification, using an eyepiece micrometer and counting stage with n > 400 counts per slide. Thin-section point count data was converted to equivalent sieve data using the methods of Harrel and Eriksson (1979). Grain size statistics were from Folk and Ward (1957). Scanning electron microscope (SEM) analyses were performed on a Hitachi 2700 scanning electron microscope with a LaB6 filament to obtain high magnification samples of prepared images, using the analytical methods of Krinsley and Door-nkamp (1973) and Welton (1984). Energy dispersive X-ray spectrometry (EDS) was conducted using an EDX-4 spectrometer and evaluated using the methods of Welton (1984) and Postek et al. (1980). X-ray diffraction (XRD) analyses used a Phillips APD 3520 X-ray spectrometer.
with Cu K-alpha radiation, and the diffractograms were interpreted using the methods of Moore and Reynolds (1989).

4. Results

4.1. Revised age and stratigraphy

Merrill and Winar (1958) subdivided the Molas Formation into the ascending Coalbank Hill Member, Middle Member and Upper Member (Fig. 3). The Coalbank Hill Member was interpreted as a terra rossa paleosol containing solution-rounded boulders of Leadville Limestone (Wengerd and Strickland, 1954; Merrill and Winar, 1958; Szabo and Wengerd, 1975). The Middle Member was interpreted as reworked terra rossa and related terrigenous deposits, and the Upper Member was interpreted as marine on the basis of illite-bearing shales and fossiliferous limestones in the upper part of the unit at a single locality, Stag Mesa (Merrill and Winar, 1958).

There have been many problems with the stratigraphic subdivisions proposed by Merrill and Winar (1958). First, it was difficult to recognize the base of the Molas Formation (“transition zone” of Cross et al., 1905). Merrill and Winar (1958) defined the Leadville Limestone—Molas Formation contact based upon the lateral continuity of limestone beds. This definition raises serious problems in the field, because outcrops are random exposures of a contact that is a paleokarst surface with up to 100–200 m paleorelief. Second, in the absence of limestone (found only at one locality), Merrill and Winar (1958) could not differentiate the Middle and Upper Members in the field. We find this is true because these strata consist of loessite with varying proportions of fluvial channels and reworked loessite (Fig. 4). Third, previous studies have found the limestone of Stag Mesa has identical fossil content to limestones in the overlying Hermosa Formation (e.g., Larsen and Cross, 1956; Wengerd and Matheny, 1958; Baars and Ellingson, 1984; Reed, 2000). We observe that the absence of siliciclastic silt within the limestone of Stag Mesa makes it lithologically different from the rest of the Molas Formation, but similar to the limestones of the Hermosa Formation. Finally, detailed sections indicate that the Molas Formation–Hermosa Formation contact is intercalated (i.e., a type of vertical transition zone where Molas Formation red siltstones are interbedded with Hermosa Formation limestones, illite-bearing marine shales and feldspathic sandstones). Accordingly, we believe that the limestone of Stag Mesa and related strata should be reassigned to the Hermosa Formation (Fig. 3).
Thus, we agree with Murray (1958), who argued that limestones attributed to the upper part of the Molas Formation in the Maroon Trough are better considered part of the overlying unit (Hermosa Formation).

In summary, we propose that the stratigraphic subdivisions of the Molas Formation be abandoned, and the unit be considered undifferentiated (Fig. 3). We find that the “Coalbank Hill Member” represents infiltration of Molas Formation into paleokarst passages of the Leadville Limestone (see Discussion). The confusion about defining the base of the Molas Formation (or recognizing the presence or absence of the “Coalbank Hill Member”) is simply an artifact of the arbitrary exposure of paleokarst features at any particular outcrop. The “Middle” and “Upper” Members are indistinguishable in the field because they both consist of loessite with varying proportions of interbedded fluvial deposits (Fig. 4). Because of the intercalated contact between the Molas Formation and Hermosa Formation, and because of the fossil content of the limestone of Stag Mesa, we believe the limestones and marine shales of the “Upper Member” should be reassigned to the latter unit. These recommendations are in accord with subsurface studies of the Paradox Basin, where the Molas Formation cannot be subdivided (e.g., Clair, 1958).

This is not a minor stratigraphic disagreement. A number of studies have attributed the presence or absence of “members” of the Molas Formation as evidence for Pennsylvanian tectonic uplift or subsidence of great regional significance throughout this part of North America (e.g., Merrill and Winar, 1958; Spoelhof, 1976; Weimer, 1980; Baars et al., 1987). As we have shown, the arbitrary definition of these “units” means that their presence or absence at any particular outcrop does not have any tectonic significance (Evans, 2002).

4.2. Composition

4.2.1. Molas Formation

The Molas Formation consists of primarily of quartz, with lesser amounts of kaolinite, hematite and goethite (Fig. 5A). SEM and XRD analyses show that the accessory minerals are in the form of hematitic kaolinite grain-coatings or argillans (Figs. 5 and 6). EDS analysis shows the presence of ferric iron in the argillans, which is responsible for giving the unit a typical moderate red (5R 5/4 to 5R 4/6) color. The identical process is responsible for the reddening of late Cenozoic loess (Pye, 1987). Throughout the Molas Formation, there are spots or patchy zones along fractures where the unit is greenish gray (5GY 6/1) in color. EDS analysis shows that these are reduction spots where hematite has been lost. The reduction spots may be related to Cenozoic hydrothermal activity associated with precious metal mineralization of the Silverton Caldera.

4.2.2. Leadville Limestone cave sediments

The red siliciclastic sediments within the paleokarst features of the late Mississippian Leadville Limestone (Fig. 5B) are compositionally identical to the overlying early Pennsylvanian Molas Formation (Fig. 5A) but differ considerably from the insoluble residue of the Leadville Limestone (Fig. 5C). The insoluble residue of the Leadville Limestone consists of clay-sized illite and chlorite.
(Merrill and Winar, 1958, this study). In contrast, the siliciclastic paleocave sediments are silt-sized quartz with hematitic kaolinite argillans, as discussed above.

4.3. Texture

Most of the Molas Formation consists of moderately sorted, coarse-grained silt with symmetrical skewness (Fig. 7A and Table 1). The paleocave sediments in the underlying Leadville Limestone are texturally identical to the loessite (shown as infiltration facies in Fig. 7B and Table 1). Other parts of the Molas Formation are very poorly sorted deposits that have strongly positive skewness or excess fines (Table 1). The presence of the excess fines in the silt sizes is interpreted as loess infiltration into surficial paleokarst colluvium (Fig. 7C) and as fluvial deposits with a high percentage of reworked loess (Fig. 7D). The former deposits are bimodal (with histogram peaks for coarse silt and clay) while the latter deposits are polymodal (medium-grained sand, coarse silt and clay).

The paleocave sediments are clearly redeposited loess. A detailed evaluation of a continuous section through the upper part of the Leadville Limestone shows that the inherited loessite textural signature can be traced downward >12 m at one locality (Fig. 8). At other locations, paleocave sediments that are entirely siltstone were recovered >30 m below the Molas Formation–Leadville Limestone contact.

4.4. Lithofacies

The Molas Formation consists of four facies assemblages: loessite facies, infiltration facies, colluvium facies and fluvial facies (Table 2). The relative importance of each facies assemblage varies geographically. In general, the infiltration facies and colluvium facies are found at the lower contact with the Leadville Limestone, while the
importance of loessite facies and fluvial facies increase stratigraphically upwards through the unit (Fig. 4).

4.4.1. Loessite facies

The loessite facies assemblage primarily consists of massive, homogeneous, red, coarse-grained hematitic quartz siltstone to very fine-grained sandstone (lithofacies SSm). Bedding is poorly developed over intervals up to 6 m thick (Fig. 9A). Polished sections can reveal a faint lamination (Fig. 9B) related to subtle grain size changes. Thin sections reveal angular–subangular, quartz silt with occasional “outsized” clasts of subangular–subrounded quartz sand (Fig. 9C and D). Discontinuities in bedding include thin (<1 cm) mudstone drapes, rare mudcracked or brecciated surfaces, poorly developed paleosols and interbedded colluvium facies or fluvial facies.

Fig. 7. Composite grain size histograms from thin-section point counts (n>400 points per sample). (A, B) The loessite and infiltration (paleocave sediment) histograms show moderately sorted, bimodal distributions with peaks in the coarse silt (4–5 ϕ) and clay (>8 ϕ) ranges. (C) The colluvium facies (infiltrated matrix into debrites or talus deposits) shows a similar, but very poorly sorted distribution. (D) The fluvial facies is also very poorly sorted, with coarse silt (4–5 ϕ) and clay (>8 ϕ) peaks, but also sand (−1 ϕ to 4 ϕ). Both of the latter show a strong positive skewness or an excess of fine-grained sediment (Table 1).
interbedded pond deposits seen in younger Paleozoic loessites in the region (Johnson, 1989) were not observed in the Molas Formation.

Paleosol features include faint blocky ped structures, minor pedogenic slickensides, vertical root structures (including rhizoliths and drab-halo rootcasts), gradational boundaries and greenish-gray mottling (Fig. 9E). Paleosols superimposed on loessites are classified as lithofacies SSp. The rhizoliths are vertical tubes, between 2 mm and 4 cm in diameter, that bifurcate downwards to depths of < 95 cm, and are either filled by sand or pore-filling calcite spar (Fig. 9F). Hematitic kaolinite grain-coatings (argillans) are pervasive except in mottles. The mottling is difficult to evaluate because in places the blebs and spots appear associated with rootcasts and other paleosol features (e.g., Chan, 1999), but in other places the association is not so clear (Fig. 9G) and the features could be interpreted as later reduction-spot phenomenon. Molas Formation paleosols are very similar to the late Pennsylvanian–Permian loessite paleosols in western North America described by others (Johnson, 1989; Chan, 1999; Tramp et al., 2000; Kessler et al., 2001). Because

Table 1
Summary grain size statistics* for the Molas Formation

<table>
<thead>
<tr>
<th>Property</th>
<th>Loessite facies</th>
<th>Infiltration facies</th>
<th>Colluvium facies</th>
<th>Fluvial facies</th>
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<td>4.5 ϕ</td>
<td>4.5 ϕ</td>
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<tr>
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<td>4.9 ϕ</td>
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<td>Standard deviation</td>
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<td>0.9 ϕ</td>
<td>3.0 ϕ</td>
<td>2.6 ϕ</td>
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<td>Strongly positive skewness</td>
<td>Strongly positive skewness</td>
</tr>
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</table>

* Grain size statistics from Folk and Ward (1957).

Fig. 8. Vertical section of the upper 12 m of the Leadville Limestone in Rockwood Quarry. Paleocaves are indicated as A–E. The thickness of each (filled) paleocave is given on the right. Samples collected from each paleocave were evaluated for grain size (histograms on the left). The results show an inherited loess signature (4–5 ϕ size class) down into the paleokarst. Also note how vertical fractures show solution-widening near the top (right column) and how vertical fracture density increases locally (A′–E′) directly above the paleocaves (middle column).
of rudimentary development, the paleosols are classified as
calcic protosols (Mack et al., 1993), and probably indicate
rapid burial of these surfaces by accumulating loess. Sim-
ilar, modern loess soils have been described from semiarid
regions with seasonal rainfall, such as Afghanistan. Those
modern loess soils are calcixerollic xerochrepts with weak,
subangular blocky peds in ochric epipedons
that overlie cambic horizons containing soil cutans and
pedotubules (Bal and Buursink, 1976). The high porosity
and low bulk density of these silty soils promotes sub-
surface piping, subsidence and soil collapse features
especially when wetted (Bal and Buursink, 1976).

4.4.2. Infiltration facies

The infiltration facies assemblage represents allochthon-
ous siliciclastic sediment introduced to paleo-sinkholes
dolines, paleocaves, phreatic passages and fractures or
joints (grikes) in the underlying Leadville Limestone. The
allochthonous sediments include debrites (lithofacies
Dmm and Dms), fluvial cave sediments (lithofacies Gm,
Sr, Se, SSm, Fl and Fm) and fissure-fill sediments (lithofacies
Jl and Jm). Fig. 10A provides a polished section through a
cave-fed mudflow, which included limestone, chert and
red siltstone clasts. The fluvial cave sediments (Fig. 10B)
include clast-supported conglomerates containing lime-
stone and nodular chert clasts, eroded speleothem clasts and
red siltstone intraclasts. These are overlain by silty
sandstone showing lamination or climbing-ripple lamina-
tion, laminated or massive siltstone and siltstone–clay-
stone rhythmites (Fig. 10C), which often are capped with a
mudcracked clay drape on the upper bedding surfaces (Fig.
10D). The fluvial cave sediments typically overlie scour
or vadose channels. The bimodal gravel and silt
–
clay
texture is probably an artifact of the source from cave-
collapse limestone and chert clasts admixed with redepos-
ited loess. The presence of debrites, fluvial conglomerates,
scours and upper flow regime sedimentary structures
suggest high-energy flow events through these paleocave
passages, while rapid dewatering is suggested by the mud-
cracks. These deposits are interpreted as ephemeral, high-
energy flood-flows through phreatic passageways, and the
resulting deposits can be considered inundites.

The fissure-fill sediments can be massive or laminated.
These consist of mixtures of redeposited loess and
parautochthonous karst breccias. Horizontal bedding in
these deposits is interpreted as multiple episodes of in-
wash of surficial materials and/or episodes of spalling of
materials from the walls of the fractures or joints. Lam-
ination that is primarily vertical (parallel to the walls of the
fissure) is interpreted to represent multiple episodes of re-
opening of filled fissures due to shifting of the underlying
blocks in breakout domes (Fig. 10E).

These allochthonous deposits are interbedded with
parautochthonous cave sediments (such as chaotic, mo-
saic and crackle breccias) and with autochthonous cave
sediments (such as flowstones, dripstones, stalagmites

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<table>
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<th>Table 2</th>
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<td>Lithofacies in the Molas Formation</td>
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<td>Siltstone</td>
<td>Pedogenic features</td>
<td>Paleosol (in loessite)</td>
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<td>Diamict</td>
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and cave pearls). The breccias consist of fossiliferous limestone and chert set in a matrix of red siltstone and smaller carbonate fragments. The breccia fabric ranges from widely displaced clasts in chaotic breccias (Fig. 2G) to slightly displaced clasts in crinkle breccias (Fig. 2H). Although the clasts are highly angular, there are numerous examples of solution rounding and embayment. Many chert clasts are fossiliferous and are surrounded by weathering rinds. The flowstones occur as massive or laminated sheets of calcite that are interbedded with breccias and fluvial cave sediments. Flowstone sheets drape some surfaces or individual clasts (Fig. 10F). There are examples of fragments of eroded flowstone sheets incorporated as clasts in fluvial cave sediments. Dripstones have been observed on bedding surfaces as small mound-like accumulations, including stalagmites (Fig. 10G). Cave pearls are sand-sized (50–100 μm diameter) and consist of a nucleus and cortex that consists of concentrically banded isopachous calcite spar (Fig. 10H).

4.4.3. Colluvium facies

The colluvium facies assemblage consists of rock-fall talus and debrites surrounding paleokarst towers (Maslyn, 1977). Colluvium deposits are interbedded with meter-scale loessite beds (lithofacies SSm) infilling the solution valleys between adjacent paleokarst towers (Fig. 4). The debrites (lithofacies Dmm and Dms) are typically massive, matrix-supported diamicts consisting mostly of angular chert clasts (Fig. 11A). They show non-erosive bases and abrupt upper contacts, and are typically interbedded with loessite (Fig. 11B). Clasts in the debrites consist of nodular chert that is clearly derived from the Leadville Limestone because many contain silicified Mississippian marine fossils, and some are internally banded. The rock-fall talus deposits are disorganized, clast-supported breccias (lithofacies Br) that consist of very poorly sorted, angular or solution-rounded limestone clasts and subangular–subrounded nodular chert clasts, ranging from sand- to boulder-size, with an infiltrated red siltstone matrix (Fig. 11C). In some cases, impact fabrics (sagging of the underlying sediment layers beneath a clast) suggest that individual talus clasts fell directly into the soft loess at the base of the karst towers (Fig. 11D). Lithologically, rock-fall talus deposits in the colluvium facies are very similar to chaotic karst-collapse breccias described earlier. Important differences are: the generally smaller grain-size, lack of association with mosaic or crinkle breccias, lack of association with interbedded speleothems, the stratigraphic position above the paleokarst surface and lateral proximity to karst towers.

4.4.4. Fluvial facies

The fluvial facies assemblage consists of clast-supported pebble conglomerates (lithofacies Gm), sandstone with red siltstone intraclasts (lithofacies Se), rare cross-bedded sandstones (lithofacies St) and ripple-laminated sandstone (lithofacies Sr), interbedded with thick sequences of siltstone (lithofacies SSm) and mudstone (lithofacies Fm). The single-story lenticular channels had average dimensions of approximately 2 m deep by 40 m wide (Fig. 12A). The margins of the channels were gently sloping, with no evidence of cutbanks or bank stability, in accord with the silty composition of the bank materials (Fig. 12B). Typically, the channel deposits are well rounded, moderately sorted, chert pebble conglomerate with occasional red siltstone intraclasts (Fig. 12C). The chert clasts commonly have red hematitic kaolinite grain-coatings, similar to the siltstones. True shales (mudstones and silty mudstones, as opposed to siltstones) have a darker color red (dusky red or 5R 3/4) that is visible in the field (Fig. 12A) and form meter-scale beds interbedded with siltstone. Paleosols are weakly developed calcic protosols similar to those described from the loessite facies (lithofacies SSp and Fp). The relatively few, shallow and weakly developed fluvial channels suggest a system of silt-dominated, ephemeral channels interbedded with floodplains dominated by accumulating loess.

4.4.5. Depositional environment

In summary, the Molas Formation was principally a loessite depositional system, consisting of loessite facies and related, loess-influenced fluvial and colluvial environments. Molas Formation loessite shows identical features to other described loessites in the geological record, such as a dominantly sorted, angular, coarse-grained silt texture, quartz composition, ferruginous cement, clay grain-coatings, red color, general absence of stratification, mantling of paleotopography and poorly developed calcareous paleosols (Edwards, 1979; Johnson, 1989; Chan, 1999; Kessler et al., 2001). The most unusual characteristic of the
Molas Formation was its interaction with a paleokarst depositional surface. These interactions included redeposition of loess into open paleokarst passageways and interbedding of loess with surficial karst colluvium.

5. Discussion

5.1. Origin of the cave sediments

The red siliciclastic sediments within paleokarst features of the Leadville Limestone are compositionally (Fig. 5) and texturally (Fig. 7) identical to the overlying loessite of the Molas Formation, and these paleocave sediments retain their inherited loessite textural signature >12 m below the Molas Formation–Leadville Limestone contact (Fig. 8). Further, the allochthonous paleocave sediments can be interpreted as debrites, fluvial cave sediments and fissure-fill sediments (Fig. 10). The allochthonous cave sediments are interbedded with parautochthonous cave sediments (rubble, chaotic and mosaic breccias) and autochthonous cave sediments (flowstone, dripstone, stalagnites and cave pearls). Accordingly, we interpret these paleocave deposits as the result of surface and subsurface erosion and transport...
of loess, and subsequent redeposition within open paleokarst passages.

The structure of the paleokarst in the Leadville Limestone suggests a repeated sequence of events: (1) formation of phreatic tubes by solution-widening of joints, (2) partial to complete in-filling of phreatic tubes by allochthonous sediments, (3) tube enlargement by roof stoping and (4) phreatic tube collapse as vadose zone karst features with a complex history of infilling by cave-collapse breccias, allochthonous sediment infill and multiple episodes of calcite and silica cementation. The resulting features have been termed “breakout domes” by Loucks (1999) and represent sequential fall in regional paleo-groundwater surfaces. The superposition of tiered breakout domes implies repeated episodes of falling of the piezometric surface that was probably controlled by downcutting of solution valleys. We interpret studies of the Leadville Limestone from the Central Colorado Mineral Belt (Tschauder et al., 1990) and of the coeval Redwall Limestone of Arizona (Troutman, 2004) to show similar sequences of interbedded fluvial cave sediments and speleothems beneath cave collapse breccias.

5.2. Timing and paleoclimate of paleokarst formation

The Leadville Limestone and its stratigraphic equivalents were part of a widespread Mississippian carbonate shelf sequence that covered much of western North America (DeVoto, 1988; Armstrong et al., 1992; Fouret, 1996). The non-karsted portions of the Leadville Limestone and its equivalents typically have <1% insoluble residue contents, consisting of clay-sized illite, chlorite or smectite (Merrill and Winar, 1958; McKee and Gutschink, 1969; Meyers, 1988; Reed, 2000). Exceptions include minor amounts of eolian (rounded and frosted) quartz sand in the lower part of the Leadville Limestone in the Central Colorado Mineral Belt (Banks, 1970), and “very small” (silt-sized?) quartz in the coeval Redwall Limestone of Arizona (McKee and Gutschink, 1969) of possible eolian origin. In summary, it is possible that small amounts of eolian sediments were deposited in this extensive carbonate platform during the Mississippian.

Subaerial exposure of the carbonate shelf starting in the late Mississippian has been linked both to glacio-eustatic sea level fall (Ross and Ross, 1985; Veevers and
Powell, 1987) and to regional uplift (“Ancestral Rocky Mountains”) related to the Ouachita Orogeny (Armstrong et al., 1992). Karstification of late Mississippian carbonates was extensive throughout western North America, producing >50 m paleorelief and extensive networks of karst passageways during an exposure interval of approximately 34 m.y. (Sando, 1988; DeVoto, 1988; Palmer and Palmer, 1995). The timing of the karstification is constrained by multiple lines of evidence. First, karst formation did not lead to collapse features in overlying units such as the Molas Formation (cf. Pelechaty et al., 1991). Second, magnetopolarity data indicates the Leadville Limestone was subjected to post-karst dolomitization at about 308±6 Ma (Symons et al., 2000). Third, the early Pennsylvanian Molas Formation overlies surficial paleokarst features such as rillenkarren, and varies in thickness across solution valleys and dolines (this study). Finally, the paleocave sediments themselves were derived from the Molas Formation, and were interstratified with multiple layers of flowstone and cave-collapse breccias. In summary, the evidence suggests that Leadville Limestone was subjected to post-karst dolomitization at about 308±6 Ma (Symons et al., 2000). The timing of the karstification is constrained by multiple lines of evidence. First, karst formation did not lead to collapse features in overlying units such as the Molas Formation (cf. Pelechaty et al., 1991). Second, magnetopolarity data indicates the Leadville Limestone was subjected to post-karst dolomitization at about 308±6 Ma (Symons et al., 2000). Third, the early Pennsylvanian Molas Formation overlies surficial paleokarst features such as rillenkarren, and varies in thickness across solution valleys and dolines (this study). Finally, the paleocave sediments themselves were derived from the Molas Formation, and were interstratified with multiple layers of flowstone and cave-collapse breccias. In summary, the evidence suggests that Leadville Limestone karst formation began in the late Mississippian (Visean or Meramecian), and overlapped at least in part with the deposition of the Molas Formation (Bashkirian–Moscovian or Morrowan–early Desmoinesian).

It is recognized that karst can form in a wide range of climates (Wright, 1988). Paleokarst features in the Leadville Limestone suggest humid-region weathering and possibly fluctuations between wetter–drier phases of climate. The major evidence for humid-region weathering is tower karst (kegelkarst) near Molas Lake (Maslyn, 1977) and in central Colorado (Hall, 1990). The towers near Molas Lake are each >100 m in diameter and have >25 m paleorelief (Maslyn, 1977). Examples of modern kegelkarst are found exclusively in humid-tropical regions such as southeast China, Vietnam, New Guinea and Jamaica (White, 1990). Other evidence that is suggestive, but not conclusive, of humid-region weathering includes the scale of solution valleys (100–200 m deep), the extensive network of solution-widened joints (cutters), large numbers of dolines and their size (maximum dimensions of 450 m in diameter and 75 m deep), and regional thinning of the unit (DeVoto, 1988). Evidence for fluctuating wet–dry climate is suggested by the presence of tiered breakout domes discussed above, multiple levels of paleocaves (DeVoto, 1988) and the stratigraphy of individual paleo-sinkhole deposits suggesting multiple episodes of ponding and draining (DeVoto, 1988). Recognition of breakout domes (Loucks, 1999) is particularly significant, because they are created when former phreatic passageways enter the vadose zone due to falling regional water tables. When the former phreatic passages are dewatered, they become enlarged by multiple episodes of cave-roof collapse, and modified by dissolutional excavation and infilling by breccias, speleothems and allochthonous sediments. Meanwhile, new phreatic passages formed beneath the previous ones. Production of multiple levels of breakout domes thus suggests progressively falling piezometric surfaces (Loucks, 1999). The infilling of these tiered breakout domes by sediment derived from the Molas Formation shows that the loess was deposited on a paleokarst surface that was deepening due to regional base level fall. It is probable this was controlled, at least locally, by the downcutting of solution valleys.

5.3. Loessite provenance and paleoclimate

The Molas Formation is the oldest known Paleozoic loessite in North America. Previous workers have emphasized the importance of increasing amounts of eolian dust in western North America during the Pennsylvanian and Permian. Soreghan (1992) attributed the increasing eolian dust component of marine rocks during the late Pennsylvanian–early Permian to the northward drift of Pangaea from tropical to subtropical latitudes and the onset of monsoonal circulation systems related to final assemblage of the supercontinent. In addition to the presence of loessite, other evidence for late Pennsylvanian–early Permian aridification includes the presence of subaerial debrites, playa lakes, ephemeral stream deposits and carbonate paleosols (Dinterman et al., 2000; Kessler et al., 2001). Evidence for wet–dry climatic cycles includes the abundance of hematite (Kessler et al., 2001), presence of vertic paleosols (Dinterman et al., 2000; Tramp et al., 2000), alternating loessite-paleosols sequences (Miller and McCahon, 2000) and alternating loessite-marine carbonates with surficial microkarst (Cecil et al., 2000).

Because the loessites in the Molas Formation did not produce paleocurrent indicators, and because they are almost entirely composed of quartz, the source of the Molas Formation silt is still unknown. There is better evidence from the younger eolian deposits in this region. Soreghan et al. (2002) have used detrital zircon ages to show that late Pennsylvanian–early Permian loessites were derived from weathering of uplifted Precambrian basement rocks. In addition, the determination of specific basement rock source areas showed that later Pennsylvanian–Permian paleowinds had both northerly and southerly directions (consistent with fluctuations of the inter-tropical convergence zone), while early Permian paleowinds were westerly (consistent with the onset of monsoonal circulation). Paleocurrent data from Permian–Jurassic

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cross-bedded eolian sandstones confirm the significance of prevailing westerlies and monsoonal circulation in this portion of North America (Loope et al., 2004).

The deposition of the Molas Formation loessite on the paleokarst surface of the Leadville Limestone preceded these conditions, and provides a benchmark for the significant paleoclimatic changes in this region from humid tropical production of tower karst to the increasing aridification and monsoonal circulation of the late Paleozoic. As a “tropical” loessite, the Molas Formation matches descriptions of late Cenozoic loess from tropical regions in South America, such as intense clay illuviation and dominance of grain-coatings consisting of kaolinite, hematite and goethite (Iriondo and Krohling, 1997). Although Dinterman et al. (2000) remark on the unexpected dominance of eolian deposits and other arid region features near the paleo-equator, modern studies document significant dust transport over distances of $\geq 7000$ km (Mulcahy et al., 1990; Beget et al., 1993).

5.4. Evolution of the trap mechanism

Dust-trapping mechanisms can include topography (Tsoar and Pye, 1987), moisture and vegetation (Cegla, 1969), and infiltration into porous sediments (Pye, 1987), talus (Goossens, 1995) or rock fractures (Villa et al., 1995). Paleokarst has not been previously identified as a dust-trapping mechanism, although it obviously unifies several of the previous mechanisms. Although rhizoliths can be observed in the Molas Formation, the weak paleosol development probably indicates vegetative trapping was minor compared to topographic and infiltration mechanisms.

Only a few studies of modern caves have suggested that cave sediments act as an archive for eolian dust or loess. Musgrave and Webb (2004) interpreted the “red earth” cave sediments of southeastern Australia as redeposited eolian dust derived from the central Australian Desert. Tremul (2002) showed provenance links between cave sediments and modern dust in Italy. DeLumley (1965) suggested that increased eolian activity during Pleistocene cold periods explained patterns of cave sedimentation in southern France. In this study, paleokarst apparently acted as a dust trap for the oldest known Paleozoic loessite in North America.

The intense karstification of the Leadville Limestone beginning in the late Mississippian produced paleorelief that typically ranges from 30 to 50 m (maximum of 100–200 m reported by DeVoto, 1988), and probably served as an effective initial dust-trap. However, it is likely that the Molas Formation would have rapidly buried this surface, without some additional trapping mechanism. Late Cenozoic desert dust accumulation rates range from 10 to 16 cm/k.y. in the Middle East (Nettleton and Chadwick, 1996), implying that burial of most of the Leadville paleotopography was possible within 188–500 k.y.

Paleokarst adds a dimension to the trapping mechanism because of the evidence for subsurface sediment redistribution. The Leadville Limestone contains abundant allochthonous sediment in the form of debrites, fluvial cave sediments and fissure-fill sediment. In addition, these allochthonous sediments are texturally and compositionally identical to the overlying Molas Formation loessite. Finally, the absence of fluvial deposits in the lower part of the Molas Formation suggests that infiltration and subsurface run-off were important during the deposition of the loessite.

Studies of modern loess and loessial soils have documented extensive groundwater piping processes (Jones, 1990). These deposits are characterized by low cohesion, easily transported grain sizes and typically low organic matter content. Previous studies document seepage piping network growth rates of $\geq 150$ m/year and subsequent soil collapse or gully formation (Galarowski, 1976). A hummocky topography with sinkhole-like structures is produced, with overall subsidence rates up to 1.8 m/year (Bal and Buursink, 1976). Evidently, modern seepage piping and subsidence rates can be at least one order of magnitude above typical desert loess accumulation rates (e.g., Nettleton and Chadwick, 1996). This suggests that a paleokarst surface has the potential of being a long-term dust trap, because the paleorelief could be maintained as long as some of the loess was redistributed by erosion, transport and redeposition in the subsurface.

Bosch and White (2004) have shown that there is a dynamic relationship between flow through a karst aquifer and sediment transport. Higher flow rates have greater competence and capacity through phreatic passageways; however, sediment deposition can clog passageways and reduce porosity and permeability. In other words, the sediment capacity of these subsurface flow systems is affected by transient conditions.

The presence of tiered breakout domes (and their siliciclastic sediment infill) in the Leadville Limestone document falling regional piezometric surfaces during the time of deposition of the Molas Formation. The Leadville Limestone paleokarst system was expanding vertically by downward growth during this phase. Such growth created accommodation space for redistribution of the loess. Changes in the paleohydrologic system are indicated in the upper part of the Molas Formation: the loess mantled the paleotopography and the depositional system transitioned upward to a loessite-fluvial depositional system,
and eventually to the fluvial-deltaic depositional system of the overlying Hermosa Formation.

Three factors could have driven this change. First, increases in loess depositional rates could have overwhelmed the capacity of the paleohydrological system to redistribute the sediment. Evidence in support of this would include the studies documenting increasing evidence of aridity throughout the late Paleozoic in this region (Soreghan, 1992). Second, rising base levels would terminate the growth of the karst system. Evidence in support of this includes the presence of fluvial channel and overbank deposits in the upper part of the Molas Formation and marine transgression of the Hermosa Formation. Finally, deposition of redistributed loess within the karst passageways of the Leadville Limestone may have reduced the capacity of the paleohydrological system. It is difficult to evaluate this possibility except to note the presence of significant debrites, fluvial cave sediments and fissure-fill sediments document that some infilling of karst passageways certainly did occur.

6. Summary and conclusions

The Molas Formation represents a complex loessite depositional system, consisting of loess deposits and related paleokarst, colluvium and fluvial environments. Loess that was initially trapped on the underlying paleokarst surface was subjected to surface and subsurface erosion, transport and redeposition within paleokarst passageways (phreatic caves, breakout domes, dolines and grikes) of the Leadville Limestone. The infiltration of surficial loess into karst colluvium surrounding paleokarst towers constituted the colluvium facies. Subsequently, the loessite facies and colluvium facies were interbedded until the paleokarst landscape was completely mantled by loess. The overlying loess is interbedded with thin fluvial deposits with a significant component of reworked loess. The upper part of the Molas Formation (loessite facies and fluvial facies) is an intercalated contact with the overlying marine-deltaic Hermosa Formation.

Tiered breakout domes in the Leadville Limestone document falling piezometric surfaces and indicate that the downward growth of the karst system over time created accommodation space for the redistribution of loess. This redistribution prevented, for a time, the burial of the paleokarst surface by accumulating loess, maintaining the topographic dust-trapping mechanism. Eventually, loess buried the paleokarst surface, transitioning upwards to a loessite-fluvial depositional system and then a fluvial-deltaic depositional system. These changes could have been due to: (1) increased dust accumulation rates in the region, (2) rising base levels or (3) the effect of deposition of the allochthonous siliciclastic sediment (redistributed loess) in the karst passageways on the capacity of the subsurface transport system.

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