MID-MESOZOIC
The Age of Dinosaurs in Transition

April 30 – May 5, 2014
Fruita, Colorado
&
Green River, Utah

Compiled by
Jim Kirkland, John Foster, ReBecca Hunt-Foster, Gregory A. Liggett, and Kelli Trujillo
Partners

MUSEUM of WESTERN COLORADO

DINOSAUR JOURNEY
FRUITA, COLORADO
Museum of Western Colorado

UTAH PALEONTOLOGY

MUSEUM of Moab
est. 1958

John Wesley Powell
RIVER HISTORY MUSEUM

Mid-Mesozoic Logo and website by BJ Nicholls
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Welcome

The field conference will involve three day-trips to parts of the Colorado Plateau, and two days of lectures. The Morrison Formation is world famous for its Upper Jurassic dinosaur fossils and is one of the most extensively studied dinosaur bearing units in the world. Very significant sites are known in eastern Utah (including the world famous Dinosaur National Monument and Cleveland-Lloyd Quarry) and in western Colorado (the Fruita Paleontological Area and Mygatt-Moore Quarry). Given the extensive research given to these sites over the years this is one of the best understood areas of Upper Jurassic exposures anywhere in the world.

In contrast the overlying Early/Lower Cretaceous Cedar Mountain Formation spans roughly 35 million years, in comparison to the Morrison Formation’s 7 million years. The Cedar Mountain is approximately half the stratigraphic thickness, but represents about 5 times as much in geologic time. In comparison to essentially one major fauna in the Morrison, the Cedar Mountain contains up to 5 different distinct faunas. This means the Cedar Mountain may have more dinosaur species preserved within it than any other formation in the world.

These two formations are separated by an unconformity, which is generally thought to be on the order of 25 million years. Research on the palynomorphs, ostracods, and charophytes, suggests a much shorter time interval between the Cedar Mountain and Morrison Formations.

The Upper Jurassic Morrison Formation and overlying Lower Cretaceous Cedar Mountain Formation contain numerous quarries yielding vertebrate fossils in western Colorado and eastern Utah. Some of the most important include the Fruita Paleontological Area and the Mygatt-Moore Quarry in the Morrison, and the Dalton Wells and Gaston quarries in the Cedar Mountain.

The Colorado Plateau’s Morrison-Cedar Mountain dinosaurs are contributing critical information about an important period of time in the history of terrestrial life in the Northern Hemisphere. Globally, this was a time of changing climatic conditions and exceptionally high atmospheric carbon dioxide levels causing “supergreenhousing” (a world with no polar ice caps and a sluggish, poorly oxygenated ocean), major restructuring of biogeographic migration corridors, and a complete restructuring of plant communities with the origin and rapid rise to dominance of flowering plants. The Utah Geological Survey, the Museum of Western Colorado, and researchers from a host of different institutions continue to discover and integrate new data from the Morrison and Cedar Mountain Formation into an increasingly robust history of eastern Utah and western Colorado during the Late Jurassic and Early Cretaceous. The density of biostratigraphic, chronostratigraphic, and paleoclimatic data make the Colorado Plateau a standard on which to resolve the geological and paleobiological history of the mid-Mesozoic in the northern hemisphere. Continued new discoveries only serve to show that Colorado Plateau has the most complete mid-Mesozoic terrestrial record in the world, and that there is still a great deal to learn.

—Jim Kirkland, Symposium co-convener

Presentation and Meeting Policies

Abstracts were reviewed by the Symposium conveners. Authors are responsible for the technical content of their articles.

Still photography, video and/or audio taping or any other electronic recording at the Symposium is strictly prohibited. The symposium conveners reserve the right to engage professional photographers or audio/videotape professionals to archive sections of the meeting for dissemination online.

Please address any questions about program practices to the Symposium conveners: Jim Kirkland, John Foster or ReBecca Hunt-Foster.

Portions of this field trip guide are after Kirkland and Madsen, 2007, with additional sections by Tremaine and Williams, and Foster and Hunt-Foster.
## Schedule

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<td>Registration Desk</td>
<td>1-6 pm, Dinosaur Journey Museum, Fruita, Co</td>
<td>7:30 am - 7 pm, Dinosaur Journey Museum, Fruita, Co</td>
<td>7:30 am - 4:30 pm, Dinosaur Journey Museum, Fruita, Co</td>
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<td>7:30 am - 4:30 pm, John Wesley Powell Museum, Green River, Ut</td>
<td>7:30 am - 4:30 pm, John Wesley Powell Museum, Green River, Ut</td>
<td>No onsite registration available</td>
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<td>Field Trip</td>
<td>Dinosaur National Monument and Vernal Field House Museum (optional, additional cost); Depart Dinosaur Journey Museum at 8:30 am</td>
<td>Late Jurassic of the Grand Valley; Depart Dinosaur Journey Museum at 8:30 am</td>
<td>Early Cretaceous of the Moab Area; Depart Dinosaur Journey Museum at 8:30 am</td>
<td>Late Jurassic - Early Cretaceous of the Green River-Hanksville Area; Depart John Wesley Powell Museum at 8:30 am</td>
<td>Late Jurassic - Early Cretaceous of the San Rafael Swell Area; Depart John Wesley Powell Museum at 8:30 am</td>
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<td>9 am - 4:30 pm, Cretaceous Symposium, John Wesley Powell Museum, Green River, Ut</td>
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1. Dinosaur National Monument Field Trip

Tuesday, April 29th

DINOSAUR NATIONAL MONUMENT

The Morrison Formation at Dinosaur National Monument is world famous for the wall of bones left in relief in the upturned sandstone beds of the Carnegie Quarry. This river system was responsible for the burial of some of our most famous Jurassic fossils such as the baby Stegosaurus, the juvenile Camarasaurus (CM 11338, one of the most complete sauropod specimens in the world), and the skull of Apatosaurus. This Morrison Formation quarry has produced the remains of at least 120 individual dinosaurs, and 1,500 bones of these animals are still exposed at this spectacular locality (Figures 1.1 and 1.2). Preserved in this deposit still on site or in museums are dinosaurs such as Camptosaurus, Barosaurus, Diplodocus (Figure 1.3), Allosaurus, and Dryosaurus, along with non-dinosaurian vertebrates like turtles, crocodylomorphs, and a sphendodontid. As giant as the quarry is, it represents about 1/6 of the original deposit that was excavated. New exhibits at the quarry bring you the bones and quarry map on interactive digital screens. Keep in mind that nearby the quarry were found other unique finds like the crocodylomorph Hoplosuchus kayi and an embryonic Camptosaurus skeleton.

After touring the newly rebuilt structure covering the Carnegie Quarry and enjoying the gorgeous deposit of Late Jurassic dinosaur material contained in it, we will walk west to look out over the south-dipping section of the Morrison and Cedar Mountain formations and toward the Abydosaurus quarry. The Lower Cretaceous Cedar Mountain Formation has yielded the first complete skulls of North American Cretaceous sauropods, assigned to Abydosaurus, a partial skeleton of Deinonychus, and a possible partial skeleton of Tenontosaurus. This region provides a critical bridge between the mid-Cretaceous rocks of the central Colorado Plateau and those of Wyoming and Montana.

We will then loop around to the western side of the Split Mountain anticline to the Questar Pipeline area. This is where O. C. Marsh and a group of students found a theropod tooth (probably belonging to Allosaurus) in 1870, years before Jurassic theropods surfaced elsewhere in the region. Scott Madsen and Jim Kirkland’s crew worked at the Reef Quarry from 2002-2008 and found a “Tenontosaurus” on BLM land. This site is located within the Cedar Mountain Formation, and is Ruby Ranch equivalent. We will hike through the section and view the Morrison, Cedar Mountain, Dakota Formations, Mowry Shale and Frontier Sandstone. From here we will travel into Vernal where we will visit the Utah Field House of Natural History State Park Museum before returning to Fruita late in the day.

A BRIEF OVERVIEW OF THE CEDAR MOUNTAIN FORMATION IN NORTHEASTERN UTAH

Significant exposures of the Cedar Mountain Formation are also present in northeastern Utah along the northern margin of the Uinta Basin (extending into Colorado and Wyoming), geographically isolated from the east-central Utah exposures. Though this field trip will not visit the northern exposures, a brief look at the geology and paleontology of this corner of Utah is included here for general information purposes.

The presence of Lower Cretaceous terrestrial rocks have long been recognized in northeastern Utah. While exposures are fairly limited due to folding and faulting in the area, exposures appear along hogbacks in the vicinity of Dinosaur National Monument, SR 40 (extending east into Colorado), US 191, and SR 44 (north to the Wyoming border). Popular guidebooks (such as Chronic, 1990), however, fail to even mention the presence of the Cedar Mountain Formation, and highway interpretive signs along US 191 mistakenly point to the “Morrison Formation,” although the signage is now being corrected.

Stokes (1952), Young (1960), Hansen (1965), and others did some of the more detailed early work in the
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area, but little research was done until interest in the Cedar Mountain Formation was revitalized in the early 1990s. At this time the “Morrison Ecosystem Project” (ex. Turner and others, 2004) focused some attention on the longstanding boundary issues, addressing the criteria used to distinguish the contact between the Morrison and Cedar Mountain Formations and attempting to place some age constraints on the rocks (ex. Currie, 1998). The many fossil discoveries in the Cedar Mountain Formation in central Utah (described below) inspired staff at DNM to focus more attention on fossil inventories and excavations in the Cedar Mountain in the vicinity of the monument, work that has yielded some spectacular results. Geological work by DNM staff (Figure 1.4) and many others is now in progress to better understand the age and stratigraphic relations of the Cedar Mountain Formation here compared with outcrops to the south of the Uinta Basin, as well as with the Burro Canyon Formation outcrops east of the Colorado River.

Work in northeastern Utah by Young (1960), Hansen (1965), and others in the 1950s and 1960s confirmed and refined Stokes’ (1952) work and recognized the presence of nonmarine strata between the Morrison and Dakota Sandstone resembling the Cloverly Formation of Wyoming. The Early Cretaceous age (Albian-Aptian) was confirmed based on charophyte and ostracod evidence found near Flaming Gorge and correlations with other strata. Though disputes and resolution of nomenclature, exact ages, and relations of sandstone bodies continues, these and other workers recognized several of the basic features that characterize the Cedar Mountain, Cloverly, and Burro Canyon formations. These include (generally from the bottom up): (1) limonite staining in the uppermost few meters of the Brushy Basin Member of the Morrison, (2) the presence of a basal conglomeratic sandstone, (3) calcareous sandstone lenses common in the lower part of the section, (4) an upper mudstone unit that becomes more carbonaceous upward, and is commonly drabber in color and more fissile than those found in the Morrison, (5) abundant calcareous nodules in mudstones, and (6) locally abundant, highly polished pebbles (“gastroliths”). Though many of these features are discontinuous or not present at all locations, together they form a relatively easy way to recognize the formation. In addition, these features typically appear in roughly the same stratigraphic succession as they do along I-70 and the San Rafael Swell, though the ages and paleoenvironments may be somewhat different.

Constraining the age of the Cedar Mountain Formation in northeastern Utah has so far proved fairly difficult and has been the subject of much recent work. Until recently in this area, the relative lack of diagnostic vertebrate fossils, invertebrates and microfossils (either flora or fauna), and the apparent scarcity of rocks within the Cedar Mountain Formation datable by radiometric means, meant that most work focused on bracketing the age by dating the Morrison (Tithonian) and Dakota formations (Albian-Cenomanian). Elsewhere in Utah, paleontological and geological evidence suggests an age range of Albian-Barremian is represented in the Cedar Mountain Formation (as discussed elsewhere herein); however, lacking well-log data, direct correlations with the nearest dated outcrops to the south (some 100 miles) has been problematic. Currie (1998) has identified the Buckhorn Conglomerate at the base of the Cedar Mountain Formation in the Colorado portion of DNM to the east.

Recent research on terrestrial carbon isotope stratigraphy from pedogenic carbonate nodules at DNM (Smith and others, 2001; Sorensen and others, 2002; Ludvigson and others, 2002, 2003a, 2003b; Kirkland and others, 2003) has established the correlation between the outcrops of the fine grained upper Cedar Mountain Formation at DNM with the Ruby Ranch Member of the Cedar Mountain Formation near Price, Utah, indicating the lower part of the section is at least as old as Aptian. Studies of palyynomorphs and microfaunas near the top of the section (in preparation) by Doug Sprinkel, Brian Currie, and others, supports an Albian age for the top of the Cedar Mountain Formation and at least the lower part of the Dakota

Figure 1.3—*Diplodocus* skeleton from Dinosaur National Monument Carnegie Quarry, as mounted at the Denver Museum of Nature and Science.
Formation, as well as a marine influence. However, the correlation between the Mussentuchit Member of the San Rafael Swell area and the Mowry Shale at DNM (discussed below) indicates that the entire Dakota Formation at DNM can be correlated with part of the Cedar Mountain Formation (upper Ruby Ranch Member up through the basal Mussentuchit Member) in central Utah, supporting the prior correlations of Young (1960) and Molenaar and Cobban (1991). Datable materials from the bottom of the Cedar Mountain Formation and main body of the formation at DNM are still lacking as of now.

Diagnostic vertebrate fossils from the Cedar Mountain Formation of northeastern Utah have proven to be rare; even scrap bone is uncommon. The one notable exception is a quarry at DNM located just across the road west of the Carnegie Quarry. This quarry in the middle of the Cedar Mountain Formation has produced several complete and incomplete titanosauriomorph sauropod skulls as well as postcranial material (Chure, 2000; Chure and others, 2006). A site just outside monument boundaries has recently produced iguanodontid remains and another yielded a single mammalian tooth. These and other sites may eventually provide enough diagnostic material that comparisons and correlations can be made with Cedar Mountain Formation faunas known elsewhere. It is hoped that these fossils, together with the renewed geological interest in the area, will soon produce a more detailed picture of the tectonics, depositional setting, and environment of the Cedar Mountain Formation in northeastern Utah.
FRUITA-RABBIT VALLEY

Today, we will meet at Dinosaur Journey Museum, in Fruita, Colorado. This one-day field trip will visit various sites located in the BLM McInnis Canyons National Conservation Area. Focusing on the Late Jurassic-age Morrison Formation, trip leaders John Foster and Jim Kirkland will tour you to both historic and current fossil quarries and outcrops.

FRUITA PALEONTOLOGICAL AREA

We will spend the morning touring the Fruita Paleontological Research Natural Area, which is well-known for its abundance and diversity of terrestrial fossils and examine

Figure 2.1—Mid-Mesozoic stratigraphic section exposed in the area of the FPA. BB/ SW indicates placement of base of Brushy Basin Member during first decade of research. Modified after Kirkland (1994), and from Kirkland 2006.
the taphonomic biases inherent in different microenvironments preserved on the Morrison floodplain (Figure 2.1). The FPA is most famous as the type locality of Late Jurassic Morrison Formation mammals such as the triconodont *Priacodon fruitaensis*, the multituberculate *Glirodon grandis*, and the unique *Fruitafossor windscheffeli*. The area has also produced numerous skulls and skeletons of the crocodylomorph *Fruitachampsa callisoni*. Numerous articulated and associated skeletons of lizards and sphenodontians have also been found here, particularly at the Tom’s Place Quarry (Figure 2.2). Given the preservation of nearly complete skeletons at this locality, there is no more important microvertebrate locality in the Morrison Formation than the FPA.

The microsites of the Fruita Paleo Area were first found in 1975 when George Callison’s crews explored the area; Jim Clark found the first material at the Lazy Lizard site late in the season that year. This particular level ended up yielding microvertebrates at three separate localities; the Callison crews ended up working the sites until around the late 1980s. Some of the more productive sites included Tom’s Place, the Callison (Main) Quarry, Jim’s Place, and several dinosaur localities within a single square mile of exposure (Figure 2.3). Lance Eriksen collected a partial skeleton of *Ceratosaurus* for the Museum of Western Colorado in 1976. Most of the microvertebrate work over the years has been at the Callison and Tom’s Place quarries, the latter of which was worked throughout the 1990s and 2000s by local volunteers working first for the Natural History Museum of Los Angeles County (Callison’s permit) and then for the Carnegie Museum of Natural History (Wible and Luo, at the time). Since 2004, the Museum of Western Colorado has worked the Callison Quarry off and on during the summers, and a team from the American Museum of Natural History and Yale University has been excavating the Tom’s Place site since about 2010. These recent excavations have uncovered several partial skeletons, mostly sphenodontians, and a number of vertebrae and limb elements of lizards and *Fruitachampsa*, along with a single mammal maxilla (possibly paurodontid).

**DINOSAUR HILL (RIGGS QUARRY 15)**

We will visit the site of Elmer Riggs’s famous 1901 *Apatosaurus* Quarry at Dinosaur Hill (his Quarry 15), the specimen from which is still on display at the Field Museum in Chicago, and have lunch. Riggs’s team found this specimen in 1900 when they were out excavating Quarry 13 near Grand Junction, which contained the type specimen of *Brachiosaurus altithorax*. They returned in 1901 and excavated this apatosaur specimen, which required tunneling to retrieve. The specimen was lying on its right side, and the vertebral column was complete from the middle of the dorsals back through most of the tail, but the tail was going directly into a steep hillside. So Riggs...
bought some mining supplies and hired some helpers and, using dynamite, they blasted a tunnel into the hillside and removed most of the tail. Harley Armstrong and the Museum of Western Colorado went back into the mine tunnel in 1991 and collected a few chevrons that Riggs had missed. It was during his study of this specimen that Riggs determined that *Brontosaurus* and *Apatosaurus* were two names for the same genus of sauropod (Figures 2.4 and 2.5).

**MYGATT-MOORE QUARRY AND TRAIL THROUGH TIME**

In the afternoon, we will travel to the Rabbit Valley area, where we will tour various sites known in the Brushy Basin Member of the Morrison Formation, including the Mygatt-Moore Quarry and the Trail Through Time. Worked consistently since 1985, the Mygatt-Moore Quarry is well known for its abundance of common Jurassic dinosaurs like *Allosaurus*, *Apatosaurus*, *Camarasaurus*, and *Diplodocus* as well as the rare *Ceratosaurus*, but it is also the type locality for the ankylosaur *Mymoorapelta*. We will return to Fruita at the conclusion of the day, and a trip to Gaston Design, Inc. will be an option for those who would like to see high quality casting in action.

**THE MYGATT-MOORE QUARRY**

**INTRODUCTION**

The Morrison Formation is an Upper Jurassic alluvial deposit that originally covered at least ~1,000,000-km² of what is now the western United States. Dinosaur quarries in the Morrison Formation number in the hundreds and include those producing a range from a few bones of one individual up to more than 10,000 bones of multiple individuals and species. The Mygatt-Moore Quarry was discovered on March 14, 1981, by J. D. and Vanetta Moore and Pete and Marilyn Mygatt and it is approximately 2.5 km from the Utah-Colorado state line in far western Mesa County, Colorado, about 27 km west of Fruita. The Mygatt-Moore Quarry has been excavated for approximately three to four months per year since around 1990. Before that time, most seasons were approximately two weeks.

**GEOLOGY**

The top of the Salt Wash Member of the Morrison Formation in Rabbit Valley is formed by the top of one or several tan, laterally continuous channel sandstones that can be traced across the valley. The Brushy Basin Mem-
ber consists of approximately 100–140 m of gray, maroon, and greenish-gray claystone with numerous channel sandstones and thin splay sandstones and only a few, thin limestone beds (Figures 2.6 and 2.7). The Mygatt-Moore Quarry occurs approximately 64 m above the base of the Brushy Basin Member of the Morrison Formation, in a section in which the member is a total of 135 m thick. This puts the quarry near the top of the lower half of the Brushy Basin Member (47% of the way up in the section). The “fish layer” above the quarry serves as a nice marker bed which can be traced more than 500 m to the east of the quarry. The main quarry layer itself contains a significant percentage of silt-sized grains but also demonstrates a high abundance of carbonized plant debris, clayballs (some containing silt clasts themselves), and wood fragments.

The calcium carbonate nodules that are often found at the base of the main quarry layer (sometimes referred to informally as the “pebble bed”) were mostly claystone with silty to fine sand grains that are angular to subrounded, and in hand sample some of the nodules appear to be laminated. The evidence suggests that the nodules were likely formed in place as incipient soil structures but were reworked and redeposited in the Mygatt-Moore Quarry topographic low by hydraulic influence. Preliminary rare earth element analysis of several of the calcium carbonate nodules appears to indicate that the probably reworked nodules may have been from two separate sources, as the geochemistry of the “pebbles” seems to fall into two types of signatures. Core sampling from two drill holes northwest and southwest of the quarry demonstrated that the main quarry layer is also present in both at least ~87 m to the northwest and ~95 m to the southwest of the quarry; bone was also hit in the core 95 m southwest of the quarry. The age of the Mygatt-Moore Quarry has been estimated by U-Pb dating of ash fall zircon crystals obtained from smectitic mudstone sampled from near several dinosaur bones in the main quarry layer. The calculated radiometric age for the quarry is ~152 Ma, a date that puts the quarry in the late Kimmeridgian of the Late Jurassic.

TAPHONOMY

Over 30 years of work at the Mygatt-Moore Quarry (Figure 2.8), several thousand bones have been collected and mapped. The quarry map contains nearly 2,400 mapped elements, whereas the census of data in the Museum of Western Colorado collections consists of more
Figure 2.5—View of the *Apatosaurus* Quarry located outside Fruita, Colorado, in the BLM McInnis Canyons National Conservation Area.
than 900 elements. The sample of nearly 900 identifiable bones indicates that the Mygatt-Moore Quarry is dominated by sauropod dinosaurs and the theropod *Allosaurus fragilis*. By number of elements, the most abundant vertebrate taxa by far are indeterminate sauropods and *Apatosaurus louisae* (Figure 2.9), followed by *Allosaurus* and then *Mymoorapelta*. All other taxa are rare (Table 2.1).

The total sample inventoried in the Museum of Western Colorado, including taxonomically unidentifiable material, consisted of nearly 1900 elements. Although fragmentary bones were most abundant, teeth, vertebrae, and ribs were well represented. The sample includes, by minimum number of individuals of dinosaurs and other vertebrates, 4 juveniles, one sub-adult, and 17 adult-sized animals. Such a distribution with many adults, fewest number of sub-adults, and moderate representation of juveniles is suggestive of an attritional mortality assemblage with delayed burial. The 2,300+ mapped bones out of the Mygatt-Moore Quarry show a pattern of disarticulation and only slight association. Of the entire mapped sample only 8 bones are in articulation with at least one other one. This ratio of articulated bones to the total number (0.00337) is lower than for any of the major quarries of the Morrison Formation studied here.

The main bone layer is approximately 1 m thick and the occurrence of bones within this interval is concentrated near the basal 33 cm or so. The quarry map appears to show a random orientation of the bones at Mygatt-Moore. Azimuth orientations of bones from the quarry, measured off the map and categorized as either bidirectional or unidirectional, suggest that indeed the orientation is random. Bones out of the Mygatt-Moore Quarry, as noted above, are often broken and fragmentary, but a large number are fairly well preserved and complete. Approximately 4.62%
of the bones out of the quarry have some indication of tooth marks, which is perhaps not surprising given the more than 400 teeth of theropods that have been found in the deposit.

**DISCUSSION**

The Mygatt-Moore Quarry main quarry layer (“bone layer”) may represent a near-perennial or ephemeral pond similar to a wooded, vernal pool, although there is a lack of direct evidence to confirm this. The unit geometry and the mudstone (with some silt) lithology indicate that it is not a channel and is likely some type of overbank deposit. The presence of many bone fragments (almost a “background” of small, nearly rounded fragments), calcium carbonate “pebbles”, and small clay balls indicates that a significant portion of the material was washed in, probably during flooding of a nearby channel. The total lack of fish from the main quarry layer, the fact that not a single turtle element has ever been confirmed from the layer, and the extreme paucity of neosuchian material, all suggest that permanent water was probably not present at the site. The restriction of “prosobranch” gastropods to layers above and below the main quarry layer indicates that the quarry area was a locality of perennial water, but there is no direct evidence to indicate this with certainty from the bone layer itself. That “conchostracans” are present just below the “fish layer” suggests that the area may have been an ephemeral water hole at times also, but again there is no direct evidence of these ephemeral pond inhabitants in the bone layer. Actinopterygian fish are restricted to the “fish layer” and indicate perennial water with certainty, but only well after dinosaur quarry deposition is over.

That the soil at the Mygatt-Moore Quarry was acidic is suggested by the abundance of plant material and carbonized plant fragments throughout the main quarry layer. The high degree of corrosion (or bone spalling and “rot”) in the quarry is also probably indicative of acidic conditions in the quarry mud at the time, although the effects of low pH on bones can be quite variable even between samples in the same soil. Preservation of dinosaur skin, not just as impressions in matrix, but more often as carbonization, suggests occasional dysoxia in the mud of the deposit, if not necessarily in any standing water that may have been present.

The presence of trampled bones suggests that living animals frequented the deposit area, stepping on bone already in the mud during times of low (or no) water. The frequent presence of carnivores and abundant scavenging (and possible predation, although this is speculative) in the quarry area are indicated by the abundance of Allosaurus bones, the abundance of shed theropod teeth, and the moderate amount of tooth marks on bones. The extremely high rate of disarticulation compared with other large quarries in the Morrison Formation may also be in part due to scattering by scavenging theropods.
Figure 2.10—Drill core showing main quarry layer with abundant carbonized plant debris from ~87 m northwest of quarry.

Table 2.1—Preserved Vertebrate Taxa at the Mygatt-Moore Quarry

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<td><em>Morrolepis schaefferi</em> (“fish layer” only)</td>
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COMPARISONS

Cleveland-Lloyd Quarry

The major quarry to which the Mygatt-Moore Quarry compares most closely is the Cleveland-Lloyd Quarry in the Morrison Formation of the San Rafael Swell in eastern Utah. Similarities to the Mygatt-Moore Quarry include mudstone matrix, many disarticulated bones, highly mixed arrangement of the bones, many Allosaurus elements, and a relatively thin bone layer. Differences of Cleveland-Lloyd compared to Mygatt-Moore include the former’s: 1) lack of carbonized plant material in the mudstone; 2) higher degree of articulation; and 3) greater dominance by Allosaurus primarily (versus Allosaurus and Apatosaurus at Mygatt-Moore). The Cleveland-Lloyd Quarry lacks any Apatosaurus material, whereas the Mygatt-Moore Quarry has no elements clearly belonging to Stegosaurus; the reasons for these taxa being missing are unclear, as they are otherwise very common overall in the Morrison Formation.

Howe Quarries

The Howe Quarry and the Howe-Stephens Quarry are large, multi-taxic sites in the Morrison Formation of northern Wyoming. Both differ from the Mygatt-Moore Quarry in that the matrix is a silty to slightly sandy mudstone with more direct evidence of fluvial influence. The Howe Quarry contains an abundance of non-apatosaur, diplodocid sauropod material relative to other taxa, and in this sense it is similar to Mygatt-Moore and Cleveland-Lloyd.

CONCLUSIONS

The Mygatt-Moore Quarry deposit began as a silty clay perennial water hole with at least viviparid gastropods living in it, but this environment quickly changed to an apparently acidic-soiled, dysoxic ephemeral or perhaps shallow, perennial pond into which was washed, early in its history, a number of clay balls, calcium carbonate nodules, and rounded bone fragments, each from several sources. The area was surrounded by plants including horsetails, ferns, many types of conifers, plus ginkgoes, cycadophytes, relatives of quillworts and clubmosses, and the wet-adapted Czekanowskia. The Mygatt-Moore Quarry is Late Jurassic in age, about 152 million years old. Disarticulation at the Mygatt-Moore Quarry appears to be a result of scavenging of carcasses by predators, trampling and churning of the bones in mud by living animals, and relatively long exposure before the bones were locked in the sediment and fully buried. The abundance of Allosaurus bones and teeth is almost certainly a result of a combination of environmental stresses on the animals (drought?) causing higher background mortality of the population and increase in the number of individuals in the area, probably drawn in to scavenge on carcasses of both herbivorous and carnivorous dinosaurs. The abundance of Apatosaurus appears to be from attritional mortality of a population of animals that frequented the area either year-round or seasonally. Nothing in the study suggested a clear reason for the relative abundance of Mymoorapelta. It is possible that Mymoorapelta simply preferred a diet of plants that occurred at the Mygatt-Moore Quarry area more so than other areas sampled in the Morrison Formation.

There appear to be two components to the bone deposit, a group of mostly fragmented and almost rounded bones that were probably washed in early in the deposit’s history and a second group of more intact bones that were sourced from skeletons of animals that died near or at the pond deposit itself.

The quarry appears to be at least about 130 m by 140 m across, probably an oval shape, and the area may be as much as 18,200 m² as currently known from excavations, trenches, and drill cores (Figure 2.10).
3. Jurassic Symposium
Thursday, May 1, 2014
Dinosaur Journey Museum, Fruita, Colorado

Program at a Glance

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THURSDAY, MAY 1, 2014  
JURASSIC SYMPOSIUM  
DINOSAUR JOURNEY MUSEUM, FRUITA, CO  
Moderators: John Foster and ReBecca Hunt-Foster

9:00  **Breithaupt, B.H., Matthews, N.A.**  THE DAWN OF MID-MESOZOIC FAUNAL DIVERSITY AND DOCUMENTATION TECHNIQUES FROM EARLY/MIDDLE JURASSIC ICHNOFOSSILS IN BUREAU OF LAND MANAGEMENT NATIONAL LANDSCAPE CONSERVATION UNITS

9:20  **Armstrong, H.**  COLORADO’S WESTERN SLOPE FOSSILS: A PALEONTOLOGICAL AND HISTORICAL PERSPECTIVE ON FACT VERSUS FANTASY

9:40  **Ghist, J., Simmons, B., Lockley, M.**  ON THE TRAIL OF ARTHUR LAKES: THE REDISCOVERY OF TWO LOST QUARRIES

10:00  **Mossbrucker, M.T., Mallison, H., Bakker, R.T.**  PHOTOGRAMMETRIC ANALYSIS OF PROBABLE ADULT AND JUVENILE STEGOSAUR TRACKS

10:20 BREAK

10:40  **Foster, J.R.**  FOSSIL VERTEBRATE DIVERSITY PATTERNS IN THE UPPER JURASSIC MORRISON FORMATION: HOW MUCH ARE WE REALLY SEEING?

11:00  **Hunt-Foster, R.H., Foster, J.R.**  TAPHONOMY AND PALEONTOLOGY OF THE MYGATT-MOORE QUARRY, A LARGE DINOSAUR BONEBED IN THE MORRISON FORMATION, WESTERN COLORADO

11:20  **Woodruff, D.C., Fowler, D.**  THE AFFECTS OF ONTOGENY IN REGARDS TO MORRISON SAUROPOD DIVERSITY

11:40  **Gee, C.T.**  SAUROPOD HERBIVORY AND THE JURASSIC FLORA

12:00 LUNCH

2:00  **Apesteguía, S., Caldwell, M., Nydam, R., Garberoglio, F., Palci, A.**  SNAKES IN THE MORRISON FORMATION?


3:00  **Loewen, M.A., Sertich, J.J.W.**  THE DINOSAUR ASSEMBLAGES OF THE MORRISON FORMATION: SNAPSHOTs OF A WORLD IN TRANSITION


3:40  **Alcalá, L., Cobos, A., Royo-Torres, R.**  IBERIAN DINOSAURS

4:00  **Li, L., Dodson, P.**  FUNCTIONAL SIGNIFICANCE OF VERTEBRAL COLUMN SIZE VARIATION IN SAUROPODS BASED ON THE ANATOMY OF THE GREAT BLUE HERON
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<td>Transition of the Pedal Function Occurred in Late Jurassic Theropods</td>
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<td>A New Look at Rhychocephalian Reptiles from the Late Jurassic Morrison Formation</td>
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<td>Controls on the Stratigraphic Distribution of Non-Marine Fossils: A Case Study in the Upper Jurassic Morrison Formation, Western USA</td>
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<td>6</td>
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<td>Bennis-Bottomley, M.B., Gray, D.E., Gee, C.T., Sprinkel, D.A., Sroka, S.D.</td>
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<td>7</td>
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<td>Trujillo, K.C.</td>
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<td>8</td>
<td>A Review of Late Jurassic - Early Cretaceous (Tithonian? – Albian) Avian Traces from Western Canada</td>
<td>Buckley, L.G., McCrea, R.T., Lockley, M.G.</td>
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<td>10</td>
<td>A Global Perspective on Late Jurassic-Berriasian Large Theropod Ichnotaxa from Laurasia</td>
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<td>11</td>
<td>Geographic and Stratigraphic Distribution of the Sauropod Turiasaurus and Turiasauria Clade</td>
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<td>12</td>
<td>Two Small Reptiles from the Mygatt-Moore Quarry in the Morrison Formation (Upper Jurassic) of Western Colorado</td>
<td>King, L. and Foster, J.</td>
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4. Moab Area Field Trip

Friday, May 2

EAST END OF THE POISON STRIP

The Yellow Cat Member of the Cedar Mountain Formation (Figure 4.1) has yielded a number of interesting fossils in this area, including common fish, turtles, and eilenodontid sphenodont remains, as well as eggshell fragments. Most dinosaur fossils in this area have been recovered toward the top of the Yellow Cat Member and include the polacanthid ankylosaur *Gastonia*, a partial skeleton of an iguanodontid, and claws of a dromaeosaur. The type specimen of the brachiosaurid sauropod *Cedarosaurus* (Tidwell and others, 1999) was excavated by the Denver Museum of Nature and Science about 2 miles to the east.

The top of the Yellow Cat Member is interpreted to represent a lacustrine shoreline. The sandstones representing the beach facies form a resistant ledge that may be mistaken for the Poison Strip Sandstone, which is stratigraphically a few meters higher in the section (Figure 4.1). The beach facies preserves rippled surfaces, bivalve escape structures, and a variety of invertebrate trace fossils. There are wind drift cross-beds at the top representing the exposed beach. Marginal lacustrine sandstone facies are recognized in a number of areas near the interface between the Yellow Cat Member and the fluvial Poison Strip Sandstone. Even when closely associated with the cliff formed by the Poison Strip Sandstone, their genetic relation with the underlying fine-grained lacustrine facies of the Yellow Cat Member has resulted in the inclusion of these sandstones in the Yellow Cat Member (Stikes, 2006).

YELLOW CAT ROAD AREA
(WEST END OF POISON STRIP)

The Yellow Cat Road area includes a number of important fossil sites (Figure 4.2) that have been developed since Rob Gaston of Fruita, Colorado, first showed Kirkland the Gaston Quarry site in 1990, which yielded the type specimens of *Utahraptor* (Kirkland and others, 1993) and *Gastonia* (Kirkland, 1998a). The Utah Geological Survey, USU-Eastern Prehistoric Museum, Brigham Young University and Denver Museum of Nature and Science are actively excavating paleontological sites in this area. As

Figure 4.1—Exposures of the Yellow Cat Member of the Cedar Mountain Formation on the east end of Poison Strip. A, Exposures on west side of road. B, Exposures on east side of road. Note; exposures of Poison Strip Sandstone are visible further to west as indicated by arrow. C, D, Bivalve escape structures in lacustrine shoreline sandstone near the top of the Yellow Cat Member on the east side of the road. C, Dorsal view. D, Lateral view. Abbreviations: Iss, lacustrine shoreline sandstone, PSS, Poison Strip Sandstone.
with all public lands, no collection of fossil vertebrates or their traces can be made without valid permits from the appropriate land management agency (in the case of this area, the BLM or the State of Utah).

YELLOW CAT AREA

The type locality of the small theropod *Nedcolbertia justinhoffmani* (Kirkland and others, 1998) is present near where the Yellow Cat Road crosses the Yellow Cat Member of the Cedar Mountain Formation (Figure 4.2). These fossils were recovered immediately above a thick nodular calcrete that has been used to define the base of the Cedar Mountain Formation (Kirkland and others, 1997, 1999; Aubrey, 1998). The site has been interpreted to represent the edge of a lacustrine system where several *Nedcolbertia* became trapped in the mud, accounting for the bias toward preserving the legs and tails of these small dinosaurs (Kirkland and others, 1998). Associated fossils include turtle shell fragments, crocodilian teeth, lungfish tooth plates, a hybodont shark spine fragment, and spiral coprolites preserving abundant ganoid scales. Isolated barite crystals are also present.

During the summer of 2005, while excavating the nearby Andrew’s Site, it was recognized that both the calcrete and a chert or silcrete layer several meters lower down in the section could be correlated to another fossil producing area known as Doelling’s Bowl. The chert layer is 5-30 cm thick, displays fine wavy bedding, and is associated with silicified root traces.

The chert layer at Doelling’s Bowl had been identified as being near the base of the Cedar Mountain Formation as Early Cretaceous fossils are present just above the bed. Thus, it had been assumed that the chert bed correlated to the basal calcrete. The correct correlation of the chert and calcrete bed results in redefining boundary between Jurassic and Cretaceous rocks downward in this area (Dick and others, 2006). The presence of a poorly sorted chert pebble lag a short distance below the chert bed permits a redefinition of the base of the Cedar Mountain Formation in this area. This lower Yellow Cat Member appears to represent a stack of paleosols, separated by scours, as indicated by chert pebbles. Only the upper one or two of these paleosols at the top of the lower Yellow Cat Member is strongly enhanced by pedogenic carbonate nodules.

The approximately 10-m-thick interval of calcrete reported by Aubrey (1998) along the Ruby Ranch Road to the west (Figure 4.3) apparently represents local carbonate enhancement of the entire stack of paleosols (Kirkland
and others, 1997), making up this newly recognized lower Yellow Cat interval.

LUNCH STOP – THOMPSON SPRINGS REST AREA

This stop provides an excellent view of the geology south of the Book Cliffs and north of Arches National Park. The rest area is built on a carbonate cemented gravel pediment of Pleistocene age formed on the marine Upper Cretaceous Mancos Shale. In this area, a nearly complete section of the Mesozoic is exposed.

The Book Cliffs form the escarpment north of I-70. This magnificent exposure of Upper Cretaceous rocks extends east-west from Green River, Utah, to Grand Junction, Colorado. West of here at Green River, the escarpment extends north past Price, before bending west and then south around the north end of the San Rafael Swell, where it is called the Coal Cliffs. I-70 cuts through these cliffs at the mouth of Salina Canyon. The marine Mancos Shale is overlain by the marginal-marine and coastal-flood-plain-deposited strata of the Mesaverde Group. This 100-mile cross section of the eastward-regressing Campanian facies track of the Late Cretaceous Western Interior Seaway has become a research and educational model for petroleum geologists for stable continental shelf environments (ex. Van Wagoner and others, 1991).

In the distance to the south, mountains on the skyline were formed by unroofing 29-million-year-old laccoliths (Doelling, 2001) following the uplift of the Colorado Plateau: the Henry Mountains to the southwest and the La Sal Mountains to the southeast. To the west the San Rafael Reef is visible, and far off to the east the Uncompahgre uplift is visible along the Colorado border.

On the east side of US 191, the Salt Valley anticline can be seen trending directly north-northwest. This is a collapsed salt anticline and forms most of Arches National Park. Along the axis of this structure, intact sections of the Cedar Mountain Formation (Lockley and others, 2004; Stikes, 2006) are preserved overlying strata as old as late Paleozoic (Doelling, 2003).

The Cedar Mountain sections we will examine today are on the northeast and southeast flanks of this structure. Exposures of the Mesozoic section in the area around Arches are world class.

The rest area is built upon a pediment deposit laid down on a terrace cut into Mancos Shale at the base of the Book Cliffs. It is cemented by pedogenic carbonate, such that it forms a resistant caprock above the much softer Mancos Shale. As will be repeatedly shown on this field trip, the poorly sorted sediments at the base of the Yellow Cat Member display similar properties. They are extraordinarily poorly sorted and are carbonate cemented. One hypothesis is that the basal Yellow Cat sediments represent a distal pediment developed on the unconformity above the Morrison Formation (Kirkland and Madsen, 2007).
Figure 4.5—The *Brontopodus* tracksite at Copper Ridge.
Perhaps the basal Yellow Cat Member strata are better compared to Holocene sediments deposited on the surface of the Great Plains of central North America rather than pediment deposits laid down near their source area (i.e. Book Cliffs).

COPPER RIDGE TRACKSITE

The Copper Ridge Tracksite preserves dinosaur footprints from near the top of the Salt Wash Member of the Morrison Formation. The tracks consist of a number of medium to large theropod footprints (which are unnamed in the Morrison Formation), although the site is best known for the trackway of a large sauropod dinosaur \((Brontopodus\) isp.) that made a nearly 90° right turn as it was walking (Figure 4.4). In addition, there is a trackway of an allosaur-sized theropod with a slightly limping gate just to the east of the turning sauropod trackway. All of the tracks at the site are made on a ripplemarked bedding plane of what was likely a sandbar during the Late Jurassic.

MILL CANYON DINOSAUR TRACKSITE

Eight tracksites are known from the Cedar Mountain Formation, with the most recent discovered in 2009 north of Moab, Utah. This site is located on Bureau of Land Management lands in the Ruby Ranch Member of the Cedar Mountain Formation (Figure 4.5), the same member where another tracksite occurs within Arches National Park (Lockley et al. 2014a, b). The Mill Canyon Dinosaur Tracksite is by far the largest and most diverse tracksite known within the Cedar Mountain Formation. Currently ~170 tracks have been mapped in an area of ~500 m². The site has been successfully documented using photogrammetry. Several ichnotaxa, including *Dromaeosauripus* and *Irenisauripus* have not previously been identified in the Cedar Mountain Formation, are located at this site. Additionally, a *Carmelopodus*-like form appears to be a new ichnotype preserved here. Unequivocally-identified trackway segments, consisting of two or more consecutive footprints, include the following:

- 2 *Irenisauripus* trackways
- 2 *Dromaeosauripus* trackways
- 4 *Carmelopodus*-like trackways
- 4 sauropod trackways
- 2 ornithopod trackways

Presumed crocodilian traces, along with birds and a large herbivore coprolite also occur at the site and are in need of further analysis (Lockley and others 2014a, b).

DALTON WELLS

The use of the plural term Dalton Wells, as opposed to the singular Dalton Well, has been researched by Brooks Britt, who found that use of the plural is consistent with...
use by the Dalton family and the local community. The use of the singular on the Merrimac Butte 7 ½’ quadrangle is an error on the part of the U.S. Geological Survey (Eberth and others, 2006). During the 1930s, a Civilian Conservation Corps (CCC) camp was established here, known as CG-32, Dalton Wells Camp. The site was used during World War II as a Japanese internment camp. The concrete slabs and cottonwood trees are the last remnants of those days.

To the southwest of US 191, the Moab fault (Figure 4.6) cuts through the Cedar Mountain outcrop belt juxtaposing the Triassic-Jurassic Wingate Sandstone (Kirkland and Milner, 2006; Lucas and others; 2006; Lucas and Tanner, 2007) and underlying Upper Triassic Chinle Formation against the Cedar Mountain Formation. This fault has been a conduit for fluids that have altered the adjoining strata (Chan and others, 2000; Garden and others, 2001).

The Dalton Wells Quarry is visible on the point at the west end of the escarpment, which is held up by the Poison Strip Sandstone capping the less resistant beds of the Yellow Cat Member of the Cedar Mountain Formation and the Brushy Basin Member of the Morrison Formation to the northeast across Courthouse Wash. The Dalton Wells Dinosaur Quarry is highly significant in the history of paleontological research on the Cedar Mountain Formation (Britt and Stadtman, 1997; Eberth and others, 2006) because: (1) it may be the first paleontological site discovered in the Cedar Mountain Formation, and was certainly the first site discovered in the Yellow Cat Member, (2) it may be the largest known single paleontological site in the Lower Cretaceous of North America, and is certainly the largest known in the Yellow Cat Member, and (3) with nine dinosaur taxa recognized, it preserves the most diverse single dinosaur fauna yet known from any single paleontological site in the Lower Cretaceous of North America. The quarry has been worked since the 1970s by Brigham Young University, and to date more than 4,200 dinosaur bones have been recovered with many thousands more awaiting excavation. An area of only 215 m² has been excavated and it is estimated that the entire bonebed extends over 4,000 m² (Eberth and others, 2006). The Yellow Cat section is relatively thin in this area (Figure 4.7) and, as on the entire west side of Arches National Park, there is no massive pedogenic carbonate in the Yellow Cat Member. The base of the Yellow Cat Member is placed at the first concentration of chert pebbles, which is at the base the bonebeds.

Eberth and others (2006) interpreted the site to represent a 2-meter-thick succession of four stacked bonebeds deposited in a back-bulge setting by subaerial debris flows (cohesive mudflows) triggered by intense rainfall or seismic events, which transported the bones over a relatively short distance. They interpreted the carbonate cementation of the poorly sorted host matrix to represent a calcrete formed through diagenesis and not paleosol development. Kirkland and Madsen (1997) agreed that there is no genetic relation between the calcrites north of Arches National Park and the bone beds at Dalton Wells.

The presence of Utahraptor, Nedcolbertia, Cedarsaurus, and Gastonia at the Dalton Wells Dinosaur Quarry support its inclusion in the upper Yellow Cat Member as described above. There is as yet no evidence of the lower Yellow Cat interval along the west side of Arches National Park.
Figure 4.7—A, Stratigraphic section at Dalton Wells. Modified after Eberth and others (2006). B-D, Dinosaur bones at the Dalton Wells Quarry. Note the chert pebbles in the poorly sorted matrix. Pen for scale. B, Sauropod vertebral centra. C, Broken and abraded bones. D, Large bone in cross section. E, Cast skeleton of juvenile unnamed titanosaurimorph sauropod as reconstructed by Dinolab, on exhibit at the Elizabeth Dee Shaw Stewart Museum at Eccles Dinosaur Park in Ogden, Utah. This is the most common dinosaur at Dalton Wells with a minimum of 17 individuals to date.
5. Green River and Hanksville Area Field Trip

Saturday, May 3

WHITE SANDS MISSILE LAUNCH AREA

The army has turned this locality over to the BLM, which keeps careful track of the area due to its heavy ATV use and scientific importance. In this area, the Yellow Cat Member of the Cedar Mountain Formation can be divided into upper and lower parts at a laterally continuous, calcareous, dark-brown sandstone that may be capped locally by stromatolitic-looking mounds of carbonate (Figure 5.1). As with the rock interval northeast of Arches National Park, referred to as the lower Yellow Cat Member, the lower Yellow Cat in this area is characterized by common chert pebble lenses; however, paleosols are not nearly so well developed here and the chert pebbles tend to be larger. There are many important fossil sites being researched by the UGS in this area at the base of the Cedar Mountain Formation, with one site (Suarez Site, Figure 5.2) turned over to the CEU Prehistoric Museum for excavation.

The possible correlation of the caprock in the area of the White Sands Launch Facility with the calcrete to the east needs to be tested. The excavation of vertebrate remains at the newly discovered sites in both areas will provide a biostratigraphic test of this correlation, as well as paleomagnetic studies and acquiring more radiometric ages.

In 2005, while prospecting for fossil sites, UGS paleontologist Don DeBlieux found a relatively small area of less than 0.5 square mile that preserves about a dozen bone-bearing sites at several different stratigraphic horizons below the caprock identified at the Crystal Geyser Quarry. At least two bonebearing intervals can be traced for several hundreds of meters and incorporate several individual sites (Figure 5.3). The lowest interval is near the base of the lower Yellow Cat and consists mostly of broken sauropod bones in association with lenses of chert cobbles and carbonate mounds, which might represent spring deposits. Another zone of bonebeds is near the middle of the lower Yellow Cat, and is also associated with lenses of chert cobbles and broken bones, but in contrast to the lower interval, preserves skeletal associations of iguanodons, sauropods, and ankylosaurs. This area has become known as Don’s Ridge.

The lower Yellow Cat, at 9.3 m thick, is more than four times thicker at Don’s Ridge than in the area around the Crystal Geyser Quarry and preserves much larger chert clasts than does the lower Yellow Cat in the Crystal Geyser area (Figure 5.4). The thickness of this interval makes it a prime candidate for paleomagnetic studies, which are being conducted by Kate Ziegler and Linda Donohoo-Hurley at the University of New Mexico. The lower Yellow Cat includes several dark-brown beds, which include carbonate mounds that may represent spring deposits. These have been sampled and Troy Rasbury at the State University of New York at Stony Brook is testing them for U-Pb dating. Marina and Celina Suarez have studied the carbonate petrology together with the geochemistry of the bones (Suarez et al. 2007a, b). It is interesting that the lower Yellow Cat and, for that matter, the entire Yellow Cat Member itself pinches out a few miles further to the west.

Preliminarily, it is thought that the lower Yellow Cat interval at Don’s Ridge represents a mixed-load river system developed on the unconformity at the base of the Cedar Mountain Formation. Additionally, the larger size of the chert clasts suggests that perhaps the lower Yellow Cat...
Cat at Don’s Ridge has a genetic relation with the Buckhorn Conglomerate in its type area, which would suggest that the Buckhorn Conglomerate is older than the Poison Strip Sandstone. Research in the Don’s Ridge area is just beginning and promises to be very productive geologically and paleontologically.

**LUNCH STOP – CRYSTAL GEYSER**

Crystal Geyser is a cold-water CO$_2$ geyser, at the site of an exploration well drilled in the 1930s. Basically, it is a giant seltzer bottle. It erupts about every 13-17 hours. Travertine is deposited as water flowing away from the geyser deacidifies with loss of CO$_2$ and the calcium carbonate comes out of solution. This will be our lunch stop before continuing.

**HANKSVILLE SECTION**

This section was the subject of considerable debate between the authors. Here there is a well-developed Dakota Formation section with a lower conglomerate unit, a middle carbonaceous interval, and an upper condensed transgressive sandstone sequence. This sequence is typical of the Dakota Formation across much of the Colorado Plateau (Young, 1960; Kirkland, 1990, 1991). Kirkland supposed that the light-colored interval below the Dakota Formation (Figure 5.5) represents the Cedar Mountain Formation as it does in most sections in the area, while Madsen considered this interval as representing the upper Morrison Formation, contending that there is no Cedar Mountain Formation present at this section.

During April 2005, the UGS Geologic Mapping Program organized a trip to define mapping units in the Cedar Mountain Formation for future mapping of 7½’ quadrangles. An ash was identified at this section a short distance below, and Bart Kowallis of Brigham Young University offered to date it. Kowallis and others (in press) found it dated as Late Jurassic, confirming that the Morrison Formation directly underlies the conglomerate at the base of the Dakota Formation (Figure 5.5), validating Scott Madsen’s hypothesis. However, they also proposed the conglomerate at the base of the Dakota Formation might represent the Buckhorn Conglomerate.

Although we prefer to see this conglomerate retained in the Dakota Formation, there is precedent for conglomerates once considered to represent the base of the Dakota Formation to be redefined as representing the Cedar Mountain Formation in southwestern Utah. Albian paly-nomorphs associated with the Dakota Formation’s basal conglomerate (Doelling and Davis, 1989) and overlying smectitic mudstone (Hylland, 2000, 2001) in the Cretaceous outcrop belt east of Zion National Park has resulted in the basal Dakota Formation being mapped as Cedar Mountain Formation (ex. Hylland, 2000; Biek, in press; Biek and Hylland, in press). Hylland recognized a smectitic interval similar to the Mussentuchit Member of the Cedar Mountain Formation in which we found a volcanic ash bed that yielded a $^{40}$Ar/$^{39}$Ar age of 97.9 ± 0.5 Ma (Biek and others, 2003, p. 118). This age falls close to the basal Cenomanian date for the Mussentuchit Member discussed above (Cifelli and others, 1997). Titus and others (2005) dispute applying the name Cedar Mountain Formation to the basal Cretaceous in southern Utah. These strata are not contiguous with the Cedar Mountain Formation in its type area in central Utah, and the dominance of quartzite, chert, and limestone with petrified wood in the basal Cretaceous conglomerates in southwestern Utah (Doelling and Davis, 1989) differs from the dominance of chert in Cedar Mountain conglomerates, indicating that these conglomerates are derived from different source areas. Despite the lithologic and age similarities between the smectitic mudstone interval above the conglomerate and the Mussentuchit Member, we believe there is no valid reason to use the term Cedar Mountain Formation for portions of the Dakota Formation that are Early Cretaceous in southern Utah, although recognizing a Mussentuchit Member of the Dakota Formation is valid. The Dakota Formation is Early Cretaceous in its type area along the Missouri River in eastern Nebraska and as discussed above it is also Early Cretaceous in total in northeastern Utah.

Along this outcrop extending to the northwest, over the next 6 miles across the ford at Muddy Creek on the southwest side of the San Rafael Swell, a well-developed Cedar Mountain section is directly overlain unconform-
ably by the Tununk Shale Member of the Mancos Shale. Thus, the southeastern pinch out of the Cedar Mountain Formation is a short distance to the north of the outcrop. At the next stop, the Cedar Mountain section is much like that at Muddy Creek. The southeastern pinch out of the Cedar Mountain Formation in that area is south of Notom near the southern Wayne County line.

HANKSVILLE-BURPEE QUARRY

Though the Hanksville-Burpee quarry had been known as a fossil-producing site to locals for years, it was not excavated systematically until Burpee Museum of Natural History (Rockford, IL.) obtained an excavation permit in 2008. The museum conducts several weeks of field work at the site every summer, resulting in the removal of thousands of pounds of dinosaur material each year.

The Hanksville-Burpee quarry is situated in the Brushy Basin Member of the Morrison Formation. The drive leading to the quarry also showcases the lower and middle members of the Morrison Formation: the Tidwell and Saltwash respectively, though these lower members are not present at the quarry itself. Topographically high outcrops directly adjacent to the quarry are unconformably overlain by the Dakota Formation. Outcrops in the distance are composed of various members of the Mancos Formation. The Henry Mountains (lacroliths) are visible to the South. The quarry is currently comprised of two main outcrops, though the fossil-bearing stratum continues toward the northeast for up to a quarter of a mile, likely productive the entire distance. The paleoenvironment is interpreted as a braided stream based on cyclical deposition of fining upwards sandstone sequences interspersed with pebble conglomerates. The stream likely had a max depth of around three meters; unionoid bivalves further bolster the interpretation of a freshwater environmental component. Petrified wood is also present at the quarry, with large downed petrified trees within a quarter-mile.

Elements of at least seven taxa (including Diplodocus, Apatosaurus, Camarasaurus, Barosaurus, Stegosaurus, and Ceratosaurus), some represented by multiple individuals, have been excavated since 2008. Most material at Hanksville-Burpee is associated or disarticulated, but there are sequences of articulated vertebrae and articulated limbs present. No skulls of any taxa have been found, but isolated cranial elements such as a Camarasaurus dentary, a Ceratosaurus dentary, and an Allosaurus braincase have been removed. Diplodocid “dentures” (aligned teeth lacking any connection to other cranial elements) have been found as well. This suggests that other cranial material, and perhaps articulated skulls, could occur at the quarry.

CAINEVILLE REEF

Exposures of the Cedar Mountain Formation in this area are of particular interest because of rapid facies changes relative to the basal Buckhorn Conglomerate and the upper contact at an unconformity at the base of the Tununk Shale.

Along Caineville Reef, well-developed conglomerate beds come and go such that UGS mapping of this stretch of outcrop has resulted in the documentation of a discontinuous Buckhorn Conglomerate. However, as can be seen in these outcrops (Figure 5.6), the basal conglomerate often occurs well above the unconformable contact at the base of the Cretaceous. Although the authors have not studied this area to the degree that we have other areas, we propose that the lower steep, light-colored interval consisting of
Mid-Mesozoic: The Age of Dinosaurs in Transition

Figure 5.5—Composite stratigraphic section of the lower Cedar Mountain Formation at Don’s Ridge. Abbreviations: CB, cherty sandstone bed. cr, caprock. MB, lower marker bed. rs, ribbon sandstone low in upper Yellow Cat Member.

Figure 5.6—Middle Mesozoic section west of Hanksville. A, Overview of section. Arrow points to Kirkland’s original hypothesis as to placement of lower contact for Cedar Mountain Formation. B, Detail of Dakota Formation. usm, upper sandstone member, cm, middle carbonaceous member, lcm, lower conglomerate member.
stacked fine sandstones and conglomeratic lenses (Figure 5.6) correlates to the Buckhorn Conglomerate as exposed just to the northwest of the Fremont River, and that these beds represent a lateral facies of the main Buckhorn river channel.

Another hypothesis is that in this area, coarse strata correlative to the Poison Strip Sandstone directly overlie strata correlative to the Buckhorn Conglomerate. For mapping purposes, splitting these units apart, if possible, would be impractical. The overlying pale, variegated mudstones preserve common pedogenic carbonate nodules and compare well lithologically with the Ruby Ranch Member of the Cedar Mountain Formation elsewhere. This section compares well with the Cedar Mountain section north of Muddy Creek, which we have studied in more detail.

Exposures of the Ruby Ranch Member of the Cedar Mountain Formation in this area underlie an unconformity at the base of the Tununk Shale (Figure 5.7) with the Dakota Formation completely removed by mid-Cretaceous erosion. Similar exposures are present in less accessible sections near Muddy Creek on the southwest side of the San Rafael Swell, and at the north end of Capitol Reef National Park on the west side of the Blue Flats. Eaton and others (1990) first documented this unusual contact at the...
top of the Cedar Mountain Formation on the west side of
the San Rafael Swell near Ferron, Utah.

The basal Tununk Shale at all of these sites is distinctive. It consists of a chert pebble conglomerate in a matrix of marine shale with shells of the marine oyster *Pycnodonte newberryi*, and at several sites, shark teeth. This conglomeratic bed is in turn overlain by a few centimeters, or tens of centimeters of mudstone followed by a dense shell bed of *Pycnodonte newberryi* umbonata, a subspecies of *Pycnodonte* with a relatively smooth beak area that only occurs in the basal Turonian (Kirkland, 1996; Leckie and others, 1997). Within a meter of this *Pycnodonte* bed is the first thick (20-50 cm thick) volcanic ash (altered to bentonite) in the lower Turonian with $^{40}$Ar/$^{39}$Ar ages by Obradovich (1993) of 93.25 ± 0.55 Ma and by Kowallis and others (1995) of 93.46 ± 0.6 Ma. This important volcanic ash bed can be traced across the Western Interior in all marine sections (Elder and Kirkland, 1985; Elder, 1988, 1989, 1991; Kirkland, 1991; Kennedy and others, 2000).

Eaton and others (1990) proposed that the chert pebble layer at the base of the Tununk was sourced from chert pebbles originally deposited in the Buckhorn Conglomerate. On examining the lower Dakota Formation at Hanksville, we now propose that the pebble source was more likely the basal conglomerate of the Dakota Formation. The important thing to note at these sections is that there is convincing evidence that during one of the most rapid global eustatic sea-level-rise events in the Phanerozoic, proximal to the active Cretaceous foreland basin, there was local uplift in central Utah that exceeded both sea-level rise and regional subsidence (Eaton and others, 1990). The distribution of facies at the base of the Tununk Shale needs to be mapped in detail across the San Rafael region to determine if this was simply a broadly developed forebulge or the reactivation of known Precambrian basement structures.
6. Cretaceous Symposium

Sunday, May 4, 2014

John Wesley Powell River History Museum, Green River, Utah

Program at a Glance

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SUNDAY, MAY 4, 2014
CRETACEOUS SYMPOSIUM
JOHN WESLEY POWELL RIVER HISTORY MUSEUM, GREEN RIVER, UTAH

Moderators: John Foster and Jim Kirkland

9:00  **Wedel, M.J., Naish, D. Sauroposeidon and Kin: Giant Titanosauriforms from the Early Cretaceous of North America and Europe**

9:20  **Hernandez-Rivera, R. The Record of Dinosaurs from Mexico**

9:40  **McCrea, R.T., Buckley, L.G. An Overview of the Terrestrial Vertebrate Track Record from the Late Jurassic-Early Cretaceous (Tithonian-Albian) of Western Canada**

10:00 **Kirkland, J.I. The Nature of the Jurassic/Cretaceous (J/K) Unconformity and the Early Cretaceous of Eastern Utah**

10:20 **Break**


11:00 **Loewen, M.A., Kirkland, J.I., You, H. Armored Dinosaur Evolution during the Mid-Mesozoic**

11:20 **Makovicky, P.J. and Zanno, L.E. New Discoveries Add to the Diversity of the Mussentuchit Member (Cedar Mountain Formation) Dinosaur Fauna**


12:00 **Lunch**

2:00  **Sames, B., Cifelli, R.L., Davis, B.D., Schudack, M.E. Downsizing the Lower Cretaceous Hiatus in the Western Interior Foreland Basin—a Biostratigraphic Perspective Based on Microfossils**

2:20  **Li, G. Clam Shrimp Faunas of the Early Cretaceous Jehol Biota from Northern China**


3:00  **Montgomery, E.H., Saurez, M.B., Gray, W., Kirkland, J.I., Saurez, C.A., Al-Suwaidi, A. Carbon Isotope Chemostratigraphy and Mineralogy in Lacustrine Strata from the Ruby Ranch Member, Cedar Mountain Formation near Moab, Utah**


4:00 **Suárez, M.B., Salazar-Verdin, J., Suárez, C.A., Al-Suwaidi, A., Kirkland, J.I.** Organic Carbon Isotope Chemostatigraphy of Two Locations in the Early Cretaceous Yellow Cat Member of the Cedar Mountain Formation Near Moab, Utah

**Sunday, May 4, 2014**

**Poster Session 2**

**John Wesley Powell River History Museum, Green River, Utah**

Authors must be present from 4:30 – 6 pm

Posters must be removed by 6:30 pm


3. **Ikeda, T., Saegusa, H., Handa, K.** The Vertebrate Fossil Assemblages from the Lower Cretaceous Sasayama Group, Hyogo Prefecture, Western Honshu, Japan


5. **Herzog, L., Zanno, L.E., Makovicky, P.J.** New Solemydid Turtle Specimens from the Upper Cretaceous Mussentuchit Member of the Cedar Mountain Formation

6. **Lockley, M.G., Kim, J.Y., Xing, L., Buckley, L.G., McCrea, R.T., Matsukawa, M.** Early Cretaceous Bird Tracks from East Asia and North America: A Review

7. **Lockley, M.G., Lim, J.D., Kim, J.Y., Gierlinski, G.D.** Multiple New Tetrapod Ichnofaunas from the Dakota Group (‘Mid’ Cretaceous) of Western Colorado: A New Chapter in the Dinosaur Freeway Story

8. **Tornabene, C., Tibert, N.E., Kirkland, J.L.** The Paleoenvironmental Significance of Nonmarine Ostracodes in the Dinosaur Bearing Cedar Mountain

10  **Joeckel, R.M., Ludvigson, G.A., Suarez, C.A., Kirkland, J.I.** Pedostratigraphy and Preliminary $\delta^{13}$C Chemostratigraphy of the Yellow Cat Member (Lower Cretaceous) of the Cedar Mountain Formation, Utah

11  **Suarez, M.B., Milder, T.W., Suarez, C.A., You, H.L., Dodson, P., Li, D.Q.** Stable Carbon Isotope Chemostratigraphy from Cretaceous Strata of the Yujingzi Basin, Gansu Province, China

12  **You, H.L., Carpenter, K.** A Comparison of Early Cretaceous Dinosaurs from Gansu Province, China, and Utah, United States
7. San Rafael Swell Area Field Trip

Monday, May 5

CLEVELAND-LLOYD DINOSAUR QUARRY

The Cleveland-Lloyd Dinosaur Quarry is a large deposit of dinosaur bone in the Brushy Basin Member of the Morrison Formation on the western flank of the San Rafael Swell. The site began yielding bones as serious excavations began in the 1920s and continued off and on into the 1960s and 1970s. The most recent work at the site was during the 2000s by the University of Utah.

Thousands of bones have been collected from the site over the decades, perhaps as many as 15,000. Although the dinosaur fauna consists of several large to medium sized theropods (Ceratosaurus, Marshosaurus, Stokesosaurus), several sauropods (Camarasaurus, a few diplodocids, but not Apatosaurus), and the ornithischians Stegosaurus and Camptosaurus, each of these is represented by just a few individuals, and the sample is dominated by remains of juvenile to adult Allosaurus fragilis (MNI = 46).

The deposit is a dense accumulation of randomly oriented material occurring within a 1 m-thick interval of gray mudstone overlain by an indurated calcareous mudstone. Many shed teeth of Allosaurus occur in the mudstone, but unlike at the Mygatt-Moore Quarry, for example, where all but a few of the teeth appear to be shed, the large majority of teeth from the CLDQ have roots and appear to have come from disarticulated skulls within the deposit.

Hypotheses to explain the highly skewed ratio of predatory dinosaurs to herbivorous species at the site are nearly as numerous as are researchers who have tackled the problem. Most taphonomic studies of the site have proposed burial in a temporary pond, with some scavenging, although trampling of bones (along with corrosion) is less pronounced at CLDQ than at the Mygatt-Moore Quarry. Thus, burial may have been relatively quick with bones churned in the mud by trampling, though not necessarily heavily fractured. (Although the percentage of bones broken and trampled is not tremendously high, some dramatic and clear examples of bone deformation by trampling are present.) Many studies of CLDQ have speculated on the mode of death and accumulation of the many Allosaurus at the site; some of the proposed mechanisms include: poisoning by carcass decay in the surrounding water; death by undetermined means followed by transport in to the site; drought stress and allochthonous accumulation and disarticulation of carcasses; or miring in a predator trap.
CEDAR MOUNTAIN FORMATION
ALONG MOORE CUTOFF ROAD

The Cedar Mountain section along the Moore Cutoff Road is of particular importance in that it is so easily accessible. Along with the spectacular Mesozoic section exposed along the road, this section is studied by geology classes from across the nation.

This was an important stop on the Cedar Mountain field trip held for the 1997 Annual GSA Meeting in Salt Lake City (Kirkland and others, 1997). The outcrop was noteworthy at the time for being the only known area where little or no strata of the Ruby Ranch Member were recognized between the Buckhorn Conglomerate and Mussentuchit Members of the Cedar Mountain Formation. The Ruby Ranch Member is relatively thick to the north and south (see below), and such a dramatic thinning in this area is at odds with the tectonic grain of the developing Cretaceous foredeep basin (e.g. Currie, 2002). While nearly every geologist and paleontologist working on the Cedar Mountain Formation has commented to us on what a strange section this is, no one seriously doubted that this conglomerate was the Buckhorn Conglomerate.

For its importance as a geological reference section, the UGS picked the Short Canyon 712’ quadrangle for a detailed geological map. During the fall of 2006, UGS geologists Hellmut Doelling and Paul Kuehne spent a day walking Jim Kirkland back and forth across the quadrangle to show him what their mapping of Cedar Mountain units across this area had revealed to them. By the end of the day, they had convinced Kirkland that there is a thick section of Ruby Ranch present everywhere under this major conglomerate bed and it can be tracked from the north to south end of the map area. As is typical everywhere else, the Ruby Ranch Member here is largely non-smectitic and contains a great abundance of pedogenic carbonate nodules. Additionally, hiking down through the section in the north along Short Canyon, a lower major conglomerate bed at the base of the Ruby Ranch Member was identified that almost certainly represents the Buckhorn Conglomerate. On the south side of the Moore Cutoff Road, there is a cherty carbonate unit at this same stratigraphic position (Figure 7.1), which may represent a spring deposit or calcrite developed on the unconformity at the base of the Cedar Mountain Formation.

The prominent conglomerate developed at the base of the Mussentuchit Member in this area reflects a river channel developed on the erosion surface (sequence boundary) indicated by the chert lag identified at this contact along the entire west side of the San Rafael Swell. Doelling (UGS, personal communication, 2006) indicated that, since he had mapped this bed across the entire quadrangle, he would include it on the final map, and we suggested that he might refer to it as the “Moore Road Conglomerate” and maintain it as the basal unit of the Mussentuchit

Figure 7.1—Outcrops along the Moore Cutoff Road. A, Mid-Mesozoic section exposed to the north of Moore Cutoff Road. B, Looking west up Moore Cutoff Road. C, Cherty carbonate at base of the Ruby Ranch Member on the south side of the Moore Cutoff Road.
Geologically and paleontologically, the Cedar Mountain section along the Moore Cutoff Road needs to be restudied, and the hypotheses presented here need to be tested. However, it is likely that the new stratigraphic interpretation presented here is correct, as it certainly simplifies the facies relations for the Cedar Mountain Formation on the western side of the San Rafael Swell.

**MUSSENTUCHIT BADLANDS**

The Mussentuchit Badlands are made up of some of the most extensive exposures known anywhere of the Cedar Mountain Formation (Figure 7.3). The Buckhorn Conglomerate is exposed well down in the bottom of the canyons, out of site from this viewpoint. Also note that the contact between the smectitic and lignitic mudstones of
the Mussentuchit Member and the overlying carbonaceous shales of the Dakota Formation appears gradational. The ribbon sandstones in the upper Mussentuchit Member are very similar to those in the basal Dakota Formation. While on close inspection the contact is observed to be sharp, the contact does not appear to reflect a large unconformity in this area.

LAST CHANCE ANTICLINE AREA

The Last Chance Anticline Section is exposed along the north limb of the Last Chance anticline. It is the most accessible section of the Cedar Mountain Formation in the Mussentuchit area (Figure 7.4). Unfortunately, although the Buckhorn Conglomerate is present, it is discontinuous and not well developed in this area. The smectitic mudstones of the Mussentuchit Member are separated from the...
underlying non-smectitic mudstones of the Ruby Ranch Member by a sharp break in slope, marking a well-developed but poorly consolidated chert pebble lag.

**MUSSENTUCHIT AREA**

This is the type area of the Mussentuchit Member of the Cedar Mountain Formation, with its actual type section about 1 mile to the north (Kirkland and others, 1997; Figures 7.5 and 7.6). Throughout this area a chert pebble lag indicates the contact between the illitic mudstones of the Ruby Ranch Member and the smectitic mudstones of the Mussentuchit Member. In fact, the Mussentuchit Member contains so much smectitic clay in this area that there are a number of bentonite mines.

This is a very sensitive research area for a number of different institutions, in particular the Oklahoma Museum of Natural History (OMNH), the Utah State University Eastern Prehistoric Museum in Price, Utah, and more recently by the North Carolina Museum of Natural Sciences in Raleigh, North Carolina, and the Field Museum in Chicago, Illinois. For ethical reasons, these institutions should be consulted prior to considering research on the paleontology of this area. The BLM keeps a close watch on this area as well, and all paleontological research here must be done under BLM or Utah state paleontological permits.

Based primarily on microvertebrate remains, this area has yielded one of the most diverse vertebrate faunas known from the entire Cretaceous of North America (ex. Cifelli and others, 1999; Eaton and Kirkland, 2003). Discovered in 2008, a new neovenatorid theropod dinosaur from the Mussentuchit was published by Lindsay Zanno and Pete Makovicky in 2013. *Siats meekerorum* represents the geologically youngest allosaurid yet discovered in North America (Figure 7.7). With active work occurring in this area, additional discoveries are expected to be announced over the upcoming years.

**REST STOP – I-70 SECTION OVERVIEW**

This rest area sits on light-colored, transgressive marine sandstones of the Curtis Formation overlain by brownish-red, shallow-marine strata of the Summerville Formation and then subsequently by the Morrison Formation. This Middle Jurassic marine sequence lies above the regional J-3 unconformity developed on the top of the Entrada Sandstone as indicated by localized lenses of small chert pebbles on this surface.

To the northwest, the Buckhorn Conglomerate at the base of the Cedar Mountain Formation directly overlies the Morrison Formation. In this area, the Brushy Basin Member of the Morrison Formation is similar in thickness to the sections on the west side of the San Rafael Swell, but the underlying Salt Wash Member is considerably thinner (Figure 7.8).

When we leave the rest area, pay close attention to the Cedar Mountain Formation exposed above the Buckhorn Conglomerate on the right (north) side of I-70. The Ruby Ranch Member can be distinguished as a pale mauve mudstone with abundant carbonate nodules weathered out on the surface, and with a concave weathering profile in the lower slope. The overlying Mussentuchit Member exposed below the Dakota Formation has a convex weathering profile due to its high content of swelling clays. There is also a sharp, but subtle color change to a pale-olive gray.
Figure 7.7—*Siats meekerorum*. A, Cranial (possibly fifth) dorsal vertebra, in right lateral view. B, Right ilium in lateral view. C, right pedal phalanx II-1 in medial view. Scale bar: 5 cm. Complements of P. Makovicky.

Figure 7.8—Middle Mesozoic strata on the north side of I-70 at the rest stop on the west side of the San Rafael Swell. Note that the smectitic mudstones of the Brushy Basin Member make up most of the Morrison Formation.
POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

DINOSAURS OF THE JURASSIC-CRETACEOUS TRANSITION IN CENTRAL EASTERN SPAIN

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The Villar del Arzobispo Formation (Upper Kimmeridgian-Berriasian) crops in Spain, mostly out in Valencia and Teruel provinces, although it is also recorded in Cuenca and Zaragoza ones. From a palaeontological point of view, the formation is rich in dinosaur sites. Until now, regarding saurischians, sauropod dinosaurs—represented by both bones and tracks—have proved to be the most abundant. The study of sauropod bones has allowed us to define the clade Turiasauria which includes: Turiasaurus riodevensis, Losillasaurus giganteus and Galveosaurus herreroi. Turiasaurus may have been the most massive terrestrial animal in Europe and one of the largest known in the world. Concerning macronarians, Aragosaurus ischiaticus (first new dinosaur ever defined in Spain), and some fragmentary remains attributed to diplodocids and titanosauriforms have been recorded. In addition, a similar sauropod diversity has been interpreted from sauropod tracks. Theropod fossils are mainly known from isolated teeth, including at least three morphotypes. The most abundant morphotype belongs to small-sized dromaeosaurs, and the largest ones have been assigned to Allosauridae indet. and Tetanurae indet. Footprints left by theropods are fairly scarce, especially those reaching 40 cm in length, or more.

Furthermore, regarding ornithischians, the abundance of stegosaurian bones, specifically of Dacentrurus, and their tracks (such as the ichnotaxon Deltapodus ibericus) demonstrates a very significant representation of these thyreophoran dinosaurs during the latest Jurassic and, maybe, the earliest Cretaceous in this part of Europe. The presence of these tracks near a large quantity of bones related to Dacentrurus highlights this geological formation as a window through the systematics, behaviour and palaeoecology of these dinosaurs. Ornithopod bones are less abundant, although some ornithopod tracks, indicating both bipedal and quadrupedal locomotion have been described.

From an evolutionary point of view, even if the uppermost levels of the Villar del Arzobispo Formation in some areas are Berriasian in age, their dinosaur assemblages show clear evidences of Late Jurassic affinity.

JURASSIC SESSION (THURSDAY, MAY 1, 3:40 PM)

IBERIAN DINOSAURS

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The Iberian Peninsula (Spain and Portugal), geologically known as the “Iberian Plate”, is placed in the current south-western Europe. However, it occupied a peculiar position during part of the Mesozoic; just in the centre of the main emerged areas, as the presence of common (or closely phylogenetically related) terrestrial taxa and ichnotaxa in Western Europe, North America and Africa indicates. The extraordinary wealth of the palaeontological record of dinosaurs in the Iberian Peninsula is proved through hundreds of sites with bones or tracks (ca. 22,000 tracks and 1,700 trackways documented). Almost each main group of dinosaurs is represented: ornithopods, thyreophorans, theropods and sauropods. Although the oldest dinosaur fossils have been recorded in Middle Jurassic sediments, most of them are concentrated in outcrops of the
Jurassic-Cretaceous transition (Kimmeridgian-Berriasian), the upper part of the Lower Cretaceous (Barremian-Albian) and the Upper Cretaceous (Campanian-Maastrichtian).

Saurischia is the most diverse group recorded in the Iberian Jurassic-Cretaceous (Kimmeridgian-Berriasian) transition. Non-neosauropod turiasaurians (Turiasaurus, Losillasaurus, Galveosaurus), and neosauropod diplodocids (Dinheirosaurus) and macronarians (Lourinhasaurus, Lusotitan, Aragosaurus) typify the sauropods. They were the trackmakers of both narrow and wide trackways, such as the wide-gauge Polyonyx ichnnotaxon from the Portuguese Middle Jurassic. The most complete theropod remains have been found in Portugal and were attributed to Allosaurus, Aviatyrannis, Ceratosaurus, Lourinhanosaurus and Torvosaurus. Anyway, the diversity of theropods in the Iberian Peninsula should be even larger as the great variability of teeth morphotypes identified points to. Regarding theropod tracks, a large morphotype, Hispanosaurus, has been defined in Spain. Concerning the Ornithischia clade, ornithopod dinosaurs are represented by campitosaurids (Draconyx), dryosaurids and abundant tracks (e.g., Therangospodus oncalensis). Among thyreophorans, stegosaurs such as Seggosaurus and Dacentrurus, as well as their tracks (Deltapodus ibericus), and ankylosaurs like Dracopelta can be highlighted.

The Barremian-Albian interval abounds in titanosauriform sauropods (Tastavinsaurus) and rebbachisaurids (Demandasaurus). Ornithopod dinosaurs are represented by iguanodontians (Delaparentia, Iguanodon, Proa), “hypsilophodontids” (Gideonmantellia) and multiple tracks, whilst Polacanthus and the nodosaurid Europelta exemplify the thyreophorans. The most peculiar non-avian theropods are allosaurs, spinosaurids (e.g., Baryonyx), carcharodontosaurs (Concavenator) and the ornithomimosaur Pelecanimimus; in addition Concernoris, Eoalulavis, Iberomesornis and Noguerornis illustrate the avian theropods.

With reference to the Upper Cretaceous, the most typical sauropods are titanosaurids (such as Lirainosaurus). Also, the hadrosaursians amongst ornithopods (Arenysaurus, Blasisaurus, Koutalisaurus and Pararhabdodon), the maniraptors within theropods, and the thyreophoran Struthiosaurus are outstanding. In addition, thousands of sauropod, ornithopod and theropod tracks have been identified in outcrops close to the Cretaceous-Paleogene boundary.

The Iberian dinosaur fossil record allows us to decipher the European dinosaur assemblages and their succession over the last 100 million years of their existence.

THE LOWER ALBIAN VERTEBRATE BONEBED AT ARIÑO (TERUEL, SPAIN)

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Systematic palaeontological investigations carried out over the last few years in the open-pit Santa Maria (SAMCA Group) lignite mine near Ariño (Teruel, Spain) have revealed a vast fossiliferous horizon that contains numerous fossils of dinosaurs and other Mesozoic vertebrates, invertebrates, and plants. This bonebed is located at the base of the Lower Cretaceous Escucha Formation (whose age in the region ranges from Late Aptian to Albian), with the recovered fossils specifically indicating an Early Albian age for the Ariño site. As of January 2014, after prospecting 250,000 m² of the layer where fossils are preserved, 108 vertebrate associations with more than 6,000 individual fossil bones have been mapped.

Ten partial skeletons of the basal iguanodontian, Proa valdearinnoensis, have been excavated. Proa is distinguished mainly by its unique combination of characters and a single autapomorphy: the predentary comes to a point at its rostral margin, with divergent lateral processes. In addition, four partial skeletons of the nodosaurid ankylosaur Europelta carbonensis have been excavated. Europelta is the most complete ankylosaur documented in Europe. Theropods are represented by a number of isolated teeth similar to those of Allosauroidea. Two new goniopholid crocodilians have also been described: the longi-
rostral species *Hulkepholis plotos* (considered as an active aquatic predator) and the species *Anteophthalmosuchus escuchae*, both of which constitute the most recent records of their clades in Europe. Many turtles and chondrichthyan and osteichthyan fishes have also been recorded, as well as plants (leaves, logs, amber, pollen, charophyte oogonia) and invertebrates (bivalves, gastropods). The Ariño bonebed is the type locality of the ostracod species *Rosacythere denticulata*, *Theriosynoecum escuchae*, and *Theriosynoeceum arimoensis*. This limnic ostracod fauna in association with charophyte flora indicates that the lignitic mudstone hosting the bonebed below the lowest minable lignite was deposited along the margin of an alkaline lake proximal to the mostly brackish and deltaic environments documented in the Escucha Formation. It is likely that these Lower Cretaceous freshwater lakes served as sources of drinking water for the diverse dinosaur fauna living on the Iberian coastal plain during Lower Cretaceous times.

The Lower Cretaceous vertebrate assemblage at Ariño is allowing us to document the European continental Albian fossil record. The near simultaneous first appearance of nodosaurids in both Europe and North America near the Aptian-Albian boundary, together with the documented separation of Nodosauridae into a North American Nodosaurinae and a European Struthiosaurinae, indicates that nodosaurid origins must have preceded these records. Thus, these new data provide a revised date of, at latest, middle Aptian for the isolation of North America from Europe due to rising sea levels.

The new bonebed also represents a new scientific resource used to promote local cultural park facilities and landscapes (Parque Cultural del Río Martín) in a rural region whose economy is seriously affected by current and future financial instability related to the production of energy in the European Union via coal power plants. In fact, representatives of Aragón Government and Dinópolis have recently announced the construction of a new Dinópolis “satellite” (i.e., a local museum linked with Dinópolis headquarters) in Ariño, scheduled to be open to the public next year.

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**NEW APPROACHES TO THE SKULL OF EILENODON**

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Eilenodontines are big, herbivorous rhynchocephalians from Late Jurassic to Late Cretaceous rocks of North and South America, belonging to the Morrison, Kootenai, and Candeleros Formations respectively. The group is included within Opisthodontia, and composed by three known genera: *Eilenodon*, *Toxolophosaurus*, and *Priosphenodon*, the two former (and older) from North America. However, only the last one is represented by complete skeletons. The presence of *Priosphenodon* in South America illustrates a wide distribution anterior to Mid-Jurassic times, and helps to clarify the Eilenodon anatomy. The materials housed at the LACM and collected by George Callison parties during the late 70’s and mid 80’s, though mostly disarticulated, include important cranial and postcranial material that provide clue aspects to understand the anatomical traits of this largely unknown Morrison sphenodontid. Eilenodon is a large form (skull larger than 100 mm), with a massive and profusely ornamented periorbital region (prefrontals and postfrontals, and, at less degree, in frontal (as visible in 115735, a preserved anterior part of the frontal with a slightly concave roof and ornamented lateral border), and probably postorbital, jugal, and cuispudal region of the ascendant process of the maxilla). It also bears a sigmoid contact between prefrontal and nasal (115735), and dentary with ornamented labial side in a dendritic pattern. All these features related to the strong peramorphic trend of the clade. From the two preserved maxilla, 120742 shows a ventral margin anteriorly edentulous and a dentition much wider than long and relatively packed, but striae are subtle. Several palatines were preserved. The anterior region is triangle-shaped as in *Priosphenodon* but taller, suggesting a shorter and more compact skull than in the Patagonian taxon. The dentition is characteristic and compact as in the maxilla. It widens posteriorly (120519) and rostrally and dorsally shows the profuse, parallel vascularization (115735), as in *P. avelasi*. Lower jaw is particularly robust. The articular bone bears a wide, heart-shaped glenoid cavity (115735), and the retroarticular process is very short and dorsoventrally curved. The coronoid bone is low and out of line respect to the dental line. The dentary is tall and thick, with its posterior process reaching the posterior end of the glenoid cavity. It bears a low coronoid process (as in all Opisthodontia), and a completely edentate symphyseal region. The tooth row is sigmoid, laterally curving at mid jaw and straightening toward the mandibular symphysis; juvenile dental generations are absent (peramorphical). Additional mandibulary teeth are twice wider than long, closely packed, with low and rounded crowns (lower to 1/5 of the jaw height below them in unworn posterior teeth). They are not leaf-shaped, as in *Priosphenodon*, but grape-seed shaped, and highly asymmetrical lateromedially (115733). Mandibulary teeth bear a wide concave area on the posterior side, interrupted by numerous ridges, typically six, plus sometimes a central one; teeth bear two flanges, being the anterolateral more developed than the anteromedial one. Though no
complete skulls of *Eilenodon* were recovered yet, the associated fragments, allied to its much larger size, allow a clear identifying of *Eilenodon* from any other Morrison rhynchocephalian. The presence of a sharp beak in *Eilenodon* is highly possible, since was present in not necessarily related large, herbivorous rhynchocephalians from continental ecosystems since at least Late Triassic times.

JURASSIC SESSION (THURSDAY, MAY 1, 2:00 PM)

SNAKES IN THE MORRISON FORMATION?

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The currently oldest known snake fossils are isolated vertebrae from sediments in North Africa and North America dated as Albian to Cenomanian. The origin of the clade Ophidia is broadly considered having occurred during the Jurassic, but fossil evidence supporting this hypothesis has remained elusive. Here we report on fragmentary vertebral remains (LACM 120472) from the Fruita locality 4684, Morrison Formation, Mesa County, Colorado, U.S.A. (Upper Jurassic; Kimmeridgian), that we recognize as belonging to an Upper Jurassic ophidian. The specimen preserves three vertebrae, two of which are articulated, and one isolated vertebra, with four additional fragments the identity of which remain inconclusive. The two articulated vertebrae, exposed in dorsal view, exhibit a wide neural arch with a very low neural spine framed by prominent arcual ridges on each side and above the interzygantral ridge. The isolated vertebra possesses a low neural spine forming a low crest on the dorsal surface that disappears anteriorly at the zygosphenal platform. The zygosphenes are thick and well developed, as in all fossil and modern snakes. The zygosphenal facets are separated from the zygapophyseal facets by a non-articular area, and the zygosphenal tectum has a festooned anterior margin in dorsal view. The condyles and cotyles are circular, and both are offset from the ventral margins of the centrum. In ventral view, the centrum is strongly rectangular in outline, with a squared margin immediately anterior to the condyle. Parazygantral foramina are present on each side of neural arch, recessed in fossae lateral to the zygantra. These vertebrae show critical similarities to much younger Mesozoic snakes such as Coniophis, Dinilysia, Najash, Pachyrhachis, Simoliophis, etc., and to all extant snakes, making certain the identification of these vertebrae as those of an Upper Jurassic snake, and thus extending the fossil record of snakes by 45 million years, from the uppermost Albian, to the Upper Kimmeridgian.

JURASSIC SESSION (THURSDAY, MAY 1, 9:20 AM)

COLORADO’S WESTERN SLOPE FOSSILS: A PALEONTOLOGICAL AND HISTORICAL PERSPECTIVE ON FACT VERSUS FANTASY

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This is an account of early paleontology fieldwork in Western Colorado, mostly in the Jurassic Morrison Formation, but with observations of other paleontological work that brought scientific and popular notice to the fossil finds of the area. Some local fossils, found in prehistory, were used culturally and became artifacts as well as fossils. Many years later, historic exploration, homesteading and railroad activity brought notice and reporting of large dinosaur bones and other finds. Fossils were first scientifically collected on the Western Slope about 1865, with dinosaur bones, often being large, were more and more found as the area continued to be settled in the late 1800’s and early 1900’s. Perhaps most notable at the time were the 1900 and 1901 Elmer S. Riggs expeditions from the Chicago “Field-Columbian Museum of Natural History” (now the FMNH) to collect large dinosaurs near Grand Junction and Fruita, Colorado. Since then, many scientific fossil finds of global interest have continued to be made and highlighted in museums and other collections.
NEW EVIDENCE FOR A CONIFER FOREST IN THE BRUSHY BASIN MEMBER OF THE UPPER JURASSIC MORRISON FORMATION, NORTHEASTERN UTAH, USA

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The Morrison Formation is well known for its paleontologic resources that characterize life in the Late Jurassic of the Western Interior of the United States, and the outcrop belt of Morrison in the northeastern part of the Uinta Basin and southeastern flank of the Uinta Mountains is particularly rich in dinosauirous and non-dinosaurian faunas as well as floras. The recent discovery of several well-preserved, relatively intact, permineralized logs at several locations in Rainbow Draw, north of Split Mountain, and at one location in the Miners Draw area, south of Blue Mountain, both near Dinosaur National Monument (Utah), has provided an opportunity to study the fossil wood and the related stratigraphy and sedimentology.

The Morrison Formation in northeastern Utah consists of four members; in ascending order they are the Windy Hill, Tidwell, Salt Wash, and Brushy Basin Members. The Brushy Basin Member can be subdivided further into lower and upper units. The lower Brushy Basin is dominated by sandstone and siltstone whereas the upper Brushy Basin is dominated by mudstone. All logs were found in the lower Brushy Basin Member.

Nine fossil wood sites in Rainbow Draw have been documented so far, and the logs all occur in the same stratigraphic interval approximately 55 to 90 feet (17 to 27 m) above the base of the lower Brushy Basin Member. The unit containing the logs is about 35 feet thick (11 m) and consists of fine- to very fine grained sandstone and siltstone. The sandstone is well sorted and friable with indistinct bedding and sedimentary features. The logs are siliceous and some have a coaly interior, and they range in exposed length from 3 to 36 feet (1 to 11 m). One fossil wood site containing a single log is documented in the Miners Draw area. The log is about 250 feet (75 m) above the base of the lower Brushy Basin Member within a silty sandstone unit that is 14 feet (4 m) thick. Although this log is stratigraphically higher in the lower Brushy Basin Member, the log is lithologically similar to the Rainbow Draw log-bearing unit. This single log is siliceous and its exposed length is about 20 feet (6 m). The logs in both areas are oriented approximately east-west.

Using an equation to determine tree height based on Young’s modulus for, and the specific weight of, modern conifer wood and the maximum preserved radius of three fossil logs, we calculate that the minimum height of these Late Jurassic trees was between 74 and 92 feet (22 and 28 m). Preliminary analysis of the fossil wood indicates that all three trees were conifers and pertain to the same taxon, Araucarioxylon hoodii. Tidwell and Medlyn 1993, a species that was originally described from Mt. Ellen in the Henry Mountains of southern Utah. This taxonomic determination is based on the biseriate, alternate arrangement of the circular bordered pits in the tracheids, araucarioid crossfield pitting, and the presence of abundant resin plugs in the radial and axial systems. True growth rings are absent, indicating equable conditions and a lack of seasonality. Some wood samples show irregularly occurring, short-term interruptions in growth that may have been caused by intermittent flooding in the local area of that individual tree.

Based on the abundance of large fossil logs and wood in the same stratigraphic interval in Rainbow Draw, we hypothesize that the area was covered by stands of moderately large trees with Araucarioxylon wood. The evidence suggests that some of the trees grew in environments such as low-energy river margins, which experience occasional short term flooding, while others grew in floodplain habitats with a low occurrence of dramatic changes related to water availability.

JURASSIC SESSION (THURSDAY, MAY 1, 9:00 AM)

THE DAWN OF MID-MESOZOIC FAUNAL DIVERSITY AND DOCUMENTATION TECHNIQUES FROM EARLY/MIDDLE JURASSIC ICHNOFOSSILS IN BUREAU OF LAND MANAGEMENT NATIONAL LANDSCAPE CONSERVATION UNITS

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The history of paleontological discoveries from Middle Mesozoic rock units in Western North America dates back to the 1850s. With over 150 years’ worth of intensive study (especially on the Morrison Formation), it is not surprising that these formations and the fossils they contain are some of the best known anywhere. The dinosaur faunas, in par-
ticular, are world famous and exhibits on these beasts (e.g., Diplodocus carnegii) can be seen in museums around the world. Prior to the time of this rich diversity of animal and plant life in North America, a more arid environment existed that was less hospitable for terrestrial life and the preservation of body fossils. However, these Early-Middle Jurassic formations contain abundant trace fossils, which represent interesting preservational and behavioral features of a diverse fauna. These unique remnants of life provide valuable insights into the radiation and diversity of organisms at the end of the Jurassic and beginning of the Cretaceous. As such, they provide important clues on the dawn of Mid-Mesozoic life in North America. Fortunately, many of these tracksites are within special management units on Federal public lands administered by the Bureau of Land Management (BLM). BLM has a mandate to preserve and protect paleontological resources within these areas of the National System of Public Lands utilizing scientific principles and expertise for current and future generations of scientists and the members of the public.

The BLM administers some 245 million acres of federally-owned surface lands; primarily located in 12 western states, including Alaska. Among these lands, are 27 million acres set aside as the National Landscape Conservation System (NLCS) including National Monuments, National Conservation Areas, Wilderness Areas, and other areas of special designation. In 2009, the Omnibus Public Lands Management Act formally established the BLM-administered NLCS and enacted Paleontological Resources Preservation legislation (PRPA). NLCS lands offer spectacular landscapes, which the agency manages for conservation purposes under its multiple-use mission. These wild and often remote places provide opportunities for scientific research, recreation, and a wide range of other uses; as well as being recognized as significant contributors to the science of paleontology. The BLM takes an active approach in the management of paleontological resources (including plant, animal and trace fossils) by coordinating and promoting external research partnerships, as well as developing and using cutting edge technologies (e.g., GIS, GPS, UAS, and photogrammetry) to document them. Three important NLCS areas with Early-Middle Jurassic tracksites where BLM advances in ichnological documentation and management were put into practice are: a) Vermilion Cliffs National Monument and the Paria Canyon-Vermilion Cliffs Wilderness, AZ and UT, b) Grand Staircase-Escalante National Monument, UT, and c) Red Rock Canyon National Conservation Area, NV. To preserve the value of the unique paleontological resources at these sites, current digital documentation methodologies were combined with traditional ichnology research. Photogrammetry incorporated with Geographic Information Systems assisted in the location, documentation, monitoring, and management of the paleontological resources. Three-dimensional image datasets created from digital photography provide a permanent digital record of fossil tracks, and is a non-destructive method to obtain 3D data for assessment. As a result, valuable insights and interpretations were made from these data, providing an ideal opportunity for the successful synergy of management, science, technology, interpretation, and recreation within these NLCS units. Interestingly, the dawn of Middle Mesozoic biotic diversity is associated with the dawn of paleontological digital data capture, providing an intriguing interaction of science and technology.

POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

A REVIEW OF LATE JURASSIC - EARLY CRETACEOUS (TITHONIAN? – ALBIAN) AVIAN TRACES FROM WESTERN CANADA

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There are few avian ichnotaxa formally described from the Early Cretaceous of western Canada to date. This is in contrast to the high diversity and specimen density of Early Cretaceous avian ichnotaxa known from Korea and China. The diversity of avian ichnotaxa in the Early Cretaceous of western Canada is greater than it appears as there are several novel avian ichnotaxa from the Early Cretaceous (Berriasian – Albian) from northwestern Alberta and northeastern British Columbia that are currently being described. This includes specimens from the Mist Mountain Formation (Tithonian? - Valanginian) and Minnes Group (Berriasian-Valanginian), Gates Formation (Albian) and the Boulder Creek Formation (middle – upper Albian).

Tracks tentatively identified as cf. Limiavipes curriei and a new avian trace from the Mist Mountain Formation (Tithonian? – Valanginian) of southeastern British Columbia, as well as recent discoveries of tracks from Minnes Group (Berriasian – Valanginian) deposits in northeastern British Columbia reveal possible avian tracks may be the oldest bird tracks from North America. Tracks tentatively identified as cf. Limiavipes curriei are also found in these earliest Cretaceous deposits. While no avian ichnites are
yet known from the Gorman Creek Formation (Berriasian – Valanginian), the Getting Formation contains *Aquati-

lavipes swiboldae* and *Limiavipes curriei*. The Gladstone Formation of Alberta (Aptian – Albian) is contemporane-

ous with the Getting Formation of British Columbia and also contains *A. swiboldae* prints.

The Gates Formation (Albian) of northwestern Alberta contains the highest diversity of avian ichnites for western

Canada. While *L. curriei* is well known (and described) from the Gates Formation, several novel track types from

both small shorebirds and large wading birds await de-

scription, and significantly increase the avian ichnodi-

versity of this formation. The Boulder Creek Formation (middle – upper Albian) contains one novel avian track

type, which is also the first report of ichnites from this formation.

Once these new track types are described, more de-

tailed comparisons can be made between Early Creta-

ceous avian track diversity of western Canada and that of

China and Korea, as well as provide a more comprehen-

sive framework to track patterns of avian ichnodiversity

through the earliest to latest Early Cretaceous.

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**POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)**

**A GLOBAL PERSPECTIVE ON LATE JURASSIC-BERRIASIAN LARGE THEROPOD ICHNOTAXA FROM LAURASIA**

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A global analysis of the main Late Jurassic-Berriasian large theropod ichnotaxa from Laurasia allow us differen-
tiate two clear groups. Group 1 is composed of *Buecke-
burgichnus, Hispanosauripus* and *Megalosauripus*. It is characterised by their narrow digits, a relatively short digit

III in relation to the total length of the track, a v-shaped heel which extends the alignment and divarication of
digits II and IV posteriorly, and notable elongation with maximum width at the distal-most part of its digits II and

IV. Group 2 is composed of some Spanish morphotypes with an age range from Kimmeridgian to Berriasian and

is distinguished from Group 1 by having wider digits, a digit III proportionally longer in relation to the total track

length, a rounded u-shaped heel and a track length close to the maximum width (which occurs at several points in

the anterior half of the track).

It is important to note that in Group 1 the overall elonga-
tion of the track is the result of two factors: the occurrence of a clear heel trace and the greater anterior projec-
tion of digit III, creating a stronger mesaxony and a more acute anterior triangle. Both features accentuate the mid

line and give the tracks a diamond shape. In contrast, the tracks in Group 2 are relatively wide with weaker me-

saxony, and wider transverse, or less elongate, heel. This suggests that the Group 2 trackmakers may have been

somewhat more digitigrade than those represented in the

Group 1 tracks. It has been suggested that the polarity between small, elongate or narrow non avian theropod

tracks and much larger and wider morphotypes is a recur-

rent, intrinsic or morphodynamic pattern that also occurs

in avian theropod clades and other tridactyl trackmaking
dinosaurs such as ornithopods. It is partly for this reason,

and also because the Spanish tracks are well-preserved

showing details of pad impressions and recurrent relatively

wide foot length/foot width ratios, that the morphology is
diagnostic of a previously unnamed morphotype. Such po-

larities, or differences in theropod track morphology help
differentiate what may otherwise appear to be a morpho-

logical continuum. Recognizing such differences may also

help differentiate probable trackmakers, and even infer

differences in foot-limb length ratios.

All these patterns lead to the conclusion that at least

two main groups of theropod tracks are registered from the

latest Jurassic through the Berriasian in Europe and prob-

ably North America and Asia. This fact agrees with the

body fossil record, from these ages, of two main groups

of large-sized tetanurans: Allosauridae and Megalosauri-
dae. This suggests that the two different patterns or track

morphotypes could have been produced by members of

these clades.
POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

THE TAPHONOMY OF A MIRRED SAUROPOD DINOSAUR AT DOELLING’S BOWL BONEBED IN THE EARLY CRETACEOUS CEDAR MOUNTAIN FORMATION, EASTERN UTAH

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The Utah Geological Survey has been excavating the Doelling’s Bowl bonebed (DBBB) in east-central Utah annually since 2005. The bones are found near the base of the lower Yellow Cat Member of the Early Cretaceous (?) Barremian) Cedar Mountain Formation. DBBB is a multitaxic bonebed that crops out in an area of low relief and is estimated to cover an area of over 5,000 m². Over 1,500 individual vertebrate bones have been excavated, mapped, and collected to date from several excavation areas totaling 140 m². The most common fossils are those of iguanodontid dinosaurs, including many elements belonging to juvenile animals. Polacanthid ankylosaurs are present with abundant osteoderms (plates, spines, etc.) in addition to an articulated pelvis, vertebrae, limb, and cranial elements, including a dentary and a diagnostic braincase. Less common are fossils of theropod dinosaurs, including the holotype of the small dromaeosaur Yargovuchia doellinji, crocodyliforms, and turtles (oldest Naomichelys). The bones are found in a green-gray sandy mudstone with thin layers of silcrete (agal mats?) and sparse silicified horizontal root casts along with abundant dispersed chert pebbles.

In 2010, a partially articulated sauropod dinosaur was discovered eroding out of an arroyo in an area of the bonebed dubbed Gary’s Island. Numerous skeletal elements of an individual sauropod have been recovered, including an articulated hind leg preserving a femur, tibia, fibula, and pedal elements. An articulated partial forelimb was recovered preserving a radius, ulna, and manus. Many axial elements have been collected from every region of the vertebral column, including two articulated series of caudal vertebrae. Numerous disarticulated cranial elements have been recovered, including a partial braincase, squamosal, quadrate, dentaries, angular, and surangular.

The articulated forelimb and hindlimb extend through the sediment at an angle below the level of the majority of the skeleton, suggesting that the animal became mired in soft sediment and died in place. After decomposition, many of the elements of the skeleton were scattered over an area of roughly 10 m². Several large shed theropod teeth have been found in association with the sauropod skeleton, but no evidence of tooth marks have yet been identified on any of the bones from this part of the quarry. There is minor plastic deformation of many of the bones that, along with sedimentological evidence, suggest that the area was waterlogged. The undersides of the recovered bones show more degradation than the upper surfaces, possibly as a result of bacterial and fungal induced rotting of the wet lower bone surface. In addition to the bones of the mired individual, elements from at least one other individual are present, as indicated by the recovery of three femora and dentaries of differing size, but the majority of bones appear to belong to the single mired individual.

An additional bone-bearing surface preserving multiple elements of a large iguanodont has been identified over 10 cm below the feet of the sauropod. More of this surface remains to be excavated but these bones are notable for their much better state of preservation. The sauropod excavation is essentially finished and almost every element of the skeleton, suggesting that the animal became mired in the sediment at an angle below the level of the majority of the bones. The articulated forelimb and hindlimb extend through the sediment at an angle below the level of the majority of the skeleton, suggesting that the animal became mired in soft sediment and died in place. After decomposition, many of the elements of the skeleton were scattered over an area of roughly 10 m². Several large shed theropod teeth have been found in association with the sauropod skeleton, but no evidence of tooth marks have yet been identified on any of the bones from this part of the quarry. There is minor plastic deformation of many of the bones that, along with sedimentological evidence, suggest that the area was waterlogged. The undersides of the recovered bones show more degradation than the upper surfaces, possibly as a result of bacterial and fungal induced rotting of the wet lower bone surface. In addition to the bones of the mired individual, elements from at least one other individual are present, as indicated by the recovery of three femora and dentaries of differing size, but the majority of bones appear to belong to the single mired individual.

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JURASSIC SESSION (THURSDAY, MAY 1, 2:40 PM)

HERE BE DRAGONS: THE MORRISON FORMATION IN SUBSURFACE KANSAS

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The extension of the Morrison Formation into western Kansas is confined entirely to the subsurface and the eastern subcrop is probably close to the basin margin. Almost all information is restricted to drill-cuttings and limited log suites. Drill-cuttings show the Morrison Formation in Kansas to be composed of green and variegated shales, pink chalcedonic chert, chalky limestone, very fine-grained sandstones, anhydrite and gypsum. Sandstones also appear at the eastern subcrop margin with dispersal trends to the northwest where they are associated with anhydrite, and
flanked by localized occurrences of limestone. Electrofacies from nuclear wireline logs are readily matched with distinctive lithologies that can be used for stratigraphic and sedimentologic interpretation. Particularly intriguing is the lacustrine limestone facies which typically contains significant uranium concentrations reflected in anomalously high gamma-ray log readings. The Morrison Formation was completely cored in the Amoco #1 Rebecca Bounds well (ARB) in Greeley County where the limestone with the greatest uranium enrichment is a silty peloidal packstone with birdseye structures (1,502 depth interval). The bulk uranium concentration (13.6 ppm) of this unit, as well as higher uranium concentrations in birdseye nodules documented by autoradiography, will likely be sufficient for an absolute age date estimate through U/Pb dating in progress. A small bone in a paleosol claystone below (1,523’ depth interval in ARB core) marks the only documented occurrence of a Jurassic tetrapod in Kansas. Carbonate δ¹³C and δ¹⁸O and organic carbon δ¹³C chemostratigraphic profiles from the 1,496’ to 1,632’ depth intervals display a systematic chemostratigraphic structure that is closely analogous to profiles that Platt previously assembled from an exposed outcrop section from the Morrison Formation near Ticabo, Utah. On the basis of similarities in chemostratigraphic features, we suggest that the Morrison Formation section from the ARB core correlates to the lacustrine and fluvial Tidwell and basal Salt Wash Members at Ticabo. Similarities between the Ticabo organic δ¹³C profile and marine δ¹³C data from the Late Jurassic Kimmeridge Clay suggest that the interval of interest may correlate to the Autostephanus eudoxus ammonite zone (153.0–151.6 Ma); U/Pb dating results will enable us to test this hypothesis.

FOSSIL VERTEBRATE DIVERSITY PATTERNS IN THE UPPER JURASSIC MORRISON FORMATION: HOW MUCH ARE WE REALLY SEEING?

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Comparing diversity between sites in the Morrison Formation is difficult because many sites must be summarized using minimum number of individuals; only a few may be measured by number of identified specimens. Because most diversity indices require a minimum sample size of at least 100 datum points (MNI or NIS) only a few quarries meet the requirements for comparison. This study compared diversity samples for eight quarries in the Morrison Formation, from a range of stratigraphic levels, geographic areas, and paleoenvironmental settings, to test whether any patterns were apparent. The eight sites with N equal to or greater than 100 were: Carnegie Quarry at Dinosaur National Monument; Rainbow Park at Dinosaur National Monument (94 and 96 combined); the Small Quarry, Garden Park; Fruita Paleontological Area (Tom’s Place and Callison Quarry combined); Reed’s Quarry 9 at Como Bluff; Ninemile Hill, Flat Top Anticline; Little Houston Quarry, Black Hills; and Mile 175, Black Hills. The sample included a total of nearly 2,100 specimens, with 65 fossil vertebrate species represented. The individual sites contained between 100 and 875 specimens each (MNI or NIS, depending on site) and between 14 and 44 of the vertebrate species each. Approximately 46% of the species represented in the total sample are present at only one site among the eight studied here, although most of those are known from at least one other locality in the Morrison elsewhere. On the other hand, approximately 21% of the taxa occur at at least five of the eight localities; among these taxa are fish, lungfish, salamanders, the turtles Glyptops and Dinochelys, the sphenodontian Opisthias, several of the common dinosaurs, and docodontid and dryolestid mammals. Goniopholididae and the theropod Allosaurus are present at all eight localities. Comparison of the eight site diversities, considering total diversity and relative abundances and measured by Shannon’s entropy converted to effective richness (equivalent species diversity if all taxa were equally abundant), shows a wide range of Seff from 4 up to 14. The fact that the effective richness values do not clearly correlate with geographic area, stratigraphic zone, lithofacies, or sample size suggests something else is influencing the diversities demonstrated by each quarry. That the effective richness does correlate to some degree with raw species diversity may indicate that the latter is still the largest factor influencing the diversity indices. As an example, Quarry 9 contains nearly twice the raw diversity of the next most diverse sites (Rainbow Park and the Fruita Paleo Area). This lack of correlation with abiotic factors, and the seeming correlation with raw species diversity (seemingly regardless of relative abundance) might suggest that the vagaries of taphonomic and other preservational conditions are still controlling what taxa we see at particular sites more than are the paleoenecological factors that should have been affecting species distributions. If this is the case, we may only be seeing the ecological “tip of the iceberg” in terms of Morrison Formation vertebrate diversity, especially among microvertebrates, at even our richest quarries in this unit (except perhaps at Quarry 9). We might conclude from this that there are many more taxa in the Morrison that have yet to be found.
SAUROPOD HERBIVORY AND THE JURASSIC FLORA

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Plant-herbivore relationships are relatively easy to discern in living organisms, but are much harder to recognize between organisms in the fossil record, especially if one or both groups have gone extinct. In the case of herbivory in sauropod dinosaurs, the selection or preference of certain plant groups as fodder by the sauropod dinosaurs has been a puzzling and sometimes contentious issue. From a botanical perspective, it seems that the thick-cuticled conifers, toxic cycads, and low-biomass ferns would have offered little in terms of palatable, sustaining fodder to the Mesozoic sauropod dinosaurs yet we know that giant sauropods existed and must have thrived on these plant groups. Given the experimental results published by Hummel and colleagues in 2008, which compared digestibility of the nearest living relatives of these plant groups, the Mesozoic flora as potential sauropod food plants can be looked at in a new light. In this talk, the pre-angiosperm Mesozoic flora will be analyzed in regard to these results, as well as to growth habit and preferred habitats of the nearest living plant relatives, the use of these plant groups by modern herbivores, and the accessibility of these fossil plants to sauropods based on the fossil record. Each plant group is then comparatively evaluated as an accessible, dependable, plentiful, renewable, and nutritious food source for sauropods. Based on these criteria, the best food plants would have been *Equisetum*, *Araucaria*, the now-extinct conifer family Cheirolepidiaceae, *Ginkgo*, and other conifers; the worst would have been cycads and some ferns.

GREATER PALEOBIODIVERSITY IN CONIFER SEED CONES IN THE LATE JURASSIC MORRISON FORMATION OF UTAH AND WYOMING

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Although fossil conifer wood, leaves, and pollen have been described from the Late Jurassic Morrison Formation of the Western Interior of North America for many decades, conifer seed cones were known only from examples with poor or nonexistent internal structure. Recently, over 60 silicified seed cones with preserved internal anatomy were amassed from 11 localities in northeastern and southern Utah and are now under paleobotanical study. Here we present previously undescribed silicified cones from Utah and compare them to one another in size, gross morphology, and internal construction. The fossil material is sorted into five new morphotypes of seed cone. The use of microCT integrated with 3D reconstruction has elucidated the internal anatomy and construction of the silicified cones nondestructively and has facilitated assignment of the cone morphotypes to the family level. Morphotype 1 pertains to Araucariaceae, Morphotype 2 mostly likely to Pinaceae, and Morphotype 5 to Cheirolepidiaceae. The familial affinity of Morphotypes 3 and 4 cannot be determined at this time. Comparative size analysis based on volume calculations shows that Morphotypes 2, 3, 4, and 5 are extremely small, smaller than other Mesozoic araucarian seed cones and that Morphotype 1 falls within the range of small fossil araucarian cones. If Araucaria delevoryasii Gee, which was described from north-central Wyoming by Gee and Tidwell in 2010, is included, there are now six new morphotypes of seed cones representing at least three conifer families in the Morrison Formation of Utah and Wyoming. Because many conifers past and present are arborescent and form forests, the fossil cones suggest that species-diverse conifer forests or woodlands were a major type of vegetation in the Morrison Formation during the Late Jurassic. The forested nature of the Morrison flora is confirmed by a concurrent investigation of large fossil conifer logs from the Vernal area in northeastern Utah, as well as by previous studies on fossil wood from southeastern Utah.
Quarry #1 was identified in September of 2009, and, using a photograph, and standard field techniques, the location of the quarries was recorded ambiguously with no boundary line on his sketch map made in 1879 that defined the north end of the line of quarries. Utilizing that sketch, Lakes’ diaries, letters, and letters to Marsh from Benjamin Mudge, an old USGS geologist in Colorado-Denver, CB 172, Denver Co 80217-3364 Martin.Lockley@ucdenver.edu

In March of 1877, Professor Arthur Lakes of Golden and H. C. Beckwith, United States Navy, while exploring the Jurassic-Cretaceous hogback or ‘ridge’ that bounds the Golden Road near Morrison, Colorado, discovered the fossil bone of a gigantic reptile. During the next few years, more than a dozen excavations (“quarries”) were made along the hogback between present day Morrison and I-70 revealing bones of the first Stegosaurus, Apatosaurus, Diplodocus, and Allosaurus, along with numerous other species of reptiles and plants. During the last 130 plus years, erosion, landslides, and vegetation have obscured the locations of these quarries and consequently the precise locations of the type localities for several of the world’s most famous dinosaurs have been forgotten or lost. Nonetheless, thanks to Lakes’ early work the area, now known as Dinosaur Ridge, is world famous.

During the summer of 2009, efforts were made to rediscover these “lost quarries” whose locations have eluded other investigators for many years. Although Lakes described the excavations and the bones removed from them in considerable detail in his diaries and letters to O.C. Marsh, the precise locations for these quarries were recorded ambiguously with no boundary line on his sketch map made in 1879 that defined the north end of the line of quarries. Utilizing that sketch, Lakes’ diaries, letters, and letters to Marsh from Benjamin Mudge, an old USGS photograph, and standard field techniques, the location of Quarry #1 was identified in September of 2009, and confirmed by the presence of tool (drilling) marks. During the spring of 2010, a detailed survey and investigation was undertaken at this location and surrounding areas of Dinosaur Ridge to fully document this historic paleontological site. From this investigation, important new information has been gathered on this the type locality of Atlantosaurs montanus Marsh, vital for integrating the geological, paleontological and historical record of this classic site.

Twenty-five years after his 1877 bone discoveries, in 1902, Arthur Lakes and an “oil and gas man” were analyzing a ranch south of Colorado Springs near the El Paso/Fremont County line, for oil potential, when they discovered a series of tracks imbedded in a dropped-down block of Dakota sandstone in a tributary of Turkey Creek. Articles in the Colorado Springs Gazette in March and April of 1902 vividly described these tracks and their excavation. The articles, rediscovered in 2009, explained how a pair of ornithopod dinosaur tracks of previously unknown provenance were imbedded in the lawn at Colorado College in Colorado Springs. In the winter of 2011-2012 the dinosaur tracks quarry, complete with 35 drill marks was rediscovered at a remote location on the Fort Carson military reserve. This discovery puts Arthur Lakes, one of Colorado’s most eminent early geologists, at the forefront of dinosaur science—both in skeletal discoveries and in ichnofossils. He correctly attributed the tracks to ornithopods and discussed their possible relation to birds.

Theropod dinosaurs including birds have four pedal digits, and some of them acquired grasping function, which is generally considered as relevant to arboreality and hunting ability. Although a reversed pedal digit I of birds clearly indicates their grasping ability, functional diversity of the pes of non-avian theropods possessing a non-reversed digit I has not been fully explored. To clarify pedal functions in non-avian theropods, both articulated and disarticulated fossil specimens were observed in this study.

In three articulated specimens of Velociraptor (Dromaeosauridae), the attachment site of metatarsal I on metatarsal II varying from the medial to the plantar sides, with the direction of extension/flexion of the digit I correspondingly varying from dorsoventral to mediolateral directions of the pes. However, relative position of the proximal end of the metatarsal I is very similar among these specimens. In addition, similar conditions of the metatarsal I articulation were also observed in several troodontid specimens.

These observations on deinonychosaurus lead to a hypothesis that the various positions of the metatarsal I in these articulated specimens are due to the mobility of the metatarsal I with only its proximal end fixed to the medioplantar margin of metatarsal II. Therefore, the direction of the extension/flexion of the digit one could be changed between dorsoventral and mediolateral directions. Such
Paleosols and lacustrine sediments of the Yellow Cat Member (YCM), Cedar Mountain Formation, East-Central Utah were collected at the “Lake Madsen” section and analyzed for bulk organic carbon isotopes ($\delta^{13}$Corg). Samples were powdered and then decarbonated using a 0.5M solution of HCl until reaction was completed. Samples were then rinsed to neutrality, dried, and recrushed. Samples were analyzed on an elemental analyzer attached to a delta Plus isotope ratio mass spectrometer. The results were used to construct a C-isotope curve that can then be correlated with global C-isotope records of similar age. The YCM is thought to span the Barremian to Aptian based on dinosaur faunal assemblages. Correlation with distinct isotope excursions such as those associated with the Selli Event or OAE 1a would allow insight into the behavior of the terrestrial climate in response to oceanic anoxia events and C-cycle perturbations during Aptian-Albian time. Data ranges between a minimum of -28.49‰ and a maximum of -21.43‰ with an average of -25.00‰ (VPDB) and shows several distinctive isotope excursions. At least three distinct negative excursions and one large positive excursion occur from 7.5 m above the Morrison Formation to the base of the Poison Strip Sandstone. These data indicate the lower Aptian carbon isotope excursions C3 to C7 occur at the top of the Yellow Cat Member, therefore documenting a terrestrial manifestation of CIE associated with OAE1a–Selli Event. This suggests the age of the majority of the Yellow Cat Member is Barremian to lower Aptian. The Lake Madsen section studied encompasses the Barremian-Aptian boundary at the top of the Member ~25cm below the base of the Poison Strip Sandstone. Implications for paleoclimate suggest this interval of time within the CMF may have experienced perturbations to the carbon cycle causing periods of global warming associated with increased amounts of greenhouse gases (C3 CIE) and subsequent draw down of CO$_2$ due to increased organic matter burial and therefore global cooling (C4 to C7). Further isotopic analysis of vertebrate fossils will determine if these excursions are correlated to changes in paleoenvironment, paleoclimate and paleoecology.
THE RECORD OF DINOSAURS FROM MEXICO

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The objective of this work is make a chronology of dinosaur discoveries in Mexico and especially to present the new genera and species described for our country in the last years. Among these are description of the hadrosaurs Huehuenecanauhtlis tiquichensis, Velafrons coahuilensis and Latihirinus uistalani, of the ceratopid Coahuilaceratops magnacuerna, and the redefining of Magnapaulia laticaudus. With regard to fossil footprints is intended to recount the states where they were found, highlighting the status of preservation, abundance and diversity in the localities “Las Aguilas” in Coahuila and Esqueda in Sonora.

The stratigraphic range of these Mexican localities is Middle Jurassic through Upper Cretaceous.

The conclusion is that Mexico is a country with an amazing record of dinosaurs and across the northern there is a belt of Cretaceous terrestrial outcrops comparable to that spanning western US and Canada.

NEW SOLEMYDID TURTLE SPECIMENS FROM THE UPPER CRETACEOUS MUSSENTUCHIT MEMBER OF THE CEDAR MOUNTAIN FORMATION

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Solemydidae is a phylogenetically contentious clade of turtles that inhabited the Late Jurassic through Late Cretaceous of Europe and Cretaceous North America. Members of the clade are united by a histologically diagnostic and easily recognizable shell surface texture characterized by a series of raised, diminutive tubercles. Although solemydid remains have been collected in Europe since the mid-19th century, their presence in North America was only recently recognized when the fairly common western taxon Naomichelys speciosa was assigned to this group.

The holotype specimen of N. speciosa (AMNH 6136) was collected during a Barnum Brown expedition in 1904 and first described by Oliver P. Hay in 1908 within a large volume describing over 200 species of fossil turtles of North America. AMNH 6136 is highly fragmentary, consisting only of an isolated section of entoplastron approximately 85 x 78mm in size. In the century since, more than 30 specimens have been referred to Naomichelys. However, only one specimen containing diagnostic skull and postcranial skeletal elements (FMNH PR273) has been recovered. FMNH PR273 was collected in 1952 from the Antlers Formation of Texas and although it is nearly complete, it has not yet been formally described. The remaining known material is fragmentary and largely unidentifiable, with the exception of the distinctive tubercle patterned shell. Current research suggests this pattern permits assignment only to Solemydidae gen. et sp. indet. and we follow that assignment here.

Solemydids are widespread in the western part of North America and have been reported from a chro-

POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

NEW SOLEMYDID TURTLE SPECIMENS FROM THE UPPER CRETACEOUS MUSSENTUCHIT MEMBER OF THE CEDAR MOUNTAIN FORMATION

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Solemydidae is a phylogenetically contentious clade of turtles that inhabited the Late Jurassic through Late Cretaceous of Europe and Cretaceous North America. Members of the clade are united by a histologically diagnostic and easily recognizable shell surface texture characterized by a series of raised, diminutive tubercles. Although solemydid remains have been collected in Europe since the mid-19th century, their presence in North America was only recently recognized when the fairly common western taxon Naomichelys speciosa was assigned to this group.

The holotype specimen of N. speciosa (AMNH 6136) was collected during a Barnum Brown expedition in 1904 and first described by Oliver P. Hay in 1908 within a large volume describing over 200 species of fossil turtles of North America. AMNH 6136 is highly fragmentary, consisting only of an isolated section of entoplastron approximately 85 x 78mm in size. In the century since, more than 30 specimens have been referred to Naomichelys. However, only one specimen containing diagnostic skull and postcranial skeletal elements (FMNH PR273) has been recovered. FMNH PR273 was collected in 1952 from the Antlers Formation of Texas and although it is nearly complete, it has not yet been formally described. The remaining known material is fragmentary and largely unidentifiable, with the exception of the distinctive tubercle patterned shell. Current research suggests this pattern permits assignment only to Solemydidae gen. et sp. indet. and we follow that assignment here.

Solemydids are widespread in the western part of North America and have been reported from a chro-

nostratigraphic and geographic interval comparable to that encompassed by multiple species on the European continent. The holotype of Naomichelys (AMNH 6136) was originally reported to derive from the Upper Jurassic Morrison Formation of Montana. However, subsequent reanalysis of the site demonstrates that the specimen was actually collected in the Lower Cretaceous (Aptian) Koote- nai Formation; therefore, solemydid remains are currently restricted to Cretaceous strata in North America. To date, the clade is known from sediments as old as the Aptian (~120Ma) and as young as the Campanian (~70Ma) and from a large portion of the North American continent including: Canada (i.e., Alberta, British Columbia); and the United States (i.e., Montana, New Mexico, Texas, Utah, Missouri, Wyoming, Nevada, Oklahoma, and Maryland).

Here we report discovery of a new, large-bodied solemydid specimen (>70 cm long) from the Upper Creta-

ccous (Cenomanian) Mussentuchit Member of the Cedar Mountain Formation, which crops out in central Utah. The specimen preserves portions of the carapace, plas-

tron, and appendicular elements. Clusters of conical os-

to
derm 1-2 cm in size are also preserved, supporting previous paleoe
cological interpretations of terrestriality for the clade. Solemydids remain common
centered in the Mussentuchit; however, to our knowledge, significant skeletal material is rare. The new specimen and other materials being recovered from the Mussentuchit fauna will help elucidate the biodiversity of solemydids inhabiting North America during the Late Cretaceous and their paleoe
cological significance.
TAPHONOMY AND PALEONTOLOGY OF THE MYGATT-MOORE QUARRY, A LARGE DINOSAUR BONEBED IN THE MORRISON FORMATION, WESTERN COLORADO

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The Mygatt-Moore Quarry is a deposit of several thousand dinosaur bones in the Brushy Basin Member of the Morrison Formation in western Colorado. The site has been worked for nearly 30 years and many specimens have been collected. This study gathered data about the quarry from many sources to investigate the origins of the deposit. The Mygatt-Moore Quarry appears to be an attritional, delayed-burial deposit of a relatively restricted diversity of dinosaurs, with few non-dinosaurian taxa, that accumulated in a pond deposit in an overbank setting. The entire excavated quarry is currently at approximately 550 m². More than 2,300 mapped bones occur in a layer approximately 1 m thick, and more than 58% of observed bones are in the lower 33 cm of the deposit. Drill cores indicate that the extent of the deposit runs 80–100 m west and southwest and may cover at least a total of 4,100 m². Clay clasts, rare rock fragments, and abundant calcium carbonate nodules at the base of the deposit were washed in, and REE analysis indicates that the nodules may have originated from two sources. A U/Pb date, calculated from zircons identified in a mudstone sample collected from the bone layer, gave an age of 152.18 Ma +/-0.29 Ma, making the quarry approximately the same age as Reed’s Quarry at Como Bluff. Plants identified from the site include abundant Equisetum and conifer wood, plus Isoetaceae, Czekanowskia, Ginkgo, ferns such as Coniopteris, and conifers such as Brachyphyllum. The gastropod Viviparus reesidei has been identified at the base of the deposit. Vertebrate fossils include several small, indeterminate reptiles, a goniopholidid crocodylomorph, and the dinosaurs Ceratosaurus, Allosaurus, Apatosaurus, Camarasaurus, Mymoorapelta, Othnielsaurus, and an indeterminate diplodocine (cf. Diplodocus or Barosaurus). The bone layer is dominated by skeletal remains of Allosaurus and Apatosaurus, with other dinosaur taxa much more rare. The MNI is 22, and the sample is mostly adults, with several juveniles and one sub-adult. Shed theropod teeth are very abundant (N = 419), and 97.6% of identifiable teeth belong to Allosaurus (only 9 have been positively attributed to Ceratosaurus). Most of the sample consists of teeth, vertebrae, ribs, and fragments; cranial and other elements are less abundant but are not unusually so—observed abundances are close to expected values based on numbers in a single skeleton. Voorhies group analysis suggests that identifiable material is semi-autochthonous and is neither winnowed nor transported in to the area. Material at the site is almost universally disarticulated. The rate of articulation (0.337%) is the lowest among eight major quarries of the Morrison Formation that were analyzed; only Cleveland-Lloyd was close (1.98%). Taphonomic modifications include trampling breaks, abundant corrosion, and tooth marks; degrees of weathering and abrasion were low. Bones from the site seem to have had two main sources: the better preserved, identifiable elements seem to have been from the local area and were semi-autochthonous, whereas a “background” component of small, rounded bone fragments in densities up to 100/m² were allochthonous and probably transported in to the site some distance. Most of these small fragments are about 5 cubic centimeters in volume, with a mean of 6.78 cc and a maximum in the excavated test meter of 45+ cc. Histological samples of representative bones indicate that preservation of osteons ranges from moderate (micro-fractured) to pristine even among the allochthonous bone fragment component of the quarry, suggesting that these elements may derive from multiple sources as well. Rose diagrams plotting the azimuths of 508 long bones show no preferred orientation to the material. Preservation of abundant plant material throughout the bone layer indicates that acidic soil conditions were common at the time; preservation of at least five patches of carbonized dinosaur skin and skin impressions suggests the possibility of dyoxic conditions in the soil as well. The Cleveland-Lloyd Quarry, otherwise a close correlate of the Mygatt-Moore Quarry, demonstrates significant differences upon close inspection. Large quarries in fine-grained facies in the Morrison Formation possess a very different preservation mode and profile from those in coarser sediments, which suggests that more may be learned in the future from study of large quarries in mudstones.
POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

THE VERTEBRATE FOSSIL ASSEMBLAGES FROM THE LOWER CRETACEOUS SASAYAMA GROUP, HYOGO PREFECTURE, WESTERN HONSHU, JAPAN

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The Sasayama Group is exposed in the eastern part of Hyogo Prefecture, western Honshu, Japan. The group is divided into two unnamed lower and upper formations based on lithological characters. Of these formations, the former is composed mainly of conglomerate, sandstone, and mudstone intercalating several tuff beds which yield zircon fission track ages of ca 112.1 ± 0.4 Ma., and abundant vertebrate remains have been found from the lower formation in four localities, i.e., at Kamitaki in Tamba City, and at Miyada, Oyama, and Nishikosa in Sasayama City. Although four localities are in mutual stratigraphic and geographic proximities, the sedimentologic features of these are divergent from each other. Moreover, each fossil assemblage from these has shown significantly differences in faunal composition.

In 2006, a partial skeleton of a sauropod was found from the red mudstone of lower formation of the Sasayama group on the bank of the Sasayama River at Kamitaki in Tamba City, and major fossil excavations had been conducted in this locality from 2007-2012. As results of these excavations, numerous vertebrate fossils including a partial skeleton of a sauropod, shed teeth of basal hadrosaurid ornithopod, ankylosaurs, basal tyrannosaurid, therizinosaurid and other theropod, fragmentary elements of lizards, and hundreds of anuran bones were collected from the formation in this locality. Moreover, each fossil assemblage from these has shown significantly differences in faunal composition.

In 2007, additional microvertebrate fossil assemblage was found in the red mudstone of the lower formation of the Group, which is located at Miyada in Sasayama City. The assemblage is dominated by fragmental cranial and postcranial elements, besides some mandibles of eutherian mammals, and cranial elements of basal neoceratopsians. Of these, the mammalian mandibles have been referred to a new taxon named as Sasayamamyllos kawaii, and some fragmentary dentaries of lizard fossils contains at least three taxa of scincomorpham lizards and a new taxon of the genus Pachygenys (P. adachii).

The black mudstone of the lower formation of the Group is exposed on the left bank of Sasayama River at Oyama in Sasayama City, and abundant freshwater mollusk and charophyte fossils were commonly reported from the mudstone in this locality. In 2008, besides these remains, a theropod teeth and unidentified vertebrate bones were collected from the mudstone.

In addition to these fossil assemblages, in 2010, an articulated partial skeleton of a troodontid, disarticulated bones of a basal neoceratopsian, and a fragmentary postcranial element of a lizard were found from some float of arenaceous rock of the lower formation in a public park, which is located at Nishikosa in Sasayama City. Although the accurate stratigraphic level of the float is still unclear, a core sample containing an unknown vertebrate, which was collected in this locality, indicates that a fossiliferous bone bed lies under the ground in the park.

As described above, abundant vertebrate fossils consisting of various taxa have been discovered from the lower formation of the Sasayama Group. Although taxonomic research on these fossils is in progress, our preliminary results suggest that vertebrate fossils from the Sasayama Group include several undescribed taxa of dinosaurs, lizards and frogs, except for previously described taxa (S. kawaii and P. adachii). Further investigations of these fossils will contribute to clarifying the taxonomical diversity of each taxon, and lead to a better understanding of evolutionary and paleobiogeographic histories of these taxa.
Vertic paleosols in the Yellow Cat Member (YCM) at Poison Strip, Utah are exceptionally well-exposed and they exhibit many features that provide important information about their development and sedimentary context. Furthermore, this 18.3 m-thick paleosol-bearing interval (between the Morrison Formation and the Poison Strip Sandstone) has been characterized with a preliminary decimeter-scale organic-carbon stable isotope profile, through which δ13C values range from -28.9 to -25.2‰ VPDB. In the context of the correlated δ13C chemostratigraphy of the Cedar Mountain Formation overall, these values suggest a Barremian age, chiefly because they precede stratigraphically higher excursions attributable to the well-documented oceanic anoxic event OAE 1a.

The YCM in the study area is dominated by massive, reddish claystones to muddy very fine sandstones with pervasive pedogenic fabrics. These overbank sediments contain deep (as much as 450 cm), organized sets of very large pedogenic slickensides forming 3 to 7 m-wide “bowls” between “peaks” of intersecting slickensides. Deep (> 1m) sandstone- and carbonate-filled cracks within paleosols, brecciated mudstone infillings of sheared zones between very large slickensides, soft-sediment deformations in sandstones underlying or adjacent to paleosols, and breached sandstone beds below paleosol-bearing intervals are evidence for seasonal wetting and drying, deep cracking, and recurrent pedoturbation on Early Cretaceous floodplains. Indeed, there is abundant evidence for varying degrees of pedogenic homogenization in at least 3-4 alluvial stories in the upper YCM. Faintly discernible channel forms and wings (massive fine sandstone), for example, appear very rarely as partially amalgamated lateral equivalents of paleosol-bearing mudrocks, indicating that restricted channel and splay sediments underwent pedogenesis as well as overbank fines. The uppermost continuous alluvial story of the YCM in the study area is particularly notable because it exhibits evidence for very deep pedogenesis (likely in multiple phases) and marked lateral changes in ancient pedogenic processes, horizontation, and texture. Very large nodules of palustrine carbonate in this stratigraphic interval are remnants of beds that underwent dismemberment and secondary shearing along pedogenic slickensides during a terminal phase of pedogenesis that followed chemical sedimentation in shallow bodies of standing water episodically isolated from inputs of clastic sediment. The basal Poison Strip Sandstone is incised more than 2 m into the upper YCM and many of these large nodules were reworked into the sandstone. Ancient vertic microrelief atop YCM probably helped to determine the local configuration of the contact.

Broad, thin lenses consisting of interbedded fine sandstones (laminated, rippled, bioturbated, or massive) and thin beds of weakly fissile shale appear within the succession of paleosol-bearing strata. These lenses appear at the bases of paleosol-bearing mudrocks and most of them display abrupt lateral termini that curve upward by at least one bed-thickness above the horizontal part of the lens. They generally follow the trends of upward-curving very large slickensides in overlying paleosols, into which they penetrate, indicating that soft-sediment deformation occurred at shallow depths because of soil thrusting. We apply the informal term “turnup” to such termini, and we interpret the lenses themselves to be channel-splay deposits.

During YCM times in the study area, net rates of fluvial aggradation must have been slow enough to allow widespread and deep pedogenesis in channel and splay sands and overbank muds. There was a late stage of palustrine carbonate deposition, which was followed by a terminal stage of pedogenesis that obscured much of the original context, although not the petrographic fabric, of those carbonates. Barremian climates were, in the least, seasonal in terms of rainfall, and there is no evidence for either consistently wet or truly arid conditions.
Rhynchocephalians were widespread and ecologically important for much of the Mesozoic. Their success is associated with diversification in body size and shape, and a tendency towards complex dentitions and enhanced oral food processing. The group originated in the Early to Middle Triassic and was globally distributed by the Late Triassic. By the Late Jurassic they appear absent from Asia but diverse elsewhere. During the Cretaceous the group disappeared from Laurasia and, eventually, from almost all of Gondwana. The reasons for this decline remain poorly understood. Whether and how it relates to the radiation of derived mammals and squamates is unclear.

Three of the 40+ recognized species of rhynchocephalians are known from the Morrison Formation of USA: *Eilenodon robustus*, *Opisthias rarus*, and *Theretairus antiquus*. All three remain poorly known. *Eilenodon* was based on skull material from the Fruita Paleontological Area. The description focused on the partial dentaries although other elements such as the articular are known. The robust build of the relatively large jaws, and the medially expanded teeth with thickened, extensively worn, enamel have lead to interpretations of herbivory. Further *Eilenodon* material has been recorded from Green Acres (Garfield Park, Bitter Creek Canyon, Moab, UT). *Opisthias* was originally named from Quarry 9, Como Bluff in 1910, and was the first fossil rhynchocephalian discovered outside Europe. Again the description was based on skull elements but only the dentary has been well described. The dentition is suggestive of a broadly carnivorous and insectivorous diet as found in the extant New Zealand tuatara (*Sphenodon*). Historically, *Opisthias* was considered morphologically similar to *Sphenodon*, or to the European Jurassic *Homoeposaurus*. However, the moderately deep dentaries and relatively wide dentary teeth have led to placement as a stem-eilenodontine. Further referable material is reported from other Morrison localities (e.g. Dinosaur National Monument, Utah; Fruita Paleo Area, Colorado; Black Hills, Wyoming), and from the Late Jurassic of Portugal and Early Cretaceous of England and South Africa. However, the characters currently used to identify *Opisthias* could be homoplastic or diagnose a more inclusive clade. *Theretairus antiquus* is based on a small partial dentary, also from Quarry 9, preserved in lateral view. It may represent a juvenile of *Opisthias*.

We examined a wide range of material from the Morrison Formation, including the holotype specimens mentioned above and a new associated skull and skeleton from Fox Mesa, Wyoming. Some specimens, including a large unworn *Eilenodon* tooth from Green Acres, Colorado, were subjected to microCT.

The Morrison Formation documents a greater morphological diversity of rhynchocephalians than previously appreciated. How this diversity relates to taxonomy remains confounded by the rarity of associated material coupled with potential problems of ontogenetic variation. *Sphenodon* growth series demonstrate extensive variation in anterior successional tooth number and size, the size of the posterior-most teeth, and dorsoventral height of the dentary. Careful preparation and MicroCT and has revealed that the medial aspect of *Theretairus* shares features with *Opisthias* and *Sphenodon*. However, a definitive interpretation of its maturity requires growth series for other Morrison taxa. We also provide a new reconstruction of the *Eilenodon* dentition that tentatively includes a caniniform tooth. Moreover, the complex external ridges and crests of the dentary teeth are shown to be reflected in the internal anatomy. In its size, build, and dentition, the new associated skeleton, is consistent with referral to *Opisthias*. The well-preserved manus makes a significant contribution to phylogenetic analyses that are otherwise dominated by dental and cranial characters. A better understanding of the Morrison rhynchocephalians will benefit our understanding of both Mesozoic ecosystems and lepidosaurian history.
POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

TWO SMALL REPTILES FROM THE MYGATT-MOORE QUARRY IN THE MORRISON FORMATION (UPPER JURASSIC) OF WESTERN COLORADO

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The Mygatt-Moore Quarry is a large deposit of mostly dinosaur material in the middle Brushy Basin Member of the Morrison Formation in far western Colorado. Although the paleofauna is dominated by dinosaurs, especially Allosaurus and Apatosaurus, a very few fragmentary remains of non-dinosaurian vertebrates have been found over the 30 years of digging at the site.

The first small reptilian elements reported here were found in 2005 in a soft green mudstone immediately below the main bone layer. These associated elements (some of the only associated material known from the site) include three vertebrae, a fragmentary limb bone, a girdle bone, and several small fragments. The vertebrae measure 7–9mm long and 4–7mm in diameter; the centra have wide neural canals and laterally widely spaced pedicels with detached neural arches and exposed sutures. The girdle bone, possibly a scapula, is 30mm long and has a somewhat blade-like shaft and a preserved “glenoid”. The limb bone is preserved in several elements, approximately 42mm long total, and appears hollow to some degree. The material suggests either a relatively large sphenodontian or possibly a turtle; in the latter case, the girdle bone would be an ilium, not a scapula.

The second reptilian is a single, tiny conical tooth, approximately 2mm tall. This specimen was found by screenwashing the matrix in a jacket containing a juvenile sauropod femur. The tooth has slightly wrinkled enamel on the lingual surface and is slightly laterally compressed just at the tip, though it is mostly conical. The tooth seems larger than most lizard specimens from the Morrison Formation, and it is not obviously of crocodylomorph affinity; it is possible that it is an embryonic sauropod tooth. Despite a near total lack of crocodylomorph material out of the quarry, these specimens show that rare small vertebrae out of the site include a very small reptile (tooth) and a moderately small, indeterminate reptile.

CRETACEOUS SESSION (SUNDAY, MAY 4, 10:00 AM)

THE NATURE OF THE JURASSIC/CRETACEOUS (J/K) UNCONFORMITY AND THE EARLY CRETACEOUS OF EASTERN UTAH

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The unconformity truncating the Upper Jurassic Morrison Formation is one of the most prolonged and lateral extensive depositional breaks in the entire Mesozoic System of western North America. The youngest age for the Morrison Formation is 149.92 Ma, near the middle of the Tithonian, and the oldest age for the overlying Cedar Mountain Formation is a maximum detrital zircon age for the upper Yellow Cat Member (uYC) of about 124 Ma, or basal Aptian. Thus, there is a time interval of close to 25 million years from near the end of the Jurassic until near the middle of the Early Cretaceous where no radiometric dates of any kind are available. A bench-forming, multi-tiered calcrete has been used in defining the J/K boundary and the base of the Yellow Cat Member in eastern Utah. However, over the years the J/K boundary has been identified progressively lower in Utah’s Mesozoic section to the first strata above smectitic Morrison facies preserving common matrix supported or grain-supported chert pebbles derived from the underlying Jurassic strata. At the base of an interval of stacked paleosols defining an informal lower Yellow Cat interval (lYC) below the marker calcrete.

Above the calcrete, the uYC preserves a dinosaur fauna represented by the polacanthine ankylosaur Gastonia, the iguanodont Hipposraco, the theropods Utahraptor and Nedcolbertia, a basal macronarian sauropod, and the bra-chiosaur Cedarosaurus. The discovery of a distinct lYC fauna below a medial “caprock” near Green River, Utah, characterized by a giant polacanthine, the basal therizinosaur Falcarius, a primitive troodont Geminiraptor, and the large basal iguanodont Iguanocollossilus, suggests the presence of a dinosaur fauna older than the Gastonia fauna. The correlation of this “caprock” with the calcrete cannot be proven. Forty miles east, a second Lower Cretaceous dinosaur fauna is preserved below the calcrete in the Doeling’s Bowl Bonebed (DB). The occurrence of this new lYC dinosaur fauna raises the possibility of testing the hypothesis that the calcrete, although not representing the J/K unconformity, at a minimum represents evolutionary time as dinosaur taxa turned over fairly rapidly, on the order of every one to two million years.

Specimens in four different dinosaur clades that occur both above and below the calcrete were examined to see if the same species of dinosaur in any lineage was found above or below the marker calcrete. The small dromaeosaur, Yurgovichia, has proven to be closely re-
lated phylogenetically with the much larger *Utahraptor*. The polacathine ankylosaurs at DB represent a new taxon based on comparisons with the braincases of the Jurassic *Gargoylesaurus* and *Mymoorapelta*, and the 10 known braincases of Gastonia. The new taxon is morphologically intermediate in sharing the medial ridge and rugose basi- rib area of *Gargoylesaurus* and *Mymoorapelta* and the highly elongate basipterygoid processes of *Gastonia*. The DB iguanodont fossils include many dentaries that lack the distinct shelf of *Hippodraco*. Additionally, the delto- cedemojangular angulation of the humeri are not nearly as well developed as in *Hippodraco* and most other iguanodontian ornithopods. A basal macaronian sauropod skeleton that had been mired in DB lacks the divided cervical ribs present in a closely related basal macaronian sauropod found with an u’YC fauna at the Dalton Wells Quarry north of Moab, Utah. Therefore, it can be established that neither the DB or IYC faunas near Green River have any taxa in common with each other or the u’YC fauna.

Following a period of regional erosion at the begin- ning of the Cretaceous, deposition began in isolated local depositional centers separated by intervals of no deposi- tion and soil formation. The stacked paleosols and discrete dinosaur faunas suggest that the IYC interval might preserve much of the Neocomian record. The regional dis- conformation represented by the median Yellow Cat calcrete records the onset of the Sevier orogeny and the initiation of its rain shadow near the beginning of the Aptian. The extensive lacustrine systems of the u’YC in the northern Paradox Basin region may record local subsidence due to salt tectonics. The overlying Poison Strip Member marks an Aptian interval of reduced accommodation in the area. In turn, more regionally extensive deposition of the Ruby Ranch Member of the Cedar Mountain Formation thickens to the west, recording the delayed onset of a foredeep basin in response to the Sevier uplift during the late Aptian into the Alban. The base of the Upper Cretaceous is marked by another westward-thickening wedge of strata containing the first occurrence of “sugary” quartzite pebbles in the conglomerates at the base of the Mussentuchit Member of the Cedar Mountain Formation in the western San Rafael Swell region and at the base of the Dakota Formation in the Arches National Park region.

**CRETACEOUS SESSION (SUNDAY, MAY 4, 11:40 AM)**

OUTCROP ENVY: PALEONTOLOGY AND TAPHONOMY OF THE WAYAN FORMATION, THE CENOMANIAN FOREDEEP DEPOSITS OF IDAHO

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Despite a paucity of outcrops, the latest Albian to Cenomanian-age Wayan Formation of southeastern Idaho is beginning to produce a taxonomically diverse but fragmentary fossil assemblage. Deposition of the Wayan occurred at the toe of the Sevier Highlands in uplands subjected to a distinct monsoonal climate, as indicated by well-developed paleosols and abundant calcareous nodules. Wayan fossils are broadly similar in taxonomic composition to equivalent formations such as the Mussentuchit Member of the Cedar Mountain Formation, but taxonomic resolution is limited by the incompleteness of fossils recovered. The Idaho assemblage is most similar to the coeval Vaughn Member of the Blackleaf Formation of western Montana.

The Wayan is heavily dominated by partial to near complete skeletons of *Oryctodromeus*, a small orodromine ornithopod. Almost all associated skeletal elements known from the Wayan are referable to *Oryctodromeus*. Other vertebrates are known mostly from eggshell, isolated teeth, and fragmentary skeletal elements. Isolated teeth and bones indicate a moderately diverse group of large and small theropods, including dromaeosaurs, an uncertain small theropod form, a tyrranosaurid, and a larger (tooth crowns with an average 3 cm in height) possibly piscio- rous theropod. Additionally, a large egg (greater than 35 cm in length), partial eggs, and eggshell of the oogenus *Macroelungatoolithus* suggest the presence of a large ovi- raptorid. Ornithischians are represented by fragmentary teeth and bones and include an iguanodont, a hadrosau- rid, and ankylosaurs. Crocodyliforms include small forms as well as either a large goniopholid or *Deinosuchus*-like crocodylian. Turtles and fish are known as well. Mammals include cimolodontan and non-cimolodontan multituberculates, a eutriconodont, and a metatherian. A limited flora consists of short-leaved conifers and ferns such as *Gleichenia* and *Anemia*. Unionid bivalves and freshwater gastropods are rare occurrences in the Wayan.

Taphonomic modes of the Wayan are distinct. In-situ *Oryctodromeus* typically occur in pedogenically over- printed sediments as fully articulated skeletal portions, or articulated strings of vertebrae and articulated limbs and pedes with other associated elements. One specimen con- sists of remains of three individuals of varying size as rep- resented by articulated pedes. These remains exhibit little
appreciable pre-burial taphonomic modification and suggest little disturbance and/or quick burial of the remains. These same pedogenic sediments have produced very rare and fragmentary skeletal remains of larger vertebrates that exhibit higher degrees of taphonomic modification. In contrast, most non-\textit{Oryctodromeus} and non-egg/eggshell fossils are known from high-energy coarse-grained clayball lag deposits. The fossils occur mostly as isolated teeth and bones that exhibit a wide range of taphonomic modification. These channel deposits represent allochthonous channel assemblages with greater time averaging than the autochthonous \textit{Oryctodromeus} assemblages recovered from the pedogenic overbank deposits. The typical taphonomic mode of \textit{Oryctodromeus} specimens may be indicative of burial in unrecognized burrows.

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**CRETACEOUS SESSION (SUNDAY, MAY 4, 2:20 PM)**

**CLAM SHRIMP FAUNAS OF THE EARLY CRETACEOUS JEHOL BIOTA FROM NORTHERN CHINA**

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The well-known Early Cretaceous Jehol Biota has been regarded as having three developmental stages, based on its changing fossil content. The earliest biota contains a high diversity \textit{Nestoria-Keratestheria} clam shrimp fauna, which consists of a total of eight genera in three families: Palaeolimnidiidae (\textit{Jibeilimnadia}), \textit{Nestoridae} (\textit{Keratestheria}, \textit{Magumbonia}, \textit{Nestoria}, \textit{Pseudograptia}, \textit{Sentesthesria}), and \textit{Eosestheriidae} (\textit{Abrestheria}, \textit{Yanjiestheria}). It has been recovered in geographically small areas from the Hauterivian Dabeigou Formation of northern Hebei, and in the Jianshangou Beds at the base of the Yixian Formation in western Liaoning. The clam shrimp assemblage in the Jianshangou beds is dominated by \textit{Eosestheria} and \textit{Diestheria}, with \textit{Eosestheriopsis} a subordinate component; \textit{Cratostracus} and \textit{Yanjiestheria} are rare. The most common species are \textit{Diestheria jeholensis}, \textit{Eosestheria lingyuanensis}, \textit{E. ovata}, \textit{E. sihetunensis}, and \textit{Eosestheriopsis gujialingensis}. The rare forms are \textit{Yanjiestheria beipiaoensis} and \textit{Cratostracus? cheni}.

The clam shrimp assemblage in the Dakangpu Beds of the Yixian Formation is dominated by \textit{Diestheria}, with \textit{Eosestheria} being rare. The common species are \textit{D. longinqua} and \textit{D. yixianensis}. By contrast, the clam shrimp assemblage in the Jingangshan Beds consists only of \textit{Eosestheria}, with \textit{E. jingangshanensis}, \textit{E. aff. middendorfii} and \textit{E. persculpta} being common. In addition to \textit{Eosestheria} and \textit{Diestheria} in northern Hebei, there are small orthesthesrids, i.e. \textit{Fengninggrapta} in the Xiguayan Formation, the growth bands of which are sculptured with irregular radial lirae that branch upwards or downwards.

\textit{Eosestheria} assemblage of the Jiufotang Formation is still dominated by \textit{Eosestheria} and \textit{Diestheria}, but some new taxa appear in the coeval Chijinpu Formation of the Gansu-Hexi corridor. These \textit{Gansulimnidiidae} of the family Perilimnidiidae, and the eosestheriids \textit{Allestheria} and \textit{Yumenestheria}. The most common species in the assemblage are \textit{Eosestheria fuxiensis}, \textit{E. jiufotangensis} and \textit{E. subrotunda}.
In recent years research on long-necked sauropods have particularly focused on neck orientation and the biomechanics of locomotion as well as on pneumaticity related to the respiratory system. Few studies, however, encompass the entire vertebral column including cervical, dorsal, sacral and caudal regions. In this study vertebral centrum lengths are collected for 13 sauropods including well-preserved *Mamenchisaurus*, *Apatosaurus* and *Diceratosaurus*. The centrum length plots show interesting size variation among selected sauropods and indicate a consistent pattern of vertebral size variation for the entire vertebral column. The shared similar pattern of sauropods sheds new light on the reconstruction of sauropods. This study also strengthens the potential for estimating vertebral position in disarticulated or incomplete vertebrae in some sauropod skeletons. The long-necked Great Blue Heron (*Ardea herodias*) develops elongated vertebrae and bears the longest cervical VI as a transitional vertebra to form the z-shaped pose, which gives a clue to the functional significance of variation of vertebral size of sauropods.

**CRETACEOUS SESSION (SUNDAY, MAY 4, 10:40 AM)**

**TETRAPOD TRACK SITES IN THE CEDAR MOUNTAIN FORMATION, (LOWER CRETACEOUS) OF EASTERN UTAH: AN UPDATE**

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Since the 1990s eight tetrapod tracks sites have been reported in the Cedar Mountain Formation of eastern Utah. The most important of these are the three most recently described: a saurischian (theropod and sauropod) dominated site in the Ruby Ranch Member, in Arches National Park, the diverse the Mill Canyon Dinosaur Tracksite (MCDT), also in the Ruby Ranch Member, near Moab Airport which yields a diverse dinosaurian ichnofauna with theropod as well as sauropod and ornithopod tracks, and the Stikes Quarry site with avian and non-avian theropod tracks in the Poison Strip Member.

The Arches National Park site reveals a lower layer with unnamed theropod tracks and an upper layer with sauropod trackways. Isolated tracks of possible dromaeosaur and ankylosaur affinity were also reported. The MCDT site has been partially excavated by hand to reveal a diverse vertebrate ichnofauna with a minimum diversity of as many as 10 tetrapod ichnotaxa including three distinct theropod tracks morphotypes identified as *Irenesauripus*, a *Dromaeosaurpus*-like form and an un-named ichnite. Poorly preserved bird tracks and probable crocodylian traces have also been identified. Sauropod tracks include *Brontopodus* and another morphotype of probable titanosaur affinity. Ornithopod tracks resemble *Caririchnium*. Footprint density and preservation quality varies across the MCDT site which consists of an irregular undulating surface consisting of a siliceous (chert) substrate with both true tracks and undertracks. Manus-only sauropod trackways segments are proven to be undertracks transmitted to the main surface from a higher level. Currently there are plans to further excavate the MCDT and develop it as a Bureau of Land Management (BLM) interpretative site.

The Stikes Quarry tracksite is dominated by the tracks of more than 130 bird (avian theropod) footprints representing at least 40 trackways preserved on five fallen blocks representing two track levels within the Poison Strip Member. Two slabs also reveal three relatively small non-avian theropod tracks (footprint length ~12 cm). The bird tracks average about 4 cm long and 5 cm wide and are attributed to the ichnogenus *Aquatilavipes*, which is morphologically similar to the tracks of modern shorebirds. The ichnogenus is also known from broadly coeval ichnofaunas from South Dakota and Canada. The identification is confirmed by detailed comparative analysis of available *Aquatilavipes* samples using bivariate and multivariate analyses. This is the first report of bird tracks from the
Cedar Mountain Formation and the first evidence of birds from the unit. The ichnofauna is therefore quite unique in comparison with others from this same formation.

Preliminary studies of ichnofaunas from the overlying Dakota Sandstone in this region indicate that they are significantly different from these aforementioned Cedar Mountain ichnofaunas.

POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

EARLY CRETACEOUS BIRD TRACKS FROM EAST ASIA AND NORTH AMERICA: A REVIEW

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Despite doubtful claims to the contrary there are few (if any) Mesozoic bird tracks known from below the Jurassic-Cretaceous Boundary. Between 1931 and 2013, 23 Cretaceous type ichnospecies were formally named and assigned to 17 ichnogenera. All but 3 of these ichnospecies were reported from East Asia and North America as follows: 8 types ichnospecies from 3 formations in Korea, (Koreanaornis hamanensis, Jindongornipes kimi, Hwangsanipes choughi, Uhangrichnus chuni, Ignotornis yangi, I. gajinesis, Goseongornipes markjonesi, and Gyeongsangornipes lockleyi), with Aquatilavipes isp. also recognized: 7 type ichnospecies from 5 formations in China (Koreanaornis sinensis, Shandongornipes muxiai, Pullornipes aureus, Koreanaornis dodsoni, Moguornipes robusta, Tutarornipes chabuensis, Dongyangornipes sinesis), with Goseongornipes isp. and Aquatilavipes isp. also recognized: 4 avian ichnospecies from 4 formations in North America (Ignotornis meconnelli, Aquatilavipes swiboldae, Sarjeantopodus semipalmatus and Limiavipes curriei), with Koreanaornis isp. also recognized. The majority of these ichnospecies are Early Cretaceous in age, and most, especially in Asia, occur in deposits devoid of skeletal remains. Three Argentinian ichnospecies are excluded from the present discussion.

Morphologically the above-named ichnotaxa fall into four general categories: tridactyl tracks without hallux, tetradactyl tracks with reverse hallux, tetradactyl tracks with partial web, tetradactyl tracks with full web and zygodactyl tracks. All but the latter category, represented by Shandongornipes, which is convergent with modern roadrunner track morphology are morphologically convergent with modern shorebird or waterbird (duck) tracks. Only two ichnogenera, Koreanaornis and Aquatilavipes have a geographically wide distribution, and have been recognized in Korea, China, and North America, with the latter ichnogenus also reported from Japan (as a new ichnospecies, A. izumiensis). Ignotornis is represented by three ichnospecies from North America and Korea, including one (I. gajinesis) with footprints and feeding traces indistinguishable from those of modern spoonbills. Korean bird tracks are extraordinarily abundant and typically occur at multiple levels in fine-grained, dark (organic), lacustrine sediments. Chinese bird tracks are more typically associated with fluvo-lacustrine red beds, and North American occurrences are associated with both fluvo-lacustrine and coastal plain systems. Most ichnotaxa of Cretaceous bird tracks are small (length ~2.5 - 7.5 cm) and are best-preserved in fine grained sediment, which may make their distribution and preservation facies-controlled. Nevertheless, current evidence suggests that avian ichnofaunas from the Early Cretaceous of eastern Asia are remarkably diverse, and that known tracksite density is higher there than from North America or elsewhere. This supports the inference of a significant evolutionary radiation of shorebird analogs during the Early Cretaceous. Despite a lack of corroborating evidence from body fossils, the convergence in morphology between Cretaceous and modern tracks is remarkable and frequently noted in the literature.
MULTIPLE NEW TETRAPOD ICHNOFAUNAS FROM THE DAKOTA GROUP
(‘MID’ CRETACEOUS) OF WESTERN COLORADO:
A NEW CHAPTER IN THE DINOSAUR FREEWAY STORY

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Historically the Albian Cenomanian depositional systems of the Dakota Group in the Western Interior have been intensively studied due to their proven oil and gas reserves. In the 1970s studies of the invertebrate ichnofaunas proved useful in understanding the sedimentary geology. Since the mid-1980s, however, growing interest in dinosaur tracks and other aspects of tetrapod ichnology, has developed largely independent of previous exploration-related studies. Nevertheless, such studies have played an integral part in conservation and resource management pertaining to state parks, national natural landmarks and other protected areas. This ichnological work has shown that the Dakota Group is extraordinarily rich in tracksites, especially on the “eastern slope” extending from the Denver metropolitan area to northeastern New Mexico and parts of Kansas, where more than 80 tetrapod tracksites have been recorded. The well-documented tetrapod ichnofaunas are dominated by tracks of ornithopods (Caririchnium), ornithomimosaurians (Magnoavipes) and crocodylians (Hatcherichnus), with a lesser number attributed to birds, pterosaurs, ankylosaurs and turtles. Collectively these track-bearing units are mostly confined to the aggradational, transgressive systems tract deposits known as Sequence 3, but they are known to paleontologists as the “Dinosaur Freeway.”

Recent studies (2010-present) on the Western Slope of Colorado, ~300 km west of the westernmost portions of the eastern slope “Dinosaur Freeway” reveal at least ~40 additional sites with different ichnofaunas. This western ichnofauna is dominated by tracks of ankylosaurs and swim tracks of crocodylians (Hatcherichnus) and pterosaurs (Pteraichnus). Ornithopod tracks (Caririchnium) also occur but are less common. Theropod track morphotypes (including cf. Irenesaurus), possible carcarodontosaurid tracks, differ from Magnoavipes. The western slope facies is coal-rich with a high proportion of deep tracks, many with slide and skin traces. Swim tracks are also very abundant.

The western slope sample, already referred to as a “Bonanza of new tetrapod tracksites,” proves that large regions with distinctive ichnofaunas remain unexplored. These studies provide further evidence of the extensiveness of track-rich Dakota Groups facies associated with the diachronous, westward migration of the coastal plain of the Western Interior Seaway. Precise correlation between the eastern and western slope track beds would potentially connect the two terrains across the Rocky Mountain divide and link two dinosaur freeways into a much larger ichnological province. The tetrapod ichnofauna of the Dakota Group is one of most intensively studied, documented and collected, with ~450 track specimens in Colorado museums including about 100 from the western slope. Fortunately, many of the areas where the new studies of western tracksites are being conducted, have recently been designated as National Conservation Areas by the Bureau of Land Management which has partnered with the present authors in facilitating these scientific investigations and conservation efforts.

CRETACEOUS SESSION (SUNDAY, MAY 4, 11:00 AM)

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Europe, North America, and Asia have significant records of Jurassic ankylosaurs. A novel phylogenetic analysis recovers several basal ankylosaurians from Asia and Gondwana as more basal than nested ankylosaurians including ankylosaurs and nodosaurs. We recover Scelidosaurus as the most basal ankylosaurian. World wide, ankylosaurian material is scrappy during the Jurassic; however, the Morrison Formation has currently produced the only Upper Jurassic material that is phylogenetically useful. We recover the Late Jurassic taxa Mymoorapelta and Gargoyleosaurus as members of a distinct monophyletic clade Polacanthidae, which share significant characters with Lower Cretaceous taxa from Laurasia. Our analysis recovers polacanthids as a distinct clade basal to the split between ankylosaurs and nodosaurids. Of particular importance, the Late Jurassic polacanthid taxa share...
characters with the Cretaceous taxon *Gastonia* including: a triangular skull in which the quadratojugal lies medial to the jugal and does not support a suborbital horn (a comparable jugal has recently been assigned to the European taxon *Polacanthus*), a unique scapular morphology with a folded over acromion process, and a true pelvic shield consisting of fused osteoderms. The presence of “splates”, rimmed osteoderms, grooved shoulder spines and upright thoracic spines is restricted to some polacanthids. Polacanthids share a mosaic of characters with both nodosaurids and ankylosaurids, but nodosaurids and ankylosaurids have skulls that are distinct from polacanthids.

Lacking a good ancestral taxon after *Scelidosaurus*, it is thought that the origins of polacanthids may well lie in the poorly known Middle and Upper Jurassic ankylosaurs of Eurasia. In Asia, the basal Aptian ankylosaurine *Liaoningosaurus* appears to be linked with the primitive and somewhat younger ankylosaurs from the southern hemisphere including *Minmi* and *Antarctopelta*. In North America and in Europe polacanths are replaced by nodosaurids during the Aptian, although all European nodosaurids are members of a distinct clade Struthiosaurinae, relative to North American taxa Nodosaurinae.

Stegosaurs, the dominant thyreophorans in the Upper Jurassic worldwide, disappear at the end of the Jurassic (with the exception of *Wuerhosaurus* in Asia of pre Aptian Early Cretaceous age). Everywhere else, stegosaurs are replaced by polacanthids by the Early Cretaceous. Subsequently, polacanthids are replaced in Europe and North America by nodosaurids toward the end of the Early Cretaceous. The polacanthids appear to survive into the early part of the Late Cretaceous in China (*Zhejiangosaurus* and *Dongyangopelta*), about the same time that shamosaurine grade ankylosaurids diversify, developing specialized skulls and distinctive tail clubs. At some point during the Campanian ankylosaurids likely entered North America from Asia.

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**JURASSIC SESSION (THURSDAY, MAY 1, 3:00 PM)**

**THE DINOSAUR ASSEMBLAGES OF THE MORRISON FORMATION: SNAPSHOTS OF A WORLD IN TRANSITION**

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The world famous upper Jurassic Morrison Formation of western North America has been the focus of fieldwork and scientific inquiry for over 155 years and has produced many of the most iconic dinosaurs in the popular lexicon. Among these quintessential taxa are *Allosaurus*, *Stegosaurus*, *Apatosaurus*, *Diplodocus*, *Ceratosaurus* and *Brachiosaurus* though these taxa only comprise a small fraction of the known macrovertebrate assemblage of the Morrison Formation. Recent updates to the geochronology, stratigraphy, and alpha taxonomy have illuminated at least two distinct time-separated, transitional faunas within the formation, each with faunal components representing either the first or last members of their group.

The earliest vertebrate assemblage of the Morrison Formation from the upper Oxfordian Tidwell Member of Utah is poorly known, but includes *Dystrophaeus*, the earliest possible diplodocid known from North America. The first well understood assemblage comes from the Salt Wash Member, spanning from 157.3 to 152.8 Ma, placing it in the Kimmeridgian Stage. This fauna includes a new species of *Allosaurus*, an early apatosaurine and *Haplocanthosaurus*, the stegosaur *Hesperosaurus*, and the ankylosaur *Gargoyleosaurus*.

The overlying Brushy Basin Member assemblage is by far the best known. It dates from 152.8 to 150.2 Ma, thus representing the latest Kimmeridgian through lower Tithonian. The Brushy Basin assemblage includes the large theropods *Allosaurus fragilis*, *Torvosaurus*, and *Cerato-

saurus*. Mid-sized theropods include *Marshosaurus* and *Stokesosaurus*, and small theropods include *Coelurus*, *Ornitholestes* and *Tanycolagreus*. The sauropod assemblage consists of *Apatosaurus*, *Barosaurus*, *Brachiosaurus*, *Camarasaurus*, *Haplocanthosaurus*, and *Diplodocus*. Ornithischian taxa include the heterodontosaurid *Fruitadens*, *Stegosaurus*, the ankylosaur *Myloonrapelta*, the “hypsilophodontid” *Othnielosaurus*, and the iguanodontians *Dryosaurus* and *Camptosaurus*.

The uppermost Morrison Formation of Montana has produced the sauropod *Saurophaganax* whereas the uppermost Morrison Formation of Oklahoma has produced the theropod *Saurophaganax*. Both are distinct from taxa in the Brushy Basin assemblage, though it is unclear if these units are time-equivalent.

A marker separating the Salt Wash from the overlying Brushy Basin assemblage is the infamous clay change from non-smectitic to volcanogenic smectic mudstone. Identified by early work by Turner and Peterson, this clay change is laterally equivalent to discontinuities in Wyoming characterized by paleosol complexes representing a hiatus in sedimentation. This paleosol complex has been identified throughout the Colorado Plateau by Demko and others.

It is now possible to re-assess the evolutionary relationships of taxa in Morrison vertebrate assemblages utilizing recently published phylogenetic analyses. The theropod assemblages of the Morrison include the last occurrence
of ceratosaurians in *Ceratosaurus*, the last occurrence of megalosauroids in North America in *Torvosaurus* and *Marshosaurus*; *Torvosaurus* is also the last Laurasian megalosaurid. They also include the first North American allosauroids in *Allosaurus* spp., and *Saurophaganax*; the first North American tyrannosaurid in *Stokesosaurus*; and the basal coelurosaurians *Coelurus*, *Ornitholestes*, and *Tanycolagreus*. Allosauroids, and coelurosaurians including tyrannosaurids are the primary theropod clades known from the overlying faunas of the Lower Cretaceous Cedar Mountain Formation. Although the Morrison assemblage is dominated by the predominantly Jurassic clade Diplodocoidea, including forms such as *Apatosaurus*, *Barosaurus*, *Diplodocus*, *Haplocanthosaurus*, and *Sunwarussea*, the fauna also includes the macronarians *Camarasaurus* and *Brachiosaurus*. Sauropods from the later Cedar Mountain faunas are currently restricted entirely to macronarians including brachiosaurids and titanosaurians.

Among ornithischians, *Fruitatdens* represents the last occurrence of heterodontosaurids in North America, although they are present in the Early Cretaceous of Europe. *Hesperosaurus* and *Stegosaurus* represent one of the last occurrences of stegosauria in Laurasia (the stegosaur *Wuerhosaurus* persists into the Early Cretaceous of China). *Gargoylesaurus* and *Mymoorapelta* represent the first occurrences worldwide of polacanthid ankylosaurians, which dominate the Cedar Mountain Formation and other Early Cretaceous Laurasian assemblages. Although *Othnielosaurus* is nested among Jurassic forms basal to the main radiation of Cretaceous small ornithopods (theselosaurids), *Dryosaurus* and *Camptosaurus* are very close relatives of the iguanodontians that radiated during the Early Cretaceous.

Overall the dinosaur fauna of the Morrison Formation preserves the great diversification of theropod lineages through the Jurassic, with both quintessential Jurassic forms and early relatives of the major Cretaceous theropod clades of Laurasia. It records some of the last diplodocoid sauropods and stegosaurs, but also the origins of the macronarian sauropod, ankylosaurian and iguanodontian radiation that replace them in the Early Cretaceous of Laurasia.

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**CRETACEOUS SESSION (SUNDAY, MAY 4, 3:20 PM)**

**INTEGRATION OF δ13C CHEMOSTRATIGRAPHY AND U/PB DATING OF EARLY CRETACEOUS TERRESTRIAL DEPOSITS OF THE CEDAR MOUNTAIN FORMATION IN UTAH**

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Early Cretaceous marine carbon isotope excursions (CIEs) can be traced into fully terrestrial strata with high chronostratigraphic fidelity because of the tight temporal coupling of 13C/12C ratios between global carbon pools. The globally synchronous expression of CIEs is attributable to the very short mixing time of the atmosphere, the nearly instantaneous δ13C equilibration of atmospheric CO2 with dissolved marine carbonate at the sea surface, and the simultaneous capture of the δ13C values of atmospheric CO2 by land plants. Correlated terrestrial records of Cretaceous CIEs have been documented in Asia, Europe, North America, and South America.

Our research on the Cedar Mountain Formation (CMF) of eastern Utah is yielding well-documented records of Barremian-Albian CIEs (first published in Ludvigson et al., 2010, Journal of Sedimentary Research 80:955-974). Chemostatigraphic records of Early Cretaceous terrestrial CIEs have been derived from both organic δ13C and carbonate δ13C, and the coordinated δ18O data from terrestrial carbonates provide unique insights on linked paleoclimatic impacts on land. Aptian-Albian positive CIEs very generally related to the Early Cretaceous marine Oceanic Anoxic Events OAE 1a (early Aptian) and OAE 1b (latest Aptian-early Albian) exist in stacked paleosols of the Ruby Ranch Member of the CMF. Carbon isotope profiles from stacked paleosols in the upper Yellow Cat Member of the CMF are analogous to published Barremian marine δ13C chemostratigraphic profiles. An outstanding problem regarding the chemostratigraphy of the CMF, however, is the chemostratigraphy and potential diachroneity of the Poison Strip Sandstone Member. This unit may contain the elusive terrestrial record of the early Aptian C3 negative CIE, which Jahren et al. (2005, Earth and Planetary Science Letters 236:691-704) postulated to be the result of a short-lived submarine methane hydrate dissociation event. Clearly, the Poison Strip Sandstone records a major paleoclimatic event in the foreland basin, as shown by major changes in carbonate δ18O values, suggesting rapid meltdown of Alpine snowfields in the headwaters of fluvial catchment areas. Nevertheless, exposed sections of the CMF seldom capture geologic time spans long enough to easily develop non-unique chemostratigraphic interpretations, making independent geochronologic calibration essential.
The sampling of volcanogenic zircons from mudstone paleosols for rapid U-Pb dating by LA-ICP-MS is a proven means for the chronostratigraphic calibration of terrestrial strata. Moreover, recent advances in Early Cretaceous terrestrial biostratigraphy, δ¹³C chemostratigraphy, and techniques for U-Pb dating of sedimentary units promise improvements in chronostratigraphic synthesis. Therefore, we propose a coordination of these independent techniques in new team research efforts.

POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

LATITUDINAL BIODIVERSITY GRADIENTS IN DEEP TIME: AN INVESTIGATION USING THE FAUNA OF THE UPPER JURASSIC MORRISON FORMATION

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Biodiversity is the variety of life on Earth. One of the most striking features of biodiversity is that if you were to walk from the equator to the North Pole, you would observe the number of species steadily decreasing. This is the latitudinal biodiversity gradient, and although it has been recognised for over a century, there is no consensus about when it arose or why it exists. Studies have found little evidence for the latitudinal biodiversity gradient on land prior to about 60 million years ago. Were patterns of biodiversity on Earth fundamentally different before this time? This study examines this question by focusing on dinosaur fossils in the Morrison Formation. The Morrison outcrops from Montana to New Mexico, covering around 10 degrees of latitude, and was deposited over a time period of around 10 million years. The Formation therefore offers a unique opportunity to examine faunal changes with latitude and through time. I aim to use terrestrial sequence stratigraphy and magnetostratigraphy to correlate the Morrison Formation in the Colorado Front Ranges, Montana, and New Mexico with better known exposures on the Colorado Plateau, and attempt to divide the Morrison Formation into a series of sequences. A GIS database containing outcrop and dinosaur occurrence data will be compiled and paleogeographic maps for each sequence will be built. Dinosaur occurrences can then be mapped accurately with respect to time and faunal changes with latitude and environment can be examined.

CRETACEOUS SESSION (SUNDAY, MAY 4, 11:20 AM)

NEW DISCOVERIES ADD TO THE DIVERSITY OF THE MUSSENTUCHIT MEMBER (CEDAR MOUNTAIN FORMATION) DINOSAUR FAUNA

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The Albion-Cenomanian Mussentuchit Member of the Cedar Mountain Formation is exposed on the western side of the San Rafael Swell, Utah, and is known to produce a diverse tetrapod fauna. However, until recently, the dinosaur fauna of this rock unit remained poorly known and only a single dinosaur species named—the basal hadrosaurid *Eolambia*. Reassignment of several sites from the underlying Ruby Ranch Member to the Mussentuchit Member has since added three unique species of armored dinosaur to the known diversity. Evidence of other dinosaur clades had been recovered, but was insufficient to allow confident assignment at generic and specific levels. The Field Museum has conducted fieldwork in the Mussentuchit Member exposures in Emery County, UT since 2008, and jointly with the North Carolina Museum of Natural Sciences since 2012. These expeditions have led to the discovery of a number of new dinosaurs, including three new theropod taxa and a new ornithopod, as well as the remains of several juvenile and adult *Eolambia*. To date, theropod diversity is represented by the recently described neovenatorid *Siats meekerorum*, a new taxon of oviraptorosaurian, and a putative tyrannosaurid. *Siats* is known from two partial specimens comprising much of the axial column, pelvis, and hind limb. The new neovenatorid is the first record of this clade in North America and only the second carcharodontosaurusian known from the continent. It also marks the youngest occurrence of Allosauria in North America. Estimated to weigh between 3 and 4.5 tons, *Siats* was likely the dominant predator in the Mussentuchit ecosystem. An associated skeleton of a second large theropod discovered in 2012 represents a giant oviraptorosaurian. With a tibial length of 95 cm, it is second only to the Chinese oviraptorosaur *Gigantoraptor* in size. Besides the tibia, the specimen comprises a pubis, femur, and vertebrae from the middle and distal sections of the tail. Almost all recovered elements exhibit synapomorphies of Oviraptorosauria. The midcaudal vertebra is pneumatic, and a series of four distal...
caudals form a pygostyle-like structure. The tibia has a low and rounded enemial crest typical of oviraptorsaurs. Previous evidence of oviraptorsaurs was restricted to eggshells referred to the ootaxon _Macroelongatoolithus carlylensis_ tentatively assigned to this clade. A concentration of _Macroelongatoolithus_ eggshell in situ was discovered a few hundred meters away from, and at the same stratigraphic level as the skeleton, and together with size consideration renders it likely that our new taxon is the parent of _Macroelongatoolithus carlylensis_.

A fragmentary hind limb collected in 2012 comprises a femoral shaft, partial tibia, partial second metatarsal, and two pedal phalanges. The specimen derives from a gracile species estimated to be about 1 meter at the hip. The presence of an arctometatarsalian pes, shallow lateral collateral ligament pit, and laterally splayed and dorsally expanded distal condyle, emarginated by an extensor groove suggests referral to Tyranosauroida.

A partial skeleton (>70 bones) of a juvenile ornithopod discovered during the 2013 season represents a new taxon that differs from _Eolambia_ in several traits, including having low, wide tooth crowns with large denticles, pointed manual and pedal phalanges, and keeled, platycoelous neck vertebrae. The completeness of this find will permit detailed comparisons to other ornithopods from e.g., the Cloverly and Antlers Formations, which in turn will inform our understanding of the biogeographic affinities and faunal composition of the Mussentuchit dinosaur fauna.

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**CRETACEOUS SESSION (SUNDAY, MAY 4, 9:40 AM)**

**AN OVERVIEW OF THE TERRESTRIAL VERTEBRATE TRACK RECORD FROM THE LATE JURASSIC-EARLY CRETACEOUS (TITHONIAN-ALBIAN) OF WESTERN CANADA**

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The first fossil vertebrate tracks described from western Canada in the 1920’s were from the Lower Cretaceous (Aptian-Albian) Gething Formation of the Peace River Canyon of northeastern British Columbia, and have continued to be researched to the present. Conversely, there have been relatively fewer scientific reports of the ichnofauna of a number of track-bearing formations from the latest Jurassic and Early Cretaceous in western Canada and so are not as well known to the general palaeontological community, but ongoing research is slowly changing this picture.

We now know that the record of fossil vertebrate tracks of western Canada is reasonably complete from the uppermost Jurassic to the Paleocene, as tracks have been found in nearly every terrestrial deposit that has been investigated for vertebrate ichnofossils. Fossil tracks fill a nearly 65 million year gap of terrestrial vertebrate occurrences and distributions left by the incomplete skeletal record, which in western Canada records a comparatively small amount of time of the Mesozoic (confined mainly to the late Campanian-Maastrichtian).

Without this record of tracks we would understand very little about the types of vertebrates that existed from the Latest Jurassic to the end of the Early Cretaceous in western Canada. Although a great deal of research remains on the study of the vertebrate ichnology of western Canada, general patterns of ichnofaunal turnover are observed. For example, the ichnofauna of the Mist Mountain Formation (Tithonian-Berriasian) of southeastern British Columbia contains the first record of sauropod tracks from Canada (_Brontopodus_ ichnosp.), as well as the tracks of large ornithopods (cf. _Iguanodontipus_), large theropods (cf. _Megalosauripus_) and the tracks of small quadrupedal ornithopods (_Neoanomoepus perigrinatus_), among others.

The slightly younger formations of the Minnes Group (Berriasian-Valanginian) of northeastern British Columbia have most of the ichnofaunal elements found in the Mist Mountain Formation, including a very recently discovered record of sauropod dinosaurs which greatly extended the northward range of sauropods in North America. The Minnes Group possesses tracks of large and small ornithopods (_Neoanomoepus_), and large theropods (cf. _Megalosauripus_), but also contains the earliest record of ankylosaur tracks (cf. _Tetrapodosaurus_) which are nearly twice the size of those described for this ichnogenus from the younger sediments of the Gething Formation.

The Gething Formation (Aptian-Albian) of northeastern British Columbia has no reported occurrences of sauropod prints. Large quadrupedal ornithopod tracks are dominant, but are different from _Iguanodontipus_ and were described as _Amblydactylus_. No tracks of small quadrupedal ornithopods have yet been found from the study of numerous tracksites. Ankylosaur tracks (_Tetrapodosaurus borealis_) were first described from this formation back in the 1930’s, although they are a minor component of the ichnofauna. Large theropod tracks are present in abundance, but are different in character from those found in the older formations and were described as _Irenesaurus_. The Gates Formation (Albian) of northeastern British Columbia and northwestern Alberta does not possess the tracks of sauropods, or large or small ornithopods. Ankylosaur tracks (_T. borealis_) are overwhelmingly dominant though the tracks of large theropods (_Irenesaurus_) also occur.
There are likely palaeoenvironmental factors that can explain the occurrence or lack of occurrence of certain track types between one formation and another; however some of these formations (i.e. Gething Formation) contain a remarkably diverse record of depositional environments and the absence of a track type (i.e. Brontopodus) may actually be due to the absence of the track-maker in the region.

POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

CONTROLS ON THE STRATIGRAPHIC DISTRIBUTION OF NON-MARINE FOSSILS: A CASE STUDY IN THE UPPER JURASSIC MORRISON FORMATION, WESTERN USA

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Stratigraphic architecture is known to influence the spatiotemporal distribution and quality of fossil preservation in shallow marine settings. The extent to which stratigraphic architecture influences distribution and preservation of fossils in non-marine settings is less well known. This study combines stratigraphic analyses of a large foreland basin alluvial system with paleontological and taphonomic data to determine relative importance of rate of accommodation space formation, base level change, sediment supply, fluvial geomorphology and architectural element preservation in governing fossil preservation. Fossil occurrences include invertebrates, vertebrates, and plant material and are analyzed at both the outcrop and basin scale.

The non-marine Upper Jurassic Morrison Formation is well-exposed in the western United States, has been well-studied sedimentologically, stratigraphically and palaeontologically. It is renowned for well-preserved and abundant vertebrates. The Morrison Formation also contains a distinctive trend of increasing fossil abundance through time. Along the Colorado Plateau three stratigraphic members were deposited over approximately 10 m.y. of deposition: the Tidwell, Salt Wash, and Brushy Basin. In the Paleobiology Database, the Tidwell, contains one fossil occurrence, the middle member, Salt Wash, contains 25 fossil occurrences, and the uppermost member, Brushy Basin, has 140 recorded fossil collections. Anecdotal evidence suggests that this trend of increasing fossil occurrences upsection is reproduced throughout the Morrison Formation, including areas where the Morrison is informally divided into a lower and upper member (pers. comm. D. Lovelace, 2013).

Seven stratigraphic sections were measured and described from the Morrison Formation: four along the Colorado Plateau in southwestern Colorado and southeastern Utah and three in north-central Wyoming. Sites targeted areas near or at known vertebrate fossil localities with the exception of one site on the Colorado Plateau that has been prospected with little to no success. This latter locality is meant to act as a possible explanation for the lack of fossils in some areas to help understand spatial distribution of fossils. These data are combined with previously published stratigraphic sections and fossil data from the Paleobiology database to characterize large-scale temporal and spatial changes in fossil distribution in an alluvial setting. Additional stratigraphic sections will be measured and described for this study as needed.

CRETACEOUS SESSION (SUNDAY, MAY 4, 3:00 PM)

CARBON ISOTOPE CHEMOSTRATIGRAPHY AND MINERALOGY IN LACUSTRINE STRATA FROM THE RUBY RANCH MEMBER, CEDAR MOUNTAIN FORMATION NEAR MOAB, UTAH

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The Cedar Mountain Formation (CMF) represents the earliest deposition of terrestrial Cretaceous strata in the United States and records significant changes in biota and climate. This includes the transition from European-affiliated faunas, to endemic and then Asian-affiliated faunas (Kirkland and Madsen, 2007) as well as the onset of greenhouse conditions. Understanding these changes requires improved time constraints as well as improved paleoproxies. The goal of this project is to establish a $\delta^{13}$C chemostratigraphic record of the “Lake Carpenter” lacustrine sequence in the Ruby Ranch Member of the CMF near Moab, UT. In addition we hope to constrain...
the Mill Canyon Tracksite to the appropriate stratigraphic position within the Lake Carpenter section to improve the estimated age of the tracksite.

The Lake Carpenter section was sampled from four trenches at 25 cm increments for lithologic description and carbon isotope chemostratigraphy. Mineralogy was determined through powdered X-ray diffractometry using a Scintag XDS 2000 XRD. Samples analyzed for δ¹³C of sedimentary organic carbon were prepared by powdering, decarbonating with 0.5 M HCl at 60 °C, and re-homogenizing the decarbonated sample. Isotopic analyses were completed on a Costech Elemental Analyzer by combustion at 1,000°C. Resulting CO₂ was analyzed on a Delta+XP continuous flow mass spectrometer.

Silicate mineralogy consists of clays and quartz. Carbonate mineralogy fluctuates between calcite, high Mg calcite, and dolomite. High Mg calcite and dolomite likely indicate arid conditions. The tracksite mineralogy is a siliceous limestone, which is in agreement with resistant beds within the first 5 meters from the base of the sampled Lake Carpenter section. The δ¹³Corg values from the Lake Carpenter section range from -32.3 ‰ (VPDB) to -22.6‰ (VPDB). The δ¹³Corg of the tracksite is 25.0‰ (VPDB), which is within the range of the 0.25 m and 1.5 m segment and 4 m and 6 m segment from the base of the section. The results of the chemostratigraphy constrained by detrital zircons from 2m and 5m above the base of the section constrains the Lake Carpenter sequence to the carbon isotope segments C9 to C11 (Bralower et al., 1999), which span the Late Aptian to Early Albian. This is also supported by previous lithostratigraphic and chemostratigraphic work within the CMF that correlates with these carbon isotope segments.

JURASSIC SESSION (THURSDAY, MAY 1, 10:00 AM)
PHOTOGRAMMETRIC ANALYSIS OF PROBABLE ADULT AND JUVENILE STEGOSAUR TRACKS

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The Upper Jurassic Morrison Formation outcrops at Morrison, Colorado (Denver Basin, U.S.A.) preserve an early glimpse into the classic North American fauna of the Late Jurassic. Between 1877 and 1879, Arthur Lakes collected for O. C. Marsh on the ridge northeast of the small town of Morrison, where he recovered the type specimens of Apatosaurus, Stegosaurus and Diplodocus. Difficult collecting conditions and new opportunities at Como Bluff, Wyoming relocated Lakes before a thorough survey could be conducted.

Starting in 2005, specimens were again recovered from the site where Lakes collected the holotypic Stegosaurus, a quarry in fluvial sandstone dubbed Saurian 5 / Quarry 5. Ex situ fossiliferous boulders were removed from the now roadside site and relocated to the Morrison Natural History Museum. During inventory, several tracks were identified. The most common ichnotype range from 37 mm to 320 mm across, are tridactyl, slightly wider than deep, with short, wide impressions of digits that are terminally truncated bluntly – particularly the impression of the medial digit.

These traces are interpreted as stegosaur pedal tracks and demonstrate unique anatomy amongst contemporary dinosaurs. This assertion is supported by high-resolution 3D modeling via photogrammetry which suggests that all tracks were made by taxa with highly similar pedal morphology. The consistency in shape across all sizes and the shape match to the pedal skeleton of Stegosaurus—the only identifiable stegosaur from this bed—suggest that the tiny tracks are the first record of infant stegosaurs within the context of their habitat.
STABLE ISOTOPE PALEOHYDROLOGY OF PEDOGENIC CARBONATES IN THE WAYAN AND BLACKLEAF FORMATIONS (MID-CRETACEOUS) OF IDAHO AND MONTANA

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Stable isotopic paleohydrologic data have been published on pedogenic carbonates from a number of mid-Cretaceous (Albian-Cenomanian) paleosol locales in the North American Western Interior Basin. Over the range of 40°N to 50°N paleolatitude, nearly all of the included paleosols contain pedogenic siderite (FeCO₃), indicative of terrestrial paleoenvironments with strongly positive precipitation-evaporation balances. Local exceptions occur along a north-south trending fairway on the immediately leeward side of the Sevier Orogen, where calcic paleosols containing pedogenic calcite (CaCO₃) are indicative of terrestrial paleoenvironments with negative precipitation-evaporation balances, preserving a record of an orographic rain shadow. Calcretes paleosols in the Wayan and Blackleaf formations are the subject of this study, with a goal of producing carbonate component δ¹⁸O and δ¹³C datasets to permit paleohydrologic interpretations that can be contrasted with paleosol datasets from elsewhere in the Cretaceous North American foreland basin.

Three steeply-dipping stratigraphic sections from the Wayan Formation (cumulative thickness of 50 m) were measured and sampled from the Caribou Basin in Bonneville County, Idaho. The Wayan sections are probably a structurally intact profile, consisting of 4 to 5 meter-thick intervals of stacked meter-scale mudstone paleosols, separated by meter-scale sandstone-siltstone beds. Four steeply-dipping stratigraphic sections from the Blackleaf Formation (cumulative thickness of 33 m) were measured and sampled near Lima in Beaverhead County, Montana. These sections in the Blackleaf are structurally complicated to the extent that stratigraphic relationships between them are not clear.

In order to constrain chronostratigraphic relationships among all sampled sections in both units, 11 paleosol B-horizons with well-developed soil structure were sampled for volcanogenic zircons, to be analyzed for U/Pb dates by LA-ICP-MS at the Isotope Geochemistry Laboratory at the University of Kansas. In addition, intact measured sections from both units were sampled for organic carbon isotope profiles at sampling frequencies of 50 cm (171 total samples). The organic carbon fractions of these samples are being analyzed for δ¹³C values at the Keck Paleoenvironmental and Environmental Stable Isotope Laboratory (KPESIL) at the University of Kansas. These organic carbon isotope profiles might eventually prove to be useful for correlating paleosol sections into the global Cretaceous C-isotope stratigraphy, as in Ludvigson et al. (2010, Journal of Sedimentary Research 80:955-974).

Pedogenic carbonate nodules from 12 paleosol horizons from the Wayan and Blackleaf formations are being prepared for petrographic evaluation and microsampling of calcite components for δ¹³C and δ¹⁸O analyses to interpret stable isotope paleohydrology. The two major scientific questions to be addressed are: (1) Do pedogenic calcites from these units produce estimates of groundwater δ¹⁸O values that are similar to those from pedogenic siderites from the same paleolatitudes?; and (2) Will diagenetic trends from calcite components in these pedogenic carbonates permit quantitative evaluation of the evaporation deficit in the orographic rain shadow of the Cretaceous North American foreland basin?
Tuirasauria clade represents a distinct group of non-neosauropods with a wide geographic distribution across Europe and probably Africa during the Middle-Late Jurassic. This clade is known thanks to the study of the sauropod dinosaur *Turiasaurus riodovenis* Rojo-Torres, Cobos & Alcalá, 2006. It was discovered in 2003 in Riodeva, (Teruel province, South of Iberian Range, Spain). *Turiasaurus* is defined by the representative cranial and postcranial remains found in its type-locality: skull, mandible, eight teeth, six cervical vertebrae with ribs, four dorsal vertebrae, eight dorsal ribs, the sacrum, two distal caudal vertebrae, a proximal fragment of the left scapula, a left sternal, a complete left forelimb, fragments of ilium and ischium, a left pubis, a distal fragment of the left femur, a proximal and a distal fragments of the left tibia, a left fibula, two astragali and a pes. In addition, Riodeva area has yielded 3 other specimens of turiasaur sauropods. From one of them, the San Lorenzo specimen, there are cranial and postcranial remains, which are currently being studied. All the sites with turiasaur remains are placed in the Villar del Arzobispo Formation (dated Upper Kimmeridgian-Berriasian).

Aside from the specimens of Riodeva, we tentatively assign materials from other localities to Turiasaura clade. Phylogenetic analyses support the attribution to Turiasauria of three sauropods: one from the Middle Jurassic of Beni Mellal (Moroco), *Atlasaurus imelakei*, and two species from the Upper Jurassic of Spain, *Galvesaurus hererroi* from Galve (Teruel) and *Losillasaurus giganteus* from Losilla (Valencia).

Besides these taxa, and according to some synapomorphies, different specimens have been considered like potential turiasaurs. *Turiasaurus* possess characteristic ‘heart’-shaped teeth in labial profile with their apex labiolingually compressed, and with an asymmetrical shape produced by a concave distal margin near the apex even when unworn. This type of teeth allows the inclusion in Turiasauria of the Middle Jurassic of England tooth referred to *Cardiodon*, the Middle Jurassic of Peterborough (England) teeth assigned to “*Cetiosaurusicus leedsii*”, four teeth from the Upper Jurassic of Aylesbury (England) assigned previously to “*Hoplosaurus*” and “*Pelosaurus*”, some teeth from the Upper Jurassic of Asturias (Spain), and the teeth assigned to “*Neosodon*” in France. In Portugal, more than 26 Oxfordian-Tithonian teeth have been included in Turiasaura. Some of them are associated to an articulated forelimb and chevrons from the Lourinha Formation of Portugal. In Africa in addition to *Atlasaurus*, some of the postcranial material from Tendaguru beds (Kimmeridgian-Tithonian) in Tanzania has also been referred to Turiasauria, i.e. the caudal series of the specimen MB.R. 2091.1-30 and the right manus MB.R. 2093.1-12 (Museum für Naturkunde in Berlin).

Thus, at present, Turiasaurus is proposed as a distinct clade of sauropods that diverged, prior to the Middle Jurassic, from the lineage leading to neosauropods and which spread across Europe and Africa during the Late Jurassic. *Turiasaurus* represents a very large sauropod (over 25 m in length), suggesting that gigant body sizes were achieved not only by neosauropod clades, such as Diplodocidae and Titanosauriformes, but also by non-neosauropods.

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**CRETACEOUS SESSION (SUNDAY, MAY 4, 2:00 PM)**

**DOWNSIZING THE LOWER CRETACEOUS HIATUS IN THE WESTERN INTERIOR FORELAND BASIN**

*A BIOSTRATIGRAPHIC PERSPECTIVE BASED ON MICROFOSSILS*

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The timespan represented by the hiatus separating non-marine Upper Jurassic (Morrison and Kootenay formations) and unconformably overlying Lower Cretaceous deposits throughout the North American Western Interior (foreland) Basin (WIB) remains strongly controversial. Most chronostatigraphic publications of the past 7 decades have assigned respective Lower Cretaceous units to the Barremian–lower Albian, and the few available geochronologic data are consistent with these correlations. This would imply a hiatus of some 17–35 Ma based on absolute minimum ages of the Morrison (~150–147 Ma) and absolute ages of Barremian to Albian stage boundaries. Revised and integrated supraregional (inter-basinal to global) biostratigraphy based on calcareous microfossils (Ostracoda and Charophyta), as well as new data from early mammals, challenge these views.

Recent progress in the revision of relevant North-American Early Cretaceous non-marine ostracods (Sames 2011, *Micropaleontology* 57:289–465) facilitates their supraregional (inter-basinal and -continental) biostratigraphic application. Essential to a broader, supraregional biostratigraphic application of non-marine ostracods and charophytes is an appreciation of the fact that many included groups are not restricted to individual waterbodies or smaller geographic regions in their distribution and dispersal.
Biostratigraphic results based on supraregional ostracod and charophyte correlations (Sames et al. 2010, Earth Sci. Rev. 101:207–224; Martin-Closas et al. 2013, Cretaceous Res. 46:11–23) strongly suggest that the lower parts of the Lakota (South Dakota) and Cedar Mountain (Utah) formations are considerably older and are of late Berriasian—early Valanginian (~142–138 Ma) age. These age estimates are supported by mammals from the lower Lakota, which are generally of Purbeck (Berriasian) aspect (Cifelli et al. 2014, Acta Pal. Pol. in press). In some parts of the WIB, then, the time interval represented by the hiatus is 10 Ma or under, substantially less than previous estimates.

These results affect a broad range of geologic and paleontologic studies relating to the basin’s structural and chronostratigraphic framework, including the fossil and sedimentary record as well as temporal relationships between the geologic processes of the basin and their controlling factors. The assumption that non-marine Lower Cretaceous units of the WIB are not older than Barremian or Aptian (and that the Morrison/Kootenay formations are not younger than Tithonian) remains widespread in the literature, and a regional (“synchronous”) Berriasian to Barremian unconformity in the WIB is rarely questioned. However, the chronostratigraphic framework and geochronologic ages of the WIB remain in conflict—as it is the case with different chronostratigraphic data. Previously given ages are partially challenged anew based on biostratigraphic evidence.

POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

STABLE CARBON ISOTOPE CHEMOSTRATIGRAPHY FROM CRETACEOUS STRATA OF THE YUJINGZI BASIN, GANSU PROVINCE, CHINA

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Over the past decade, many significant paleontologic finds have been unearthed from formations in Central Asia including northwestern China. As large areas of this region suffer from poor age-constraint, it is necessary to develop a stronger stratigraphic framework with which to contextualize the wealth of new paleontological data available. This study defines carbon isotopic signatures for samples from the Xinminpu Group of the Yujingzi Basin in Gansu Province of China, with the aim of correlating these strata to the well-defined global marine carbon isotope record, and thus more tightly constraining the age of this section. Samples were collected from the fluviolacustrine strata of the Xinminpu Group, at intervals of 25-100cm over a measured distance of 320 meters. 550 samples were decarbonated and analyzed for their carbon isotope composition of sedimentary organic matter using IRMS. Sample ranges from -28.02‰ to -20.90‰ vs V-PDB. The section is correlated on the basis of a δ13C increase (magnitude 7.12‰). The base of the section exhibits stratigraphic carbon isotope variation consistent with that observed for the Upper Barremian by some authors, while the variations within the middle and upper segments of the section are consistent with global carbon isotopic variations C3-C7 based on marine carbon isotope records. This constrains the Xinminpu Group strata within the Yujingzi Basin to the latest Barremian through Early Aptian Stages (125-113 Ma), with specific segments from the middle and upper parts of the section correlated to the Selli Equivalent, associated with Ocean Anoxic Event 1a.

CRETACEOUS SESSION (SUNDAY, MAY 4, 4:00 PM)

ORGANIC CARBON ISOTOPE CHEMOSTRATIGRAPHY OF TWO LOCATIONS IN THE EARLY CRETACEOUS YELLOW CAT MEMBER OF THE CEDAR MOUNTAIN FORMATION NEAR MOAB, UTAH

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The age of the Yellow Cat Member (YCM), the lowest member of the Cedar Mountain Formation (CMF), has been an important question to resolve in the understanding of the Jurassic to Cretaceous transition in the United States. The CMF represents the earliest deposition of terrestrial Cretaceous strata in the continental United States and records significant changes in biota and climate. The extent of the unconformity with the underlying Jurassic Morrison Formation has been in a state of nearly constant revision. Many suggest the YCM extends from the Barremian to the Aptian (Britt et al., 2007; Ludvigson et al., 2010); however differing opinions suggest the YCM could be as old as Late Berriasian to Valanginian (Sames et al., 2010). The goal of this project is to establish a δ13C chemostratigraphic record of sedimentary organic carbon from two localities near significant fossil sites. By comparing to better constrained carbon isotope curves of the marine record, we hope to provide a test of the above hypotheses.

Samples from the two locations (“Doelling’s Bowl” and “Near Andrew’s Site”; DB and NAS, respectively) were collected at a resolution of every 25 cm. Samples were prepared by powdering, decarbonating with 3 M HCl at 60 °C, and re-homogenizing the decarbonated sample. Isotopic analyses were completed on a Costech Elemental Analyzer by combustion at 1,000°C. Resulting CO2 was analyzed on a Delta +XP continuous flow mass spectrometer and reported relative to V-PDB.

For DB, values range from -25.7 to -29‰ and for NAS values range from -24.3 to -28.8‰. The DB chemostratigraphic profile oscillates through the section and shows a general decreasing trend for the first 15 m, followed by a gradual increase in carbon isotopic composition over the remaining ~30 m. The NAS section oscillates in a manner that appears almost cyclic over a 15 m section. The two sections are correlated lithologically based on the first appearance of a significant nodular limestone horizon. The chemostratigraphic trends lack a recognizable positive or negative excursion, but the general decrease and then increase in δ13C values in the DB section suggests the section represents carbon isotope trends similar to those of the Late Barremian to Early Aptian (segments B7, B8, A1 and A2 of Wissler et al., 2003).

POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

THE PALEOENVIRONMENTAL SIGNIFICANCE OF NONMARINE OSTRACODES IN THE DINOSAUR BEARING CEDAR MOUNTAIN FORMATION, UTAH, U.S.A.

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The Lower Cretaceous Cedar Mountain Formation contains one of the world richest concentrations of dinosaur taxa and is therefore of considerable scientific importance to understand the evolution of terrestrial environments following the breakup of Pangaea. Paleoenvironmental and age determinations for these deposits remain works in progress. This study offers further insight using aquatic bivalved crustaceans (Ostracoda) to improve the depositional models developed for the Yellow Cat and Ruby Ranch Members.

Samples collected from the Cedar Mountain Formation (n=31) yielded two primary ostracode assemblages that are taxonomically similar to other Lower Cretaceous deposits in North America. The lower lacustrine unit in the upper Yellow Cat Member on the northeast side of Arches National Park (ARCH) contains an ostracode assemblage that comprises an association of smooth, thinly calcified carapaces of Cypridea, Mongolianella, and Candona that bear close taxonomic similarities to species described from the northern plains and southern Alberta, Canada. An overlying lacustrine unit in the upper Ruby Ranch Member on the west side of ARCH contains an ostracode assemblage that includes an association of Therosynoecum, Cypridea, and Pattersonocypris that are distinctively more ornate than those recovered from the Yellow Cat Member.

The Cedar Mountain ostracode associations are comparable to those Barremian-Albian deposits reported from Central Alberta and Montana (Blairmore Gp & Kootenai Fm). Paleoenvironmental inferences can be formulated on the basis of the ostracode ornamentation and the known paleoecological tolerances of extant lineages. The association of the thinly calcified, smooth species of Candona and Mongolianella indicate that the Yellow Cat Member was an expansive lacustrine system best suited for shallow burrowing organisms. The association of calcified, ornate carapaces in the Ruby Ranch Member includes representatives of the Limnocytheridae (e.g., Therosynoecum) indicating that the waters were likely alkaline in a hydrologically open lacustrine system. The distribution of the ostracode assemblages along the western front of the rising Cordillera in North America may reflect, in part, environmentally cued polymorphism during initial flooding of the Cretaceous Western Interior Sea.
STABLE ISOTOPIC ANALYSIS OF VERTEBRATE FOSSILS FROM THE EARLY CRETACEOUS HEKOU GROUP, GANSU PROVINCE CHINA

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By analyzing stable isotopes of carbon and oxygen from vertebrate fossils, terrestrial climate and environment will be constrained for the early Cretaceous (Valanginian-Albian) Hekou Group from Gansu Province, China. Contemporaneous turtle shell and a crocodilian tooth recovered from the group provide a data set that can be compared to Lanzhousaurus data. If isotopic values of turtle shell and crocodilian tooth match those of L. magnidens, it implies the water in which the turtle and crocodilian lived was the same as the primary source of L. magnidens’ drinking water. Tooth enamel from L. magnidens will be analyzed for δ13COp, δ18Oco3, and δ13Cco3 to calculate δ18O of diet. These δ13C values will then be used to infer estimated mean annual precipitation (MAP). Drinking water source will be determined from δ18OOp. Turtle shell and crocodilian tooth δ18O concentrations will be analyzed to determine the oxygen isotopic composition of meteoric water (δ18Ow). Calculated δ18Ow from the crocodile and turtle samples will be used in conjunction with measured fish δ18OOp to give the mean annual water temperature of the body of water these animals lived in. We also sampled soil carbonates to determine temperature at which they formed using clumped isotope paleothermometry. The average δ13Cco3 and δ18Oco3 values for the Lanzhou saurus second dentary tooth are -6.06±0.35‰ VPDB and 24.32±1.24‰ VSMOW, respectively. Phosphate δ18O averages for the second dentary and second maxillary tooth are 19.89±1.64‰ and 21.10±1.13‰, respectively. Additional carbonate analyses of the second maxillary tooth will be conducted to test the consistency of the carbonate data. Crocodilian tooth δ18OOp = 12.3±0.2‰ VSMOW, while the turtle shell δ18OOp = 13.0±0.4‰, and the fish scale δ18OOp = 16.0±1.1‰. Calculated δ18Ow values using crocodile and turtle δ18OOp yield meteoric water values from -8.9‰ (crocodile) to -9.2‰ (turtle). Inclusion of δ18O-fish results in a calculated water temperature ranging between 4.1 to 5.2±2.6°C. Such cold water could indicate sampled fish were bottom-dwellers or that digenetic alteration has occurred. Using δ13Cco3, estimated δ13Ccatm = -5.8‰ and a paleoaltitude of 25°N, average MAP was 295.7 mm/year, consistent with an arid/semi-arid environment. Calculated Lanzhousaurus ingested water assuming 50% humidity is -9.2‰ similar to that of meteoric water calculated from turtles and crocodiles. The preliminary clumped isotope analyses of the soil carbonates suggests a temperature of about 35°C. The clumped isotope paleothermometer in soil carbonates does tend to be biased toward summertime temperatures so we may be documenting details of the paleoenvironment that have previously been unknown.

This study will contribute toward a better understanding of the paleoenvironment, paleoecology, and paleoclimate of the early Cretaceous mid-latitude of Asia.

POSTER SESSION 1 (THURSDAY, MAY 1, 4:30 – 6:00 PM)

USING X-RAY DIFFRACTION AND RADIOMETRIC AGES TO DEBUNK THE MYTH OF THE “CLAY CHANGE” IN THE UPPER JURASSIC MORRISON FORMATION, WESTERN INTERIOR, USA

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The Upper Jurassic Morrison Formation is a widespread terrestrial rock unit that crops out across several states in the western U.S. It is a well-studied formation, and it has yielded fossils of many types that are exhibited in museums throughout the world.

Because of these important fossils, much work has been done to attempt correlation of fossil localities across the depositional area of the Morrison Formation. Lithostratigraphic correlation across the formation is difficult, however, as there are no laterally continuous horizons to use for correlation across long distances. The main method that has been used employs a supposed vertical change in clay minerals. This “clay change” horizon is thought to be the result of an increase in volcanic activity, with a resulting increase in volcanic ash in the formation. The ash would have been altered to smectitic clay minerals including bentonite that swell when wet. It was thought that this change from predominantly non-swelling clays to predominantly swelling clays could be seen in outcrop and used as a temporally correlative horizon similar to an ash bed.

Although the existence of this “clay change” horizon was never proven by x-ray diffraction or any other method, it has been used as a main datum for several correlation
studies including a detailed long-term correlation project that included most known dinosaur localities. Many researchers have used these studies over the past 15 years to attempt to place their fossil localities into temporal context.

When the idea of this “clay change” is discussed in the context of clay mineralogy, however, it becomes clear that is does not add up. Clay minerals are easily changeable with additions and substitutions of various ions from pore and ground waters. If there was a contemporaneous influx of ash over the region that was uniformly altered to smectitic clay, it does not stand to reason that this one specific change would be preserved unaltered for 150 million years in so many places. It is more likely that there were many different ashfalls across the region, and each of these ashfalls could have been altered to swelling clays and remained that way, or later altered to other clays. These ashfalls could also have been preserved in some areas and not in others. As a result, assuming temporal equivalence for the stratigraphically lowest level where smectitic clay is visually observed in a section is not logical.

And, in fact, published data demonstrates that the clay mineralogy of the Morrison Formation is highly variable, both laterally and vertically, and that a discrete horizon of change from non-swelling to swelling clays does not occur in most places. Most sections where X-ray diffraction was done show many changes—from swelling smectitic clays to non-swelling illitic clays and back again, to kaolinite and other clays, and even to zeolites such as clinoptilolite that formed from reactions with alkaline and/or saline pore waters. These data also suggest that direct field observations used to identify clay mineralogy are not reliable; X-ray diffraction or other objective techniques should be used for compositional determinations.

Finally, new U/Pb radiometric ages along with recalibrated legacy 40Ar/39Ar ages are adding more data for correlations across the Morrison Formation. These ages demonstrate that some horizons assumed to be temporally equivalent based on the “clay change” are not so, and other horizons assumed to be non-equivalent based on the “clay change” are in fact correlative.

Correlations within terrestrial rock units such as the Morrison Formation are difficult. Even so, they should be based on data such as radiometric ages, or confined to local areas where lithostratigraphic correlation can confidently be used. Use of the “clay change” for correlations, while convenient, is discouraged as it does not stand up to scientific scrutiny in any part of the Morrison Formation.

JURASSIC SESSION (THURSDAY, MAY 1, 3:20 PM)

THE MORRISON FORMATION U/PB DATING PROJECT

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The Upper Jurassic Morrison Formation of the western interior of North America is one of the most prolific fossil-bearing rock units in the world, and it has been studied in detail across its depositional area. Long-distance correlations of the formation are difficult, however, due to the inherent variability of terrestrial systems, the lack of biostratigraphically useful fossils, and the lack of definitive marker horizons. Radiometric dating has the potential to help overcome these issues and to aid in correlations across the formation.

This project focuses on dating individual vertebrate fossil quarries in the Morrison Formation in order to place them into temporal context. The resulting ages can then be used to create a radiometrically based stratigraphic framework for the formation as a whole. Many researchers from various institutions and governmental agencies have already contributed matrix from their quarries as well as funding to support the dating of their individual sites.

As a result of this ongoing project, new U/Pb ages from geographically diverse vertebrate fossil localities in the Morrison Formation have been produced. Newer techniques such as chemical abrasion (CA-TIMS) and ultra-low Pb lab blanks are allowing the University of Wyoming Geochronology Lab to date single, small, ashfall zircons with greater precision and accuracy. These crystals often have such a low level of radiogenic lead that only methods utilizing an ultra-low blank can produce robust data.

Several U/Pb ages from geographically widespread fossil localities in the Morrison Formation are now available, and they are being used to test previously published correlations of fossil-bearing localities. These ages, along with legacy 40Ar/39Ar ages (recently recalculated due to the recalibration of the Fish Canyon Tuff sanidine standard to the astronomical timescale), are allowing better long-distance correlations than previously were available.
SAUROPOSEIDON AND KIN: GIANT TITANOSAURIFORMS FROM THE EARLY CRETACEOUS OF NORTH AMERICA AND EUROPE

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Sauroposeidon is a giant titanosauriform from the Early Cretaceous of North America. The holotype is OMNH 53062, a series of four articulated cervical vertebrae from the Antlers Formation (Aptian-Albian) of Oklahoma. According to recent analyses, Paluxysaurus from the Twin Mountain Formation of Texas is the sister taxon of OMNH 53062 and may be a junior synonym of Sauroposeidon. Titanosauriform material from the Cloverly Formation of Wyoming may also pertain to Paluxysaurus/Sauroposeidon. The proposed synonymy is based on referred material of both taxa, however, so it is not as secure as it might be.

MIWG.7306 is a cervical vertebra of a large titanosauriform from the Wessex Formation (Barremian) of the Isle of Wight. The specimen shares several derived characters with the holotype of Sauroposeidon: an elongate cervical centrum, expanded lateral pneumatic fossae, and large, plate-like posterior centroparapophyseal laminae. In all of these characters, the morphology of MIWG.7306 is intermediate between Brachiosaurus and Giraffatitan on one hand, and Sauroposeidon on the other. MIWG.7306 also shares several previously unreported features of its internal morphology with Sauroposeidon: reduced lateral chambers (“pleurocoels”), camellate internal structure, “inflated” laminae filled with pneumatic chambers rather than solid bone, and a high Air Space Proportion (ASP). ASPs for Sauroposeidon, MIWG.7306, and other isolated vertebrae from the Wessex Formation are all between 0.74 and 0.89, meaning that air spaces occupied 74-89% of the volume of the vertebrae in life. The vertebrae of these animals were therefore lighter than those of brachiosaurids (ASPs between 0.65 and 0.75) and other sauropods (average ASPs less than 0.65).

Sauroposeidon and MIWG.7306 were originally referred to Brachiosauridae. However, most recent phylogenetic analyses find Sauroposeidon to be a basal somphospondyl, whether Paluxysaurus and the Cloverly material are included or not. Given the large number of characters it shares with Sauroposeidon, MIWG.7306 is probably a basal somphospondyl as well. But genuine brachiosaurids also persisted and possibly even radiated in the Early Cretaceous of North America; these include Abydosaurus, Cedarosaurus, Venenosaurus, and possibly an as-yet-undescribed Cloverly form. The vertebrae of Abydosaurus have conservative proportions and solid laminae and the bony floor of the centrum is relatively thick. In these characters, Abydosaurus is more similar to Brachiosaurus and Giraffatitan than to Sauroposeidon or MIWG.7306. So not all Early Cretaceous titanosauriforms were alike, and whatever selective pressures led Sauroposeidon and MIWG.7306 to evolve longer and lighter necks, they didn't prevent Giraffatitan-like brachiosaurids such as Abydosaurus and Cedarosaurus from persisting well into the Cretaceous.

The evolutionary dynamics of sauropods in the North American mid-Mesozoic are still mysterious. In the Morrison Formation, sauropods as a whole are both diverse and abundant, but Camarasaurus and an efflorescence of diplodocoids account for most of that abundance and diversity, and titanosauriforms, represented by Brachiosaurus, are comparatively scarce. During the Early Cretaceous, North American titanosauriforms seem to have radiated, possibly to fill some of the ecospace vacated by the regional extinction of basal macronarians (Camarasaurus) and diplodocoids. However, despite a flood of new discoveries in the past two decades, sauropods still do not seem to have been particularly abundant in the Early Cretaceous of North America, in contrast to sauropod-dominated faunas of the Morrison and of other continents during the Early Cretaceous.
JURASSIC SESSION (THURSDAY, MAY 1, 11:20 AM)

THE AFFECTS OF ONTOGENY IN REGARDS TO MORRISON SAUROPOD DIVERSITY

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Due to the absence of recognizable ontogenetic morphologies (i.e. horns and frills) within Sauropodomorpha, the majority of sauropod ontogenetic studies rely solely on histologic characteristics. However the high rate of secondary bone remodeling exhibited within sauropods largely obscures typical histological markers (i.e. Lines of Arrested Growth—LAGs). Traditionally the most useful way to assess sauropod ontogeny was via a ranking system relying on characteristics in bone microstructure to denote relative maturational statuses (Histologic Ontogenetic Stage—HOS). Recently sauropod cranial and post-cranial ontogenetic morphologies have been recognized, and these skeletal features coupled with histologic data (in an updated method called the Sauropod Index of Growth) indicate that sauropods, like other dinosaurs, underwent radical ontogenetic change. The implications of ontogeny are manifold and importantly include an alteration in recognized biodiversity and species richness. Such examples are the Morrison diplodocidae "Stuwanseaa emilieae" and "Kaatedocus siberi". Both represent sauropod taxa that are relatively small statured (approximately two-thirds the size of Diplodocus carnegii [CM 84] and Apatosaurus louisae [CM 3018]), with symplesiomorphic characters, and recognized immature characteristics (including degree of neural spine bifurcation, presence of post-parietal foramen, and histologic indicators - LAG count and HOS). The combination of this inclusive data suggests that the unique character states of "Stuwanseaa" and "Kaatedocus" instead reflect ontogenetic characters, and these individuals subsequently ontogenetic morphs of the Morrison genera Apatosaurus and Diplodocus respectively. If the supportive lines of ontogenetic information are indeed correct, then the previous Morrison sauropod assemblage is simultaneously stricken of two genera and species. Continued ontogenetic investigations could reveal additional morphs, furthering an ensuing biodiversity decline. In subsequent examinations, the consideration of ontogeny and stratigraphy should be paramount, particularly in regards to small statured specimens and those exhibiting symplesiomorphic characters. The questionably high Morrison sauropod assemblage could indeed be a genuine artifact, however until further explored, the implications of ontogeny and anagenesis might likewise create or manipulate this apparent richness.

POSTER SESSION 2 (SUNDAY, MAY 4, 4:30 – 6:00 PM)

A COMPARISON OF EARLY CRETACEOUS DINOSAURS FROM GANSU PROVINCE, CHINA, AND UTAH, UNITED STATES

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Work during the past two decades in Gansu Province, China, and in Utah, United States, reveal taxonomically highly diverse Early Cretaceous dinosaur faunas that now rival or exceed those of the Wealden Group of England. Several higher order taxa shared by the two countries suggest that the Asianamerican faunal exchange occurred much earlier than previously thought.

There are three Early Cretaceous dinosaur faunas in northern China: the Valanginian Hekou Fauna, the Barremian-early Aptian Jehol Fauna, and the Late Aptian-early Albian Mazongshan Fauna. In Utah, there are at least two faunas, possibly three: the Yellow Cat Fauna, questionably a Ruby Ranch Fauna, and a Mussentuchit Fauna.

Comparing these dinosaur faunas of Gansu and Utah shows that: 1) The Hekou Fauna is closely related to the Yellow Cat Fauna. Both contain polacanthine ankylosaurs (Taoheling and Gastonia) and non-hadrosauriform styracosauromorphs (Lanzhoucaucaus, Plamixoxa, Hippodraco, and Iguanacolossus). 2) The Mazongshan Fauna is similar to the late Mussentuchit Dinosaur Fauna (the Mussentuchit Member) as indicated by the close relationship of Jinbasaurus and Eolambia. However, more basal hadrosaurids also exist in the Mazongshan fauna (Equijubus and Xiwulong). Eolambia may be more derived than Jinbasaurus and closely related to the North America early Late Cretaceous Protohadros. The latter scenario is reasonable because the age of Eolambia is close to the Early/Late Cretaceous boundary, while the age of the Mazongshan Zhonggou Formation is probably early Albanian. 3) An intermediate Jehol-like Fauna, characterized by psittacosuars, has not been found in Utah. In China, the Jehol Dinosaur Fauna is more closed related to the Mazongshan Dinosaur Fauna, than to the Hekou Dinosaur Fauna because the former two faunas share the presence of basal neoceratopsians (represented by Liaoceratops in Jehol Fauna) and basal hadrosaurids (represented by Jinbasauris in Jehol). This indicates that the Jehol Fauna may be the cradle for some groups, such as the neoceratopsians and hadrosaurids.
SECOND MASS-DEATH LOCALITY OF A BASAL THERIZINOSAUR FROM THE LOWER CRETACEOUS CEDAR MOUNTAIN FORMATION, EAST CENTRAL UTAH: A PROBABLE NEW TAXON

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In 1999, a team of researchers from the Utah Geological Survey and the University of Utah began excavations at the Crystal Geyser Quarry (CGQ), a rare mass death site in the Lower Cretaceous Yellow Cat Member of the Cedar Mountain Formation, east central Utah. To date, the CGQ is notable for representing one of the largest assemblages of a single species of maniraptoran dinosaur known worldwide, and entombs the copious, disarticulated remains of the primitive therizinosaur *Falcarius utahensis*, initially described in 2005.

Just a few years later, Celina Suarez and Marina Suarez, then graduate students studying the stratigraphy and taphonomy of the CGQ, stumbled upon a second locality with abundant remains approximately 0.5 miles to the northwest, known as the Suarez Site. Excavations at this site were spearheaded by the College of Eastern Utah’s Prehistoric Museum and resulted in the collection of hundreds of elements of a basal therizinosaur, representing a minimum number of individuals (MNI) of 25 based on femoral count. The therizinosaur material was tentatively assigned to *Falcarius utahensis* pending thorough study. An isolated partial maxilla from this locality was described in 2010 as *Geminiraptor suarezarum*, and considered a troodontid.

Comparison between *F. utahensis* and therizinosaur elements from the Suarez Site is complicated by the extensive amount of material being prepared from both localities, together with the disarticulated nature of the remains, preservation of an ontogenetic sequence, and expected individual variation. Nonetheless, preliminary examination of the Suarez therizinosaur indicates that it may represent a more robust morphotype and that certain elements are discernable from the variability observed in *F. utahensis*. In particular the more prominent development of the altiliac condition of the ilium, large distal boot of the pubis measuring more than half the pubic length; and marked ventral displacement of the mandibular condyle of the quadrate appear distinct.

Variability in these features cannot readily be attributed to ontogenetic sampling as the upper range in femoral length for both assemblages is near equivalent (400 mm), as is the general distribution with nearly all femora falling within the range of 250-400 mm. Moreover, ordinary least-squares regressions of femoral length against transverse width of the proximal and distal aspects of the femur suggest that gross femoral proportions from the Suarez Site fall within the range of variation observed in *F. utahensis*. Therefore, morphotypic variability between the two assemblages does not appear to be consistent across the entire skeleton, lending support to a hypothesis that observed differences in the Suarez therizinosaur skeleton are of taxonomic rather than ontogenetic significance.

Although gross femoral proportions appear similar between sites, possible heterochronic variation has yet to be tested. With this in mind we have begun histological sampling of the more than two-dozen femora preserved at the Suarez Site as well as newly excavated *F. utahensis* femora from the CGQ collected by the North Carolina Museum of Natural Sciences (NCMNS) during renewed annual excavation of the site.

Resumed excavation at the CGQ by the NCMNS has produced previously unknown cranial elements of *F. utahensis*, including fused parietals. This combined with cranial elements from the Suarez Site including a complete postorbital, frontal, quadrate, possible lacrimal, and other as of yet unidentified cranial fragments, will yield new information of phylogenetic interest.
Bibliography


Chure, D.J., 2000, A new sauropod with well preserved skull from the Cedar Mountain Fm. (Cretaceous) of Dinosaur National Monument, UT [abs.]: Journal of Vertebrate Paleontology, v. 21, supplement to no. 3, 40A.


Doelling, H.H., 2001, Geological map of the Moab and eastern part of the San Rafael Desert 30’ x 60’ quadrangles, Grand County, Utah and Mesa County, Colorado: Utah Geological Survey Map 180, scale 1:100,000.


—1991, Molluscan paleoecology and sedimentation patterns of the Cenomanian–Turonian extinction interval in the southern Colorado Plateau region, in Nations, J. D., and Eaton, J. G., editors, Stratigraphy,
depositional environments, and sedimentary tectonics of the southwestern margin Cretaceous Western Interior Seaway: Geological Society of America, Special Paper 260, p. 113-137.


Kennedy, W.J., Walaszczyk, I., and Cobban, W.A., 2000, Pueblo, Colorado, USA, candidate global boundary stratotype section and point for the base of the Turonian stage of the Cretaceous, and for the base of the Middle Turonian substage, with a revision of the Inoceramidae (Bivalvia): Acta Geologica Polonica, v. 9, 131 p., 50 plates.


Kirkland, J.I., and Madsen, S.K., 2007, The lower Cretaceous Cedar Mountain Formation, Eastern Utah: The view up an always interesting learning curve:


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