

Agate Fossil Beds

Official Map and Guide

Agate Fossil Beds National Monument
Nebraska

National Park Service
U.S. Department of the Interior



Dennis Henry

About 19-20 million years ago a drought occurred in the plains of western Nebraska. Deprived of food, hundreds of animals died around a few shallow waterholes. Over time the skeletons were buried under silt, fine sand, and volcanic ash, carried by the wind and reworked by streams. A large fossilized waterhole with hundreds of skeletons is preserved today in the Niobrara River valley at Agate Fossil Beds National Monument. The discovery of this deposit and others nearby in the early 1900s was important to the developing science of paleontology. The study of these fossils—then and continuing today—has helped answer questions about the past. But what were the conditions that created this drought and brought these animals together?

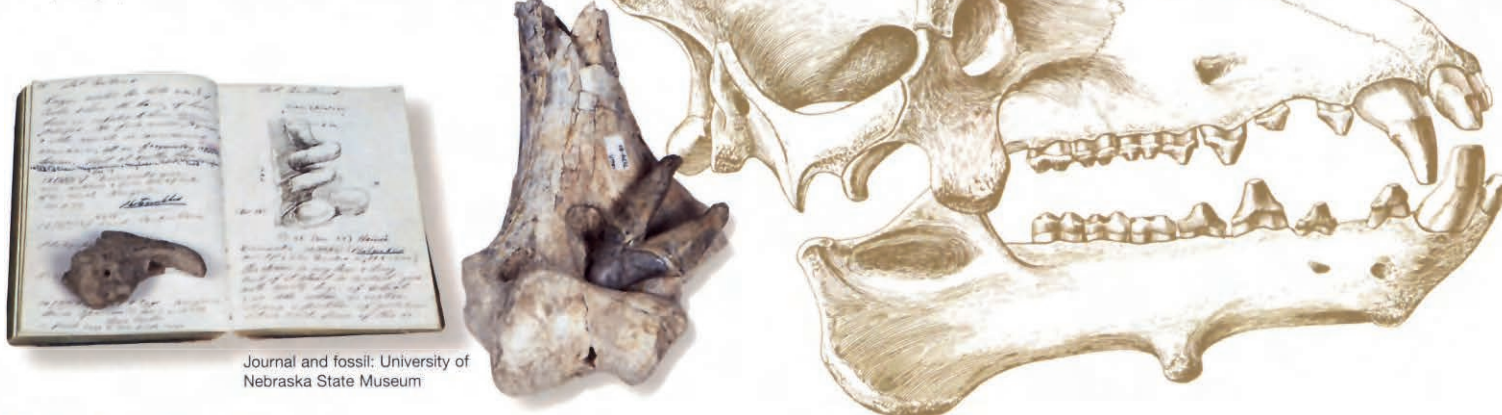
Millions of years before the drought took place, sediments from eroding mountain ranges to the west were laid down to form the bed of a shallow sea during the Age of Dinosaurs. About the time of the extinction of dinosaurs, the Rocky Mountains were developing into the ranges we know today, the ocean receded, and tropical lowlands occupied the region that today is the Great Plains. As time passed, the climate of North America became cooler and drier, and volcanic activity in the western United States produced enormous amounts of volcanic ash that was blown eastward. Ash-mantled plains were home to great herds of plant-eating mammals and their predators. Like

the savannas of east Africa today, the rich volcanic soils supported grasses, which, together with small trees and bushes growing along shallow streams, were a ready food source for grass- and leaf-eaters. Many of the animals that thrived and lived here became reliant upon the moderate climate for survival, and their numbers expanded to the capacity of the available food supply. As time passed, however, the climate became more arid. To the west, the Rocky Mountains continued to rise, and the flow of moisture-laden air from the west was interrupted. With less rain came plants that could survive on less water. Drought became commonplace. Over the years streams dried up and the grasses withered. Water-dependent animals

were drawn to waterholes in the stream beds, and they congregated at these places between periods of feeding on the diminishing vegetation. Large animals, such as the rhinoceros and chalicothere *Moropus*, a distant relative of the horse, were finally unable to travel far enough away to find fresh forage and they died in the shallow water of the few remaining ponds. Hundreds and thousands of some species died, littering the area around and in the waterholes with their remains. In time, the rains returned, the streams filled, and the process of burial began. Silt, sand, and ash covered the remains, burying them under several feet of wind- and stream-transported sediment.

Fossils at Agate Fossil Beds

Fossil photographs are not in relative scale.



Journal and fossil: University of Nebraska State Museum

What Animals Roamed This Land

All of the animals whose fossil remains have been found here at Agate Fossil Beds are now extinct, but some are represented today by a few relatives and, rarely, by descendants. *Palaeocaster* had powerful clawed forelimbs for efficient digging and long, curved teeth like modern beavers. Herds of *Stenomylus*—small gazelle-camels about two feet tall—grazed in the grasslands beside the three-toed, pony-sized rhinoceroses, *Menoceras*. The

most common mammal in the bonebed, *Menoceras* may have roamed these plains in herds. Only a few oreodonts, about the size of a sheep, have been found at Agate, and they are most common in the carnivore dens nearby, where they were the prey of beardedogs. Fossil remains of the ancestors of the modern horse—*Parahippus*—also have been found in the waterhole but are rare. Horses became extinct in North America millions of years after the Agate death event and did

not return until brought back by the Spaniards. *Moropus* was quite a fantastic animal. Related to both the horse and rhinoceros, it was large, had back legs shorter than the front, and had great claw-like hooves. It probably browsed on leaves of bushes and small trees. Another large animal that once lived here was *Dinohyus*, a giant entelodont related more closely to cows and pigs than to carnivores. This huge scavenger—whose skull alone was about three feet long and whose tracks



Denver Museum of Natural History

have been found in the waterhole mud—broke bones with its enormous teeth (its bite marks occur on chalicothere limb bones). Discoveries in the 1980s include the fossil remains of beardedogs and other carnivores and their dens, one of the few paleontological sites of this type in the world.

The Discovery of the Fossils Most of the land that is now Agate Fossil Beds National Monument was once part of Agate Springs Ranch owned by



Left to right: E. H. Barbour's 1892 field book shows sketches of *Daemonelex* and his notes on the *Moropus* bone he mistook for a sloth claw. A fossilized *Dinohyus* tooth neatly fits an ancient bite mark on a *Moropus* bone. The illustration of the *Dinohyus* skull comes from O.A. Peterson's 1906 article on the vertebrate fauna of western Nebraska. A fossil slab of *Menoceras* bones. Harold Cook at his desk in the Colorado Museum of Natural History.

James and Kate Cook. They bought the ranch from her parents in 1887, a few years after they had found "a beautifully petrified piece of the shaft of some creatures leg bone." In 1892 Erwin H. Barbour of the University of Nebraska was the first scientist to examine the strange Devil's Corkscrews at Agate, later recognized as the fossilized burrows of *Palaeocaster*. In August 1904, O.A. Peterson of the Carnegie Museum in Pittsburgh discovered the great bonebed with the help of

Harold J. Cook (above), son of James Cook. Scientists from Yale University, the American Museum of Natural History in New York City, and other institutions also worked at these fossil beds, primarily between 1904 and 1923. Competition to find the best bones was mostly cordial, but on occasion grew spirited. These efforts formed outstanding collections in museums around the world.

Visiting Agate Fossil Beds

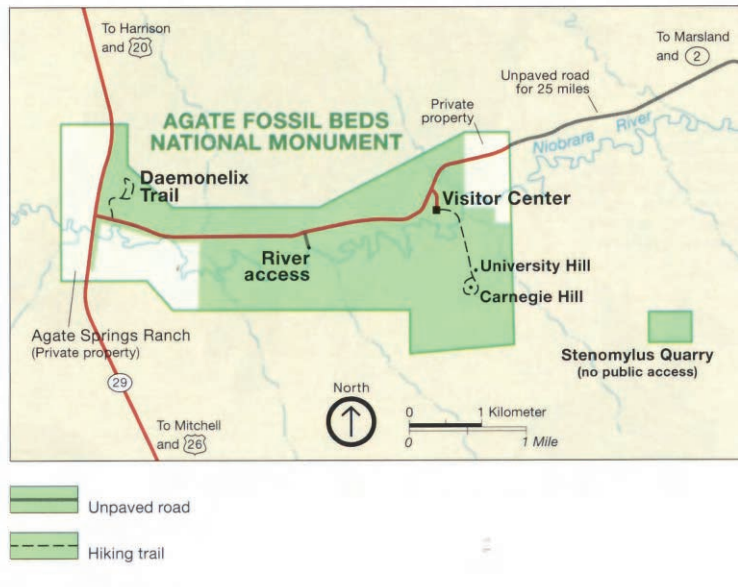
Besides protecting the fossil beds, the national monument forms an island preserve within a sea of sparsely settled ranchland; occasional windmills and cattle dot the horizon. The shortgrass prairie and marshland along the Niobrara River also harbor a rich animal and bird life. Wildflowers splash color across the hills in the spring. In all seasons the windswept North American prairies are reflected in the quiet beauty of vast sky and rolling land.

Visitor Center The visitor center is both a museum and information center. Fossils and artifacts are on display, and books and brochures are available. Schedules of activities, including a video, are posted. A picnic area is nearby. Educational programs are available for school groups; call for details.

The visitor center is open every day except December 25.

More information Write: Superintendent, Agate Fossil Beds National Monument, 301 River Road, Harrison, NE 69346-2734. Call 308-668-2211. Or find information at www.nps.gov/agfo on the Internet.

Interpretive Trails Two trails guide you to the location of important fossil discoveries. The two-mile Fossil Hills Trail (an hour hike) leads from the visitor center to University and Carnegie hills where most of the fossil digging was done in the early 20th century. The one-mile Daemonelex Trail—Devil's Corkscrew—Trail is close to the junction of River Road and Neb. 29. It leads to the fossilized corkscrew burrows of the small beaver, *Palaeocaster*.



Nearby Visitor Services

There is no camping at Agate Fossil Beds National Monument, although several public and private campgrounds are located within 25 to 50 miles of the visitor center. Restaurants, lodging, gasoline, and groceries are available in Mitchell (37 miles) and Harrison (25 miles). The nearest airport with scheduled commercial flights is in Scottsbluff, Nebraska.

Safety and Regulations

As with any natural area there are a few inherent dangers. Plan carefully and use common sense, and you can prevent almost any accident. •Rattlesnakes are found throughout this area, but you are unlikely to encounter one. Please stay on the trails and out of high grass. •Do not remove any fos-

sils, animals, rocks, artifacts, or plants; all of them are protected by federal law. Leave things as you find them so others may enjoy them in the future. •Some land within the park boundary is in private ownership. Respect the owners' rights and do not trespass. •Keep pets on a leash and on the trails. They are not allowed in the visitor center. •Open fires are prohibited. •Lightning kills; be aware of the deadly potential of developing thunderstorms. •No overnight camping or parking is permitted.

The Cook Collection of Indian Artifacts

James H. Cook, a noted frontiersman, big game hunter, and scout before settling on the Niobrara, first met Chief Red Cloud in 1874 when Prof. Othniel C. Marsh of Yale University appeared in western Nebraska looking for fossils. The Oglala Lakota (Sioux) were suspicious of Marsh, for they had only known of white men who came looking for gold. "Captain" Cook helped convince Red Cloud and the other Oglala that Marsh was indeed what he said he was. Over the years Cook helped the Oglala and Cheyenne on many occasions, and a steadfast friendship developed between the Cook family and the Indians, who brought them many gifts and told them stories concerning individual items. Today the collection belongs to the park. Pictographs painted on



hides—one of a buffalo hunt and one of Custer's Last Stand—saddles, bows, shirts (among them one of Red Cloud's that he gave to the Cooks, left), moccasins, bags, war clubs, pipes, and guns make this collection an outstanding assemblage of Plains Indian culture; many are on display. James' son, Harold, due to his interest in fossils, went on to become a respected paleontologist. He also published many papers and participated in other important scientific research. Besides his father's collection, other natural history specimens, Harold Cook's paleontological library, the family correspondence, books, and papers spanning four generations are all preserved and available to researchers.

The Age of Mammals

Life in the Cenozoic Era—the Last 65 Million Years

From simple beginnings great numbers and varieties of life forms have evolved and populated the Earth. For 140 million years before the Cenozoic Era, dinosaurs held dominion over the land. Mammals also existed, but they were small and not abundant. As the dinosaurs perished the mammals took center stage. Even as mammals increased in numbers and diversity, so did birds, reptiles, fish, insects, trees, grasses, and other life forms. The fossil record gives us a fascinating glimpse into the Cenozoic Era. Without fossils we would have little way of knowing that ancient animals and plants were different from today's. With fossils we discover that an extraordinary procession of organisms lived in North America and around the world. Species changed as the epochs of the Cenozoic Era passed. Those that could tolerate the changes in the environment survived.

Other species migrated or became extinct. The fossil record tells these stories, but the study of fossil remains, paleontology, also raises many questions: What types of environments did these plants and animals live in? How did they adapt to climatic changes? How did different groups of plants and animals interrelate? How have they changed through time?

Fossils are studied in the context in which they were found and as one element in a community of organisms. Every fossil can serve as a key to unlock knowledge, so the National Park Service is especially concerned with the protection of these keys as the questions unfold. The Cenozoic Era continues today—see the right side of the chart below—and scientists estimate that as many as 30 million species of animals and

plants now inhabit the Earth. This is a mere fraction of all life forms that have ever existed. Scientists now think that about 100 species will become extinct every day, a rate accelerated by human actions. Pollution of the air and water; destruction of forests, grasslands, and other ecosystems; and other adverse changes to Earth's environment challenge life's very ability to survive. "Looking back on the long panorama of Cenozoic life," Finnish scientist Björn Kurten has said, "I think we ought to sense the richness and beauty of life that is possible on this Earth of ours." It is no longer enough to plan for the next generation or two, Kurten suggests. We should plan "for the geological time that is ahead. . . . It may stretch as far into the future as time behind us extends into the past."

These national parks (NP) and national monuments (NM) feature fossils from the Cenozoic Era: **Agate Fossil Beds NM**, 301 River Road, Harrison NE 69346-2734; **Badlands NP**, P.O. Box 6, Interior, SD 57750-9700; **Florissant Fossil Beds NM**, P.O. Box 185, Florissant, CO 80816-0185; **Fossil Butte NM**, P.O. Box 592, Kemmerer, WY 83101-0592; **Hagerman Fossil Beds NM**, P.O. Box 570, Hagerman, ID 83332-0570; and **John Day Fossil Beds NM**, HCR 82 Box 126, Kimberly, OR 97848-9701.



The North American Scene

Paleocene

Began 65 million years ago

The Paleocene Epoch began after dinosaurs became extinct. Mammals that had lived in their shadows for millions of years eventually evolved into a vast number of different forms to fill these newly vacated environmental niches. Many forms of these early mammals would soon become extinct. Others would survive to evolve into other forms.

The variety of other animals and plants also increased, and species became more specialized. Although dinosaurs were gone, birds continued to flourish, and reptiles lived on as turtles, crocodiles, lizards, and snakes.

As the Paleocene began, most mammals were tiny, like this rodent-like **multituberculatus**. With time mammals grew in size, number, and diversity.



Palm trees and crocodilians thrived in the subtropical forests of the Paleocene and much of the Eocene.

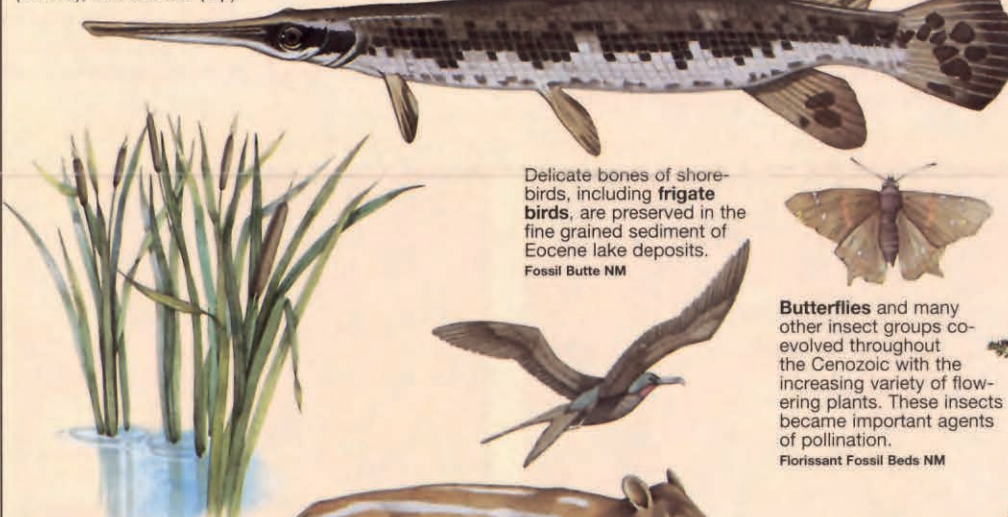


Eocene

Began 55 million years ago

In the Eocene Epoch mammals emerged as the dominant land animals. They also took to the air and the sea. The increasing diversity of mammals begun in the Paleocene continued at a rapid pace in the Eocene. The many variations included some of the earliest giant mam-

Many freshwater fish lived in North American lakes during the Eocene Epoch. **Gars** (bottom), **herring** (middle), and **sunfish** (top)

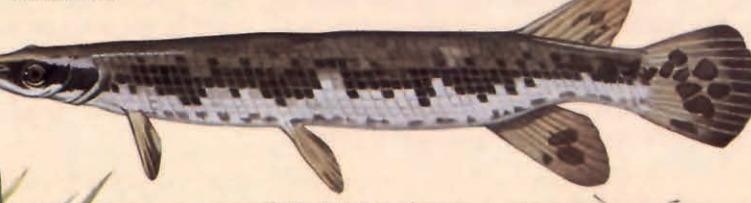


The variety of flowering plants exploded just before, during, and after the Eocene. They would populate the land with all sorts of new species of trees, shrubs, and smaller plants. **Cattails** grew in the shallows of Eocene freshwater lake edges.

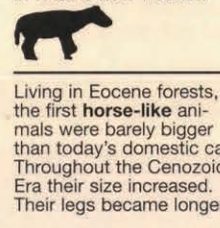


mals. Some were successful, some not. The fossil record reveals many mammals quite unlike anything seen today. Increasingly, however, there were forest plants, freshwater fish, and insects much like those seen today.

are similar in appearance to those Eocene fish.



Ancient tapirs such as **Heptodon** browsed near the shores of Fossil Lake in what is now western



Coryphodon had short, stocky limbs and five-toed, hoofed feet, closely resembling the tapir. Its brain was very small. The males had large tusks. **Coryphodon** also lived on land not far from the shores of Fossil Lake.

Fossil Butte NM



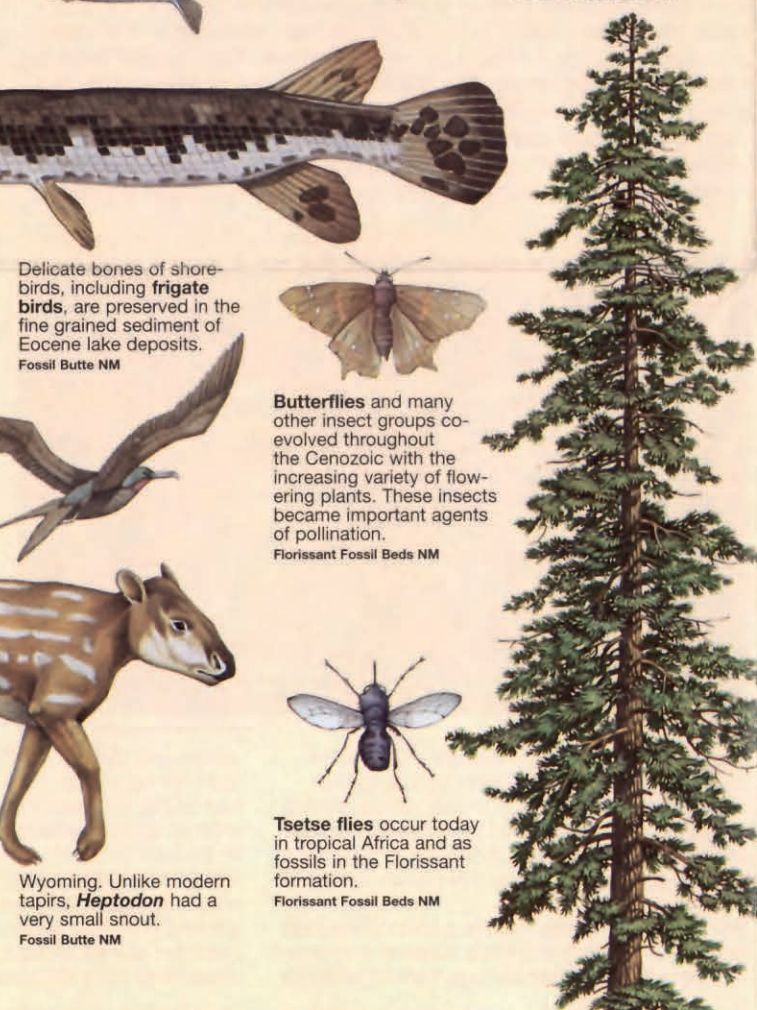
Bats, the only type of mammal ever to develop the power of active flight, took to the air more than 50 million years ago.

Fossil Butte NM



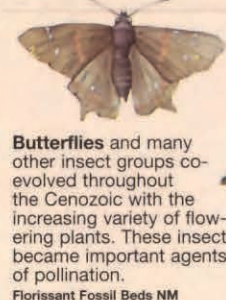
Groves of giant redwood trees once grew throughout western North America. Changes in climate were responsible for these trees' shrinking range.

Florissant Fossil Beds NM



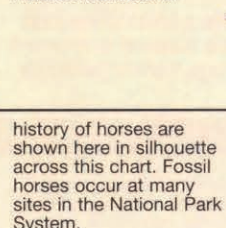
Wyoming. Unlike modern tapirs, **Heptodon** had a very small snout.

Fossil Butte NM



Tsetse flies occur today in tropical Africa and as fossils in the Florissant formation.

Florissant Fossil Beds NM



history of horses are shown here in silhouette across this chart. Fossil horses occur at many sites in the National Park System.

Badlands NP



Oligocene

Began 34 million years ago

The Oligocene Epoch was a time of transition between the earlier and later Cenozoic Era. The once warm and moist climate became cooler and drier. Subtropical forests gave way to more temperate forests.

Late in the Oligocene, savannas—grasslands broken by scattered woodlands—appeared. These changes caused mammals, insects, and other animals to keep trending toward specialization. Some adapted to the diminishing forests by becoming grazers. Early types of mammals continued to die out as more modern groups—dogs, cats, horses, pigs, camels, and rodents—rose to new prominence.



Ekgmowechashala marked the end of the original primate lineage in North America. A small lemur-like primate, it may have used large skin folds to glide from tree to tree. Its name means "little cat man" in Lakota, which the discoverer understood to be their name for monkey.

John Day Fossil Beds NM



Oreodonts, a group of sheep-like animals, were successful in the Eocene and Oligocene. By the end of the Miocene they had completely died out.

Badlands NP



Miocene

Began 23 million years ago

The abundance of mammals peaked in the Miocene Epoch. The refinement in life forms that marked this epoch saw many animals and plants develop features recognizable in some species today. The forests and savannas persisted in



Moropus was a distant relative of the horse and one of the more puzzling mammals. For many years paleontologists thought its feet had claws rather than hooves.

Agate Fossil Beds NM

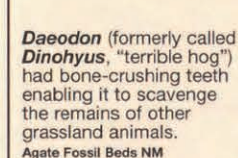
Lacking other defenses, some larger rodents, such as the dry-land beaver **Palaeocastor**, lived in colonies beneath the High Plains of North America. Their burrows remain as trace fossils today.



Rhinos were varied and abundant during most of the Cenozoic Era. Around the world they ranged in size from the three-foot-tall North American spe-



Daphoenodon was carnivorous. It differed from the earliest true dogs of the Oligocene Epoch. Its

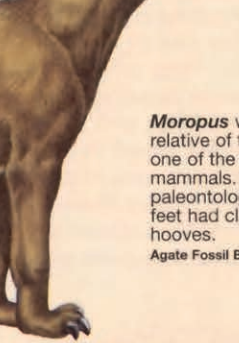


Agate Fossil Beds NM



some parts of North America. Treeless plains expanded where cool, dry conditions prevailed.

Many mammals adapted for prairie life by becoming grazers, runners, or burrowers. Large and small carnivores evolved to prey on these plains-dwellers. Great intercontinental migrations took place throughout the Miocene, with various animals entering or leaving North America.



Menoceras (shown here) to a giant Asian species, the largest land mammal yet found in the fossil record.

Agate Fossil Beds NM



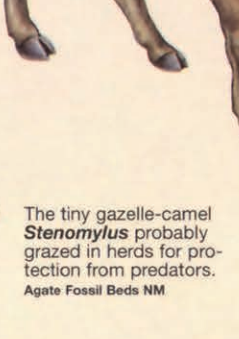
so-called "beardog" family eventually went extinct.

Agate Fossil Beds NM

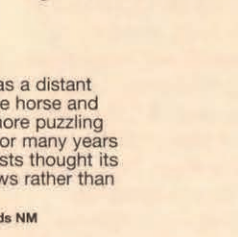


Daeodon (formerly called **Dinohyus**, "terrible hog") had bone-crushing teeth enabling it to scavenge the remains of other grassland animals.

Agate Fossil Beds NM



Most life forms of the Pliocene Epoch would have been recognizable to us today. Many individual species were different, but distinguishing characteristics of various animal and plant groups were present. Evidence of wet meadows and of dry, open grassland environments has been found in the Pliocene. Toward the end of this epoch grasslands spread across much of North America, brought on by an ever cooler, ever drier climate. Horses and other hoofed mammals and the powerful, intelligent predators that preyed on them continued to prosper.

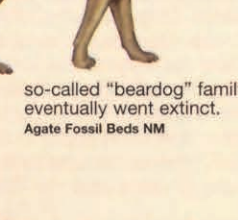


Mammut was a type of mastodon that migrated to North America in the Pliocene. In the early Pleisto-



cene another elephant group called mammoths joined the mastodons. By the late Pleistocene mastodons and mammoths both became extinct, possibly because of climatic changes or hunting by early people.

Hagerman Fossil Beds NM



Willow, alder, birch, and elm grew on the ancient river plains of the Pliocene. These same plants grow along streams and rivers today.

Hagerman Fossil Beds NM



Horses such as this early zebra-like version of the modern horse were superbly adapted to life on the grassy plains.

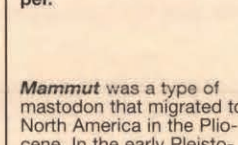
Hagerman Fossil Beds NM



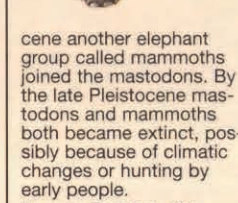
Pliocene

Began 5 million years ago

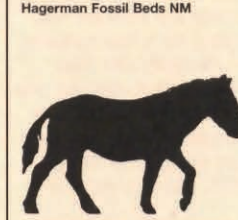
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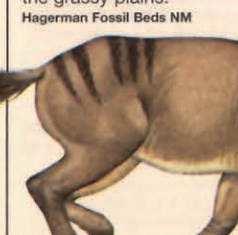
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Pleistocene

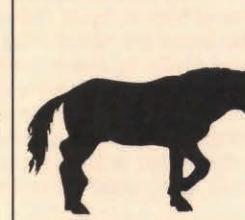
Began 2 million years ago

The Pleistocene Epoch began with widespread migrations of mammals and ended with massive extinctions. It was also a time when glaciers repeatedly covered much of North America.

Known evidence of humans living in North America dates to about 12,000 years ago. In this relatively brief period we have had a profound effect on the plants and other animals here. Do we have a responsibility to try to limit our effects on other species, or are humans simply a natural agent of extinction?



Endangered species today include the loon (top), timber wolf (middle), and Kemp's ridley sea turtle (bottom). The National Park Service is among the many public agencies and private organizations entrusted with helping to protect endangered plants and animals and to preserve the diversity of life throughout North America.



Tree illustration by John Dawson. All other full-color illustrations by Karen Barnes. Some depictions of mammal species follow fossil reconstructions as represented in R.J.G. Savage and M.R. Long's Mammal Evolution: An Illustrated Guide, New York: Facts on File Publications, 1986. The drawings are not to scale.

