The Setting

THE YEAR IS 1819, and the land we know as eastern Oklahoma is the dominion of the Osage. The few Europeans in this vast tract of country are French traders and trappers headquartered at Three Forks—where the Arkansas, Verdigris, and Grand rivers come together near present-day Muskogee. Only sixteen years have passed since the United States purchased the Louisiana Territory, and the wilderness west of the Mississippi River still excites curiosity among many. Earlier, President Thomas Jefferson had dispatched explorers to establish the territory’s boundaries and discover its flora, fauna, geology, and peoples. A few of those explorers passed through or near the land that will become Oklahoma, but the region nonetheless remains for the most part a mystery.

Enter an Englishman, on a privately funded expedition, exploring streams, mountains, prairie, and forest. He had arrived in the U.S. in 1808 at age twenty-two to satisfy his curiosity about North American plants, at the time largely undescribed by the scientific community. Having already botanized in the Northeast, into the Northwest as far as the mouth of the Yellowstone River, and deep into the South, he now seeks to discover the flora of the West on his way to reach the Rockies via the Arkansas River Valley, where he anticipates botanical treasure. Branded absent-minded by his traveling companions, Thomas Nuttall is one of the first scientists to explore Oklahoma, leaving a detailed picture of its life and land in A Journey of Travels into the Arkansas Territory During the Year 1819, published in 1821. It was reissued in 1979 in an edition published by the University of Oklahoma Press and edited by its emeritus director, Savoie Lottinville.

Point de Sucre

[April 24] Rising . . . out of the alluvial forest, is seen from hence . . . a conic mountain nearly as blue as the sky, and known by the French hunters under the name of Point de Sucre, or the sugar loaf.

Ten miles east of present-day Poteau, Sugar Loaf Mountain, 2,564 feet above sea level, was Thomas Nuttall’s first recorded sight of what would become Oklahoma. He had just arrived at Fort Smith in a pirogue, or large dugout canoe, after a seven-month journey from Philadelphia along the Ohio, Mississippi, and Arkansas rivers. The Fort Smith garrison was located at Belle Point, a picturesque promontory where the Poteau and Arkansas rivers come together. The Army’s westernmost outpost, Fort Smith was established in 1817 to keep peace between the Cherokee and Osage. It was literally the edge of the frontier.

Our own ramble begins where Nuttall first saw Oklahoma rising over the western horizon. I am partnered with Norman artist Debby Kaspari—whose prolific nature paintings and sketches make her something of a naturalist in her own right—to retrace Nuttall’s path.

What remains of the natural environment Nuttall entombed? On a rainy April 24 nearly two centuries later, we stand near the water’s edge.
on Belle Point’s black stone landing and look in the distance for Sugar Loaf. Today, the Fort Smith National Historic Site graces this elevation, and though human-made structures. Debby Kaspari and Susan Dragsø encountered these under a bridge crossing the Cimarron River near Perkins. trading posts, and mounds,” says Russell Lawson, history professor at Bacone College in Muskogee and author of ‘The Land Between the Rivers, a 2004 account of Nuttall’s 1819 journey. “It was a very pristine environment that he came into with Indian tribes and traders and trappers.”

Three Forks and the Salt Works

[July 14] This morning . . . I walked atop a portion of the alluvial land of the Verdigris, the fertility of which was sufficiently obvious in the disagreeable and smothering heat, which from the start.

The morning he arrived at Three Forks, Nuttall hurried out to explore the neck of land between the Grand River and the Verdigris. He noted a canebrake, a dense growth of cane

though Thomas Nuttall eventually became a respected ornithologist, he primarily focused on flora during his 1819 journey. “It was a very pristine environment that he came into with Indian tribes and traders and trappers.”

The Land Between the

Nuttall’s party hunted bison, gathered plums, and dined on turtle eggs as they traveled, soon passing the outlet of the Verdigris. This confluence now lies within the Sequoyah National Wildlife Refuge, which mimics what the historically shallow and meandering Arkansas looked like in Nuttall’s day. The river would seasonally create oxbow lakes, sloughs, and shifting sandbars. Here, places like Sally Jones Lake and Hor- ton’s Slough re-create that habitat.

Nuttall and Bogy arrived at Three Forks on July 14. It was a busy place, supporting four principal trading posts along the banks of the Verdigris in the vicinity of the present-day town of Okay. A marker stands at the edge of town on State Highway 16, commemorating the history of the Three Forks area. There is otherwise no indication of what once stood on this spot.

“Nothing existed here in Nuttall’s time except Indian encampments,
paths with missionaries who were passed through the area, he crossed was established in 1820, after Nuttall near Mazie. Although Union Mission marker at the Union Mission Cemetery Debby Kaspari sketched this grave the flowing spring Nuttall visited was United States named Saline or Salina. The many towns and streams across the in the lives of the pioneers is clear from to salt or its sources, but its importance mineral for use in preservation and boiled in iron kettles, extracting the brine from a nearby salt spring was Grand River to visit a saltworks, where he discovered a new species of prairie sunflower, Helianthus petiolaris, in the adjoining “great Osage prairie” running northwest from Okay into Wagoner, Tulsa, and Osage counties.

By 1836, Union Mission was closed, its buildings abandoned. Today, only a marker stands on the site across a lonely road from Union Mission Cemetery. I leave Debby sketching there and wander around in the forest beyond the marker, but it is private property, and I think better of walking farther into the deep woods. Returning, I climb the steep cemetery steps to find Debby at work. She points out, among two dozen graves, a metal marker reading “Freed Infant Slave” adorned by an angel figurine.

Before leaving the saltworks, Nuttall reports “a slight attack of the intermittent fever.” A few years before, he had contracted malaria, then common but not fully understood. He suffered another attack after returning to Three Forks, and Lortetville notes that Nuttall “was now a victim of malaria, at a more advanced stage than he yet knew.” He would suffer its effects for years to come.

Deep Fork

On August 11, Nuttall’s push toward the Rocky Mountains continued. He rode southwest across the prairie on a horseback with a Mr. Lee, who had trapped and hunted in the area for about eight years. The two soon struck the Deep Fork River in present-day Okmulgee County, then followed its course northwest toward the Cimarron River—known then as the First Red Fork or Salt River—believing it would be an efficient route into what is now southeastern Colorado.

Today, the Deep Fork National Wildlife Refuge south of Okmulgee protects 9,702 acres of habitat in the Deep Fork river bottom. The Cussetah Bottoms Trail provides an elevated boardwalk through the bottomland hardwood forest for wildlife-viewing.

For the next two weeks, the pair struggled to make progress, plagued by the excessive heat and Nuttall’s fever, delirium, and increasing weakness. A

Debby Kaspari sketched this grave marker at the Union Mission Cemetery near Mazie. Although Union Mission was established in 1820, after Nuttall passed through the area, he crossed paths with missionaries who were scouting its location.

more than two miles thick, along the lower side of the Grand River. There, he discovered a new species of prairie sunflower, Helianthus petiolaris, in the adjoining “great Osage prairie” running northwest from Okay into Wagoner, Tulsa, and Osage counties.

On July 17, Nuttall canoed up the Grand River to visit a saltworks, where brine from a nearby salt spring was boiled in iron kettles, extracting the mineral for use in preservation and cooking. Today, we give little thought to salt or its sources, but its importance in the lives of the pioneers is clear from the many towns and streams across the United States named Saline or Salina. The flowing spring Nuttall visited was five miles northeast of what is now Mazie, in Mayes County.

Might this salt spring still exist? It seems the Mazie spring must have been flooded when the Grand River was dammed to create Fort Gibson Lake. But my search leads to another discovery: The spring was located near Union Mission Cemetery, just across the road from the site of the Union Mission, the first Protestant mission in Indian Territory, established in 1820 to serve the Osage. The mission also was the site of the Territory’s first school building and printing press, and its location near the Texas Road, which generally was aligned with present-day U.S. Highway 69, brought many travelers.

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Wilson Rock Road is eight-tenths of a mile east of Main Street/Highway 64B in Muldrow on U.S. Highway 64. Turn south on Wilson Rock Road and travel five miles until the road turns east along the river. William Wilson is buried in the cemetery on top of the bluff.

Spiro Mounds Archaeological Center, the only prehistoric Native American archaeological site in Oklahoma open to the public, is seven miles northeast of Spiro. (918) 962-2062 or okhistory.org/sites/spiromounds.php.

Sequoyah National Wildlife Refuge is approximately thirty-five miles west of Fort Smith, Arkansas, off Interstate 40. Take Exit 297 near Van from I-40 and follow a county road three miles south to the refuge headquarters. (918) 773-5251 or fws.gov/refuge/sequoyah.

The Texas Road/Three Forks historical marker is on State Highway 16 south of Okay near the highway crossing of the Verdigris River.

Three Forks Harbor near the Port of Muskogee provides public access to the McClellan-Kerr Arkansas River Navigation System. (918) 682-7986 or threeforksharbor.com.

Deep Fork National Wildlife Refuge is east of U.S. Highway 75 between Okmulgee and Henryetta at 21844 South 250 Road. (918) 779-1816 or wildlifedepartment.com/facts_maps/wma/okmulgee.htm.

For information on the Ancient Cross Timbers Consortium, visit caver.unark.edu/misc/xtimber.

For information on historic Oklahoma bridges, visit bridgehunter.com.
large wound rendered Lee’s horse unfit for travel, and green blowflies filled their clothes with maggots and penetrated the horses’ wounds. Lee urged returning to Three Forks, but the idea filled Nuttall with “deep regret,” and he opposed it, “whatever might be the consequences,” in his determination to continue to the Rockies.

Eventually, they made better progress. By August 30, Nuttall was a little recovered, and they ventured into the prairie hills. Lee killed two bison that evening, “but neither of them were fat, or anything like tolerable food,” Nuttall wrote. The botanist spent a night of “great misery and delirium.” Even so, the next day, the pair moved on a few miles.

Cross Timbers

[September 1] We proceeded about 10 miles over wooded hills, with the expectation of soon arriving at the Salt river, which we imagined to lie before us, either to the west or south-west, but were entirely deceived, and my companion now appeared to be ignorant of the country. He saw nothing far and wide but an endless scruffy forest of dwarfish oaks, chiefly the post, black, and red species.

“The travelers had been in the Cross Timbers for much of the time since leaving the Arkansas, but here, they experienced some of its densest growth,” Lottinville wrote. Still an important part of Oklahoma’s ecosystem, these post oak woodlands stretch from southeast Kansas through a swath of Oklahoma and into north Texas. Though diminished over the past two hundred years, some large stands of old growth remain, and the largest known contiguous tract of ancient Cross Timbers is in the Okmulgee Wildlife Management Area along the Deep Fork River.

An expert on tree-ring dating, Dave Stahle is a geosciences professor at the University of Arkansas and founder of the Ancient Cross Timbers Consortium, a collaboration among conservationists in several states.

“The whole tract of woodland and grassland at Okmulgee has hardly changed since Nuttall visited in 1819,” says Stahle. “You cannot say that about many landscapes today.”

In that post oak forest, on a high ridge and in sweltering heat, we follow Bruce Burton, wildlife management biologist for the Oklahoma Department of Wildlife Conservation, as he points out the twisted bark of the ancient trees in the Okmulgee WMA. Their relatively small size belies their age, says Burton. Even the oldest may not be very large.

“Look before you sit or put your hand down on a rock,” he cautions. “There are pygmy rattlers.”

Undaunted, Debby sits on a boulder to sketch the forest in pencil and pastel, and I take a side trip down a muddy road—nearly a trail—beneath the Red Oak canopy to the river. I am curious. An Okmulgee County childhood taught me the Deep Fork River is a thing best avoided, like riding a pump jack or lingering on the train tracks. There are snakes and gar and catfish hiding in the liquid mud of that red current. Now, as I push through the undergrowth to the river, I wonder if I’ve outgrown those fears.

But standing on the riverbank, I can only think that I shouldn’t be out here alone, if at all. I drive back to the top of the ridge, admiring Nuttall’s determination all the more.

The Cimarron

[September 3] Towards evening, greatly fatigued . . . we came upon the rocky bank of the First Red Fork or Salt river, which, though very low, was still red and muddy.

The westernmost point of Nuttall’s journey is uncertain. Lottinville suggests it might have been near present-day Guthrie, but Lawson puts it between Guthrie and Perkins. Nuttall biographer Jeannette Graustein places it farther east, two days’ journey from the Cimarron’s confluence with the Arkansas, now under Lake Keystone. Regardless, Lee and Nuttall finally struck the Cimarron on September 3.

Abandoned bridges afford unhindered river observation. For a good view of the Cimarron, we find one in Payne County, a 1928 beauty closed for thirty-five years. Missing guardrails make it even better for Debby’s purposes, eliminating obstruction. It’s
another day of temperatures nearing a hundred. Egrets rest on sandbars while turtles sun on piles of brush swept up against the bridge supports. A snake slips from the muddy bank into the water. Salt cedar’s pinkish-purple bloom gives color to what Nuttall called the “beaches,” which in the dry 1819 summer would have been salt-encrusted and devoid of vegetation. I watch the water’s red surface change with current, wind, and cloud shadows. The shiny sea-green body of a gar surfaces, then submerges, and I gaze with alternating waves of revulsion and curiosity.

Nuttall and Lee continued a few miles up the bank of the Cimarron, but on September 4, Lee’s horse was trapped in a gulley and left behind, and the pair was forced to turn back. With some difficulty, Lee found a large cottonwood tree and spent the next several days building a canoe for himself.

[September 14] Fatigued with the sand-beaches, as hot and cheerless as the African deserts, I left the banks of the river. Lee launched his canoe September 8—I rode along the river banks—and they reached the Arkansas on September 9. The pair followed the Arkansas for a few days, and on September 12, with Nuttall unable to keep up, agreed to part. North of Muskogee, we find the Arkansas much like the river of Nuttall’s day, since it is here the McClellan-Kerr begins to follow the course of the Verdigris to its terminus at the Port of Catoosa. On the river east of Haskell, we scramble beneath another abandoned bridge to walk along the hot, sandy beaches. The two of us imagine Nuttall—weak, sick, hungry—struggling to return to civilization. On September 15, he made it to Boggy’s trading post at Three Forks, which he referred to as “an asylum, which probably, at this time, rescued me from death.”

Epilogue

Thomas Nuttall returned to Philadelphia in 1820, where his expedition findings were well received. He became a lecturer at Harvard University, but his attraction to wilderness would not let him rest. In 1834, he resigned his post and traveled across the Rockies to the Pacific Northwest, later making two trips to Hawaii, visiting California, then sailing around Cape Horn and back to Boston.

Nuttall is respected as the most widely traveled and knowledgeable naturalist of his time, having dedicated thirty-four years to collecting, describing, and teaching about the flora of North America. It is hard to travel anywhere in the American West without seeing a plant that was named or collected by him. His 1819 journal has served as a valuable record of frontier settlements on the Arkansas and a source text for Arkansas and Oklahoma history. After returning to England in 1841, Nuttall died in 1859.

“Whether you think modern civilization has helped or hindered, it has definitely made the land completely different,” says Russell Lawson. “The gift Nuttall gives us is showing what Oklahoma was like before it was altered. What we see today is just one moment. Through Nuttall, we can try to recover the past.”

The landscape is different, yes—the impact of humanity is indeed pervasive—but there are places where the land itself is much the same. We can still find Nuttall’s Oklahoma in the shadow of the Sugar Loaf, the sandy beaches of the Arkansas, the salty banks of the Cimarron, and the twisted bark of the Cross Timbers.