

Mammoth Trumpet Index

Archaeological Sites

- Anzick
 - Vol. 5 No. 2- “Anzick Collection Reunited”
 - Vol. 5 No. 3- “Red Ochre Use on the Plains During the Paleoindian Period”
 - Vol. 16 No. 2- “Anzick Site Skeletons and Artifacts Are Threatened”
 - Vol. 29 No. 2- “Clovis Child Answers Fundamental Questions About the First Americans”
 - Vol. 30 No. 2- “We Are All One: Anzick Children Reburied”
 - Vol. 40 No. 3- “Anziek-1 Child Proves Clovis Diet Was Mammoth”
- Arroyo Seco 2
 - Vol. 33 No. 3- “Prehistory in the Southern Cone: Arroyo Seco 2”
- Aubrey Site
 - Vol. 6 No. 2- “A New Clovis Discovery in North-Central Texas”
 - Vol. 11 No. 1- “Good Luck and Careful Science Provide New Insights about Clovis”
- BEN-192
 - Vol. 24 No. 3- “Fluted-Point Technology in Alaska: An Early Example from the Steward Peninsula”
 - Vol. 28 No. 4- “Ben-192 and Alaskan Fluted-Point Technology”
- Big Eddy
 - Vol. 16 No. 3- “Fragile History: The Big Eddy Site”
 - Vol. 16 No. 4- “The Big Eddy Site”
 - Vol. 24 No. 1- “Paleoamericans in the Ozarks: Big Eddy Revisited”
- Big Pine Tree Site
 - Vol. 11 No. 1- “Site Near Savannah River Yields Clues to Paleoindians”
 - Vol. 12 No. 2- “Update: Savannah River Quarry Site”
 - Vol. 14 No. 1- “Expedition in May on Savannah River Continues Pre-Clovis Investigations”
- Billy Big Spring
 - Vol. 39 No. 1- “Glacial Kettles, The Rocky Mountain Northern Front”
- Blackwater Draw
 - Vol. 3 No. 2- “Profiles of the Past: Interview with Vance Haynes”
 - Vol. 3 No. 4- “Dennis Stanford at Blackwater Draw: Tasting a Hero Sandwich”
 - Vol. 9 No. 2- “Stratigraphy Shows Unity in Draw Sites”
- Bluefish Caves
 - Vol. 33 No. 2- “Proving the Beringian Standstill Hypothesis: The Bluefish Caves”
 - Vol 39 No. 1- "Horse was on the Menu at Bluefish Caves during LGM!"
- Bonneville Estates Rockshelter
 - Vol. 18 No. 3- “A Beachfront Getaway in Nevada”
 - Vol. 39 No. 3- “Bonneville Estates Rockshelter, a comprehensive cultural history”
- Broken Mammoth
 - Vol. 7 No. 1- “Bones Reveal Paleoindians’ Way of Life: New Interior Alaska Site Rich in Faunal Remains”
 - Vol. 10 No. 4- “Tanana Sites Connect Alaska with Eurasia”
- Burning Tree
 - Vol. 6 No. 1- “The Burning Tree Mastodon: A Nearly Complete Skeleton from Licking County, Ohio”
 - Vol. 6 No. 4- “Evidence of Mastodont’s Last Meal: Bacteria Still Working After 11,000 Years”

- Vol. 8 No. 4- “Japanese Museum Buys Bones of Burning Tree Mastodon”
- Cactus Hill
 - Vol. 11 No. 4- “Simple Tools, Hearth Found Beneath Clovis Horizon”
 - Vol. 13 No. 3- “Blades Found Below Clovis Open Window on Unknown”
 - Vol. 14 No. 4- “Virginia’s First Clovis Site Still Holds Scientific Riches”
 - Vol. 17 No. 3- “Cactus Hill Passes Midpoint in Multi-year Investigation”
- Calico/George Carter
 - Vol. 1 No. 4- “Research Suggests Early Tools Near San Diego”
 - Vol. 2 No. 2- “The Calico Site: Coming of Age in California”
 - Vol. 14 No. 4- “A Personal View: Older Than We Think”
- Carson-Conn-Short
 - Vol. 10 No. 1- “Clovis Tools Plentiful in Tennessee”
- Channel Islands
 - Vol. 13 No. 2- “Living on the Rim: California Island Cave Offers Tantalizing Clues to Paleoindian Life”
 - Vol. 14 No. 3- “Channel Island Woman May Be Oldest Yet”
 - Vol. 21 No. 4- “First Lady of the New World: Arlington Springs Woman”
 - Vol. 22 No. 1- “Arlington Springs- The Story Isn’t Over Yet”
 - Vol. 26 No. 4- “A Story of Ancient Mariners”
- Chesrow Site
 - Vol. 10 No. 2- “Ice-Age Wisconsin People Left Unique Cultural Record”
- Connley Caves
 - Vol. 15 No. 1- “Central Oregon’s Great Basin Region Has Potential for Pleistocene Sites”
 - Vol. 40 No. 2- “From the Soil, Paleoindian Plant Use at Connley Cave 5”
- Cooper Site
 - Vol. 10 No. 3- “Folsom Bison Kill Offers Challenges”
- Cooper’s Ferry
 - Vol. 13 No. 4- “Cooper’s Ferry Spear Cache One of NW’s Oldest Sites”
 - Vol. 31 No. 3- “The Dirt on Cooper’s Ferry”
 - Vol. 34 No. 1- “Archaeology of the Gem State”
 - Vol. 35 No. 4- “Cooper’s Ferry: An Important Addition to Pre-Clovis Sites”
 - Vol. 38 No. 2- “Cooper’s Ferry, Rethinking How the Americas Were Peopled”
- Cremer Site
 - Vol. 10 No. 2- “Montana’s Big Sky Country Site of 1995 Expedition”
 - Vol. 12 No. 1- “1996 CSFA Field Work Retrieves Ancient Hair”
- Crowfield Site
 - Vol. 5 No. 2- “Possible Cremation at Crowfield”
- Crypt Cave
 - Vol. 39 No. 4- “Dining on Locusts at Crypt Cave”
- Danger Cave
 - Vol. 18 No. 4- “Danger Cave”
- Debra L. Friedkin
 - Vol. 27 No. 2- “Buttermilk Creek: Part I”
 - Vol. 27 No. 3- “Buttermilk Creek: Part II”
 - Vol. 36 No. 1- “The Gault and Friedkin Sites”
- Dent Mammoth Site
 - Vol. 10 No. 4- “Dent Mammoth Site”
- Diring Yuriak Site
 - Vol. 11 No. 1- “Thermoluminescence Dating Proves Early Peopling of Siberia”

- Dry Creek
 - Vol. 33 No. 4- “Dry Creek: Part I”
 - Vol. 34 No. 1- “Dry Creek: Part II”
- East Wenatchee
 - Vol. 5 No. 2- “Of Apples and Archaeology”
 - Vol. 8 No. 1- “Welcome Clovis Cache Accord Avoids One Troublesome Issue”
- El Fin Del Mundo
 - Vol. 30 No. 3- “El Fin Del Mundo”
- Fort Rock Cave
 - Vol. 24. No. 3- “Walking in Their Shoes”
 - Vol. 25 No. 2- “Paleo Woman: America’s First Ladies: Gone, but Not Forgotten”
 - Vol. 34 No. 4- “Digging Below the Ash: Discoveries at Fort Rock Cave”
- Gault
 - Vol. 15 No. 1- “Texas Site Suggests Link with European Upper Paleolithic”
 - Vol. 20 No. 1- “Assault on Gault: Part I”
 - Vol. 20 No. 2- “Assault on Gault: Part II”
 - Vol. 33 No. 1- “Paleoamerican Art Objects”
 - Vol. 36 No. 1- “The Gault and Friedkin Sites”
- Haida Gwaii
 - Vol. 24 No. 3- “Early Bear Hunting and Ceremony on the Northwest Pacific Coast”
 - Vol. 30 No. 4- “Looking for Sites at the Water’s Edge”
 - Vol. 30 No. 4- “The Karst Caves of Haida Gwaii”
- Hall's Cave
 - Vol. 37 No. 1- “Hall's Cave: Where aDNA Revealed the Cause of Megafauna Extinction”
- Hardaway Site
 - Vol. 22 No. 4- “The Hardaway Site”
- Haystack Cave
 - Vol. 4 No. 3- “Needle in a Haystack?”
- Hebior Mammoth site
 - Vol. 10 No. 2- “Ice-Age Wisconsin People Left Unique Cultural Record”
 - Vol. 13 No. 2- “Great Lakes People Lived 2,000 Years with Glacier”
- Hell Gap
 - Vol. 12 No. 1- “1996 CSFA Field Work Retrieves Ancient Hair”
- Hester
 - Vol. 24 No. 2- “Hester: The Paleoamerican Site That Wasn’t Supposed to be There”
- Hiscock Site
 - Vol. 5 No. 4- “Seasons of Life in Western New York”
 - Vol. 16 No. 4- “The Hiscock Site: A Lovely Jumble of Discoveries”
- Huaca Prieta
 - Vol. 34 No. 2- “Huaca Prieta: An Ancient Maritime Economy”
 - Vol. 34 No. 3- “Huaca Prieta: An Ancient Maritime Economy Part II”
- Hudson-Meng
 - Vol. 22 No. 3- “Is It or Isn’t It? The Quiet Controversy Over the Hudson-Meng Site”
- Jake Bluff
 - Vol. 21 No. 2- “Probing the Past: Leland Bement and the Paleoindians of Oklahoma”
 - Vol. 27 No. 4- “The Clovis/Folsom Transition: New Evidence from Jake Bluff”
- La Brea Tar Pits
 - Vol. 40 No. 3- “Fire as the Tipping Point, A regional story of extinction”

- La Mina
 - Vol. 38 No. 3- “La Mina: The Mysteries of Quintana Roo”
 - Vol. 38 No. 4- “La Mina: The Mysteries of Quintana Roo part 2”
- La Sena
 - Vol. 10 No. 1- “Bones of Nebraska Mammoths Imply Early Human Presence”
 - Vol. 10 No. 1- “Hair Preserved at La Sena Site”
 - Vol. 10 No. 1- “The Tale of Two Sites”
 - Vol. 12 No. 1- “1996 CSFA Field Work Retrieves Ancient Hair”
 - Vol. 12 No. 3- “Flaked Bone Suggests Americans Used Mammoths As Tool Material”
 - Vol. 23 No. 1- “Early Mammoth Bone Flaking on the Great Plains”
- Lange/Ferguson
 - Vol. 36 No. 2- “A Clovis Mammoth Butchery Site in the South Dakota Badlands”
 - Vol. 36 No. 3- “A Clovis Mammoth Butchery Site in the South Dakota Badlands: Part 2”
- Lehner
 - Vol. 4 No. 4- “Lehner Ranch Site: Officially on the Map”
 - Vol. 13 No. 2- “Arizona’s Famous Clovis Sites Could Be Displayed for Public”
- Lime Hills Shelter
 - Vol. 10 No. 2- “A Window on Ice Age Environment”
- Lubbock Lake
 - Vol. 4 No. 2- “Lubbock Lake Landmark: State Historic Site”
 - Vol. 9 No. 2- “Stratigraphy Shows Unity in Draw Sites”
 - Vol. 18 No. 4- “Lubbock Lake: Three Pillars of Research and Teaching Dominate this Famous Early American Site”
- Mal’ta
 - Vol. 29 No. 2- “Ancient Siberian Boy Reveals Complex Origins of First Americans”
- Mammoth Meadow
 - Vol. 8 No. 4- “Limited Season at Montana Site Focuses on Hair”
 - Vol. 7 No. 4- “Montana Site Proving Rich in Old Hair”
 - Vol. 7 No. 2- “Mammoth Meadow Yields Human Hair”
 - Vol. 9 No. 1- “Montana Site Part of Program on 1st Americans”
 - Vol. 9 No. 4- “Montana Field Work Awaits Consultation”
 - Vol. 11 No. 2- “Frame Analysis Aids Study of Stone Tools”
- Mammoth Park
 - Vol. 12 No. 3- “Bog Holds Details of Pleistocene”
- Manis Mastodon Site
 - Vol. 3 No. 3- “Manis Mastodon Site Revisited
 - Vol. 27 No. 4- “Reconsidering the Manis Mastodon”
 - Vol. 28 No. 2- “The Manis Mastodon in Context”
 - Vol. 41 No. 1- “The Manis Mastodon”
- Marmes Rockshelter
 - Vol. 22 No. 3- “Sunken Treasure: Marmes Rockshelter”
- McFadden Beach
 - Vol. 13 No. 4- “Clovis Site on Gulf Coast Yields Booty Only to Waves”
- Meadowcroft
 - Vol. 8 No. 2- “Ohio Focus Illuminates Wider Puzzle”
- The Mesa Site
 - Vol. 8 No. 3- “Alaska Site Called Earliest Evidence of Human Activity”
 - Vol. 10 No. 4- “Mesa’s Tools Linked with Lower 48”
- Monte Verde, Chile
 - Vol. 1 No. 1- “Life in Ice Age Chile”

- Vol. 2 No. 2- “Update on Monte Verde”
- Vol. 12 No. 2- “Pre-Clovis Evidence Accepted”
- Vol. 13 No. 3- “The Americas After Monte Verde”
- Vol. 15 No. 2- “Correspondence on Monte Verde”
- Vol. 22 No. 1- “The Earliest Reported Archaeological Sites in South America”
- Vol. 33 No. 3- “Tom Dillehay: The Clovis-First Iconoclast”
- Vol. 35 No. 3- “40 Years Excavating the Monte Verde Complex”
- Moose Creek
 - Vol. 11 No. 1- “Nenana Field School Expedition Focuses on Paleoindian Research”
 - Vol. 12 No. 4- “Expedition Affirms Significance of Moose Creek Site”
- The Munson Springs Site
 - Vol. 5 No. 1- “The Munson Springs Site: 9,000 Years of Occupation in Central Ohio”
- Murray Springs
 - Vol. 13 No. 2- “Arizona’s Famous Clovis Sites Could Be Displayed for Public”
- Old Crow
 - Vol. 2 No. 2- “New Date for Old Crow Caribou Flesher”
- On Your Knees Cave
 - Vol. 20 No. 4- “E. James Dixon and the Peopling of the New World”
 - Vol. 23 No. 3- “Early-Holocene Caveman Sinks His Teeth into Genetics”
- Owl Ridge
 - Vol. 25 No. 3- “An Archaeological Feast: Digging into Owl Ridge”
 - Vol. 37 No. 4- “Owl Ridge: Exploring Three Distinct Occupations at an Alaska Site”
- Page-Ladson
 - Vol. 10 No. 1- “Underwater Site Details Mastodons’ Life History”
 - Vol. 12 No. 2- “Underwater Site Opens Window on Big Environmental Change”
 - Vol. 19 No. 1- “Florida Paleoindian Points and Knives”
 - Vol. 24 No. 2- “Page-Ladson Gets Intimate”
 - Vol. 32 No. 2- “An Uncommon Doorway to Our Past: The Page-Ladson Site”
 - Vol. 32 No. 2- “Submerged at Page-Ladson”
 - Vol. 32 No. 2- “The Opposite of Overkill: Sporormiella Evidence at the Page-Ladson Site”
- Paisley Caves
 - Vol. 25 No. 4- “Paisley Caves: Part I”
 - Vol. 26 No. 1- “Paisley Caves: Part II”
 - Vol. 28 No. 2- “The Western Stemmed Tradition Points from Paisley Caves”
 - Vol. 34 No. 3- “Dennis Jenkins: Pre-Clovis DNA Deposits at the Paisley Caves”
 - Vol. 40 No. 3- “The Time Capsules of Paisley Caves”
 - Vol. 41 No. 1- “From the Soil, Investigation plant Use at Paisley Caves”
- Paleo Crossing
 - Vol. 7 No. 4- “Investigations at Ohio Site Push Back Dates for Clovis: Discovery May Be East’s Earliest Structure”
 - Vol. 29 No. 3- “Clovis Spear Points Were Used to Process Plants”
 - Vol. 32 No. 1- “Clovis, Masters of Organized Transport”
- Pedra Furada
 - Vol. 5 No. 1- “Interview with Niède Guidon: La Recherche Du Temps Perdu”
 - Vol. 8 No. 3- “Pedra Furada Doctoral Thesis Convinces Committee Skeptics”
 - Vol. 9 No. 2- “Pedra Furada Conference Reaches for Common Ground”
 - Vol. 17 No. 4- “Monograph on Pedra Furada Now Available from French Publisher”
 - Vol. 22 No. 1- “The Earliest Reported Archaeological Sites in South America”
- Pendejo Cave
 - Vol. 6 No. 2- “Pre-Clovis Barrier Broken in New Mexico”

- Vol. 7 No. 1- “Pre-Clovis Human Prints Found in Clay”
 - Vol. 7 No. 4- “Pendejo Investigation is Continuing”
 - Vol. 9 No. 2- “After Pendejo Cave”
- The Plainview Site
 - Vol. 31 No. 3- “The Plainview Site: Part I”
 - Vol. 31 No. 4- “The Plainview Site: Part II”
- Powars II Site
 - Vol. 40 No. 2- “Powars II The Oldest red Ocher Quarry in the Americas”
- Raven Bluff
 - Vol. 37 No. 3- “Raven Bluff: A Well-behaved Fluted Point Site in Alaska”
- Ryan—Harley
 - Vol. 39 No. 3- “Retracing Footsteps and Dives Ryan—Harley”
- Santa Elina
 - Vol. 22 No. 1- “The Earliest Reported Archaeological Sites in South America”
- Schaefer
 - Vol. 6 No. 4- “Accidental Discovery Offers Evidence of Mastodont Butchering”
 - Vol. 8 No. 1- “Mammoth was Butchered in Wisconsin”
 - Vol. 8 No. 4- “Mammoth Kill Dated 10,960 B.P.”
 - Vol. 13 No. 2- “Great Lakes People Lived 2,000 Years with Glacier”
- Sentinel Gap
 - Vol. 17 No. 3- “Sentinel Gap: Living on the Edge 12,000 Years Ago”
- Shawnee-Minisink
 - Vol. 22 No. 2- “A Spring That Keeps Flowing-The Shawnee-Minisink Clovis Site”
- Sheaman
 - Vol. 5 No. 3- “Red Ochre Use on the Plains During the Paleoindian Period”
- Sheriden Cave
 - Vol. 13 No. 1- “Ohio Cave, Sealed Since Ice Age, Yields Data on Paleo-Americans”
- Shoop Site
 - Vol. 26 No. 1- “Probing the Mysteries of the Shoop Site”
- Sloth Hole
 - Vol. 19 No. 4- “Diving into Florida Prehistory”
- Spirit Cave
 - Vol. 12 No. 2- “Remarkable Discovery: Though Science Sometimes Takes Time, The Consequences Can Be Spectacular”
 - Vol. 15 No. 4- “Spirit Cave Man ‘Unaffiliated Native America’”
 - Vol. 22 No. 1- “Court Decision Leaves Fate of Spirit Cave Man Undecided”
- Studenoe 2
 - Vol. 21 No. 1- “Traveling Light on the Trans-Siberian Trailway”
- Sunshine Locality
 - Vol. 19 No. 4- “When the Camel Died, Did Anyone Hear It?”
- Swan Point
 - Vol. 10 No. 4- “Tanana Sites Connect Alaska with Eurasia”
 - Vol. 20 No. 1- “Pre-Clovis Traces at Swan Point, Alaska”
 - Vol. 24 No. 1- “Clues from the Ashes: A Closer Look at Swan Point”
 - Vol. 40 No. 2- “Paleo GPS The Sequel: Tracking a female mammoth to Ice Age interior Alaska.”
- Triquet Island
 - Vol. 40 No. 4- “Going Back 14,000 Years, Archaeology Affirms Heiltsuk Oral History on Triquet Island”
- Tolo Lake Site
 - Vol. 11 No. 2- “Excavation in Idaho Lake Bed Yields Mammoth, Bison Remains”

- Topper
 - Vol. 16 No. 4- “The Topper Site: Beyond Clovis at Allendale”
 - Vol. 18 No. 3- “Luminescence Dating of Quaternary Sediments”
 - Vol. 21 No. 4- “Clovis at Topper”
 - Vol. 34 No. 4- “Getting to the Bottom of Topper: Albert Goodyear”
- Udora Site
 - Vol. 4 No. 1- “Stranded in the Past”
- Upward Sun River
 - Vol. 26 No. 4- “Child of Beringia”
 - Vol. 31 No. 1- “Digging Deeper into Upward Sun
 - Vol. 34 No. 2- “Beringian Child’s Genome Reveals the Founding population of the First Americans”
- Ushki
 - Vol. 18 No. 1- “Hunting Pre-Clovis in Siberia”
- Vail Site
 - Vol. 2 No. 1- “Gramly Reports a Paleoindian Site Complex in Northern Maine”
- Vero Beach
 - Vol. 27 No. 1- “Mammoth Engraved on Bone from Florida”
 - Vol. 32 No. 4- “Re-examining a Classic First Americans Site: Return to Old Vero”
- Waco Mammoth
 - Vol. 4 No. 3- “The Waco Mammoth Site”
 - Vol. 10 No. 1- “Waco Site Reveals 21 Mammoths Died Together 28,000 Years Ago”
- Wally’s Beach
 - Vol. 21 No. 3- “Wally’s Beach: New Evidence for Pleistocene Horse Hunting in Canada”
 - Vol. 22 No. 4- “Footprints in the Mud: Insights into Extinction at Wally’s Beach”
 - Vol. 28 No. 1- “A Revised Paleoamerican Menu: Wally’s Beach Camel”
 - Vol. 33 No. 1- “A Refined Chronology for Kills at Wally’s Beach”
- White Sands National Park
 - Vol. 40 No. 2- “New Dates Confirm the Age of Human and Megafauna footprints at White Sands N. P....Or do they?”
- Wilson Butte
 - Vol. 22 No. 4- “An Enduring Investigation: Wilson Butte Cave”
 - Vol. 34 No. 1- “Archaeology of the Gem State”
- Wilson-Leonard
 - Vol. 2. No. 1.- “An Early Holocene Burial at the Wilson-Leonard Site in Central Texas”
- Windover
 - Vol. 31 No. 2- “The Windover Site: A Paleoamerican Tableau”
- Yana River RHS
 - Vol. 19 No. 3- “Yana River, Siberia: Implications for the Peopling of the Americas”
 - Vol. 19 No. 4- “Yana River, Siberia: Part II”
 - Vol. 20 No. 1- “Yana River, Siberia: Part III”
 - Vol. 33 No. 4- “Of Mammoths and Men”
 - Vol. 35 No. 4- “Siberian Roots of First Americans”

Kennewick Man/NAGPRA

- Vol. 12 No. 1- “Discovery of Ancient Skeleton Raises Trying Rights Question”
- Vol. 16 No. 1- “Archaeology and Kennewick Man: Science or Sacrilege?”
- Vol. 16 No. 3- “Oral Traditions and Rules of Evidence”
- Vol. 16 No. 4- “Kennewick Man’s Legal Odyssey Nears an End”

- Vol. 17 No. 1- “Kennewick Man and the Peopling of the Americas”
- Vol. 17 No. 2- “The Case of Kennewick Man: Linguistic Evidence and Cultural Affiliation”
- Vol. 17 No. 3- “New Books: Ancient Encounters”
- Vol. 17 No. 3&4- “When Science and Politics Collide”
- Vol. 17 No. 4- “Kennewick Man: He’s on the Minds of A Lot of People”
- Vol. 18 No. 1- “Judge Rules Scientists Can Study Kennewick Man”
- Vol. 18 No. 2- “Native Americans Appeal: Kennewick Man Decision”
- Vol. 18 No. 3- “Congressional Intent: What is the Purpose of NAGPRA?”
- Vol. 18 No. 4- “Kennewick Man Ruling Defended in U.S. Court of Appeals”
- Vol. 19 No. 1- “Major Decision: Kennewick Man Case”
- Vol. 19 No. 2- “Kennewick Man Decision Upheld By Court of Appeals”
- Vol. 19 No. 3- “Petition to Rehear Decision on Kennewick Man is Denied”
- Vol. 19 No. 3- “Legislative Attempts to Alter NAGPRA”
- Vol. 20 No. 1- “Kennewick Man Still in Legal Limbo”
- Vol. 20 No. 1- “Another Attempt to Amend NAGPRA”
- Vol. 20 No. 4- “Dept. of the Interior Stands Up for Science”
- Vol. 30 No. 1- “Kennewick Man: Ambassador from Our Ancient Past”
- Vol. 30 No. 1- “Kennewick Man- Setting Precedents: A Legal Odyssey”
- Vol. 31 No. 3- “Kennewick Man’s DNA Reveals His Ancestry”

North America- General Regions

- Vol. 3 No. 2- “Florida Archaeologists Plunge into the Past”
- Vol. 4 No. 1- “Research in the Ice-Free Corridor”
- Vol. 6 No. 1- “Searching for Sites in the Gulf of Mexico”
- Vol. 9 No. 1- “Wyoming Petroglyphs Dated from 11,500 to 2,000 B.P.”
- Vol. 9 No. 1- “Oregon Study Promises Early Sites”
- Vol. 9 No. 4- “New Jersey Fluted-Point Survey Points to Pleistocene Landforms”
- Vol. 14 No. 3- “Where North Meets South”
- Vol. 14 No. 3- “In Search of the First Californians”
- Vol. 16 No. 1- “Finding Early Peoples in Alberta”
- Vol. 19 No. 1- “Florida Paleoindian Points and Knives”
- Vol. 36 No. 2- “Archaeology in Coastal British Columbia”
- Vol. 36 No. 3- “Yukon Site Yields Evidence of First Americans”
- Vol. 37 No. 4- “Paleocoastal Living: Earning a Living on Santarosae Island”
- Vol. 37 No. 4- “Eating Green on the Northern Channel Islands”
- Vol. 38 No. 1- “Early Tobacco Use in North America”
- Vol. 40 No. 1- “Fishing the Deep Past in Interior Alaska”

South America

- Vol. 3 No. 3- “Linking Two Americas”
- Vol. 4 No. 3- “Early Human Sites in South America”
- Vol. 5 No. 3- “From the End of the Earth”
- Vol. 14 No. 3- “Where North Meets South”
- Vol. 21 No. 1- “Paleoamericans in South America: Part II”
- Vol. 25 No. 4- “Paleo South America: Long Time, No See”
- Vol. 28 No. 4- “Looking Back at Over 40 Years of Research on the Peopling of Latin America”
- Vol. 29 No. 1- “Looking Back at Over 40 Years of Research on the Peopling of Latin America: Part II”

- Vol. 30 No. 1- “Forgotten Land Bridge”
- Vol. 31 No. 1- “The Archaeology of Mars-on-Earth”
- Vol. 33 No. 2- “An Early Discovery Leads to a Lifetime Passion: Nora Flegenheimer”
- Vol. 35 No. 3- “Genetic Studies Reveal Rich History of Ancient America”
- Vol. 36 No. 4- “El Tigre: The Sleeper Site of Uruguay”
- Vol. 38 No. 1- “The Australasian Connection to the First South Americans”
- Vol. 38 No. 4- “Genetic Diversity at the Gateway to South America”
- Vol. 41 No. 1- “New DNA Studies Clarify the First South Americans”
- Patagonia
 - Vol. 1 No 1- “Early Man in Patagonia”
 - Vol. 5 No. 3- “From the End of the Earth”
 - Vol. 8 No. 1- “Paleoindians of Patagonia Used Pleistocene Animals”
 - Vol. 21 No. 3- “To the End of the Southern Continent”
 - Vol. 36 No. 4- “Cueva del Medio: A Window on the Colonizing of Southern Patagonia”
- Argentina
 - Vol. 2 No. 1- “Human Burials and Extinct Megamammals in Argentina”
 - Vol. 2 No. 2- “Gustavo Politis: Archaeology in Argentina”
 - Vol. 7 No. 3- “Pampas Paleoindians Valued and Reused Precious Quartzite”
- Chile
 - Vol. 8 No. 3- “Mastodons’ Drought Dilemma was a Boon to Paleoindians”
 - Vol. 23 No. 3- “Paleoamericans in Chile: The Evidence from Quebrada Santa Julia”
 - Vol. 35 No. 3- “40 Years Excavating the Monte Verde Complex”
- Peru
 - Vol. 10 No 3- “Stone-Tool Tradition Endures Radical Environmental Change”
 - Vol. 10 No. 3- “Paijan Burials Analyzed”
 - Vol. 20 No. 4- “Early Maritime Adaptations in Western South America”
 - Vol. 21 No. 1- “Early Maritime Adaptations in Western South America: Part II”
 - Vol. 21 No. 4- “Paleoamericans in Peru”
 - Vol. 30 No. 4- “Reaching New Heights in the Peruvian Andes”
 - Vol. 31 No. 1- “Reaching New Heights in the Peruvian Andes: Part II”
 - Vol. 35 No. 3- “Living the High Life: The Early Humans of Cuncaicha Rockshelter”
 - Vol. 37 No. 3- “Female Hunters and the Sexual Division of Labor in Early Americas”
- Brazil
 - Vol. 11 No. 3- “Discoveries in Amazon Cave Suggest Clovis Wasn’t First”
 - Vol. 12 No. 4- “Brazilian Rockshelter Reveals Details Dating to Pleistocene”
 - Vol. 15 No. 4- “Brazilian Remains May Be Oldest Yet”
 - Vol. 17 No. 4- “Paleoindians in Northeastern Brazil”
 - Vol. 21 No. 2- “Paleoamerican Foragers in the Forests of Brazil”
 - Vol. 33 No. 1- “Brazil: Leafing Through Prehistory”
 - Vol. 33 No. 2- “Brazil: Leafing Through Prehistory: Part II”
- Ecuador
 - Vol. 14 No. 2- “Early Ecuador People Were Maritime Adapted”
- Uruguay
 - Vol. 25 No. 1- “Early Human Occupation in the NW Plains of Uruguay”

Central America

- Mexico
 - Vol. 1 No. 3- “Significant Pleistocene Collections in Guadalajara, Mexico”
 - Vol. 15 No. 4- “Jalisco Project Searches for Mexico’s First Humans”

- Vol. 17 No. 3- “New Carbon-14 Dates for Early Humans in Mexico”
- Vol. 19 No. 3- “Megafauna of Mexico”
- Vol. 20 No. 3- “Early Humans South of the Border”
- Vol. 24 No. 3- “Beyond the Border: Paleoamericans in Sonora, Mexico”
- Vol. 37 No. 3- “A Cave in Mexico Challenges Our Model of the Earliest Entry Into the Americas”
- Vol. 39 No. 1- “Yuzanú 50 An Ephemeral Encampment in Mesoamerica”
- Belize
 - Vol. 36 No. 4 “The Lowe Complex: Dating the People of Mesoamerica”
- Costa Rica
 - Vol. 21 No. 3- “A New Fluted Fishtail Point Find from Costa Rica”
- Panama
 - Vol. 39 No. 1- “Archaeology of the Lower Isthmian Land Bridge”

Asia

- Vol. 5 No. 4- “A Visit to the Upper Paleolithic Sites of European Russia: A US-USSR Cultural Exchange”
- Vol. 7 No. 2- “Paleoindian Skeletal Data Re-examined: Statistical Analysis Finds Link with Asia”
- Vol. 7 No. 2- “Crossing Beringia: Could Glaciers Have Limited Human Access?”
- Vol. 7 No. 3- “Siberian Site Defies Theories on Peopling: Pebble Tools are Dated to 3 Million Years”
- Vol. 11 No. 1- “Thermoluminescence Dating Proves Early Peopling of Siberia”
- Vol. 12 No. 2- “Bering Land Bridge Was Open until 11,000 Years Ago”
- Vol. 14 No. 2- “Genetic Research Suggests People Were in Beringia by 34,000 B.P”
- Vol. 16 No. 3- “The Search for Japanese Origins”
- Vol. 35 No. 4- “Ceramics: Born in Pleistocene Asia, the Industry Hitched a Ride to the Americas: Part 1 ”
- Vol. 36 No. 1- “Ceramics: Born in Pleistocene Asia, the Industry Hitched a Ride to the Americas: Part 2 ”
- Vol. 37 No. 3- “American Indian Ancestors Arose in Asia During the Beringian Standstill”
- Vol. 38 No. 4- “Challenging the Japan Connection”
- Vol. 39 No. 2- “Pursuing Fluted Points in Saudi Arabia”

Migration

- Vol. 4 No. 1- “Research in the Ice-Free Corridor”
- Vol. 6 No. 1- “Coastal Entry Migration”
- Vol. 7 No. 2- “Crossing Beringia: Could Glaciers Have Limited Human Access?”
- Vol. 7 No. 2- “Paleoecologist Finds Corridor Ice-Free but Forbidding”
- Vol. 7 No. 3- “Linguist Finds Evidence for Early Peopling of Americas”
- Vol. 8 No. 3- “Team Traces Four Trails from Asia”
- Vol. 8 No. 4- “Mollusks, Not Mammoths: The Case for a Pacific Rim Migration”
- Vol. 11 No. 3- “Brazilian Scientists Challenge 3-Wave Theory of Migration”
- Vol. 11 No. 3- “Who Were the First Americans?”
- Vol. 11 No. 4- “Who Were the First Americans? Part 2”
- Vol. 12 No. 2- “Bering Land Bridge Was Open until 11,000 Years Ago”
- Vol. 12 No. 3- “Reconstructing Human Societies with Molecules Ancient & Modern”
- Vol. 12 No. 4- “Ancient Alaskan Bones May Help to Prove Coast Migration Theory”
- Vol. 13 No. 3- “August Symposium to Focus on Coast Hypothesis”
- Vol. 13 No. 3- “Coastal-Entry Model Gains Support As Ice-Free Corridor Theory Fades”
- Vol. 13 No. 3- “North with the Thaw? Clues to Ice Age Albertans Prove ‘Only’ 13,000 Years Old”
- Vol. 13 No. 4- “New World Migration Research Paints Increasingly Complex Picture”

- Vol. 14 No. 1- “Charting the Way into the Americas”
- Vol. 14 No. 3- “AAPA Symposium Offers New Analyses and Varied Perspectives Concerning First Americans”
- Vol. 15 No. 2- “First Americans Probably Were Not Marine Specialists, Scientist Argues”
- Vol. 15 No. 3- “Footprints or Ripples?”
- Vol. 16 No. 1- “New Information on The Ice-Free Corridor?”
- Vol. 16 No. 2- “Pleistocene Winds Blow From South America About the First Americans”
- Vol. 17 No. 2- “The Baja Connection”
- Vol. 22 No. 1- “Late-Pleistocene Occupations on the Oregon Coast”
- Vol. 24 No. 3- “Putting Muscle into Coastal-Entry Research”
- Vol. 24 No. 4- “Genetics Study: Two Paleoindian Migration Routes into the Americas
- Vol. 24 No. 4- “Bison Carcass Dates the Ice-free Corridor”
- Vol. 25 No. 4- “Human Migration into the New World: A New Look at the Genetic Evidence”
- Vol. 28 No. 4- “The Ice-Free Corridor and the Peopling of the Americas”
- Vol. 29 No. 4- “Spread of Wapiti Mimics the Migration of Ancient Humans”
- Vol. 29 No. 4- “Tracking Paleoamerican Migrations with Mitogenomes”
- Vol. 34 No. 1- “Along the Coast or Down the Ice-Free Corridor- How Did the First Americans Get Here? Part I”
- Vol. 34 No. 2- “Along the Coast or Down the Ice-Free Corridor- How Did the First Americans Get Here? Part II”
- Vol. 36 No. 3- “Yukon Site Yields Evidence of First Americans”
- Vol. 38 No. 4- “The Thule Migration: An ethnographic model for the peopling of the Americas”
- Solutrean:
 - Vol. 15 No. 2- “The North Atlantic Hypothesis”
 - Vol. 16 No. 3- “Towards Resolving Clovis Origins”
 - Vol. 17 No. 1- “Immigrants from the Other Side?”
 - Vol. 28 No. 2- “Do Clovis Origins Lie in Paleolithic Spain? Part I”
 - Vol. 28 No. 3- “Alternative Views of the Solutrean Theory: Part II”

Human Remains

- Vol. 1 No. 1- “Human Skeletal Dating Project”
- Vol. 1 No. 2- “New Dates on Yuha Burial”
- Vol. 1 No. 4- “Extracting Data from Teeth”
- Vol. 2 No. 1- “Human Burials and Extinct Megamammals in Argentina”
- Vol. 2 No. 1- “An Early Holocene Burial at the Wilson-Leonard Site in Central Texas”
- Vol. 2 No. 4- “Cutler Site in Florida Yields Human Skeletal and Cultural Remains”
- Vol. 7 No. 2- “Paleoindian Skeletal Data Re-examined: Statistical Analysis Finds Link with Asia”
- Vol. 7 No. 2- “Idaho Burial Suggests Life of Hardships: 10,675-yr-old Remains Reburied after Analysis”
- Vol. 7 No. 2- “Mammoth Meadow Yields Human Hair”
- Vol. 7 No. 3- “Forensic Methods Focus on Paleoindian”
- Vol. 7 No. 3- “Why Haven’t We Found More Paleoindian Skeletons?”
- Vol. 8 No. 1- “Clovis Age Confirmed for Midland Woman”
- Vol. 9 No. 2- “Stratigraphy Shows Unity in Draw Sites”
- Vol. 10 No. 1- “Clarification is Sought Regarding Status of Hair”
- Vol. 10 No. 3- “Article by CSFA Leaders Describes Effects of Act”
- Vol. 10 No. 3- “Interpreting NAGPRA”
- Vol. 10 No. 3- “Paijan Burials Analyzed”
- Vol. 11 No. 3- “Who Were the First Americans?”

- Vol. 11 No. 3- “As Scarce As...”
- Vol. 11 No. 4- “Who Were the First Americans? Part 2”
- Vol. 11 No. 4- “Putting a Face on Ancient People”
- Vol. 11 No. 4- “Reproducing the Irreplaceable”
- Vol. 12. No. 1- “A Database on Humanity’s Past: Smithsonian Team Races the Clock with Repatriation”
- Vol. 12 No. 1- “8,000-year-old Cave Explorer Challenges Research Team”
- Vol. 12 No. 4- “Ancient Alaskan Bones May Help to Prove Coast Migration Theory”
- Vol. 13 No. 1- “Study of Paleo-Americans Offers Medical Breakthroughs”
- Vol. 14 No. 2- “Early Ecuador People Were Maritime Adapted”
- Vol. 14 No. 3- “Channel Island Woman May Be Oldest Yet”
- Vol. 14 No. 4- “First Americans Studies: Caught Between Two Extremes”
- Vol. 15 No. 4- “Brazilian Remains May Be Oldest Yet”
- Vol. 17 No. 3- “New Carbon-14 Dates for Early Humans in Mexico”
- Vol. 18 No. 2- “Texas Marsh Reveals 13,000-year-old Human Remains”
- Vol. 26 No. 2- “Arch Lake Woman”
- Vol. 26 No. 4- “Child of Beringia”
- Vol. 29 No. 2- “Ancient Siberian Boy Reveals Complex Origins of First Americans”
- Vol. 29 No. 2- “Clovis Child Answers Fundamental Questions About the First Americans”
- Vol. 30 No. 4- “Horn Shelter No. 2 Double Burial”
- Vol. 34 No. 2- “The Chan Hol II Individual”
- Vol. 37 No. 2- “Bone Chemistry Reveals First Americans' Diet”
- Vol. 38 No. 2- “Craniofacial Morphology: Putting it to Work”
- Vol. 38 No. 3- “Craniofacial Morphology: Putting it to Work, part 2”

Faunal Remains

- General
 - Vol. 6 No. 1- “The Burning Tree Mastodon: A Nearly Complete Skeleton from Licking County, Ohio”
 - Vol. 6 No. 4- “Evidence of Mastodont’s Last Meal: Bacteria Still Working After 11,000 Years”
 - Vol. 6 No.4- “Mastodont Microevolution Linked to Climatic Change”
 - Vol. 7 No. 1- “Mammoth Bones Recovered from Underwater Site”
 - Vol. 7 No. 4- “Montana Site Proving Rich in Old Hair”
 - Vol. 8 No. 1- “Paleoindians Killed Bison in Rockies”
 - Vol. 8 No. 3- “Mastodons’ Drought Dilemma was a Boon to Paleoindians”
 - Vol. 8 No. 3- “Maine Coast Mammoth Dig is Unusual”
 - Vol. 8 No. 3- “Wrangel’s Dwarf Mammoths Outlived Pleistocene Epoch”
 - Vol. 8 No. 4- “Worked Flint Found with Mastodon Bones”
 - Vol. 8 No. 4- “Limited Season at Montana Site Focuses on Hair”
 - Vol. 9 No. 1- “Discovery of Elephant Rib Provides Valuable Date”
 - Vol. 9 No. 2- “Two Nova Scotia Mastodons May Be 70,000 Years Old”
 - Vol. 9 No. 4- “Complex Stratigraphy Obscures Paleoindian-Elephant Association”
 - Vol. 9 No. 4- “Flint Flakes Yield Traces of Elephant”
 - Vol. 10 No. 1- “Waco Site Reveals 21 Mammoths Died Together 28,000 Years Ago”
 - Vol. 10 No. 2- “Montana’s Big Sky Country Site of 1995 Expedition”
 - Vol. 10 No. 2- “Ice-Age Wisconsin People Left Unique Cultural Record”
 - Vol. 10 No. 3- “Folsom Bison Kill Offers Challenges”
 - Vol. 10 No. 4- “Tanana Sites Connect Alaska with Eurasia”
 - Vol. 11 No. 2- “Excavation in Idaho Lake Bed Yields Mammoth, Bison Remains”

- Vol. 12 No. 3- “Paleobiology Focuses on First Americans”
- Vol. 12 No. 3- “Bog Holds Details of Pleistocene”
- Vol. 18 No. 4- “Tuberculosis Found in Mastodon Makes the Case for Hyperdisease in Megafauna”
- Vol. 19 No. 2- “Nature’s Freezer Yields Look at Ancient Hunting Grounds”
- Vol. 23 No. 2- “Chemical Studies Reveal the Lost World of Pleistocene America”
- Vol. 24 No. 4- “Big Black Wolf”
- Vol. 32 No. 3- “Unearthing an Ancient Ecosystem: Megafaunal Remains in the Willamette Valley”
- Vol. 32 No. 4- “Was the Ice-Free Corridor the Route Followed by the First Americans?: Part II”
- Vol. 36. No. 1- “Beyond Survival: Hunting Mammoths in the Paleolithic”
- Vol. 36 No. 3- “Did Pampas Megafauna Survive Until the Holocene? Evidence from Campo Laborde”
- Vol. 37 No. 1- “Hall's Cave: Where aDNA Revealed the Cause of Megafauna Extinction”
- Vol. 39 No. 2- “Paleo GPS Scientists track a 17,000-year-old woolly mammoth”
- Vol. 40 No. 1- “Seasonal Landscape Use in the Life of a Mastodon”
- Vol. 41 No. 1 – “Mammoths butchered in New Mexico 37,000 years ago”
- Cut Marks
 - Vol. 1 No. 1- “Cut Marks Suggest Human Presence”
 - Vol. 6 No. 4- “Accidental Discovery Offers Evidence of Mastodont Butchering”
 - Vol. 8 No. 1- “Mammoth was Butchered in Wisconsin”
 - Vol. 8 No. 4- “Butchered Mammoth Bones More Than 12,000 Years Old”
 - Vol. 8 No. 4- “Mammoth Kill Dated 10,960 B.P.”
 - Vol. 10 No. 1- “Tennessee Mastodon Bones Suggest Human Butchery”
 - Vol. 20 No. 4- “The Kanorado Sites”
 - Vol. 28 No. 1- “Pre-Clovis Butchered Ground Sloth in Ohio”
 - Vol. 37 No. 1- “First Evidence of S.A. Megafauna Killed by Humans”
- Bone Breakage
 - Vol. 1 No. 1- “Mammoth Bones with Human Touch”
 - Vol. 1 No. 3- “Butchering and Seasonal Mortality of Mastodons”
 - Vol. 9 No. 1- “Diversity in Bone, Taphonomy Research Evident in Presentations at Conference”
 - Vol. 10 No. 1- “Bones of Nebraska Mammoths Imply Early Human Presence”
 - Vol. 15 No. 4- “Mastodons and Mammoths: Yielding Clues to Early Americans”
 - Vol. 23 No. 1- “Early Mammoth Bone Flaking on the Great Plains”
- Bone Tools
 - Vol. 1 No. 2- “Bone Tools in a Clovis Context”
 - Vol. 1 No. 3- “International Conference on Modified Bone”
 - Vol. 2 No. 2- “New Date for Old Crow Caribou Flesher”
 - Vol. 7 No. 2 - “Bone Projectile, 29,600 Years Old, Found Imbedded in Ancient Horse”
 - Vol. 10 No. 1- “Underwater Site Details Mastodons’ Life History”
 - Vol. 10 No. 2- “A Window on Ice Age Environment”
 - Vol. 11 No. 4- “Saltville Site has Evidence of 14,000-Year-Old Feasts”
 - Vol. 12 No. 3- “Flaked Bone Suggests Americans Used Mammoths As Tool Material”
 - Vol. 13 No. 3- “Spear Straightener or Spinning Tool?”
 - Vol. 14 No. 2- “Experiments Confirm Likely Usage of Murray Springs Bone Tool”

- Vol. 23 No. 4- “New Study of Animal Bones from Sandia Cave Sheds Light on 70-year-old Controversy”
- Vol. 31 No. 1- “The Essential Tool for Making Needles”
- Vol. 31 No. 4- “The Greenfell Bone Rod: Testing the Record”
- Vol. 36 No. 2- “Bone Needles of the Younger Dryas”
- Vol. 36 No. 4- “La Prele: The Perplexing History of a Mammoth Kill Site”
- Vol. 38 No. 4- “Bone & Ivory: The favorite toolstock of Paleolithic toolmakers”
- Dwellings
 - Vol. 2 No. 4- “Searching for the Head of the Paleolithic Dog”
- Coprolites
 - Vol. 4 No. 1- “Deciphering Data from Dung”
 - Vol. 8 No. 4- “Coprolites Give Evidence Mastodon Died Accidentally”
- Trace Fossils
 - Vol. 14 No. 4- “Alberta Scientists Track Mammoths Across Recently Exposed Landscape”
 - Vol. 21 No. 2- “Toluquilla, Mexico: American Laetoli?”
 - Vol. 22 No. 4- “Footprints in the Mud: Insights into Extinction at Wally’s Beach”
 - Vol. 29 No. 2- “Footprints of the Pampas: A Past Worth Saving”
 - Vol. 34 No. 4- “Ghost Fossils: A Pleistocene Trackway and Possible Kill Site at White Sands, New Mexico”
 - Vol. 34 No. 4- “Footprints on the Sands of Time”
 - Vol. 37 No. 2- “Following in Giants' Footsteps”
 - Vol. 38 No. 1- “Stepping WAY Back in Time at White Sands National Park”
 - Vol. 38 No. 2- “Stepping WAY Back in Time at White Sands National Park, part 2”
 - Vol. 38 No. 3- “Questioning the Age of human and Megafauna Footprints at White Sands National Park”

Extinctions

- Vol. 2 No. 4- “Stressed Habitats and Pleistocene Extinctions”
- Vol. 8 No. 3- “Wrangel’s Dwarf Mammoths Outlived Pleistocene Epoch”
- Vol. 13 No. 4- “What Happened 11,000 Years Ago?”
- Vol. 13 No. 4- “Computer Model Offers New Twist to Explain Pleistocene Extinctions”
- Vol. 14 No. 1- “Explaining Pleistocene Extinctions”
- Vol. 22 No. 1- “The Timing of Megafaunal Extinctions in North America”
- Vol. 22 No. 3- “Megafaunal Extinctions Revisited”
- Vol. 23 No. 1- “Pribilof Islands Mammoths: The Last to Fall”
- Vol. 25 No. 2- “Decoding the Woolly Mammoth: Part III”
- Vol. 25 No. 4- “The Paleoindian Menu: Subsistence and Diet”
- Vol. 27 No. 4- “Mass Extinction of Megamammals”
- Vol. 33 No. 1- “Isolated: The Not-so-Ancient Extinction of a Relict Mammoth Population”
- Vol. 37 No. 4- “The Hunting Weapon That Was Too Efficient”
- Vol. 38 No. 4- “Charting the Arctic Past Using Metagenomics”
- Vol. 30 No. 4- “DE-EXTICTION A Colossal Project”
- Vol. 40 No. 4- “Extinct Megafauna in the Carolinas? Proved”
- Vol. 40 No. 4- “The Last Mammoths, Heading towards extinction on Wrangel Island”

Dating

- Vol. 1 No. 1- “Negative Ions and Positive Numbers: New Radiocarbon Dating Method Offers Hope for Archaeologists”
- Vol. 2 No. 1- “12th International Radiocarbon Conference”
- Vol. 3 No. 1- “Counting the Clock”

- Vol 4. No. 2- “Rocking Around the Geomorphical Clock: Dating by the Rock-Varnish Method”
- Vol. 4 No. 4- “Old Bones in the New World”
- Vol. 9 No. 1- “Two Method Used to Date Rock Varnish”
- Vol. 9 No. 3- “Mass Spectrometry Enhances Uranium-Thorium Counting”
- Vol. 9 No. 3- “Measuring Energy Stored in Trapped Electrons”
- Vol. 9 No. 3- “Magnetism Can Chronicle Time”
- Vol. 9 No. 3- “Radiocarbon Remains the Standard for Determining Archaeological Age”
- Vol. 9 No. 3- “Counting on Calcite”
- Vol. 9 No. 4- “Chronicling Time with Volcanoes”
- Vol. 11 No. 1- “Thermoluminescence Dating Proves Early Peopling of Siberia”
- Vol. 11 No. 3- “Recent Advances in Finding the Age of Rock Art”
- Vol. 12 No. 4- “Corrected Radiocarbon Calendar Can Clarify Peopling of Americas”
- Vol. 15 No. 2- “Perfecting Our Chronologies Could Solve Big Controversies”
- Vol. 16 No. 2- “Carbon, and Radiocarbon Dating: A Primer”
- Vol. 16 No. 2- “Terrestrial Evidence of a Nuclear Catastrophe in Paleoindian Times”
- Vol. 16 No. 3- “One-Stop Shopping for Radiocarbon Dates”
- Vol. 17 No. 1&2- “Article Questioning Radiocarbon-dating Accuracy Draws Fire from Scientists”
- Vol. 18 No. 2- “Dating Rock Art”
- Vol. 18 No. 3- “Luminescence Dating of Quaternary Sediments”
- Vol. 22 No. 3- “Keeping Ancient Time”
- Vol. 23 No. 3- “Through a Glass Darkly: Dating Obsidian Points”
- Vol. 27 No. 1- “The Fiber of Their Being: Direct Dating Fiber Artifacts”
- Vol. 27 No. 2- “The Fiber of Their Being: Direct Dating Fiber Artifacts, Part II”
- Vol. 39 No. 3- “Dating the Ice—Free Corridor by Cosmogenic Nuclides”

Genetics

- Vol. 1 No. 2- “Russian-American Team Links Ancient Population Genetics”
- Vol. 2 No. 3- “Assessing Eskimo and Indian Affinities: Closer Than You Think”
- Vol. 4 No. 1- “Knowing it in the Bone”
- Vol. 6 No. 1- “Studying Ancient American DNA”
- Vol. 6 No. 3- “Living Cells Unlock Ancient Mysteries”
- Vol. 7 No. 1- “Paleoindians and DNA: A Review”
- Vol. 7 No. 1- “Tracing Human Evolution: Was it Really Ariadne’s Thread?”
- Vol. 8 No. 2- “A Geneticist Looks at the Peopling of the Americas”
- Vol. 8 No. 2- “Genetic Field Work is Demanding”
- Vol. 8 No. 3- “Team Traces Four Trails from Asia”
- Vol. 9 No. 2- “New Genetic Study Backs Early Arrival”
- Vol. 9 No. 2- “New Wave in Archaeology: Hair”
- Vol. 10 No. 1- “Clarification is Sought Regarding Status of Hair”
- Vol. 10 No. 2- “DNA Lab Bring Biotech Era to Archaeology”
- Vol. 11 No. 2- “New Focus: Molecular Archaeology”
- Vol. 11 No. 3- “Viruses May Offer New Line of Evidence”
- Vol. 12 No. 1- “Genetics: A Review”
- Vol. 12 No. 1- “8,000-year-old Cave Explorer Challenges Research Team”
- Vol. 12 No. 3- “Reconstructing Human Societies with Molecules Ancient & Modern”
- Vol. 13 No. 4- “New World Migration Research Paints Increasingly Complex Picture”
- Vol. 14 No. 1- “Analysis of Ancient DNA- Essential to Disease Theory”

- Vol. 14 No. 2- “Genetic Research Suggests People Were in Beringia by 34,000 B.P”
- Vol. 15 No. 3- “New Biological Research May Influence Theories”
- Vol. 20 No. 3- “Ancient DNA: A Tough Nut to Crack”
- Vol. 22 No. 2- “Ancient DNA in Canada Reveals New Founding Lineage of Native Americans”
- Vol. 22 No. 4- “Genetic Discovery Refines Our View of the Peopling of the Americas”
- Vol. 23 No. 2- “Largest-ever Survey of Native American Genes Sheds Light on First Americans”
- Vol. 23 No. 3- “Early-Holocene Caveman Sinks His Teeth into Genetics”
- Vol. 25 No. 1- “Decoding the Woolly Mammoth: Part II”
- Vol. 25 No. 2- “On the Trail of the Domestic Dog: Part I”
- Vol. 27 No. 1- “Blood Type O: New Biological Clues About the Peopling of the Americas”
- Vol. 28 No. 3- “Early Skeletons Point to a Single Source Population of the First Americans”
- Vol. 30 No. 3- “DNA Links Mexican Paleoamerican to Native Americans”
- Vol. 31 No. 2- “DNA Clarifies Prehistory of New World Arctic”
- Vol. 31 No. 4- “Mitochondrial Haplogroup X: Evidence for Ancient Transatlantic Migrations to the Americas?”
- Vol. 36 No. 4- “Genetics Study Link Upper Paleolithic Siberians to First Americans”
- Vol. 37 No. 2- “Dogs of the First Americans”
- Vol. 37 No. 2- “The Origins of Dogs: New Discoveries”
- Vol. 32 No. 1- “Genetic Clues Answer Fundamental Questions about the Peopling of the Americas”
- Vol. 32 No. 2- “A High-Resolution Timeline for Peopling of the Americas”
- Vol. 32 No. 4- “Was the Ice-Free Corridor the Route Followed by the First Americans?”
- Vol. 33 No. 2- “Genetic Insight into the First Americans”
- Vol. 33 No. 4- “Technological Revolution: Ancient Human DNA Recovered from Pleistocene Cave Sediments”
- Vol. 34 No. 3- “The Native American Family Tree Branched Early”
- Vol. 38 No. 1- “aDNA and Archaeology Reveal the Peopling of the Americas”
- Vol. 38 No. 2- “sedaDNA: Wrestling Secrets from Sediments”
- Vol. 39 No. 1 “The eDNA History of American Bears”
- Vol. 40 No.2- “Genetic Diversity at the Gateway to South America”

Clovis

- Vol. 1 No. 2- “Bone Tools in a Clovis Context”
- Vol. 2 No. 3- “The Milliron Site: A Point in Clovis Time”
- Vol. 3 No. 1- “The Clovis-Archaic Interface in the West: An Update on the Dietz Site in Oregon”
- Vol. 3 No. 1- “Possible Paleoindian Site at Indian Rockshelter”
- Vol. 3 No. 4- “Dennis Stanford at Blackwater Draw: Tasting a Hero Sandwich”
- Vol. 4 No. 2- “Lubbock Lake Landmark: State Historic Site”
- Vol. 5 No. 1- “Haunted by the Phantom of Antiquity”
- Vol. 5 No. 2- “The Fluted Point People: A Reconstruction”
- Vol. 7 No. 4 - “Investigations at Ohio Site Push Back Dates for Clovis: Discovery May Be East’s Earliest Structure”
- Vol. 8 No. 1- “How Old is Clovis?: An Interview with C. Vance Haynes”
- Vol. 8 No. 1- “Clovis Age Confirmed for Midland Woman”

- Vol. 8 No. 2- “Sites in Tennessee Suggest Clovis Originated in East”
- Vol. 10 No. 1- “Clovis Tools Plentiful in Tennessee”
- Vol. 10 No 4- “Dent Mammoth Site”
- Vol. 11 No. 1- “Good Luck and Careful Science Provide New Insights about Clovis”
- Vol. 11 No. 4- “Simple Tools, Hearth Found Beneath Clovis Horizon”
- Vol. 12 No. 2- “Tulare Sites Rich in Fluted Points”
- Vol. 12 No. 2- “Update: Savannah River Quarry Site”
- Vol. 12 No. 4- “Corrected Radiocarbon Calendar Can Clarify Peopling of Americas”
- Vol. 13 No. 1- “Clovis Clarification: A Follow-up”
- Vol. 13 No. 2- “Arizona’s Famous Clovis Sites Could Be Displayed for Public”
- Vol. 13 No. 3- “Clovis Second: Considering a Relationship with ‘The Other’”
- Vol. 14 No. 1- “Charting the Way into the Americas”
- Vol. 14 No. 2- “Future of Research: Clovis and Beyond”
- Vol. 14 No. 3- “Scientists Chart ‘Clovis and Beyond’”
- Vol. 15 No 1- “Charting A New Era: Clovis and Beyond Draws Over 1,400”
- Vol. 15 No. 3- “Clovis People Weren’t Alone- And Probably Weren’t The First Americans”
- Vol. 15 No. 3- “‘One-Arrow Hypothesis’ Retains Supporters”
- Vol. 16 No. 3- “Towards Resolving Clovis Origins”
- Vol. 16 No. 4- “Survey of Fluted Points in Darke County Area”
- Vol. 36 No. 3- “Is That Artifact Really Clovis? A Case In Point”
- Vol. 18 No. 4- “Rethinking Clovis Origins: A Conversation with Michael Faught”
- Vol. 19 No. 1- “Investigating Clovis on the Delmarva Peninsula”
- Vol. 20 No. 3- “Clovis Picassos? Proboscidian & Equine Petroglyphs?”
- Vol. 22 No. 3- “Clovis Dethroned: A New Perspective on the First Americans”
- Vol. 22 No. 4- “Clovis Dethroned: Part II”
- Vol. 23 No. 4- “Mockingbird Gap: A Mid-century Discovery Gets Another Spin”
- Vol. 26 No. 1- “What it Means to Be Clovis: Part I”
- Vol. 26 No. 2- “What It Means to Be Clovis: Part II”
- Vol. 26 No. 3- “What It Means to Be Clovis: Part III”
- Vol. 26 No. 4- “Fluted and Stemmed Technologies in the Great Basin”
- Vol. 27 No. 1- “What It Means to Be Clovis: Part IV”
- Vol. 27 No. 2- “What It Means to Be Clovis: Part V”
- Vol. 27 No. 2- “Elusive Clovis in Oregon: Part I”
- Vol. 27 No. 3- “Elusive Clovis in Oregon: Part II”
- Vol. 30 No. 1- “The Clovis Diet: Mostly Mammoths?”
- Vol. 30 No. 2- “Sourcing Clovis Toolstone”
- Vol. 30 No. 3- “The Shape of Clovis”
- Vol. 32 No. 1- “Clovis, Masters of Organized Transport”
- Vol. 40 No. 1- “The Clovis Point: Could it Kill a Mammoth?”

Folsom

- Vol. 10 No. 3- “Folsom Bison Kill Offers Challenges”
- Vol. 16 No. 1- “On The Cusp Between Pleistocene and Holocene”
- Vol. 16 No. 4- “Hoofs Open Window on the Past”
- Vol. 20 No. 4- “The Kanorado Sites”
- Vol. 21 No. 2- “Probing the Past: Leland Bement and the Paleoindians of Oklahoma”
- Vol. 21 No. 3- “Folsom on a Mountain Top”
- Vol. 23 No. 4- “Marcel Kornfeld: Paleoamerican Subsistence and Folsom in the Rockies”

- Vol. 27 No. 4- “Folsom Bench Mark: The Lindenmeier Site”

Perishables

- Vol. 37 No.1- “Perishable Technologies: A Window Into Understanding Paleoindian Culture”

Pre-Clovis

- Vol. 2 No. 2- “The Calico Site: Coming of Age in California”
- Vol. 3 No. 2- “Natural History Traces the First Americans”
- Vol. 5 No.1- “The Burnham Site: Possible Pre-Clovis Evidence From Oklahoma”
- Vol. 6 No. 2- “Pre-Clovis Barrier Broken in New Mexico”
- Vol. 7 No. 1- “Pre-Clovis Human Prints Found in Clay”
- Vol. 10 No. 1- “Bones of Nebraska Mammoths Imply Early Human Presence”
- Vol. 10 No. 2- “Pre-Glacial Site in Alberta Suggests Early Human Presence”
- Vol. 11 No. 4- “Simple Tools, Hearth Found Beneath Clovis Horizon”
- Vol. 11 No. 4- “Saltville Site has Evidence of 14,000-Year-Old Feasts”
- Vol. 12 No. 2- “Pre-Clovis Evidence Accepted”
- Vol. 14 No. 1- “Charting the Way into the Americas”
- Vol. 15 No. 2- “Geoarchaeological Methods Crucial for Finding Pre-Clovis”
- Vol. 35 No. 4- “Cooper's Ferry: An Important Addition to Pre-Clovis Sites”
- Vol. 18 No. 1- “Hunting Pre-Clovis in Siberia”
- Vol. 26 No. 3- “Pre-Clovis Butchers of *Bison antiquus*”
- Vol. 28 No. 1- “Pre-Clovis Butchered Ground Sloth in Ohio”
- Vol. 31 No. 2- “A Light Footprint: Pre-Clovis in the Northern Cap, South America”

‘The Clovis Comet’

- Vol. 23 No. 1- “The Clovis Comet: Part I”
- Vol. 23 No. 2- “The Clovis Comet: Part II”
- Vol. 23 No. 3- “The Clovis Comet: Part III”
- Vol. 23 No. 4- “The Clovis Comet: Part IV”
- Vol. 24 No. 4- “Fire Record Undercuts Clovis Comet Theory”
- Vol. 25 No. 2- “The Clovis Comet Revisited”
- Vol. 26 No. 3- “The Clovis Comet Revisited”
- Vol. 26 No. 4- “The Clovis Comet Revisited: Part II”
- Vol. 29 No. 3- “The Clovis Comet: The Cratering Evidence”
- Vol. 30 No. 1- “The Clovis Comet: New Developments in the Proxy Evidence”
- Vol. 30 No. 2- “The Clovis Comet: New Developments in the Proxy Evidence, Part II”
- Vol. 30 No. 4- “The Clovis Comet: New Developments in the Proxy Evidence, Part III”

Caches

- Vol. 6 No. 4- “Clues to Paleoindian Survival: Underwater Caches May Have Supplied Meat in Winter”
- Vol. 5 No. 2- “Of Apples and Archaeology”
- Vol. 8 No. 1- “Welcome Clovis Cache Accord Avoids One Troublesome Issue”
- Vol. 17 No. 1- “Lithic Caches: The Puzzling Legacy from Early Knappers”
- Vol. 22 No. 2- “Snapshots in Time: New Insights from Clovis Lithic Caches”
- Vol. 27 No. 3- “A Beach’s Buried Treasure”
- Vol. 29 No. 3- “Hogeye Secrets”

Use-wear

- Vol. 3 No. 4- “Blood From a Stone”
- Vol. 4 No. 3- “Blood Will Tell”
- Vol. 10 No. 2- “DNA Lab Bring Biotech Era to Archaeology”
- Vol. 25 No. 1- “Use Wear, Up Close”
- Vol. 26 No. 2- “Endscrapers: Paleoamerican Workaday Tools”

Experimental

- Vol. 10 No. 3- “Replicating Ancient Artisans’ Expertise”
- Vol. 11 No. 3- “Atlatl Maker Studies Function of Weights”
- Vol. 19 No. 2- “Use Wear: A Hands-on Study”
- Vol. 21 No. 1- “Learning by Doing: Experimental Archaeology with Bruce Bradley”

Linguistics

- Vol. 13 No. 3- “Non-Archaeological Evidence Suggests People South of Ice”
- Vol. 15 No. 1- “Linguistic Evidence Suggests Point of Origin for Na-Dene”
- Vol. 17 No. 2- “The Case of Kennewick Man: Linguistic Evidence and Cultural Affiliation”
- Vol. 29 No. 4- “Exploring an Ethnolinguistic Melting Pot: Prehistoric California”

Underwater Archaeology

- Vol.39 No. 2- “Underwater Archaeology Dives into the Past”
- Vol. 39 No. 2 “An Overview of Submerged Prehistory in the Americas”
- Vol. 39 No. 2 “An Underwater Stone Fish Weir Found in Alaska”
- Vol. 39 No. 3 “An Overview of Submerged Prehistory in the Americas Part 2 A New Wave of academics”
- Vol. 39 No. 4- “Underwater Archaeology Dives into the Past Part 3 Sunken treasures at the bottom of Lake Huron”

Hunter/Gatherer

- Vol. 40 No. 1- “Dispelling the Myth: Man-the-Hunter, Woman-the-Gatherer”

Analytical Methods

- Vol. 40 No. 3- “From the Soil Advances in Starch-Grain Analysis”

Archaeologists

- Jim Adovasio
 - Vol. 8 No. 2
 - Vol. 12 No. 2
 - Vol. 31 No. 4
- Larry Agenbroad
 - Vol. 30 No. 2
- George Allen Agogino
 - Vol. 16 No. 1
- David Anderson
 - Vol. 32 No. 2
- Elaine Anderson

- Vol. 17 No. 3
- Jean M. Auel
 - Vol. 2 No. 2
 - Vol. 2 No. 3
 - Vol. 2 No. 4
- Leland Bement
 - Vol. 21 No. 2
 - Vol. 38 No. 4
- Junius Bird
 - Vol. 23 No. 4
 - Vol. 24 No. 1
 - Vol. 24 No. 2
- Richard Boisvert
 - Vol. 23 No. 2
- Charles Bolen
 - Vol. 6 No. 1
 - Robson Bonnichsen
 - Vol. 14 No. 1
 - Vol. 17 No. 4
 - Vol. 20 No. 2
 - Vol. 20 No. 3
 - Vol. 20 No. 4
- Luis Borrero
 - Vol. 33 No. 1
- Loring Brace
 - Vol. 14 No. 1
- Bruce Bradley
 - Vol. 39 No. 3
- Todd Braje
 - Vol. 40 No. 3
- Alan Bryan
 - Vol. 1 No. 4
 - Vol. 5 No. 4
 - Vol. 9 No. 1
 - Vol. 25 No. 3
- Vaughn Bryant
 - Vol. 21 No. 3
- Augusto Cardich
 - Vol. 16 No. 2
- George F. Carter
 - Vol. 19 No. 3
- Michael Collins
 - Vol. 37 No. 2
- Joseph Cramer
 - Vol. 28 No. 3
- Amy Dansie
 - Vol. 17 No. 1
- Emma Lou Davis
 - Vol. 5 No. 1
- Loren Davis

- Vol. 35 No. 4
 - Vol. 36 No. 2
- Tom Dillehay
 - Vol. 1 No. 3
 - Vol. 33 No. 3
 - Vol. 35 No. 3
- James Dixon
 - Vol. 14 No. 1
 - Vol. 20 No. 4
- James Dunbar
 - Vol. 37 No. 4
- Jon Erlandson
 - Vol. 34 No. 1
- Michael Faught
 - Vol. 18 No. 4
- Daryl Fedje
 - Vol. 14 No. 1
- Knut Fladmark
 - Vol. 1 No. 1
 - Vol. 14 No. 1
- Franklin Folsom
 - Vol. 10 No. 4
- George Frison
 - Vol. 2 No. 3
 - Vol. 11 No. 2
 - Vol. 15 No. 1
 - Vol. 30 No. 2
 - Vol. 36 No. 1
- Steve Forman
 - Vol. 40 No. 2
- Robert Funk
 - Vol. 18 No. 2
- Joseph Gingerich
 - Vol. 40 No. 4
- Ted Goebel
 - Vol. 18 No. 1
 - Vol. 19 No. 2
 - Vol. 22 No. 1
- Albert Goodyear
 - Vol. 1 No. 1
 - Vol. 34 No. 4
- Michael Gramly
 - Vol. 1 No. 3
 - Vol. 2 No. 1
- Donald K. Grayson
 - Vol. 39 No. 2
- Ruth Gruhn
 - Vol. 1 No. 4
 - Vol. 3 No. 1
 - Vol. 31 No. 2

- Jessi Halligan
 - Vol 39 No. 1
- Julian Hayden
 - Vol. 4 No. 4

- C. Vance Haynes
 - Vol. 1 No. 2
 - Vol. 1 No. 4
 - Vol. 3 No. 2
 - Vol. 8 No. 1
 - Vol. 15 No. 1
 - Vol. 19 No. 2
 - Vol. 30 No. 3
- Gary Haynes
 - Vol. 32 No. 4
- John Hoffecker
 - Vol. 36 No. 1
- Vance T. Holliday
 - Vol. 1 No. 1
 - Vol. 9 No. 2
 - Vol. 18 No. 1
 - Vol. 35 No. 4
- David Hopkins
 - Vol. 1 No. 1
- Robert Humphrey
 - Vol. 18 No. 2
- Bill Irving
 - Vol. 4 No. 2
- Dennis Jenkins
 - Vol. 34 No. 3
- Eileen Johnson
 - Vol. 1 No. 1
 - Vol. 33 No. 4
- Robert Kelly
 - Vol. 34 No. 2
- David Kilby
 - Vol. 40 No. 1
- Ruthann Knudson
 - Vol. 33 No. 3
- Marta Lahr
 - Vol. 11 No. 3
 - Vol. 11 No. 4
- Richard Leakey
 - Vol. 3 No. 3
- Ed Lehner
 - Vol. 18 No. 3
- Bradley Lepper
 - Vol. 8 No. 3

- Evertt Long
 - Vol. 9 No. 3
- Jose Luis Lorenzo
 - Vol. 12 No. 2
- Richard Macneish
 - Vol. 16 No. 2

- Rolfe Mandel
 - Vol. 18 No. 1
 - Vol. 36 No. 3
- Greg Mcdonald
 - Vol. 10 No. 3
- David Meltzer
 - Vol. 18 No. 1
 - Vol. 31 No. 3
- Yuri Mochanov
 - Vol. 9 No. 1
 - Vol. 9 No. 2
 - Vol. 12 No. 1
- Richard Morlan
 - Vol. 22 No. 2
- Eugene Ochsner
 - Vol. 11 No. 3
- Bonnie Pitblado
 - Vol. 26 No. 2
 - Vol. 32 No. 3
- Vladimir Pitulko
 - Vol. 37 No. 1
- Gustavo Politis
 - Vol. 39 No. 4
- Ben Potter
 - Vol 38 No. 3
- Barbara Purdy
 - Vol. 37 No. 3
- Christopher Pratt
 - Vol. 8 No. 3
- Kurt Rademaker
 - Vol. 35 No. 3
 - Vol. 39 No. 1
- Dick Reinhart
 - Vol. 5 No. 3
 - Vol. 13 No. 1
- Anna Roosevelt
 - Vol. 11 No. 3
- Guadalupe Sanchez
 - Vol. 38 No. 1
- Richard Scanlan
 - Vol. 14 No. 1
- C. Wayne Smith
 - Vol. 19 No. 2

- Geoffrey M. Smith
 - Vol. 41. No. 1
- John Southon
 - Vol. 22 No. 3
- Tom Stafford
 - Vol. 35 No. 3
- Anna Stanaway
 - Vol. 13 No. 1

- Dennis Stanford
 - Vol. 1 No. 2
 - Vol. 3 No. 4
 - Vol. 32 No. 1
 - Vol. 34 No. 4
- Gentry Steele
 - Vol. 18 No. 3
- Mort Turner
 - Vol. 11 No. 1
 - Vol. 19 No. 4
- Christy Turner
 - Vol. 1 No. 1
 - Vol. 1 No. 4
 - Vol. 33 No. 3
- Joanne Turner
 - Vol. 11 No. 1
- Ben Waller
 - Vol. 6 No. 3
- Michael Waters
 - Vol. 17 No. 4
 - Vol. 18 No. 1
 - Vol. 19 No. 2
 - Vol. 19 No. 4
- Robert Weber
 - Vol. 23 No. 3
- Allan Wilson
 - Vol. 1 No. 3
- Eske Willerslev
 - Vol. 38 No. 2
- H.M. Wormington
 - Vol. 1 No. 2
 - Vol. 9 No. 4