Hermanophyton
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*Hermanophyton taylorii*
Morrison Formation, Brushy Basin Member
Upper Jurassic
East McElmo Creek, Cortez, Colorado
Introduction
Preserved in the Morrison Formation of Colorado and Utah are Jurassic aged conifers, cycads, and ferns. In the Henry Mountains of Utah collectors find conifers and cycads with great cell detail and fantastic coloration. The Yellow Cat area in Utah produces conifer casts with carnelian agate. Perhaps the most interesting gymnosperm from the Morrison deposits of Colorado and Utah is the gymnosperm *Hermanophyton* (Daniels, 1998, pp 100-119, 142, 153 & 154; Daniels & Dayvault, 2006, p. 103).

*Hermanophyton* represents the genus of an extinct plant stem found in Jurassic aged deposits of Colorado and Utah. The genus is also represented by one Late Cretaceous aged specimen from the Aken Formation collected in the Bingeberg-Flöeg sandpit in Hauzet, Belgium (Knoll, 2010, pp. 181-185). It is the striking anatomy of this stem in cross-section that first attracted collectors to this rare fossil. The xylem or water conducting tissue is arranged into large wedge-shaped segments, see Figure 1.

![Figure 1](image.png)

Anatomy
The stems of *Hermanophyton* range from 3 to 22.5 cm in diameter and up to 18 m in length. In transverse section the xylem cylinder is found to be composed of 9 to 15 wedge-shaped segments surrounding a central pith. The wedge shaped segments are
composed of primary and secondary xylem, the water conducting tissue of the plant. Primary rays radiating from the pith separate the wedge-shaped xylem segments. The primary rays merge with an outer two-layered cortex tissue, which in turn is surrounded by a ramentum see Figure 2. *Hermanophyton* stems maintain a fairly consistent diameter and are typically un-branched; only one branched specimen is known (Tidwell, 2002, p. 199).

The pith, primary rays, and cortex are composed of parenchyma cells. The primary rays are continuous with the pith and cortex. Leaf traces originating from primary xylem travel down the primary rays. The vascular cambium is located around the outer margins of the xylem wedges. When alive the plant’s vascular cambium added secondary xylem to the growing woody wedge and a thin layer of phloem (food conducting tissue) to the outside. The inner cortex is made of densely packed cells and forms a thin layer around the xylem wedges. Parenchyma cells in the outer cortex are the same as that found in the central pith. The outer cortex contains many leaf traces or cortical bundles, many of which fuse to form the vascular tissue of the leaf bases found on the outer surface. The ramentum or outer covering consists of club-shaped structures referred to as capitate
appendages composed of parenchyma cells. Hair-like fibers and leaf traces can also be found in the ramentum, see Figure 3 (Tidwell & Ash, 1990, pp. 81 & 82).

![Diagram of Club-shaped Appendages, Ramentum, Leaf Trace, Cortex, Phloem & Vascular Cambium, Secondary Xylem Wedge, Primary Ray]

Figure 3

The woody wedges are formed from secondary xylem, which is made from radially aligned tracheid cells 24-40 µm in diameter. Xylem rays one to two cells wide are spaced between every 4 to 10 rows of tracheids, see Figure 4. Faint growth rings can be seen in some specimens and are thought to be evidence of dry spells or even seasonal changes. The wood boring larvae of reticulated beetles (family Cupedidae) typically live in fungus infested wood. Round grub holes attributed to beetles in this family have been found in the xylem of *H. kerkbyorum* specimens from East McElmo Creek (Tidwell & Ash, 1990, p. 90). Grub holes in a specimen of *H. taylorii* measuring 1 mm can be seen in Figure 5. Cupedidae grub holes suggest *Hermanophyton* grew in a reasonably moist, forested environment (Tidwell & Ash, 1990, p. 88).
The structure of the *Hermanophyton* stem is rather complex. Tangential and radial sections of stems reveal the xylem wedges grow together making connections; however,
as the stem length increases the primary rays open back up between the xylem wedges. Leaf traces radiating out from the primary xylem split as they grow outward through the primary ray. Leaf traces also split as they meander through the outer cortex. Fusion of different leaf traces and cortical bundles form the vascular strands of leaf bases at the stems outer surface (Tidwell & Ash, 1990, pp 80-82). The outer surface of well preserved stems is dimpled with leaf bases or scars, see Figure 6.

Hermanophyton stems tend to be straight with no branching, see Figure 7. Tidwell and Ash (1990) speculate that Hermanophyton was most likely a small to medium narrow stemmed tree crowned with small leaves which dropped off as the plant grew leaving behind numerous, small, persistent leaf bases (pp. 87 & 88). Evidence suggests that the tree could reach heights 18 meters (Tidwell, 2002, p. 199). Taylor, Taylor and Krings (2009) point to a stem that maintained a 12 cm diameter over a length of 10 m, which might suggests a non-self-supporting growth habit consistent with a large liana (p. 775).

Based upon variations of the generalized anatomy discussed above, four species of Hermanophyton have been described and include H. kirkbyorum, H. taylorii, H. glismanii, and H. owensii (Tidwell & Ash, 1990, pp. 83-85). The etymology of all four species names can be traced back to collectors who shared their collections and field experiences with the scientists Chester Arnold, William Tidwell and Sidney Ash.
Affinities of Hermanophyton

No roots, leaves, or reproductive structures of Hermanophyton have been identified, which makes it difficult to determine systematic affinities. Hermanophyton has been compared to Rhexoxylon, a Triassic aged seed fern found in Africa that possesses xylem wedges surrounded by parenchymatous tissue. However, vascular cambium in Rhexoxylon develops on both sides of the wedges; also, anomalous vascular tissue is found in the pith area. These two characteristics clearly separate Rhexoxylon from Hermanophyton. Comparisons have also been made with cycadophytes and present-day lianes (vines). The similarities to these two groups are limited. With the physical evidence at hand we can only say that Hermanophyton is a gymnosperm stem of unknown affinity (Tidwell & Ash, 1990).
Geologic Setting

The occurrence of *Hermanophyton* species is well documented in the Salt Wash Member of the Morrison Formation near Hanson Creek Canyon in the Henry Mountains of Utah and in the Brushy Basin Member of the Morrison Formation near Cortez, Colorado. In the Salt Wash Member sandstones, conglomerates, and mudstones indicate terrestrial environments with fluviatile (river) and lacustrine (lake) deposits. The sandstones, conglomerates, and mudstones of the Brushy Basin Member are interpreted as evidence for overbank deposits and meandering rivers. Radiometric dating and microfossil evidence suggest that these upper Jurassic aged deposits are 150 million years old (Selden & Nudds, 2004).

Conclusion

The enigmatic *Hermanophyton* found in Jurassic aged sandstones, conglomerates and mudstones is part of a bigger picture. Bryophytes, cycadeoid trunks, horsetails, ferns, ginkgos, conifers, invertebrates, and dinosaur bones are also found in these Morrison rock units. In fact, the Morrison Formation of Colorado, Wyoming, and Utah have produced some of the best dinosaur specimens known: large sauropods, stegosaurs, and theropods. Most dinosaur bone beds in the Morrison represent non-catastrophic death assemblages; see Selden and Nudds (2004) for a good discussion on catastrophic vs. non-catastrophic death assemblages (pp.91 & 92).

With scientific evidence we can imagine the Morrison Basin 150 million years ago. Herds of herbivorous dinosaurs roamed the planes in search for food in the vegetation that surrounded lakes and rivers. The vegetation that surrounded these areas included bryophytes, cycadeoids, horsetails, ginkgos, conifers, ferns, and our described *Hermanophyton*. These ecosystems supported fish, insects, amphibians, reptiles (such as crocodiles and pterosaurs), and small mammals. Herds of dinosaurs supported carnivorous dinosaurs, like *Allasaurus*. The rock deposits speak of environments subjected to repeated episodes of drought and flood. Droughts followed by floods formed lake and river deposits that acted as Nature’s museums, collecting artifacts of extinct life, providing the curious with a glimpse into ancient ecosystems.
Bibliography


