

ENVIRONMENT + TECHNOLOGY

Camel Saddles

As seemingly simple a technology as saddle design can indicate a society's economic structure. The south Arabian saddle, a Tunisian example of which is shown to the right, was good for riding, and baggage could easily be tied to the wooden arches at its front. It was militarily inefficient, however, because the rider knelt on the cushion behind the camel's hump, which made it difficult to use weapons.

The north Arabian saddle was a significant improvement that came into use in the first centuries B.C.E. The two arches anchoring the front end of the south Arabian saddle were separated and greatly enlarged, one arch going in front of the hump and the other behind. This formed a solid wooden framework to which loads could easily be attached, but the placement of the prominent front and back arches seated the rider on top of the camel's hump instead of behind it and thereby gave warriors a solid seat and the advantage of height over enemy horsemen. Arabs in northern Arabia used these saddles to take control of the caravan trade through their lands.

The lightest and most efficient riding saddles, shown below, come from the southern Sahara, where personal travel and warfare took priority over trade. These excellent war saddles could not be used for baggage because they did not offer a convenient place to tie bundles.

Camel Saddles The militarily inefficient south Arabian saddle (above) seats the rider behind the animal's hump atop its hindquarters. The rider controls his mount by tapping its neck with a long camel stick. The Tuareg saddle (below) seats the rider over the animal's withers, leaving his hands free to wield a sword and letting him control his mount with his toes.



3.1.II.A

How did knowledge of the camel and the development of the saddle contribute to the expansion and intensification of long-distance trade in the Trans-Saharan routes?