Augustus Campfield 25 June 1833 patented the bridge which is likely to be the first in bridge patented in this country. 2d writing Oct 14 1835 and is patented for a trussed beam.

Syring Whipple Apr 24 1841 patented a wrought iron bridge. It was a large iron girders which were built over 120' long and 23' wide. It was constructed by means invented by him. He introduced the figure are made known in the Whipple a figure pointed with parallel chords and inclined each other. The next trussed cast iron first is length of 24'5". The first patent of the Whipple bridge. 1841 Bridge St. Peter's patented a wrought iron bridge in England 1843. 8mch. Mr. Heath erected one wooden girder of wrought iron 1844. The North Bridge of the town in 1845 was built on two wooden frames and the steel hinged. The first steel hinged bridge in England was built at Bacton Wharf in winter 1846. March 1845. Prior to the completion of the Conwy bridge in England.

Wendell Bridge 1892 Patent 1894 Harlestone bridge 124'8". 17’6" deep. Finished in 1892.

Albert Bridge patented May 9 1854. Bridges in use since years before. One of the first pintail bridge over the Mersey, Liverpool in 1851-2. Chester Hotel Cheshire.

Stourbridge bridge partially completed in 1856. Storm and was suspended until 1662 — Eight lines of potential arches.

L.C. Park Wharf are five connected from 4½' high. U.C. arch in 2½' cast iron. Only five eyes between 4½' are adjacents of this channel. This erected in 1865.

Bear in mind limited facilities in the early days as to forms and types of rolled iron.