SINGLE INTERSECTION TRUSS BRIDGE, TWO 110 FOOT SPANS, AT TIFFIN, OHIO.

As an 18 foot roadway and two 7 foot footways, and was erected by us in 1876. The wood cut gives a poor idea of the bridge, which is a fine example of moderate span, and worthy the examination of parties interested, being near the Railway Station, and close to several other bridges built by us in the same city, on both High and Low Truss and Arch plans. We now build all High Truss spans with horizontal rods for holding post centres, as shown on pages 6 and 7, instead of using the long counter-rods shown in this bridge, as they make a stiffer job; are more finished in detail, and are less liable to vibration from trotting than with long counter rods.