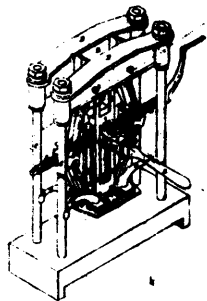
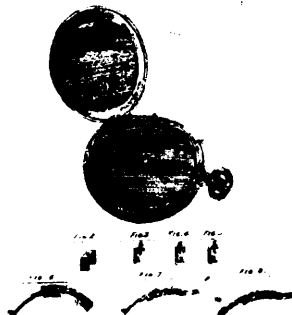


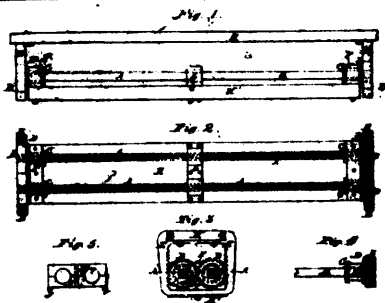
No. 1888. Haycock's Projectile for rifled Gun and Ordnance.



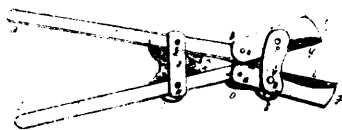
No. 1889. Boomer's Combined Lever and Screw Press.



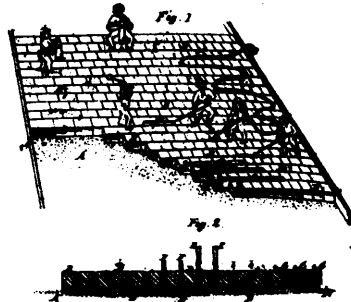
No. 1890. Eason's Watch Case Spring attachment.



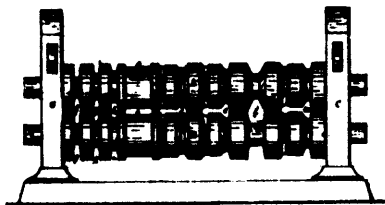
No. 1891. Saladee's Compound Torsional Springs for Vehicles.



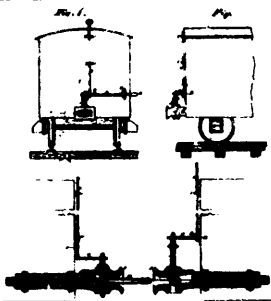
No. 1892. Rapson's Machine for Cutting and Trimming rivets and bolts.



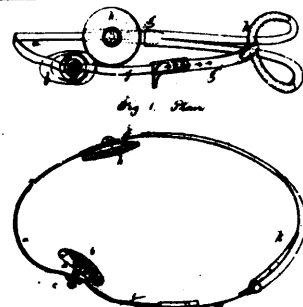
No. 1893. Morong's Method of Laying Wood pavements.



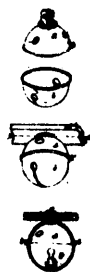
No. 1894. Chisholm's Rolls for utilizing worn and crop ends and other parts of Railway T.Rails.



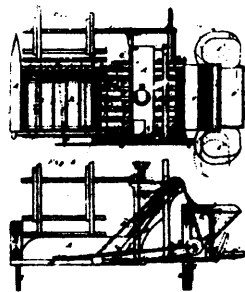
No. 1895. Jones' Car-Coupling.



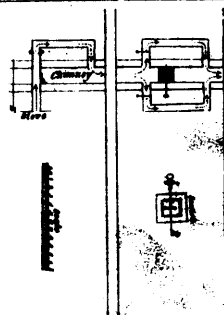
No. 1896. Sherman's Hernial Trussos.



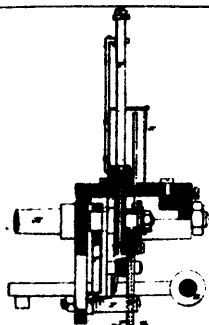
No. 1897. Nichols' Sleigh Bell.



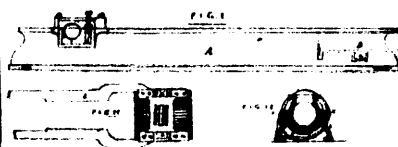
No. 1898. Rice's Grain Harvester.



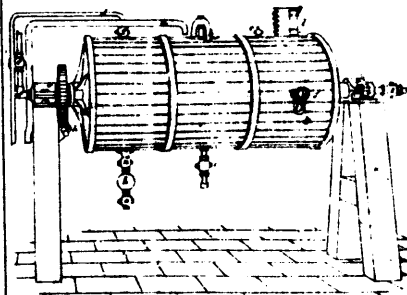
No. 1899. Blackin's Method of heating Buildings.



No. 1900. Kuhlmann's Pegging Machine.



No. 1901. Levey's Improvement in Steam Engines.



No. 1902. Smith's Process of treating wood for the Manufacture of Paper.