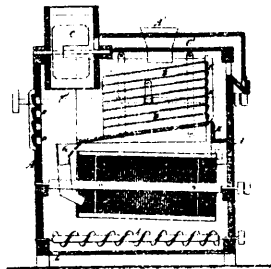
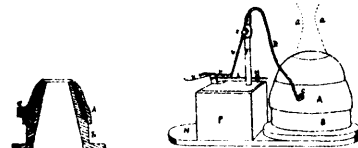


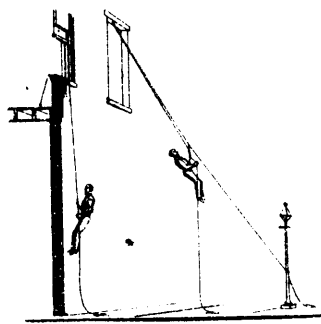
3213 Fitzpatrick's Improvements in Drawers.



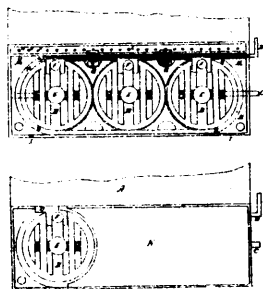
3214 Harmon & Watson's Improvements on Middlings Separators.



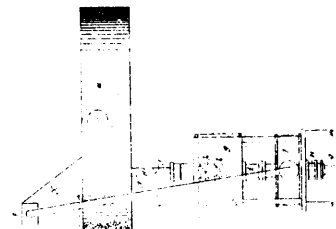
3215 Magoon & Shaw's Means for Preventing Cinders from Entering the Exhaust Pipes of Locomotive Steam Engines.



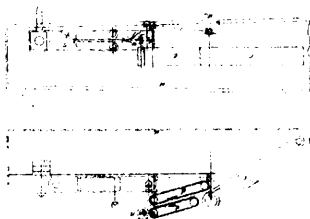
3216 Bustin's Fire Escape



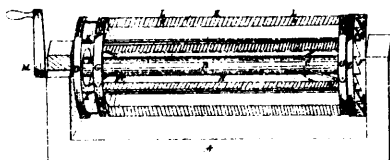
3217 Gaskell's Improvements in Fire Boxes and Coal Grates for Stoves and Furnaces.



3218 Genin, Beauvais, Robitoux, Perkins & Prefontaine's Improvements on Paper Machinery and Chemical Compounds Used in Treating Substances to be Converted into Paper Stock.



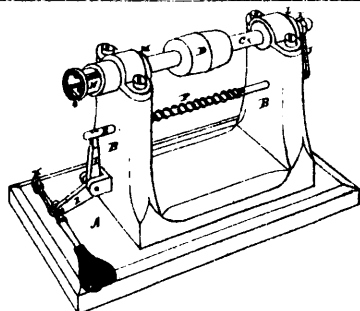
3219 Aikman's Improvements on Machinery for Manufacturing Peat.



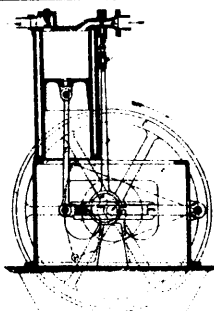
3220 Petch's Machine for Bolting and Purifying Flour and Middlings.



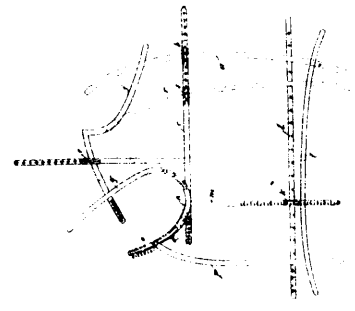
3221 Wilson's Improvements on Paper Bag Cutters.



3222 Paradis' Improvements on Shoe Sole Burnishers.



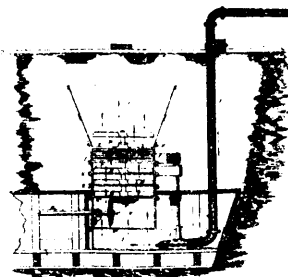
3223 Otto's Improvements on Caloric Engines.



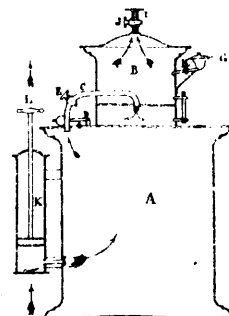
3224 Webster's Improvements on Adjustable Patterns for Cutting Garments.



3225 Beardsley's Apparatus for Protecting the Eyes and Respiratory Organs of Persons Exposed to Extreme Heat, Smoke, &c.



3226 Dodge's Manufacture of Peat.



3227 Ruthven's Gas Machine.