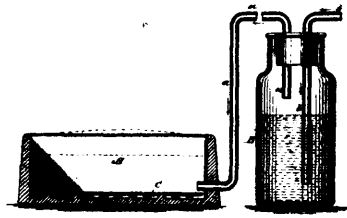
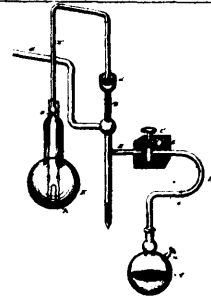


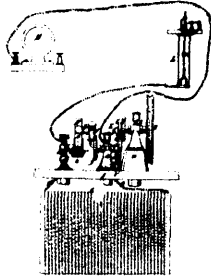
13119 Maxim's Improvements on Electric Lamps.



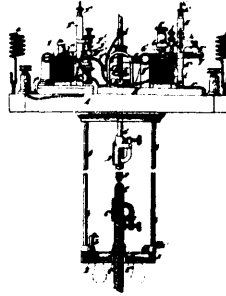
13120 Maxim's Process of Manufacturing Carbon Conductors for Electric Lamps.



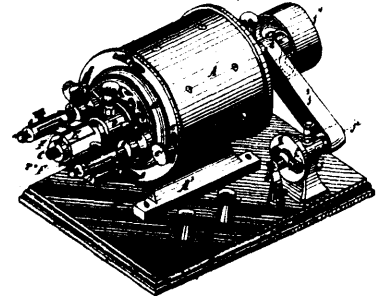
13121 Maxim's Process of Removing Atmospheric Oxygen from the Globes of Electric Lamps.



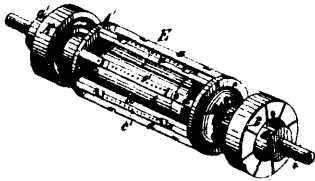
13122 Weston's Improvements on Devices for Equalizing the Arcs of Electric Lamps.



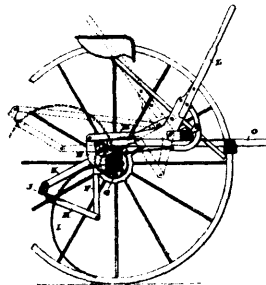
13123 Weston's Improvements on Electric Lamps.



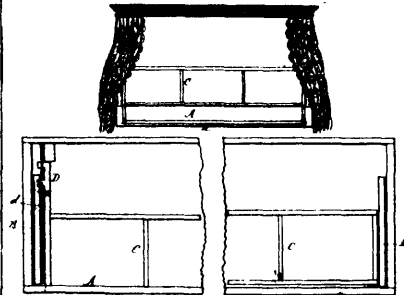
13124 Weston's Improvements on Dynamo-electric Machines.



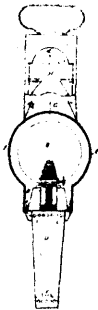
13125 Weston's Improvements on Rotating Armatures for Dynamo-electric Machines.



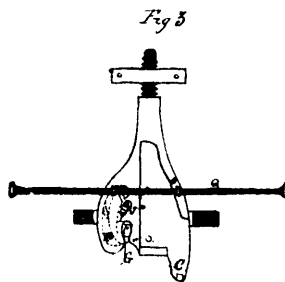
13126 Larsen's Improvements on Horse Rakes.



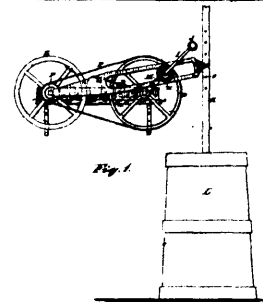
13127 McMann's Improvements on Safe-guards for Berths for Railway Cars and Steamships.



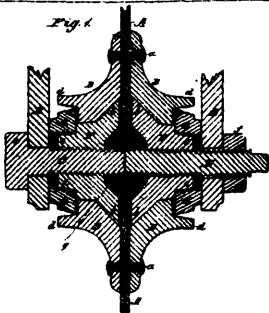
13128 Piper's Improvements on Lamps.



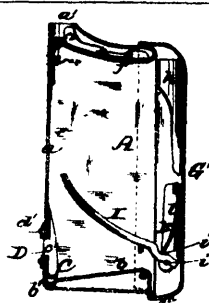
13129 Hohenstein's Improvements on Car Couplings.



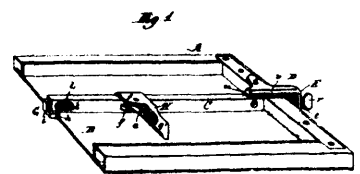
13130 Mumford's Improvements on Churn Power.



13131 Clayton's Improvements on Coulters.



13132 Dangerfield's Improvements on Match Safes.



13133 Burke's Improvements on Printers' Side Sticks.