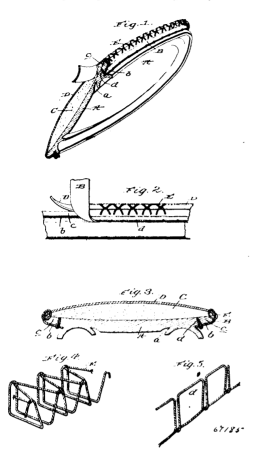
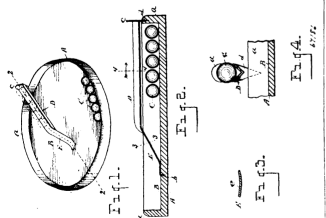
abutting against the outer edge of the tape, and a single set of stitches extending through and connecting the tape, the insole and



the covering, and also extending over the abutting edges of the tape and covering, substantially as specified. 2nd. The combination of a leather insole, a tape secured below the outer portion of the insole and having its outer edge arranged at the edge of said insole, a cushion arranged upon the insole, a covering disposed above the cushion and having its edge abutting against the outer edge of the tape, and the single set of zig-zag stitches F extending through and connecting the tape, the insole and the covering and also extending over the abutting edges of the tape and covering, substantially as specified.

No. 67,186. Game Apparatus. (Appareil de jeu.)

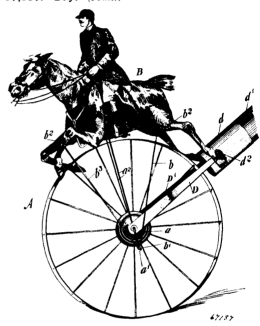


George W. Bond, Adrain, Michigan, U.S.A., 2nd May, 1900; 6 years. (Filed 17th April, 1899.)

Claim. -- 1st. In a game apparatus, the combination of a base, a sphere adapted to roll upon the surface of said base, a support for said sphere above the surface of said base and approximately

said base to said support. 2nd. In a game apparatus, the combination of the base having a marginal flange, a plurality of spheres adapted to roll upon the surface of the base, a trough-shaped support for said spheres located above the surface of the base, and an inclined plane leading from the surface of said base to said support. 3rd. In a game apparatus, the combination of a base having a vertical marginal flange and a flat surface, a series of spheres adapted to roll upon said surface, a support or holder for said spheres upon which they may roll longitudinally, said holder located above the surface of the base and parallel therewith, and an inclined plane up which said spheres are adapted to roll leading from the surface of said base to said holder. 4th. In a game apparatus, the combination of a base having a vertical flange around its margin, and a smooth floor or surface, a plurality of spheres adapted to roll upon said surface, a trough-shaped support for said spheres located above the floor of the base, the outer end of which is provided with a vertical end piece to arrest said spheres, an inclined plane leading from the floor of the base to said support up which said spheres are adapted to roll. adapted to roll.

No. 67,187. Toy. (Jouet.)



Joseph Orson Hebert, Montreal, Quebec, Canada, 2nd May, 1900; 6 years. (Filed 28th July, 1899.)

Claim.—1st. A toy, comprising a trundle wheel, a crank shaft fixed thereon, supporting rods secured to said shaft, a horse mounted upon the said supporting rods, a rod adjustably secured to the hind legs of said horse and loosely connected to said crank shaft, a socket secured to said wheel, to which the hind legs of the horse are pivotsecured to said wheel, to which the hind legs of the horse are pivotally secured, and a handle removably secured in said socket, substantially as described. 2nd. A toy, comprising a trundle wheel, a crank shaft fixed thereon, supporting rods secured to said shaft, a horse mounted upon the said supporting rods, rods adjustably secured to the front and hind legs of said horse and loosely connected to said crank shaft, a socket secured to said wheel, to which the hind hoofs of the horse are pivotally secured, and a handle removably secured in said socket, substantially as described.

No**V67,188, Superheater.** (Surchauffeur.)

Harry Luckenbach, and William McPhee, both of Seattle, Washington, U.S.A., 2nd May, 1900; 6 years. (Filed 13th March,

Claim. - 1st. In combination with an oil volatilizing and burning apparatus, consisting of a device for injecting the commingled vaporized oil and gases, comprising a tuyere, a bushing arranged entirely within said tuyere and provided with bell mouthed ends and a neck intermediate thereof, and a nozzle projecting within said bushing and having an orifice terminating in a bell shaped mouth, communicative connection between pressure generator and the injecting device, an oil supply, communicative connections also between said oil supply and the injecting device, means for controlling the supply of the oil, of a superheater intermediate upon said connection between pressure generator and the injecting device comprising a pipe coil entirely covered by jacket forming a furnace therein.

2nd. In combination with an oil volatizing and burning apparatus,
consisting of a device for injecting the commingled vaporized oil and gases, comprising a tuyere, a bushing arranged entirely within said tuyere and provided with bell mouthed ends and a neck parallel thereto, and an inclined plane leading from the surface of intermediate thereof, and a nozzle projecting within said bushing