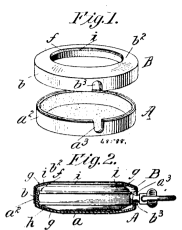
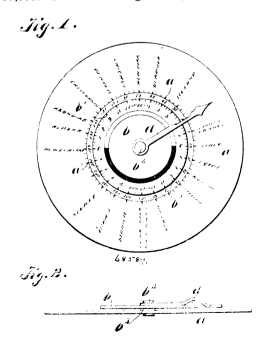
walls being constructed with the apertures $a^{\mathfrak{g}}$ and $b^{\mathfrak{g}}$ adapted to register one with the other, and provided, when the parts are fitted



together about a watch, a hole through which the pendant will protrude, substantially as described. 2nd. A watch case protector, comprising the cup shell A, composed of the circular base a and upstanding marginal wall a^2 , and the section B, composed of annular top portion b^2 , and depending marginal wall b^4 , to fit aforesaid marginal wall a^2 , both said walls being constructed with the apertures a^3 and b^3 adapted to register one with the other, and provided, when the parts are fitted together about a watch, a hole through which the pendant will protrude, the section A having the lining b and the section A having the ring lining b of soft material, as velvet, chamois skin or felt, substantially as described. 3rd. A watch case protector, comprising the cup shell A, composed of the circular base a and upstanding marginal wall a^2 , and the section B, composed of annular top portion b^2 , and depending marginal wall b^4 , to fit aforesaid marginal wall a^2 , both said walls being constructed with the apertures a^3 and b^3 adapted to register one with the other, and provided, when the parts are fitted together about a watch, a hole through which the pendant will protrude, the section A having the lining b and the section B having the ring lining i of soft material, as velvet, chamois skin or felt, and said lining having incorporated therein the metal polishing naterial, substantially as described.

No. 68,589. Time Indicating Dial. (Cadram indicateur.)

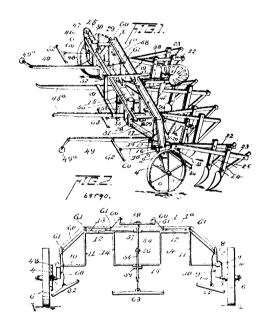


William Converse Egerton, New York City, New York, U.S.A., 4th September, 1900; 6 years. (Filed 31st March, 1900.)

Claim.—1st. The combination in a time indicator, embodying a dial a provided with suitable markings representing localities throughout the world, a secondary dial b concentrically mounted upon the said dial and provided with numerical markings represent-adjustably pivoted to the said extension, substantially as set forth.

ing time, of an indicating arm b, mounted concentrically with said dial, and a rivet b^2 formed with the flange b^3 and adapted to hold the dials and arms in position in such a mannerso that the secondary dial b does not set directly upon the dial a, substantially as described. 2nd. The combination with a clock movement, of a time indicator consisting of a dial a provided with suitable markings representing localities throughout the world and adapted to be fastened to and revolved with the hour hand of the clock, a secondary dial b concentrically mounted with the said dial a and adapted to be held stationary, and provided with numerical markings representing time, the clock mechanism being adapted to give one complete revolution to the dial a and the hour hand attached thereto in every twenty-four hours, substantially as described. 3rd. The combination with a clock movement, of a time indicator, consisting of a dial a provided with suitable markings representing localities throughout the world and adapted to be fastened to and revolved with the hour hand of the clock, a secondary dial b concentrically mounted with the sid dial a and adapted to be held stationary, a ring having a shaded portion indicating the hours between sunset and sunrise marked upon the said dial b and suitable mechanism in the said clock adapted to give the dial a and the hour hand of the clock one complete revolution in twenty-four hours, substantially as described.

No. 68,590. Cultivator. (Cultivateur.)



Matthes Zöllner and Carl Zöllner, both of Fate, Texas, U.S.A., 4th September, 1900; 6 years. Filed 13th August, 1900.)

Claim.—1st. A cultivator frame composed of two parts, the top part having ends terminating in angles, and the bottom part being formed into vertical and horizontal portions which terminate at and are secured to the said angles, said top part having downwardly slanting members which form braces between certain of the said vertical and horizontal portions. 2nd. A cultivator beam having a forked front end, one of the forks being longer than the other, and diverging rear wings adapted to carry a plough or other cultivator. 3rd. The combination with the cultivator frame, of the cultivator beams having a forked front end pivoted to the frame, a spring attached to the extended end of the fork forward of said pivot and connected to the said frame to give the beams flexibility, and the stops engaged by said extended forks ends to control the downward movement of the beams. 4th. The combination with the cultivator frame, and the axles attached thereto to form a tilting pivot for the frame, of means for holding the frame tilted, comprising the shafts having an upward projection, a hand lever pivoted to the said projection, and a hook on the said lever adapted to engage the top of the frame, as set forth. 5th. The combination with the frame, and the pivoted plates adjustably secured to the frame and provided with stop projections, of the cultivator beams having rear diverging wings, and a front fork pivoted to said plates to move vertically, one member of the said fork being extended under the said stops to control the downward movement of the beams, and a spiral spring having one end attached to the end of the extended fork member and the other end secured to the frame to control the upward movement of the beams. 6th. The combination with the frame, extension to which the top end of the post is pivoted, of a vertical projection having one end secured to the frame and other end adjustably pivoted to the said extension, substantially as set forth.