

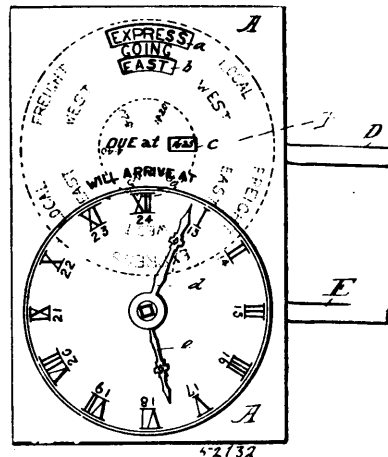
as described. 8th. In a display apparatus, the combination of a movable platform, vertically movable spindles loosely mounted in said platform, means for revolving said spindles, dolls mounted on said spindles and having movable arms and legs, and devices for moving said arms and legs upon the revolution of the platform, substantially as described. 9th. In a display apparatus, the combination of a movable platform, means for revolving the same, dancing dolls mounted on said platform, musical instrument on said platform, devices connecting the same with the operating means and a clutch for throwing said devices in and out of gear, substantially as described. 10th. In a display apparatus, the combination of a movable platform, gearing for revolving said platform, and speed reducing gearing connecting said former gearing with the source of power, and dancing dolls mounted on said platform, substantially as described. 11th. In a display apparatus, the combination of a movable platform, means for revolving the same, rocking device on said platform and means for rocking said device as the platform revolves, substantially as described. 12th. In a display apparatus, the combination of a movable platform, means for revolving the same, vertical movable spindles mounted in said platform, dancing dolls mounted on said spindles and having movable arms and legs, links connecting said arms and legs in each doll to a vertically movable rod in the same; said rods projecting down below the platform and adapted to be reciprocated up and down as the dolls rise or fall, substantially as described. 13th. In a display apparatus, the combination of a movable platform, means for revolving the same, a rocking device mounted on said platform, a crank-shaft below the platform, and a pitman connecting said rocking device with the crank shaft, substantially as described. 14th. In a display apparatus, the combination with a movable platform, means for revolving the same, removable dancing dolls mounted on said platform, apertured lugs on said dolls and pins for connecting the dolls in pairs, substantially as described.

No. 52,132. Railway Train Indicator.

(*Indicateur de convois de chemin de fer.*)

Anthyme Joseph Roy, l'Isle Verte, Québec, Canada, 28 avril 1896;
6 ans. (Déposé le 28 février 1896.)

Résumé.—1°. Dans un indicateur de convois de chemin de fer, la combinaison de feuilles métalliques A, A¹, percées d'ouvertures a, b, c, a¹, b¹, c¹, et sur lesquelles des feuilles métalliques sont écrits les



mots "due at" et "will arrive at" et sont dessinées des cadans d'horloge, avec des roulettes B, B¹, sur lesquelles sont indiquées les noms et directions des convois. 2°. Dans un indicateur de convois de chemin de fer, la combinaison des feuilles métalliques A, A¹, et des roulettes B, B¹, avec les pignons g, h, g¹, h¹, et la tige D. 3°. Dans un indicateur de convois de chemin de fer, la combinaison des plaques métalliques A, A¹, avec un système de roues d'engrenage, k, l, m, n, formant mouvement d'horloge et les pignons g, r, g¹, r¹, reliés au moyen d'une tige E, le tout tel que décrit dans la spécification et pour les fins indiquées.