

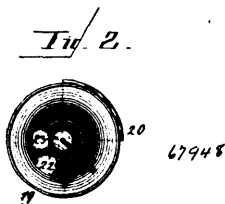
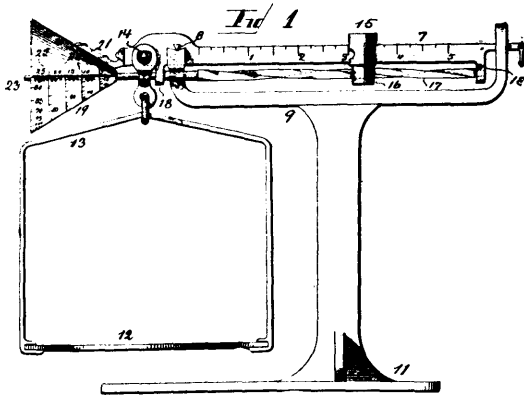
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INVENTIONS PATENTED.

NOTE.—Patents are granted for 18 years. The term of years for which the fee has been paid, is given after the date of the patent.

No. 67,948. Price Scales. (*Balance à bascule.*)

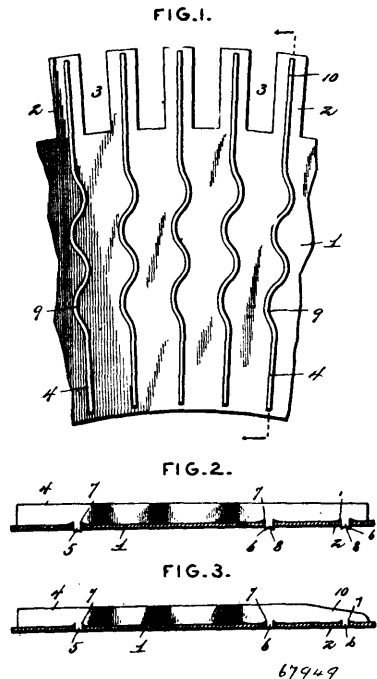


John H. Schneider, Norwood, Ohio, U.S.A., 3rd July, 1900; 6 years. (Filed 2nd May, 1900.)

Claim.—1st. In a price scale, the combination of a scale beam 7 supported at 8 and comprising a longer and a shorter part, one to each side of its support, a sliding poise mounted on this longer part, which part is also graduated, a scale pan supported on the shorter part, bearings 18 depending from the scale beam, near the ends thereof, a rod 17 mounted therein and disposed parallel to the scale beam and substantially of even length with this latter, a downward

extension on poise 15, which engages rod 17, the engagement, in conjunction with the formation of the engaging parts, being such that adjustment of the poise on the scale beam causes rotation of rod 17, a cone shaped value indicator 19 carried by rod 17, being secured to that end thereof, which is below the shorter part of the scale beam and sharing the rotation of said rod, a graduated scale 20, operating in conjunction with value indicator 19 and a bracket 21 securing it to the end of the shorter part of the scale beam. 2nd. In a price scale, the combination of a scale beam 7, bearings 18 projecting therefrom, a twisted rotary rod 17 supported thereon, a poise 15 adjustably mounted upon the scale beam and operatively connected to rod 17 so that its longitudinal adjustment causes the latter to rotate, a cone shaped value indicator 19 supported at one end of rod 17, with its wider part, which is open, directed outwardly, rod 17 being extended into the space surrounded by this cone, forming a screw threaded extension 23 therein, an adjusting weight 22 mounted on this extension and a graduated scale 20 showing prices, operating in conjunction with indicator 19 and supported stationary with reference thereto.

No. 67,949. Spacing Rib or Block for Armature Core. (*Membrane à espacer pour arbres d'armatures.*)



John A. Foshag, Schenectady, New York, U.S.A., 3rd July, 1900; 6 years. Filed 23rd April, 1900.)

Claim.—1st. A spacing or separating rib for attachment to one of the laminations of an armature core, consisting of a narrow band of