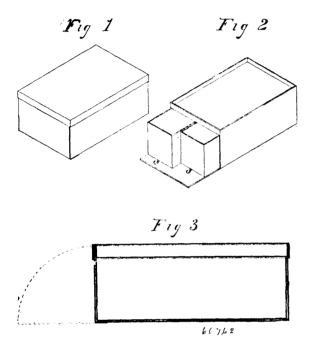
at the front edge of the head, a cutting-off knife carried by the head and extending between the wheels, means for feeding veneer into the toothed wheel in advance of the splitting knife, and a coiling device behind the head, substantially as described. 13th. The combination of the toothed wheels having circumferential belt grooves, the sliding head fitting over the face of the wheels, the splitting knife carried by the head, the shield covering the wheels behind the head, the coiling device behind the shield, and a veneer feed delivering into the teeth in advance of the splitting knife, substantially as described.

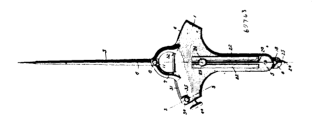
No. 60,762. Show Box for Confectionery etc.
(Boite de montre pour confiseries etc.)



Frank Alfred McClarkey and Alfred John McClarkey, both of Saint-John, New Brunswick, Canada, 2nd August, 1898; 6 years. (Filed 30th March, 1898.)

Claim.—A box A with cover B with one end or side of the box F, to open hinged at the bottom as shewn in combination with a fixed horizontal partition E near the top of the box forming a shallow tray or receptacle C with one or more drawers D,D, which occupy the space between the said partition E and the bottom of the box substantially as and for the purpose set forth.

No. 60,763. Dividers. (Diviseur).



Frederick H. De Tray, Eugene B. Potter and Adam Rohrbough, all of Quinsy, Illinois, U.S.A., 2nd August, 1898; 6 years. (Filed 6th April, 1898.)

Claim.—1st. Dividers having pivotally connected members carrying long and short arms, and provided with segmental scales concentric with the pivot of the members, substantially as specified. 2nd. Dividers having pivotally connected segmental-faced members carrying long arms and extensible short arms, substantially as specified. 3rd. Dividers having pivotally connected members provided, concentric with their pivot, with a segmental interlocking joint, and carrying long and short arms, substantially as specified. 4th. Dividers having pivotally connected members provided, concentric with their pivot, with a segmentral interlocking connection consisting of a lip or tungue on one of the members permanently engaging a chan-

nel in the other member, said members carrying long and short arms, substantially as specified. 5th. Dividers having pivotally connected members carrying long and short arms, and provided, concentric with their pivot, with segmental interlocking guiding devices extending in opposite directions from the lines, and in the planes of, the arms, substantially as specified. 6th. In dividers, the combination of quadrant-members, a pivot-bolt connecting the members, long arms carried by, and occupying fixed relations to, the quadrant-members, short arms slidably fitted upon the quadrant-members, radially with relation to the pivot-bolt, means for indicating the fateral adjustment of the quadrant-members and arms, and means for indicating the slidable adjustment of the short arms, substantially as specified. 7th. In dividers, the combination with pivoted quadrantrant-members, and long arms movable therewith, of short arms s idably fitted to the respective quadrant-members to occupy normal axial relation to said long arms, and locking devices each mounted on one quadrant-member and operatively connected with the short arm fitted thereto, substantially as specified. 8th. In dividers, the combination with flanged quadrant-members, a pivot-bolt, long and short arms mounted on the respective quadrant-members, a setting-bar housed within said flanged quadrant-members, and an adjusting-screw connected to one end of the setting bar and to one of the quadrant-members, and means on the other quadrant-member for engagement with the setting-bar, substantially as specified. 9th. In dividers, the combination with pivoted quadrant members carrying arms, a two-part setting bar having a feed screw mounted upon one of the quadrant-members for communicating linar movement to the other bar-member, and means carried by the other quadrant-member for engaging the adjustable bar-member, substantially as specified. 10th. In dividers, the combination with quadrant-members provided with guides, and short arms slidably quadrant-members provided with guides, and short arms showing fitted in said guides, of a pivot-bolt connecting said members and passing through said short arms, means for locking the short arms at the desired extension, and long arms carried by the quadrant-members, substantially as specified. 11th. In dividers, the combination with quadrant-members having guides, of entensible short arms wilded to fitted in said guides pointers movable with said short. arms slidably fitted in said guides, pointers movable with said short arms and traversing scales on the quadrant-members, means for securing the short arms at the desired adjustment, and long arms carried by the quadrant-members, substantially as specified. A pair of dividers comprising quadrant-plates or members having scales on their segmental edges, long arms carried by said plates, short arms slidably connected to the plates, a single pivot-bolt connecting the plates and extending through longitudinal slots in the short arms, locking devices for scuring the short arms at the desired extension, and a setting device having members connected respectively to the said plates or members, substantially as specified.

13th. Dividers having pivotally-connected segmental-faced plates or members carrying long arms, extensible short arms mounted to slide respectively upon the plates or members, and provided with projections operating in radial slots therein, pointers adjustably mounted upon said projections to traverse scales parallel with the slots in the plates or members, and common locking devices for holding the pointers in place and securing the short arms in their adjusted positions, substantially as specified. 14th. Dividers having pivotally connected segmental-faced plates or members provided with radial slots and carrying long arms, extensible short arms mounted to slide upon the plates or members and having angular projections extending through said radial slots, pointers having openings fitted upon said projections to traverse scales on the exterior surfaces of the plates or members parallel with the slots therein, and thumbscrews threaded upon extensions of said projections to clamp the pointers upon the surfaces of the plates of members and secure the short arms in their adjusted positions, sub-stantially as specified. 15th. Dividers having pivotally-connected arm-carrying plates, a setting-bar carried by one of the plates and provided with spaced seats, and a latch carried by the other plate and provided with a spur or tooth to engage said seat, substantially as specified. 16th. Dividers having pivotally-connected arm-carrying plates, a setting-bar having a member adjustably mounted upon one of the plates, and provided with spaced seats, and a latch carried by the other plate and having a spur or tooth to engage said seats, substantially as specified. 17th. Dividers having pivotally-connected arm-carrying plates, a segmental setting-bar mounted upon one of the plates for adjustment concentric with the pivot thereof and having spaced seats, and a latch carried by the other plate and having a spur or tooth to engage said seats, substantially as specified. 18th Dividers having pivotally-connected arm-carrying plates, a segmental setting-bar mounted upon one of the plates for adjustment concentric with the pivot thereof and provided with plate and provided with a spur or tooth, to engage the seats of the setting bar, and an exposed thumb-hold and a stop for limiting the swinging movement of the latch, substantitally as specified. 19th. Dividers having pivotally-connected arm carrying plates, a settingbar having a member mounted upon one of the plates for sliding movement, and also having a swivelled feed-screw, and a pivotal feed-nut mounted upon sliding member and engaged by the feedscrew, and a latch carried by the other plate for engaging said sliding-member, substantially as specified. 20th. Dividers having pivotally-connected arm-carrying plates, and setting devices including a rack-bar mounted upon one of the plates for sliding movement concentric with the pivot of the plates, a slotted guiding eper, a