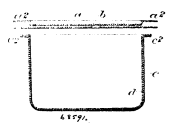
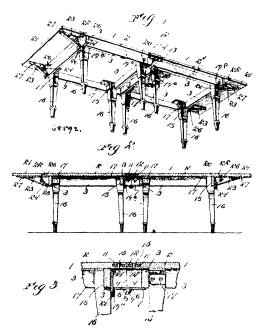
No. 68,591. Manufacture of Tins. (Vaissaux en fer-blanc.)



Archibald White Maconochie, 131 Leadenhall Street, London, England, 4th September, 1900; 6 years. (Filed 15th August, 1900.)

Claim.-1st. A tin or container for enclosing preserved foods, Claim.—Ist. A tin or container for enclosing preserved foods, provisions or the like, the said tin or container consisting of a lid or cover, with a flange, a sheet or disc of paper covering the whole of the underside of the lid or cover and its flange, and a body part made by drawing or stamping from one piece of tin plate, and with a flange around its upper edge somewhat less than the flange around the lid or cover, the flanges of the lid or cover and of the body part and the edge of the paper sheet or disc being turned over or spun together so as to form a solderless joint, substantially as herein-before described. 2nd. A tin or container for enclosing preserved foods, provisions or the like, the said tin or container consisting of a foods, provisions or the like, the said tin or container consisting of a lid or cover with a flange, a sheet or disc of paper covering the whole of the underside of the lid or cover and its flange, and a body part made by drawing or stamping from one piece of tin plate, and with a flange around its upper edge somewhat less than the flange around the lid or cover, and a paper lining for the body part with a flange to cover the flange of the body part, the flanges of the lid or cover and of the body part and the edges of the paper under the lid or cover and of the paper forming the lining of the body part being turned over or spun together so as to form solderless joint, substantially as hereinbefore described. tially as hereinbefore described.

## No. 68,592. Folding Table. (Table pliant.)

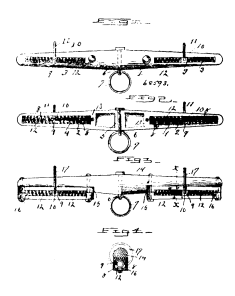


Adam T. Smith, Danville, Virginia, U.S.A., 4th September, 1900; 6 years. (Filed 20th August, 1900.)

Claim.-1st. A table comprising a top and hinged legs having Claim.—1st. A table comprising a top and ninged legs naving their hinges located to dispose the legs at right angles when folded and to bring the free end of each leg behind, and in co-operative relation to, the extremity of the hinged end of the next adjacent leg when the legs are folded. 2nd. A table comprising a top and four hinged legs having their hinges located to dispose the legs at right angles when folded and to bring the free end of each leg behind, and in contact with, the extremity of the hinged end of the next adjacent leg when said legs are folded. 3rd. A folding table comprising a top, frame strips and a plurality of legs, means foldably connecting the legs, to the table top, said means being located at the side of the legs opposite that adjacent frame strip which is disposed transverse to the legs when folded, whereby when the legs are folded their free lower sides and with opposite longitudinal springs of the slides cenerals will be located between a frame strip and the upper end of an

adjacent leg. 4th. In a folding table, the combination with a top and a frame comprising a number of frame strips, of a set of four hinged legs, each leg being recessed for engagement with the frame, a keeper on the outer face of the frame in operative relation to each leg when the latter is in its unfolded position, the hinge of each leg located parallel with a frame strip and at the side of the leg opposite said strip whereby when the legs are folded the free end of each leg will be retained between the upper end of another leg and the adjacent frame strip. 5th. A folding table, comprising the hinged adjacent frame strip. 5th. A folding table, comprising the hinged and separable sections designed to be folded one upon the other, each section having a top, a frame comprising strips, and a set of four legs, a hinge connecting each leg to the table tops said hinge being located parallel with a frame strip, and at the side of the leg opposite said strip whereby when the legs of each section are folded they will lie against the under side of the table top within the frame and with the free end of each leg retained between the upper end of another leg and the adjacent frame strip. 6th. In a table, the combination with separable sections having the independent abutting two grooved in their contiguous edges of a locking strip engaging tops grooved in their contiguous edges of a locking strip engaging at its opposite edges with the grooved contiguous edges of the tops of said sections and confining the latter in aligned relation, said strip being withdrawable endwise from the side of the table, substantially as described. 7th, In a foldable table, the combination of the separable sections each having a top, the adjacent edges of said tops of the table section having registering grooves, and a locking strip slidable endwise into and out of engagement with the grooved edges of the tops of said sections one end of said locking strip being provided with an exposed handpiece, substantially as described. 8th. In a foldable table, the combination of the separate able sections each having a frame and a top, the frames of the sec-tions being separably hinged and the tops being provided with coincident grooves in their contiguous edges, and a locking strip insertible endwise in said grooved edges of the tops and withdraw-able from one side of the table and without disturbing the hinge joints between the frames, substantially as described. 9th. In a joints between the frames, substantially as described. 9th. In a foldable table, the combination of the table tops arranged to abut at tomane table, the committion of the table tops arranged to abut at their contiguous edges and provided in said abutting edges with coincident grooves, and a locking strip engaging at its opposite edge portions with the grooved edges of the tops, said strip being insertible and withdrawable by an endwise movement to be entirely disconnected from the table, substantially as described. 10th. In a foldable table, the combination of the separate sections each having a frame, the separate hinges each having leaves thereof secured to the frames of the respective table sections and each hinge provided with a headed pintle connecting the leaves thereof, and stops pivoted with a headed pintle connecting the leaves thereof, and stops protein to a table frame and engaging the headed pintles to confine the latter in place, substantially as described. 11th. A sectional table, comprising abutting sections having oppositely arranged grooves in their meeting edges and provided with openings, in combination with a removable locking strip inserted lengthwise within said grooves and provided with openings and pins inserted through the openings in the table sections and said locking strip, substantially as and for the purpose specified.

## No. 68,593. Neck Yoke (Polée d'avant.)



Elisha H. Shephard, Boyne City, Michigan, U.S.A., 4th September, 1900; 6 years. (Filed 20th June, 1900.)