What is claimed is:

1. In a bed board and seat back rest structure, a pair of flat substantially stiff frame sections arranged edge to edge with adjacent edges provided with L-shaped hinge connections accommodating an unfolding movement of the sections to a horizontal coplanar alignment, each of said hinge connections including a long leg applied to one face of the section and a short leg with knuckle-forming elements projecting normally from the other face of the coplanar sections and pinned together and engageable with each other adjacent the pins to limit unfolding movement of the sections to the coplanar alignment, the sections being foldable about the hinge connections and positionable coextensively one above the other with said knuckle-forming elements holding the sections spaced apart at the hinge connections, individual cushions assembled with the sections and lying in a coplanar relation with each other, when the sections are unfolded, and lying coextensively one above the other between said sections, when the sections are folded, each of the cushions having a flap across one face of the cushion forming therewith a pocket corresponding in width to a section and receiving an entire section and being open at one end to facilitate ready application and removal of the cushion to and from a section.

2. A combination bed board and seat-back rest device comprising a pair of rigid shallow flat sections with two edges adjacent, hinge connections between the sections for positioning the sections in extended coplanar relation or in folded relation one above the other, each of said hinges consisting of two L-shaped leaves each having one leg extending along and secured to a face of one of said sections, and a shorter leg extending normal to the elongated leg and projecting substantially beyond the other face of said section and terminating at its projecting end in a knuckle elongated transversely of the leaves, the knuckles of the two leaves being aligned and there being a pinlike therethrough, the shorter leaves of the hinges abutting when the sections are coplanar and limiting the unfolding of the sections beyond the coplanar relation and forming spaces holding the sections apart when in folded relation, individual cushions associated with said sections, each cushion corresponding in area to the associated section and corresponding in thickness to the length of the short legs of the hinges, means for readily attaching and detaching each cushion to a section at either side of the section comprising a flap of thin fabric secured at opposite margins to opposite margins of the cushion, and forming therewith a section-receiving pocket, the section being insertible between the flap and the cushion irrespective of the side of the section to which the cushion is applied, the device being foldable double with the cushions received between the spaced sections when the cushions are mounted on the inner faces of the sections and the cushions being firmly supported in coplanar relation when the cushions are mounted on the outer faces of the sections.

3. A combination bed board and seat-back rest device according to claim 2 in which each section comprises a thin layer of parallel elongated sheet metal slats spaced apart edgewise and a second thin layer of parallel elongated metal slats spaced apart and extending transversely of and overlying those of the first layer and secured thereto and forming a thin rigid member, the leaves of the hinges being also of thin sheet metal, the total thickness of the device when said sections are in folded relation with the cushions between the sections being approximately twice the thickness of one of the cushions and the flaps extending substantially throughout the area of the sections and forming a fabric cover for substantially the entire exterior of the inserted sections, whereby the folded
device comprises a wide relatively thin and readily portable package with smooth fabric exterior covering.

References Cited in the file of this patent

UNITED STATES PATENTS

<table>
<thead>
<tr>
<th>Patent No.</th>
<th>Inventor</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>209,676</td>
<td>Haire</td>
<td>Nov. 5, 1878</td>
</tr>
<tr>
<td>1,104,018</td>
<td>This</td>
<td>July 21, 1914</td>
</tr>
<tr>
<td>1,104,398</td>
<td>Zimmerman</td>
<td>July 21, 1914</td>
</tr>
</tbody>
</table>

McPhee ---------------- Dec. 11, 1917
Blando ---------------- Nov. 29, 1921
Kaiser ---------------- May 22, 1934
Fichman ---------------- Nov. 7, 1939
McEntire ---------------- Dec. 9, 1952
Hockensmith ----------- Dec. 31, 1957

FOREIGN PATENTS

Great Britain --------- Apr. 28, 1885