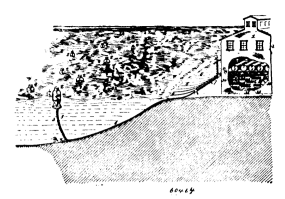
said parts constructed to float upon the surface of the water and having and inclined lower surface whereby it presents an upwardly



inclined surface to the waves, and power utilizing means connected to said movable parts, substantially as set forth. 2nd. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the water and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves, and the other of said parts having an oppositely inclined surface whereby it presents a downwardly inclined surface to the waves, and power utilizing means connected to said movable parts, substantially as set forth. 3rd. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the water and having an inclined lower float upon the surface of the water and naving an inclined lower surface whereby it presents an upwardly inclined surface to the waves and the other of said parts being constructed to extend below the surface of the water and having an oppositely inclined surface whereby it presents a downwardly inclined surface to the waves, whereby it presents a downwardy inclined strates to the waves, and power utilizing means connected to said movable parts, substantially as set forth. 4th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves and one of said parts constructed to float upon the surface of the water and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves, and a fluid compressing device connected to said movable parts, substantially as set forth. 5th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the water and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves, and the other of said parts an oppositely inclined surface whereby it presents a downwardly inclined surface to the waves, and a fluid compressing device connected to said movable parts, substantially as set forth. 6th. Means for utilizing the power of waves comprising a floating structure flexi-bly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the water and having an inclined lower surface whereby it presents an upwardly inclined inclined surface to the waves and the other of said parts being beneath said surface float and having an oppositely inclined surface whereby it presents a downwardly inclined surface to the waves, and a fluid compressing device connected to said movable parts, substantially as set forth. 7th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including a part constructed to float upon the surface of the waves and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves and a part constructed to be submerged a considerable distance below the surface of the waves, said parts being movable relatively to each other, and a fluid compressing device constructed to be actuated by the relative movements of said parts, substantially as set forth. 8th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including a part con-structed to float upon the surface of the waves and a part constructed to be submerged a considerable distance below the surface of the waves, said parts being movable relatively to each other, a fluid compressing device constructed to be actuated by the relative movements of such parts, and a flexible conduit extending from the compressing device to the fixed body substantially parallel to the flexible

connection and thence connected to a power station, substantially as set forth. 9th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including parts con-structed to be moved relatively to one another by the action of the waves, a fluid compressing device actuated by the relative movements of such parts, and a flexible conduit extending from the compressing device to a fixed body substantially parallel to the flexible connection and thence connected to a power station, substantially as set forth. 10th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts con-structed to be moved relatively to each other by the action of the waves and one of said parts constructed to float upon the surface of the waves and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves, a fluid compressing device constructed to be actuated by the relative movements of such parts, and a flexible conduit extending from the compressing device to the fixed body substantially parallel to the flexible connection and thence connected to a power station, substantially as set forth.

11th. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the waves, and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves, and the other of said parts having an oppositely inclined surface whereby it presents a downwardly inclined surface to the waves, a fluid compressing device constructed to be actuated by the relative movents of such parts, and a flexible conduit extending from the compressing device to the fixed body substantially parallel to the flexible connection and thence connected to a power station, substantially as set forth. Means for utilizing the power of waves comprising a floating structure flexibly connected to a fixed body beneath the surface of the water, said floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the water and having an inclined lower surface whereby it presents an upwardly inclined surface to the wawes and the other of said parts being beneath said surface float and having an oppositely inclined surface whereby it presents a downwardly inclind surface to the waves, a fluid compressing device constructed to be actuated by the relative movements of such parts, and a flexible conduit extending from the compressing device to the fixed body substantially parallel to the flexible connection and thence connected to a power station, substantially as set forth. 13th. Means for utilizing the scatton, substantiarly as set forth. From Means for utilizing the power of waves, comprising a plurality of floating structures flexibly connected to fixed bodies beneath the surface of the water, each floating structure including parts constructed to be moved relatively to one another by the action of the waves and a fluid compressing device actuated by the relative movement of such parts, flexible conduits extending from each compressing device to the respective fixed body substantially parallel to the flexible connection, and a reservoir for compressed fluid to which said conduits are connected, substantially as set forth. 14th. Means for utilizing the power of waves, comprising a plurality of floating structures flexibly connected to fixed bodies beneath the surface of the water, each floating structure including a part constructed to float upon the surface of the waves, and a part constructed to be submerged a considerable distance below the surface of the waves, said parts being movable relatively to each other, and each floating structure having a fluid compressing device constructed to be actuated by the relative movements of the parts of the floating structure, flexible conduits extending from each compressing device to the respective fixed body substantially parallel to the flexible connection, and a reservoir for compressed fluid to which said conduits are connected, substantially as set forth. 15th. Means for utilizing the power of waves, comprising a plurality of floating structures flexibly connected to fixed bodies beneath the surface of the water, each floating structure including two parts constructed to be moved relatively to each other by the action of the waves and one of said parts constructed to float upon the surface of the waves and having an surface to the waves and each floating structure having a fluid compressing device constructed to be actuated by the relative movements of the parts of the floating structure, flexible conduits extending from each compressing device to the respective fixed body substantially parallel to the flexible connection, and a reser-voir for compressed fluid to which said conduits are connected, won for compressed mud to which said conduits are connected, substantially as set forth. 16th. Means for utilizing the power of waves, comprising a plurality of floating structures flexibly connected to fixed bodies beneath the surface of the water, each floating structure including two parts constructed to be moved relatively to each other by the action of the waves, one of said parts being constructed to float upon the surface of the waves and having an inclined lower surface whereby it presents an upwardly inclined surface to the waves and the other of said parts having an opposurface to the waves, and each floating structure having a full compressing device constructed to be actuated by the relative movements of the parts of the floating structure, flexible conduits extending from each compressing device to the respective fixed