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NOTICE

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FLUID PUMP AND EXPANDABLE
ENERGY STORAGE DEVICE

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by and for the Government of the United States of America for Governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

The invention relates to fluid pumps, and is directed more particularly to a fluid pump and expandable energy storage device.

(2) Description of the Prior Art

High impulse, short duration fluid pumps are known in the art and are used in submarine torpedo launch systems. Usually, such pump systems require high power piston or turbine machinery to provide the required high velocity fluid flow in a very short time. An attractive alternative to high-powered machines are relatively simple elastic bulbs which expand to contain a volume of fluid, such as sea water, under pressure. Upon release of the water, the bulb quickly returns to its non-expanded state, propelling the water at a high velocity into and through a torpedo tube to effect launch of a torpedo, or other missile, therein.

Fluid pumps and expandable energy storage devices are shown and described in U.S. Patent Nos. 4,848,210, issued July 18, 1989,
in the name of Laurent C. Bissonnette, and 5,200,572, issued April
6, 1993 in the name of Laurent C. Bissonnette et al.

In the '210 patent there is disclosed a bladder device for
storing potential energy when distended and rapidly converting
that stored energy into kinetic energy of a working fluid, for
quietly ejecting a projectile from a launch system into a
surrounding fluid medium. In the '572 patent there is disclosed
an elastomeric impulse energy storage and transfer system
including an accumulator body of elastomeric material, the body
having an opening at a base portion thereof, and having in
elevation an ellipsoidal configuration. The body receives and
discharges fluid through the opening and is expandable and
contractible in response to receiving and discharging,
respectively, the fluid. The body retains the ellipsoidal
configuration when in an expanded condition. A submarine
projectile launch system includes the accumulator body as a
component thereof.

An innate difficulty in structuring such pump and storage
devices is in the provision of an elastomeric bulb or disc adapted
to contain a large volume of relatively incompressible liquid at
pressure sufficiently high to propel the liquid at a high
velocity. The bulbs or discs typically are provided with thick
elastomeric walls which undergo large strains in the accomodation
of the requisite fluid volume. An elastomeric wall for such an
application has demanded compromises in the selection of material
for reliability, durability, strain energy capacity, fracture
toughness, and chemical resistance. Further, such elastomeric
bulbs require a relatively large volume of space, always at a
premium in submarines.

Accordingly, there is a need for a fluid pump and expandable
energy storage device which provides reliability and durability,
which provides the required strain energy and which provides the
required volume of fluid but with reduced strain levels in the
elastomeric, energy-storing members.

**SUMMARY OF THE INVENTION**

An object of the invention is, therefore, to provide a fluid pump and expandable energy storage device which is reliable and
durable, and which, with limited levels of strain, provides the
necessary strain energy to propel a large volume of fluid.

With the above and other objects in view, as will hereinafter appear, a feature of the present invention is the provision of a fluid pump and energy storage device comprising a substantially rigid circular band, a substantially rigid hub disposed centrally of the band, a membrane fixed to the band and to the hub, the membrane being enlargeable by a fluid introduced into the device, and a plurality of rods interconnecting the band and the hub. The enlargeable membrane is adjacent the rods, such that enlargement of the membrane causes movement of the hub and portions of the rods away from a plane of the band. The rods undergo axial torsion as the membrane expands and are thus biased to return to their original positions, whereby upon release of the fluid, the membrane and the rods immediately return to their non-enlarged states, forcing the fluid out of the device at a high velocity.
The above and other features of the invention, including various novel details of construction and combinations of parts, will now be more particularly described with reference to the accompanying drawings and pointed out in the claims. It will be understood that the particular device embodying the invention is shown by way of illustration only and not as a limitation of the invention. The principles and features of this invention may be employed in various and numerous embodiments without departing from the scope of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Reference is made to the accompanying drawings in which is shown an illustrative embodiment of the invention, from which its novel features and advantages will be apparent, wherein corresponding reference characters indicate corresponding parts throughout the several views of the drawings and wherein:

FIG. 1 is a perspective view of one form of fluid pump and expandable energy storage device in a non-expanded condition, illustrative of an embodiment of the invention;

FIG. 2 is similar to FIG. 1 but illustrative of the fluid pump in an expanded condition;

FIG. 3 is a sectional view of a rod portion of the pump of FIG. 1, taken along line III-III of FIG. 1;

FIG. 4 is a perspective view of a pin mounting arrangement for a rod portion of the pump of FIG. 1;

FIG. 5 is a diagrammatic perspective view of a rod portion of the pump of FIGS. 1 and 2;
FIG. 6 is similar to FIG. 5 but illustrative of an alternative embodiment;

FIG. 7 is similar to FIG. 6 but illustrative of another alternative embodiment;

FIG. 8 is a diagrammatic top view of the embodiment of FIG. 7;

FIG. 9 is a diagrammatic view of another rod arrangement; and

FIG. 10 is similar to FIG. 2 but illustrative of still another alternative embodiment.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to FIG. 1, it will be seen that an illustrative fluid pump and expandable energy storage device 18 includes a substantially rigid circular band 20 and a substantially rigid central hub 22, which may be of an annular configuration, as illustrated, or of a disc-like structure (not shown). The band 20 and hub 22 are interconnected by spirally wound rods 24.

A membrane 26 is fixed at its periphery to band 20 and is disposed beneath rods 24 and hub 22, such that expansion or enlargement of membrane 26 causes the pump 18 to assume the configuration shown in FIG. 2, in which rods 24 are flexed upwardly and are twisted along their axes 28 (FIG. 3) in the process of expansion of membrane 26.

In preferred embodiments, rods 24 are round (FIG. 3) and are of steel or titanium, or alloys of steel and/or titanium, or composites of metal and/or plastics or other synthetic materials, and membrane 26 is of an elastomeric material. Alternatively, membrane 26 may be of a substantially non-elastic material but of
sufficient size to enlarge when filled with fluid, such as seawater, or the like.

Referring to FIG. 4, it will be seen that in a preferred embodiment rods 24 are each attached to band 20 by a clevis 30 supported by a post 32 rotatably mounted in a bore 34 in a top surface 36 of band 20. A pin 38 pivotally retains an outer end 40 of each of the rods 24. Thus, outer end 40 of each rod 24 is pivotal about the axis of post 32 and is pivotal about the axis of pin 38, but is not rotatable about its own axis 28. Similarly, rods 24 are each attached to hub 22 by a clevis 42 supported by a post 44 rotatably mounted in a bore 46 in an outer surface 48. A pin 52 pivotally retains an inner end 50 of each of the rods 24. Accordingly, inner end 50 of each of the rods 24 is pivotal about the axis of post 44 and is pivotal about the axis of pin 52, but is not rotatable about its own axis 28.

The pump and storage device may be fixed to a tank (not shown) or may be in communication with a tank and provided with an inlet 54 (FIG. 2) for receiving fluid from the tank, and an outlet 56 in communication with a missile launch tube (not shown), such as a torpedo tube or a vertical launch tube. Alternatively, a single orifice may serve as both inlet and outlet, as disclosed in the aforementioned patents to Bissonnette.

In operation, fluid, such as seawater, is flowed through inlet 54 and into the device of FIG. 1, causing membrane 26 to expand to the generally hemispherical configuration shown in FIG. 2. As membrane 26 expands, or otherwise enlarges, rods 24 are caused to unwind, with the inner ends 50 of rods 24 rising with hub 22. The rods 24, being flexed from the positions shown in
FIG. 1, store energy and are self-biased to return from the
configuration of FIG. 2 to the configuration of FIG. 1. If
membrane 26 is of elastomeric material, the membrane also stores
energy and is biased to return to the configuration of FIG. 1.

When it is desired to launch a missile, outlet 56 is opened,
relaxing the pressure of the contained fluid. The outlet 56 may
be in communication with a flow control valve, not shown herein,
but illustrated in the aforementioned Bissonnette patents. The
rods 24 immediately return to their FIG. 1 configuration. If the
membrane 26 is of elastomeric material, it too, of its own accord
returns to the configuration of FIG. 1. If the membrane is of
non-elastomeric material, it is forced into the FIG. 1
configuration by the action of rods 24. In either mode of
operation, the water within the pump is jetted from the pump very
rapidly and under pressure, providing a "shot" of rapid flowing
water to the missile launch tube to carry a missile therein out
the tube and clear of the launching submarine.

In FIG. 5, there is shown the position 24a of one rod before
enlargement of the pump, and the position 24b of the rod after
enlargement of the pump. While hub 22 remains in the same axis
58, the upward movement of hub 22 and rods 24 causes the hub to
rotate from the position 22a to the position 22b, the hub rotating
about axis 58 in the direction indicated by arrows 60. The length
of rods 24 remains constant, but each rod 24 undergoes twisting
and bending in the process of moving from position 24a to position
24b, storing energy due to these strains.

In FIG. 6, there is shown an alternative embodiment in which
hub 22 is prevented from rotating about its axis 58, as by
mechanical means such as telescoping cylinder 62 attached to hub 22 and band 20 by attachment arms 64, one of which is shown in FIG. 6. Inasmuch as hub 22 does not rotate, rods 24, which are not rotatable about their axes 28, as described for FIG. 4, are forced to twist about their axes 28 to a greater degree than the embodiment of FIG. 5, storing more energy in rods 24, which exert a greater force on contained water when mobilized by release of water through outlet 56.

In FIGS. 7 and 8, there is shown another alternative embodiment wherein hub 22 is substantially held from rotating about its axis 58 not by separate mechanical means, but by opposite rods 24, such that as hub 22 rises from position 22a to position 22b, the opposing rods 24 also rise commensurately from positions 24a to positions 24b, keeping hub 22 from rotating about axis 58.

In FIG. 9, there is shown still another alternative embodiment, in which rods 24' are substantially straight, rather than spirally wound, but can elevate by pivoting about their respective pins 38, 52 (FIG. 4) and rotate about their respective posts 32, 44 and twist (but not rotate) about their axes 28 during enlargement of the pump and, upon release, immediately revert back to their original configuration, pulling hub 22 downwardly and flattening member 26.

As is shown in FIG. 10, rods 24 and hub 22 may be embedded in membrane 26, rather than overlie the membrane.

There is thus provided a fluid pump and expandable energy storage device which provides reliability and durability, and which provides the required strain energy but with limited
elongation of the membrane, inasmuch as the rods store more energy in a relatively short elongation than do elastomeric bulbs in relatively extended elongations.

It will be understood that many additional changes in the details, materials, steps and arrangement of parts, which have been herein described and illustrated in order to explain the nature of the invention, may be made by those skilled in the art within the principles and scope of the invention.
FLUID PUMP AND EXPANDABLE ENERGY STORAGE DEVICE

ABSTRACT OF THE DISCLOSURE

A fluid pump and expandable energy storage device includes a substantially rigid circular band, a substantially rigid central hub, a membrane fixed to the band and to the hub, the membrane being enlargeable by a fluid introduced into the device, and a plurality of rods interconnecting the band and the hub. The enlargeable membrane is adjacent the rods, such that enlargement of the membrane causes movement of the hub and portions of the rods away from a plane of the band. The movement causes twisting and bending of the rods, biasing the rods to return to their original positions upon release of the fluid. Upon such release, the membrane and the rods immediately return to their non-enlarged states, forcing the fluid out of the device at a high velocity.