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FLIPPER ENERGY SOURCE

STATEMENT OF GOVERNMENT INTEREST

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

BACKGROUND OF THE INVENTION

(1) Field of the Invention

This invention is directed toward underwater power generation, and more particularly, to a flipper or fin which incorporates a piezoelectric element into its structure for generating electric power which can be used to electrically power auxiliary devices. This invention provides a means for generating electrical energy while scuba diving for a variety of applications, particularly, for powering electrical devices underwater.

(2) Description of the Prior Art

Scuba divers generally utilize flippers or fins as one means of underwater propulsion or thrust. In use the flippers are flexed back and forth in the water to enable a diver to move or maintain a particular depth. Flippers are generally formed from
a flexible neutrally buoyant material and the size and shape of
the flipper depends upon the diving conditions.

Frequently, it is necessary for a diver to use underwater
equipment when diving. Much of this equipment requires
electrical power and such equipment can be heavy. Because divers
rely upon their physical resources while diving underwater, the
weight of the equipment places an additional load on the diver.
This equipment also generally requires underwater battery packs
(electrochemical or storage cells) which can be equally as bulky
and heavy as the equipment, adding further to the diver's load.
A diver's physical stamina decreases as the load increases.
Accordingly, any decrease in the load is beneficial to the diver.

An example of an electrical device for use in underwater
diving would be lighting for use in night dives. Vision is poor
in night dives, making it necessary to carry lighting so as to
give the diver a direction and also to illuminate the diver for
safety purposes. A solo diver with no buddy line is not clearly
visible during night dives without lighting. Thus, it is
necessary for the diver to carry lighting and a source to power
the lighting. It would be beneficial in such situations if the
diver was able to generate power for the lighting in the water as
opposed to carrying a power source with him. Such a system is
not shown in the prior art, however, some patents do exist which
illustrate devices that generate power via the motion of objects.

U.S. Patent No. 4,387,318 to Kolm et al. discloses a
piezoelectric fluid-electric generator. The generator includes a
piezoelectric bending element and means for mounting one end of the bending element in a fluid stream. A blade is provided which is mounted to the end of the bending element and which is adapted to be placed into the fluid stream. Electrode means, connected to the piezoelectric bending element, conduct current from the generator to a device. Upon placement of the blade in a fluid stream, the blade is caused to oscillate, which causes the bending element to oscillate, which generates electricity.

U.S. Patent No. 4,404,490 to Taylor et al. discloses a device which generates power from waves near the surface of bodies of water. The device includes a piezoelectric structure comprising piezoelectric material members preferably in the form of sheets. Each sheet has an electrode on opposite surfaces thereof. Each pair of electrodes with the piezoelectric material therebetween defines a power generating element, each of which is preferably dimensioned, relative to the wave lengths of selected waves on the body of water in which a generator is used, for increasing the efficiency of power conversion. Further, a support means is provided for maintaining the structure in a preselected position within and below the surface of the water. The generating elements are preferably flexible and are supported in such a manner so as to allow flexure thereof in response to movement of the surrounding water.

U.S. Patent No. 4,005,319 to Nilsson et al. discloses a piezoelectric generator operated by fluid flow. The generator for use with projectiles and the like comprises a piezoelectric
element housed in a cavity through which air is forced during missile movement. A reed-like tongue in the cavity has one end captive while its other end is positioned near a ram air inlet. The ram air inlet terminates in a nozzle outlet which is aligned with the tongue and is so configured to enable ram air to impart vigorous vibration to the tongue. The piezoelectric element has a vibration transmitting connection with the tongue near the captive end of the latter for conducting electrical power to load circuitry in another part of the projectile.

U.S. Patent No. 3,952,352 to Wan et al. discloses an electronic stroke effectiveness sensor for competitive swimmers. The sensor is a body worn apparatus that senses and measures the hydrodynamic thrust generated by a swimmer’s hands as he strokes his hands through the water. The apparatus consists of pressure sensitive transducers that convert the thrust into electric signals that are fed back to the swimmer in terms of an audiotone. The frequency of the tone varies as a function of the thrust. Alternatively, the signals can be transmitted to a recording instrument calibrated to quantitatively meter and record the thrust generated by the swimmer’s arm strokes.

While the above devices use a piezoelectric element for generating electrical power, none of the devices discussed are directed to a flipper or fin, for use underwater, for generating electric power in order to power underwater equipment. There exists, therefore, a need in this art for a piezoelectric power generating fin or flipper system for generating electricity
underwater in order to ease the load now currently placed on
divers when having to carry electrically powered devices and
their power sources.

SUMMARY OF THE INVENTION

The primary object of this invention is to provide a system
for use by underwater divers that allows for the generation of
electrical energy via the natural movement of the diver.

Another object of this invention is to provide a flipper or
fin which upon the movement thereof by a diver in water generates
electricity for powering electrically powered devices underwater.

Yet another object of this invention is to provide a system
for use by underwater divers for generating power from otherwise
wasted energy.

Still another object of this invention is to provide a
portable power generation system for use by underwater divers,
which system eliminates the need to carry power packs or the like
and which system can power devices such as photography equipment,
sonar transducers, light sources and communication devices.

The foregoing objects are attained by the flipper energy
source of the present invention which includes a flipper or fin
having means for engaging a foot and a body portion extending
therefrom. The body portion includes fluid displacing surfaces
which are adapted to be moved through the fluid for creating a
propelling force. Such movement causes stress to be created on
the surfaces of the body portion. The device further includes
means for generating electric power for powering electrical
device(s), wherein the created stress is converted thereby into
electric power.

In one embodiment of the invention, the means for generating
comprises a piezoelectric element, preferably polyvinylidene
fluoride (PVDF), embedded in at least one of the surfaces of the
body portion. The invention further includes circuitry for
transmitting the generated electrical energy to the electrically
powered device. The circuitry may include an end positioned
electrical connector which is adapted to connect to electrical
devices such as a light source, a communication device, a
location identifier, photography equipment, a sonar transducer
and a battery charger, for example. In addition, the circuitry
may be capable of conditioning the power provided from the PVDF
with regard to, for example, voltage level regulation and power
storage.

BRIEF DESCRIPTION OF THE DRAWINGS

Details of the present invention are set out in the
following description and drawings where like reference
characters depict like elements and wherein:

FIG. 1 is a perspective view of the power generating flipper
system in accordance with the principles of the present
invention; and

FIG. 2 is an electrical schematic of the circuit used in the
present invention.
DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings in detail, there is shown in FIG. 1 a perspective view of the flipper energy source system of the present invention, designated generally as 10. System 10 is generally comprised of a flipper 12, piezoelectric element 14, and conditioning circuitry 16.

Flipper 12 may be any fin or flipper used by scuba divers which is formed from neutrally buoyant compound material and which includes a body portion having a foot area 18 for engaging a foot, sidewalls 20 and surface 22. Reinforcement members 24 are molded into sidewalls 20 and are preferably semi-rigid for providing structural rigidity to flipper 12 while still allowing flexure thereof for sufficient activation of piezoelectric element 14.

Piezoelectric element 14, which is preferably formed from sections or layers of polyvinylidene fluoride (PVDF), is positioned in flipper 12. Piezoelectric element 14 is preferably embedded or layered into the neutrally buoyant compound material forming surface 22 of flipper 12. The number of layers and the widthwise expanse of the PVDF are each chosen to obtain power generation sufficient for a variety of applications. These applications include the powering of multiple devices and devices which require different levels of power to function. The specific nature of the electric power generated, however, is conditioned as set forth below for particular scenarios via the use of different conditioning
circuits. While embedded, the PVDF is surrounded on all sides by the neutrally buoyant material and is protected by the material from fluid infiltration. During swimming, stress is continuously created along surface 22 of flipper 12. The stress formed on surface 22 of flipper 12 is converted by piezoelectric element 14 into electrical energy.

The PVDF develops an electrical potential proportional to applied stress and provides an increasing amount of electrical potential as the cross-sectional area of the PVDF is increased. Accordingly, piezoelectric element 14 preferably spans a substantial portion of the width of surface 22, such that a large cross section may be stressed during the movement of flipper 12. The power generated by the PVDF element for the disclosed arrangement has been measured to provide 60-70 volts. The PVDF or other piezoelectric element material may also be provided in large or small blocks, or in multiple layers such that numerous elements become stressed and produce electricity. The electric power generated by piezoelectric element 14 may then be stored or otherwise conditioned by conditioning circuitry 16 prior to supplying electrical power to an electrically powered device carried by the diver.

Piezoelectric element 14 is preferably electrically connected via connecting wires 28 to conditioning circuitry 16. Circuit wires 30 provide an electrical path between conditioning circuitry 16 and the device to be powered, directing the power to
the device 32. A water tight connector 34 is provided for
connection of device 32 to circuit wires 30.

Referring now to FIG. 2, there is shown an electrical
schematic of the circuit used in the present invention.
Piezoelectric element 14 generates electricity having an
alternating current. Each layer of the PVDF material is
preferably electrically connected such that the power generated
thereby is first rectified by rectifying elements 36, as shown in
the circuit schematic of FIG. 2, to convert the alternating
current to a direct current. Rectification is preferably
accomplished via a diode (not shown) placed in the circuit
between the piezoelectric element 14 and conditioning circuitry
16, or in conditioning circuitry 16 itself. The diode functions
to convert the alternating current into a direct current.
Connecting wires 28 direct the rectified current to conditioning
circuitry 16.

In conditioning circuitry 16, electrical power is, for
example, stored for powering devices where electrical energy is
continuously needed, amplified to power devices requiring a
stronger signal, or regulated to match the current or voltage to
the specific needs of device 32 being powered, such that, for
example, the 60-70 Volts output is reduced to a much lower
amount, such as 5 Volts. These are only examples of the type of
conditioning circuitry which can be provided. The conditioning
circuitry and its particular function will depend on the type of
equipment being powered. Combinations of the above-mentioned
examples as well as others can also be used in the conditioning
circuitry 16. As an example, a capacitor may be used in the
conditioning circuitry such that if the diver ceased movement of
the flippers, power could be continually supplied to device 32
via energy stored in the capacitor.

Connecting wires 28 and circuit wires 30 are preferably
molded and embedded into the flipper foot or strap area and thus
protected from fluid infiltration. Circuit wires 30 are
connected to a water tight electrical connector 34 which is
adapted to be connected with another electrical connector,
leading to an electrical device such as, for example, and not by
way of limitation, a light, a communication device, photography
equipment, location identification equipment, a sonar transducer
or a battery recharger, as indicated schematically in FIG. 1 and
designated 32.

As an alternative to being embedded, piezoelectric element
14 and all of the electrical elements and connections can be
attached to the surface of the flipper and provided with water
tight seals for preventing water from shorting the circuitry of
system 10.

System 10 is preferably used by placing flipper 12 on the
foot and plugging electrically powered device 32 into connector
34 extending from conditioning circuitry 16. As the diver
propels himself through the water, surface 22 of flipper 12 is
stressed as is piezoelectric element 14, formed from PVDF,
causing element 14 to generate electrical energy which is
rectified by rectifying elements 36 as discussed above, and transmitted through connecting wires 28 and conditioning circuitry 16, as discussed above, and circuit wires 30, into electrical device 32. Electrical device 32, by way of example only, may be in the form of a light, photography equipment, battery recharger, sonar transducer or a location identifier, and is powered by the movement of flipper 12 through the water via the diver. The primary advantage of this invention is that a system is provided for use by underwater divers that allows for the generation of electrical energy via the natural movement of the diver. Another advantage of this invention is that a flipper or fin is provided which upon the movement thereof by a diver in water generates electricity for powering electrically powered devices underwater. Yet another object of this invention is that a system is provided for use by underwater divers for generating power from otherwise wasted energy. Still another object of this invention is that a power generation system is provided which is portable for use by underwater divers which does not require the carrying of power packs or the like and which can power devices such as photography equipment, sonar transducers, location identification devices, light sources and communication devices.

It is to be understood that the invention is not limited to the illustrations described and shown herein, which are deemed to be merely illustrative of the best modes of carrying out the invention, and which are susceptible of modification of form, size, arrangement of parts and details of operation. The
invention rather is intended to encompass all such modifications which are within its spirit and scope.
FLIPPER ENERGY SOURCE

ABSTRACT OF THE DISCLOSURE

A flipper energy source for generating electricity includes a flipper or fin having an opening for engaging a foot and a body portion extending therefrom. The body portion includes fluid displacing surfaces which are adapted to be moved through the fluid for creating a propelling force via the movement. Such movement causes stress to be created on the surfaces of the body portion. The device further includes a piezoelectric element for converting the stress into electric power. The electric power thus generated is conditioned for use in powering electrical device(s), such as, for example, lighting, communications devices, battery rechargers, photography equipment and sonar transducers.