Abstract: An electrochemical conversion system (10) is disclosed having a housing (11) divided by a hydrogen concentration cell (12) so as to define a first chamber (13) and a second chamber (14). A first mass of hydride material (17) is contained within the first chamber while a second mass of hydride material (18) is contained within the second chamber. The hydrogen concentration cell has a first gas diffusion electrode (20), a second gas diffusion electrode (21) and a proton conductive membrane (22) therebetween. The release of hydrogen from one of the masses of hydride material and its redox reaction creates an electrical potential across the cell.
ELECTROCHEMICAL CONVERSION SYSTEM USING HYDROGEN STORAGE MATERIALS

TECHNICAL FIELD

This invention relates to the conversion of heat energy into electrical energy utilizing a hydrogen electrochemical cell.

BACKGROUND OF THE INVENTION

The conversion of chemical energy to electrical energy may be accomplished in a variety of ways. It is known that electrochemical cells or batteries rely on redox reactions wherein electrons from reactant being oxidized are transferred to a reactant being reduced. With the separation of the reactants from each other, it is possible to cause the electrons to flow through an external circuit where they can be used to perform work.
Electrochemical cells however have had a problem of exhausting the reactants. Although most cells can be recharged by applying a reverse polarity voltage across the electrodes, such recharging requires a separate electrical source. During the recharging of the cell the cell typically is not utilized as an electrical power source, thus rendering it unusable during the recharging period.

Fuel cells have been developed in an effort to overcome problems associated with electrochemical cells. Typically, fuel cells operate by passing an ionized species across a selective electrolyte which blocks the passage of the non-ionized species. By placing porous electrodes on either side of the electrolyte, a current may be induced in an external circuit connecting the electrodes. The most common type of fuel cell is a hydrogen-oxygen fuel cell which passes hydrogen through one of the electrodes while oxygen is passed through the other electrode. The hydrogen and oxygen combine at the electrolyte-electrode interface to produce water. By continuously removing the water, a concentration gradient is maintained to induce the flow of hydrogen and oxygen to the cell.

These types of fuel cells however suffer from a number of disadvantages. These cells must be continuously supplied with a reactant in order to continuously produce electricity. Additionally, these cells produce a continuous product stream which continuously must be removed, the removal of which may pose a problem. The porous electrodes of these fuel cells must allow the passage of the reactant entering the cell. However, over time these porous electrodes can become fouled or plugged so as to slow or even prevent the passage of the reactant. Such slowing of the reactant flow reduces
the production of electricity. Lastly, the selection of an appropriate electrolyte is not always easy. The electrolyte must rapidly transport the ionized species in order to increase the current production. Frequently, the limited migration of the ionized species through the electrolyte is a limiting factor on the amount of current produced.

In an effort to avoid the problems inherent with the previously described fuel cells, thermoelectric conversion cells have been designed. These thermoelectric conversion cells utilize heat to produce a pressure gradient to induce the flow of a reactant, such as molten sodium, across a solid electrolyte. A current is generated as sodium atoms lose electrons upon entering the electrolyte and gain electrons upon leaving the electrolyte. These cells however also suffer from the plugging of the porous electrodes required to pass the sodium ions. Furthermore, the diffusion of the sodium ions through the solid electrolytes has proven to be slow, thereby limiting the amount of current produced by the cell. Lastly, these types of fuel cells operate at extremely high temperatures, typically in a range between 1,200-1,500 degrees Kelvin, making them impractical for many uses.

Accordingly, it is seen that a need remains for an electrochemical conversion system that does not require a continuous source of reactant, which does not require an electrolyte which may become plugged over time and which may be operated at relatively low temperatures. It is to the provision of such therefore that the present invention is primarily directed.

**SUMMARY OF THE INVENTION**

In a preferred form of the invention an electrochemical conversion system comprises a first mass of hydrogen absorbent material, a second mass of hydrogen
absorbent material spaced from the first mass of hydrogen absorbent material, a first electrode, a second electrode, a proton conductive membrane positioned between the first electrode and the second electrode, and a supply of hydrogen. The first electrode, second electrode and proton conductive membrane are operably positioned between the first mass of hydrogen absorbent material and the second mass of hydrogen absorbent material. With this construction, the first and second masses of hydrogen absorbent material are in fluid communication with each other through the first and second electrodes and through the proton conductive membrane and the hydrogen may be desorbed by one mass of hydrogen absorbent material and absorbed by the other mass of hydrogen absorbent material while passing through and reacting with the electrodes so as to cause an electric potential difference between the first and second electrodes.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a schematic view of an electrochemical conversion system in a preferred form of the invention.

Fig. 2 is a schematic view of an electrochemical conversion system in a preferred form of the invention.

Fig. 3 is a schematic view of an electrochemical conversion system in another preferred form of the invention.

**DETAILED DESCRIPTION**

With reference next to the drawings, there is shown in Fig. 1 an electrochemical conversion system 10 in a preferred form of the invention. The system 10 has a housing
made of a non-reactive metal, such as stainless steel, in which is mounted an
electrochemical or hydrogen concentration cell 12. The combination of the housing 11
and the concentration cell 12 define a first chamber 13 and a second chamber 14
separated from each other by the concentration cell 12. A first mass of hydride material
17, such as LaNi$_{4.7}$Al$_{0.3}$, TiFe$_{0.9}$Mn$_{0.1}$, liquid hydride, or other similar material, is
contained within the first chamber 13. Similarly, a second mass of hydride material 18
is contained within the second chamber 14. For clarity of explanation the terms hydride,
metal hydride, hydrogen absorbent material and hydrogen absorbent metal material are
equivalent.

The electrochemical cell 12 has a first gas diffusion electrode 20, a second gas
diffusion electrode 21 and a proton conductive membrane 22, such as Nafion made by
E I du Pont de Nemours, mounted between the first and second gas diffusion electrodes.
This type of electrochemical cell 12 is available from E-Tek, Inc. of Somerset, New
Jersey. The electrochemical cell electrodes 20 and 21 are electrically coupled to an
external load or circuit 23.

The system 10 also includes an alternating heat transfer system 25 which
selectively transfers heat to one mass of metal hydride material while absorbing heat from
the other mass of metal hydride material. The heat transfer system 25 may utilize any
form of heat source such as electric heaters, gas burning heaters, heated air, radiation heat
sources, radiant heaters or other conventionally known means for producing heat. The
heat transfer system 25 may also utilize any form of heat absorbing or dissipating means
(heat sink), such as cooled fluids.

Here, the heat transfer system 25 has a network of conduits coupled to control
valves which control the flow of the heated and cooled fluids passing through the conduit network. In more detail, the heat transfer system 25 has a heating input conduit 26 extending between a heating fluid source 27 and a first control valve 28, and a cooling input conduit 29 extending between a cooling fluid source 30 and a second control valve 31. The first control valve 28 is coupled to a first heat transfer manifold 33 positioned to transfer heat to and from the first mass of metal hydride material 17. Similarly, the second control valve 31 is coupled to a second heat transfer manifold 34 positioned to transfer heat to and from the second mass of metal hydride material 18. A first bridging conduit 35 extends between the first control valve 28 and the second control valve 31. A second bridging conduit 36 extends between the second control valve 31 and the first control valve 28.

The first control valve 28 is operable between a first position wherein fluid flowing through the heat input conduit 26 flows to the first heat transfer manifold 33 and a second position wherein the heated fluid flowing through the heat input conduit 26 flows through the first bridging conduit 35 to the second control valve 31. The second control valve 31 is operable between a first position wherein cooling fluid flowing through the cooling input conduit 29 flows to the second heat transfer manifold 34 and a second position wherein the cooling fluid flowing through the cooling input conduit 29 flows through the second bridging conduit 36 to the first control valve 28. With the first and second control valve 28 and 31 in their second positions, cooling fluid flowing into and through the second bridging conduit 36 continues into the first heat transfer manifold 33. Similarly, with the first and second control valves 28 and 31 in their second positions fluid flowing into and through the first bridging conduit 35 continuous into the second
heat transfer manifold 34. In short, with the first and second control valves in their first positions the heated fluid from the heat input conduit 26 is conveyed into the first heat transfer manifold 33 while the cooling fluid from the cooling input conduit 29 is conveyed into the second heat transfer manifold 34. With the control valves repositioned to their second positions the flows of the fluids are alternated so that the heated fluid flowing from the heat input conduit 26 is now conveyed to the second heat transfer manifold 34 and the cooling fluid flowing from the cooling input conduit 29 is now conveyed to the first heat transfer manifold 33.

In use, the control valves 28 and 31 are positioned in their first position so that a heated fluid passing through the heat input conduit 26 is directed into the first heat transfer manifold while a cooling fluid passing through the cooling input conduit 29 is directed into the second heat transfer manifold 34. The heated fluid within the first heat transfer manifold 33 heats the first mass of metal hydride material 17 within the first chamber 13. The heating of the metal hydride material causes the metal hydride material to release hydrogen gas into the first chamber 13, thereby causing a pressure increase within the first chamber 13. Conversely, the cooling fluid within the second heat transfer manifold 34 cools the second mass of metal hydride material 18 within the second chamber 14. The cooling of the metal hydride material causes it to absorb any hydrogen gas within the second chamber 14, thereby causing a pressure decrease within the second chamber.

As the pressure differential between the first and second chambers 13 and 14 increases an electrical potential across the cell is created and progressively increased, for as a current is passed through the external load 23 hydrogen gas at the higher pressure
first chamber adjacent the first electrode 20 is oxidized into protons. These protons are
conducted through the proton conductive membrane 22 to the second electrode 21 at the
lower pressure second chamber 14, where it is reduced into hydrogen gas and
spontaneously absorbed by the second mass of metal hydride material 18. The oxidation
of the hydrogen gas causes the release of electrons which are then passed to the first
electrode while the reduction of protons into hydrogen gas causes the acceptance or
receiving of electrons from the second electrode, thereby inducing a current. The
absorption of the hydrogen by the second mass maintains the second chamber 14 at a low
pressure state. The second mass continues to absorb hydrogen gas until the metal hydride
material approaches its saturation point. The net result is that the high pressure hydrogen
gas is transferred from the first chamber 13 to the second chamber 14 through the
electrochemical cell 12 until hydrogen gas in chamber 13 is depleted or the circuit 23 is
turned off.

Once the first mass of metal hydride material 17 has released the majority of its
associated hydrogen and the second mass of metal hydride material 18 has become
substantially saturated with hydrogen, i.e. an equilibrium is reached, the heat transfer
process is reversed. The heat transfer process is reversed by actuating the first and
second control valves 28 and 31 to their second positions. Thus, the heating fluid
flowing from the heat input conduit 26 is directed into the first bridging conduit 35 so as
to flow to the second control valve 31 which then directs the heating fluid into the second
heat transfer manifold 34. Similarly, the cooling fluid flowing from the cooling input
conduit 29 is directed into the second bridging conduit 36 so as to flow to the first control
valve 28 which then directs the cooling fluid into the first heat transfer manifold 33. As
such, the second mass of metal hydride material 18 is now heated so as to release the hydrogen gas into the second chamber 14 thereby increasing the pressure therein. Conversely, the first mass of metal hydride material 17 is now cooled thereby causing it to absorb hydrogen gas and thereby decrease the pressure within the first chamber 13. The pressure differential between the first and second chambers once again causes the hydrogen gas to pass through the electrochemical cell, albeit now in the opposite direction, thereby creating electricity as previously described.

The transfer of hydrogen across the electrochemical cell creates an energy (work) in the form of electrical energy through the external load. The voltage across the electrochemical cell may be calculated by utilizing the following equation:

$$E = \frac{RT}{2F} (\ln \frac{P_i}{P_f})$$

where R is the gas constant, T is the cell temperature, F is Faraday constant, and it is assumed that the temperature across the electrochemical cell is uniform. With this formula it can be calculated that the open circuit voltage for a single cell is 59.2 mV and that the electrical energy the concentration cell can provide is approximately 11.4 kJ for transferring one mole of hydrogen gas through the cell at 25 °C if the pressure ratio between the first and second chambers is 100:1. To generate a hydrogen pressure ratio, the temperature difference required between the heat source and the heat sink can be estimated utilizing the following equation:

$$\Delta T = T \times \left( \frac{\ln(P_i)}{\ln(P_f)} \right) / \left( \frac{\Delta H}{RT} \right)$$

$$= \left( \frac{(RT,\ln(P_i))}{\Delta H} \right) / \left( \frac{(RT,\ln(P_f))}{\Delta H} \right)$$

where $\Delta H$ is the hydrogen desorption enthalpy. In deriving this equation, a linear relationship between logarithm of hydrogen pressure and the reciprocal of temperature
is used. Thus, assuming that the heat sink temperature is 25 °C and the hydrogen
desorption enthalpy is equal to -30kJ/mol, the temperature difference required for
generating a pressure ratio of 100:1 can be estimated to be 183°C. Accordingly, it can
be understood that the hydrogen pressure can be greatly increased by a relatively low
heating of the metal hydride material.

It should be understood that the hydrogen gas cannot penetrate through the
electrochemical cell at open circuit. However, when the electrochemical cell is under
load hydrogen gas is oxidized and transferred through the membrane where it is then
reduced back to hydrogen gas, thereby providing an electric potential energy to the
external load.

With reference next to Fig. 2, there is shown an electrochemical conversion
system 40 in another preferred form of the invention. The system 40 has first chamber
41 thermally insulated from ambience, a second chamber 42 exposed to ambience, and
an electrochemical cell 43 therebetween. This system may be utilized within a home to
convert ambient heat to electricity or to utilized heat released by or absorbed by the
reacting metal hydrides. As such, the heating and cooling means is provided by the
environment.

In use, during the heat of the day the second chamber 42 is exposed to ambient
heat while the insulated, first chamber 41 is maintained cool. The heating of the second
chamber and the cooling of the first chamber causes the release of hydrogen within the
second chamber so as to create a pressure differential. The release of hydrogen increases
the pressure within the second chamber. The pressure differential between the first and
second chambers causes the hydrogen to pass from the second chamber to the first chamber through the electrochemical cell 43, thereby creating electricity as previously described. As the day turns to night, the ambient temperature assumingly drops below that of the insulated first chamber 41. The temperature difference, and thereby the pressure difference, causes the hydrogen gas within the first chamber's metal hydride material to be released, thereby increasing the pressure within the first chamber. This pressure difference causes the hydrogen to pass from the first chamber 41 to the second chamber 42, i.e. reversing the process.

Referring next to Fig. 3, there is shown an electrochemical conversion system 50 in yet another preferred form of the invention. The system 50 has a first chamber 51 and a second chamber 52 in fluid communication with each other through a transfer conduit 53 having a liquid pump 54 which pumps liquid from the first chamber 51 to the second chamber 52. The system 50 also has a reaction chamber 57, containing an electrochemical conversion cell 58, in fluid communication with the second chamber 52 through a first gas conduit 59. The system also has a liquid conduit 62 extending from the second chamber 52 to the first chamber 51 and a second gas conduit 63 extending from the reaction chamber 57 to a junction 64 in the liquid conduit 62. A heating source 66 is positioned to transfer heat to the second chamber 52 while a cooling source or heat exchanger 67 is coupled to remove heat at the junction 64 of the liquid conduit 62 and second gas conduit 63, or thereafter within the first chamber. A supply of hydrogen gas concentrated hydride liquid is contained within the system 50. The hydride liquid may be HySorb organometallic liquid such as organometallic dihydrogen complexes.
containing dihydrogen ligands a specific example of which is cyclopentadienyl dihydrogen.

In use, the liquid hydride within the second chamber 52 is heated by the heat source 66 to a temperature to cause the release of hydrogen gas from the liquid hydride. The hydrogen gas passes through the first gas conduit 59 and into the reaction chamber 57 wherein the pressure differential therein causes the hydrogen gas to pass through the conversion cell 58 to create electricity as previously described. The hydrogen gas then continues through the second gas conduit 63 to the junction 64. Simultaneously, the hydrogen depleted liquid passes from the second chamber 52 through the liquid conduit 62 and through the junction 64 whereby the cooling source 67 extracts the heat from the hydrogen depleted liquid and hydrogen gas so that the hydrogen gas mixing with the liquid at the junction recombines with the liquid to form a hydride liquid. The recombined hydride liquid and any remaining hydrogen gas and hydrogen depleted liquid passes into the first chamber 51 wherein the remaining hydrogen depleted liquid may continue to recombine with the remaining hydrogen gas. The hydride liquid may then be pumped through the transfer conduit 53, by the liquid pump 54, into the second chamber 52 wherein it may be cycled through the system again. It should be noted that the system may be used continuously or in batched sequence.

It should be understood that the just described invention may employ other methods of alternating the transfer of the heating and cooling mediums, such as alternating the position of the previously described alternative heating and cooling means. For example, the ignition of gas burners positioned adjacent the first and second chambers may be alternated back and forth. Furthermore, it should be understood that
alternatively the heating and cooling means may be maintained stationary while the housing is reciprocated to alternate the relative positions of the first and second chambers. As such, the repositioning or reciprocating of the heat transfer means is equivalent to the repositioning of the chambers relative to the heat transfer means.

It should also be understood that the system may utilize several electrochemical cells aligned parallel to each other so that the hydrogen gas passes through each cell in succession. Several electrochemical cells may also be positioned upon one membrane and connected in series or in parallel to each other.

It should also be understood that the heating of the metal hydride material provides for a much greater fluctuation in gas pressure within the chambers than the heating of gas alone. For it should be noted that the desorption enthalpy is very large for these materials, typically in the order of -30kJ/mole. As such, a temperature change of merely 150°C may change the pressure by two orders (100). For example, the hydrogen pressure equilibrium with the metal hydride may increase from 0.42 atm to 42 atm with a temperature change from 25°C to 175°C. Comparably, a temperature change of 150°C for hydrogen gas merely increases the gas pressure from 0.42 atm to 0.60, an increase of only 42%. As such, it can be seen that utilizing metal hydride is an effective means of converting thermal energy (related to temperature) to mechanical energy (related to pressure) through a pressure differential. Furthermore, this system converts energy without any mechanically moving part except for the control valves.

Lastly, it should be understood that by controlling the passage of the electrical current one may control the flow of the hydrogen across the electrochemical cell. As
such, the rate of heat removed from the high temperature side can be controlled precisely
based on the hydrogen desorption enthalpy and the hydrogen flow rate. It should be
noted that when a metal hydride releases hydrogen it absorbs heat from its environment,
i.e. an endothermic reaction, while the adsorption of hydrogen gas causes the release of
heat to its environment, i.e. an exothermic reaction. Consequently, the temperature at the
heat source side can be controlled in this manner for refrigeration purposes.

It thus is seen that an electrochemical conversion system is now provided which
is efficient and which may be operated at relatively low temperatures. It should of course
be understood that many modifications, in addition to those specifically recited herein,
may be made to the specific preferred embodiments describe herein without departure
from the spirit and scope of the invention as set forth in the following claims.
CLAIMS

1. An electrochemical conversion system comprising:

   a first mass of hydrogen absorbent material;

   a second mass of hydrogen absorbent material spaced from said first mass of hydrogen absorbent material;

   a first electrode;

   a second electrode;

   a proton conductive membrane positioned between said first electrode and said second electrode,

   said first electrode, second electrode and said proton conductive membrane being operably between said first mass of hydrogen absorbent material and said second mass of hydrogen absorbent material;

   a housing containing said first mass of hydrogen absorbent material, said second mass of hydrogen absorbent material, said first electrode, said second electrode and said proton conductive membrane; and

   a supply of hydrogen,

   whereby the first and second masses of hydrogen absorbent material are in fluid communication with each other through the first and second electrodes and through the proton conductive membrane and whereby the hydrogen may be desorbed by one mass of hydrogen absorbent material and absorbed by the other mass of hydrogen absorbent material while passing past and reacting with the electrodes and the proton conductive membrane so as to cause an electric potential difference between the first and second electrodes.
2. The electrochemical conversion system of claim 1 further comprising heat transfer means for transferring heat to or from one said mass of hydrogen absorbent material.

3. The electrochemical conversion system of claim 2 wherein said heat transfer means comprises a heat source positioned to heat said first mass of hydrogen absorbent material.

4. The electrochemical conversion system of claim 1 wherein said first and second masses of hydrogen absorbent material are comprised of hydrogen absorbent metal material.

5. The electrochemical conversion system of claim 4 further comprising heat differential means for creating a temperature differential between said first mass of hydrogen absorbent material and said second mass of hydrogen absorbent material.

6. The electrochemical conversion system of claim 5 wherein said heat differential means comprises a heat source associated with said first mass of hydrogen absorbent metal material.

7. The electrochemical conversion system of claim 5 wherein said heat differential means comprises a heat sink associated with said second mass of hydrogen absorbent metal material.
8. The electrochemical conversion system of claim 7 wherein said heat differential means comprises a heat source associated with said first mass of hydrogen absorbent metal material.

9. The electrochemical conversion system of claim 1 said system further comprises means for transferring said masses within said housing from a position adjacent said second electrode to a position adjacent said first electrode.

10. The electrochemical conversion system of claim 9 wherein said first and second masses of hydrogen absorbent material are in liquid form.
11. An electrochemical conversion system comprising:

a housing having a first chamber and a second chamber;

an electrochemical cell mounted within said housing so as to separate said first chamber within said housing from said second chamber within said housing;

a first mass of hydrogen absorbent material positioned within said first chamber;

a second mass of hydrogen absorbent material position within said second chamber;

a heat source positioned to heat said first mass of hydrogen absorbent material;

a supply of hydrogen absorbable and desorbable by said first and second masses of hydrogen absorbent material;

whereby the heating of the first mass of hydrogen absorbent material by the heat source causes the desorption of hydrogen from the first mass and whereby the release of hydrogen causes a pressure difference between the first chamber and the second chamber causing an electric potential difference across the electrochemical cell.

12. The electrochemical conversion system of claim 11 wherein said electrochemical cell includes a first electrode, a second electrode and a proton conductive membrane positioned between said first electrode and said second electrode.

13. The electrochemical conversion system of claim 10 further comprising heat transfer means associated with said second mass of hydrogen absorbent material.
14. The electrochemical conversion system of claim 11 further comprising transfer means for transferring said first and second masses of hydrogen absorbent material between said first and second chambers.

15. The electrochemical conversion system of claim 12 wherein said first and second masses of hydrogen absorbent material are in liquid form.

16. The electrochemical conversion system of claim 11 wherein said hydrogen absorbent material is comprised of a hydrogen absorbent metal material.

17. A method of producing electricity, said method comprising flowing hydrogen through an electric conversion cell, the electric conversion cell having two spaced apart electrodes and a proton conductive membrane positioned between the electrodes which selectively passes hydrogen protons therethrough, the hydrogen protons being produced from the oxidation of hydrogen gas passing past one of the electrodes, the hydrogen flow being induced by a pressure differential across the cell resulting from the release of hydrogen from a mass of metal hydride material, whereby an electric current is induced through a load coupled to the electrodes.

18. The method of claim 17 wherein the mass of hydride material is heated.

19. The method of claim 17 wherein the mass of hydride material is a solid.
20. The method of claim 17 wherein the mass of hydride material is a liquid.

21. The method of claim 17 wherein said hydride material is a metal hydride material.

22. A method of producing electricity, said method comprising the steps of:

(a) thermally decomposing and separating a metal hydride at a first temperature to produce hydrogen gas and a metal;

(b) directing the hydrogen gas to a first electrode of a conversion cell having two spaced apart electrodes and a proton conductive membrane positioned between the electrodes;

(c) oxidizing the hydrogen gas to produce hydrogen protons; and

(d) passing the hydrogen protons through the proton conductive membrane and adjacent the second electrode so as to cause the hydrogen protons to reduce back to hydrogen gas thereby providing an electric energy to an external circuit across the first and second electrodes.

23. The method of claim 22 further comprising the step of (e) reacting the hydrogen gas passed through the conversion cell with the metal to reform the metal hydride.

24. The method of claim 23 wherein the metal and hydrogen gas are recombined at a location having a second temperature substantially lower than the first temperature.
A. CLASSIFICATION OF SUBJECT MATTER
IPC(7) :H01M 4/58, 10/34, 10/50
US CL :429/11, 57, 101, 120
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
U.S. : 429/11, 57, 101, 120; 136/205

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
EAST, WEST (DERWENT)
search terms: hydrogen, storage, storing, occluding, occlusion

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tr>
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<td>US 5,139,895 A (ROY et al) 18 August 1992, col. 3, line 48-col. 4, line 15.</td>
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