Catalyst for the Evolution of Hydrogen from Borohydride Solution

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Organic pigments are capable of catalyzing the decomposition reaction of hydrogen-rich, stabilized, borohydride solutions to generate hydrogen gas on-board an operable hydrogen-consuming device such as a motor vehicle or other combustion engine. The organic pigments are used in hydrogen generating systems and in methods for controlling the generation of hydrogen gas from metal hydride solutions.

6 Claims, 5 Drawing Sheets
Fig. 1

- 5 ml PURIFIED WATER
- NEUTRAL SOLUTION
- 1 GRAM OF NaBH₄
- 100 mg CATALYST
Fig. 4

- Pyranthrene Gold
- Indanthrene Gold
- Perylene Tetracarboxylic Diimide
- Plain Buffer + Sodium Borohydride

Graph showing volume (mL) vs. time (min) for different samples.
Fig. 5
CATALYSTS FOR THE EVOLUTION OF HYDROGEN FROM BOROHYDRIDE SOLUTION

This is a Divisional of U.S. patent application Ser. No. 12/460,205 filed Jul. 16, 2009 now U.S. Pat. No. 7,722,853 which claims the benefit of priority from U.S. patent application Ser. No. 11/031,233 filed Jan. 7, 2005, now U.S. Pat. No. 7,591,864 which claims the benefit of priority from U.S. Provisional Application Ser. No. 60/535,293 filed Jan. 9, 2004, and was supported in part by the National Aeronautical and Space Administration (NASA), grant NAG3-2751 and Department of Energy, Office of Energy Efficiency and Renewable Energy (EERE), contract DEFC3699G010449 to University of Central Florida, Florida Solar Energy Center.

FIELD OF THE INVENTION

This invention relates to the novel use of organic pigments as catalysts, in particular to a catalytically controlled system for the release of hydrogen from a hydrogen-rich borohydride solution.

BACKGROUND AND PRIOR ART

Hydrogen gas is a very desirable fuel because it can be reacted with oxygen in hydrogen-consuming devices, such as a fuel cell, combustion engine or gas turbine, to produce energy and water. The use of hydrogen gas can ameliorate environmental pollution; lessen the world’s dependency on fossil fuels or petroleum; ease fears of depleted energy sources.

Safe and efficient storage of hydrogen is a prerequisite for widespread commercial use as a fuel. U.S. Pat. No. 6,534,033 B1 to Amendola et al., discloses the use of stabilized metal hydride solutions as an example of a safe, hydrogen-rich storage medium. Thus, with an abundant supply of metal hydride solutions, research is focused on the release of hydrogen from the storage medium.

The class of metal hydrides known as borohydrides is known to decompose in water, in the following manner: borohydride plus water yields metaborate and hydrogen gas. The chemical reaction illustrated with borohydride is:

\[ \text{BH}_4^- + 2\text{H}_2\text{O} \rightarrow \text{BO}_2^- + 4\text{H}_2 \]

Hydrogen-rich borohydrides are also of interest in electro-conversion cells where the alkali metal-containing compound, such as borohydride is oxidized to generate electricity (U.S. Pat. No. 5,804,329 to Amendola; U.S. Pat. No. 6,466,694 B1 to Amendola; and U.S. Pat. No. 6,554,877 B2 to Finkelstein et al.) Although oxidation reactions are required to generate electric current, the spontaneous release of hydrogen gas when borohydrides are in contact with water is reported in each of the patents cited above. The borohydride decomposition reaction in water occurs very slowly without a catalyst. Thus, catalysts become the critical component in any hydrogen gas delivery system based on borohydride decomposition.

Catalysts used in hydrogen gas evolution or production of hydrogen compounds have been identified as amines (U.S. Pat. No. 3,923,966 to Vaughan); metal derivative catalysts (U.S. Pat. No. 4,448,951 to Rupert et al. and U.S. Pat. No. 6,387,843 B1 to Yagi et al.); and transition metal catalysts (U.S. Pat. No. 5,804,329 to Amendola and U.S. Pat. No. 6,534,033 B1 to Amendola et al.).

There is a need for a broader range of catalytic materials, so that there are more choices for use in hydrogen-consuming devices. The present invention provides consumers with a broader choice of catalysts, which, in some cases, catalyze the hydrogen gas evolution reaction at a rate exceeding that of catalysts identified in the prior art.

SUMMARY OF THE INVENTION

The first objective of the present invention is to provide a broader selection of catalysts for the evolution of hydrogen gas from borohydride solutions.

The second objective of the present invention is to provide a hydrogen generation system using a low-cost, safe, stable hydrogen-rich borohydride solution in conjunction with novel organic pigment catalysts.

The third objective of the present invention is to provide a hydrogen gas generation system suitable for on-board generation of hydrogen for hydrogen-consuming devices.

The fourth objective of the present invention is to provide a hydrogen gas generation system suitable for vehicular operation.

The fifth objective of this invention is to provide a novel use for readily available and known organic pigments.

A preferred hydrogen generation system is provided with a metal hydride solution, comprising a metal hydride, a stabilizing agent to provide a pH of approximately 9 or greater and water which is then contacted with organic pigments as hydrogen generating catalysts.

The preferred metal hydride in the hydrogen generating system of the present invention is selected from the group consisting of sodium borohydride, lithium borohydride, potassium borohydride, ammonium borohydride, tetramethyl ammonium borohydride, and mixtures thereof.

The preferred stabilizing agent in the hydrogen generating system of the present invention is selected from the group consisting of sodium hydroxide, lithium hydroxide, potassium hydroxide, ammonium hydroxide, and mixtures thereof.

The preferred organic pigment catalysts are in the form of a solid, loose powder, more preferably the organic pigment is attached to a substrate made of ceramics, cements, glass, zeolites, perovskites, fibers, fibrous material, mesh, polymeric resin and plastic.

The more preferred hydrogen generating catalysts of the present invention are organic pigments having an orbital structure with a low unoccupied molecular orbital (lumo) energy and can be chosen from pyranthreneindione, indanthrene gold orange, diindycyl-3,4,9,10-perylenetetracarboxylic diimide, indanthrene black, dimethoxy violanthrone, 1,4-diketopyrrolo-3,4C pyrrole, quinacridone, indanthrene yellow, copper phthalocyanine, 3,4,9,10-perylenetetracarboxylic dianhydride, isoviolanthrone, perylenetetracarboxylic diimide, indigo and mixtures thereof.

The preferred hydrogen generating catalysts are formed by blending the catalyst powder with a poly (methyl methacrylate) binder and fixing the blended material onto a plastic substrate.

It is preferred that the hydrogen generation system of the present invention be operably connected to a hydrogen-consuming device that uses a substantial portion of the hydrogen gas reaction product. The hydrogen-consuming device can be a fuel cell, a combustion engine, a gas turbine, and combinations thereof.

A preferred method for controlling the generation of hydrogen gas from a metal hydride solution with organic pigment catalysts includes stabilizing the metal hydride in an aqueous solution, maintaining the temperature of the solution above the freezing point and below the vaporization point of
sated solution, immersing a catalyst in the metal hydride solution, increasing the rate of decomposition of the metal hydride into hydrogen gas and a metal salt, and directing the hydrogen gas to an operably connected, hydrogen-consuming device, such as a fuel cell, a combustion engine, a gas turbine, and combinations thereof.

The metal hydride used in the hydrogen generating process can be sodium borohydride, lithium borohydride, potassium borohydride, ammonium borohydride, tetramethyl ammonium borohydride, and mixtures thereof.

The hydrogen generating process uses a stabilizing agent such as sodium hydroxide, ammonium hydroxide, lithium hydroxide, potassium hydroxide, and mixtures thereof to adjust the pH of the metal hydride solution and organic pigment catalysts that have an orbital structure identified by a low unoccupied molecular orbital (lumo) energy. More specifically, the organic pigment catalysts include, but are not limited to, pyranthrene, indanthrene gold orange, ditridecyl-3,4,9,10-perylenetetracarboxylic diimide, indanthrene black, dimethoxy violanthrone, 1,4-diketopyrrolo-3,4C pyrrole, quinacridone, indanthrene yellow, copper phthalocyanine, 3,4,9,10-perylenetetracarboxylic dihydride, isoviolanthrone, perylenetetracarboxylic diimide, and indigo.

It was surprising and unexpected that organic pigments could be immersed in borohydride solutions in a manner that controls the rate of hydrogen gas evolution suitable for onboard generation of hydrogen for vehicular applications, such as hydrogen fuel cells or combustion engines.

Further objects and advantages of this invention will be apparent from the following detailed description of a presently preferred embodiment that is illustrated schematically in the accompanying drawings.

**DESCRIPTION OF THE PREFERRED EMBODIMENT**

Before explaining the disclosed embodiment of the present invention in detail it is to be understood that the invention is not limited in its application to the details of the particular arrangement shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

The present invention provides a novel use of organic pigments as catalysts in a hydrogen generation system utilizing stabilized borohydride solutions.

Table 1 is a ranking of catalysts from the fastest to the slowest for the decomposition of sodium borohydride (NaBH₄) in a buffered solution of pH 11. Table 1 shows that pyranthrene is first with a mean evolution rate of 6.5 ml of hydrogen gas per minute.

**DESCRIPTION OF THE FIGURES**

Fig. 1 shows hydrogen gas evolution from non-buffered 0.1 M NaBH₄ solution in the presence of many catalysts. Fig. 2 shows hydrogen gas evolution from 0.1 M NaBH₄ solution buffered at pH 11 in the presence of many catalysts. Fig. 3 shows pH dependence of catalytic hydrogen gas evolution from 0.1 M NaBH₄ solution using pyranthrene as catalyst. Fig. 4 shows the evolution of hydrogen gas from NaBH₄ solution at pH 11 over immobilized organic pigment catalysts. Fig. 5 is a schematic view of a hydrogen gas generation device using LiBH₄ tablets.

**TABLE 1**

<table>
<thead>
<tr>
<th>RANK</th>
<th>CATALYST</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pyranthrene</td>
</tr>
<tr>
<td>2</td>
<td>Indanthrene Gold Orange</td>
</tr>
<tr>
<td>3</td>
<td>Ditridecyl-3,4,9,10-perylenetetracarboxylic diimide 95%</td>
</tr>
<tr>
<td>4</td>
<td>Cobalt Powder (Prior Art)</td>
</tr>
<tr>
<td>5</td>
<td>Indanthrene Black</td>
</tr>
<tr>
<td>6</td>
<td>Dimethoxy Violanthrone</td>
</tr>
<tr>
<td>7</td>
<td>1,4-Diketo-pyrrolo(3,4C)pyrrole</td>
</tr>
<tr>
<td>8</td>
<td>Quinacridone</td>
</tr>
<tr>
<td>9</td>
<td>Indanthrene Yellow</td>
</tr>
<tr>
<td>10</td>
<td>Copper Phthalocyanine</td>
</tr>
<tr>
<td>11</td>
<td>3,4,9,10-Perylenetetracarboxylic dihydride</td>
</tr>
<tr>
<td>12</td>
<td>Indanthrene Orange</td>
</tr>
<tr>
<td>13</td>
<td>Perylenetetracarboxylic diimide</td>
</tr>
<tr>
<td>14</td>
<td>Indigo</td>
</tr>
</tbody>
</table>

**FIG. 1** shows hydrogen generation from an unbuffered aqueous borohydride solution using organic pigments as catalysts. In FIG. 1, the evolution of hydrogen gas is plotted for many different catalysts, including cobalt, a catalyst known in the prior art. Five milliliters (ml) of purified water is adjusted to have neutral alkalinity (pH 7) prior to the addition of one gram of sodium borohydride (NaBH₄) in the presence of 100 milligrams (mg) of a catalyst, in the form of a loose powder, selected from the catalysts shown in Table 1. The identity of each catalyst in FIG. 1 corresponds to the numerical ranking in Table 1, which ranks catalytic activity in a buffered solution (pH 11).

The pigment catalyst powder is added to water, and then followed by the addition of solid sodium borohydride. The vessel is immediately sealed except for a thin tube leading to an inverted graduated cylinder for gas measurement. It is seen that after an initial quick rise in H₂ volume, the curves tend to level out after about ten minutes. This is due to the depletion of the borohydride content of the vessel as it decomposes, and due to rising pH, which adversely affects the H₂ evolution rate. Thus, it is noted that the non-buffered, variably alkaline solution used in FIG. 1 affects the rate at which each catalyst influences hydrogen generation. In the non-buffered 0.1 M NaBH₄ solution, indanthrene gold orange (No: 2) catalyzes the generation of 800 ml of hydrogen in approximately ten minutes and can sustain the 800 ml volume of hydrogen gas generation for a period of at least sixty minutes. The organic pigment catalyst, 3,4,9,10-Perylenetetracarboxylic dihydride, also known as perylene TCDA (No. 11), catalyzes the generation of 500 ml of hydrogen in approximately ten minutes and the volume of hydrogen generated increases to approximately 700 ml over a period of 60 minutes. Likewise, pigment catalyst (No. 3), Ditridecyl-3,4,9,10-Perylenetetra-carboxylic diimide 95% (also known as perylene diimide) outperforms cobalt, a prior art catalyst and the remainder of catalysts in Table 1.

An equal amount (100 mg) of metallic cobalt powder was employed to serve as a basis of comparison with the existing art in borohydride decomposition catalysts. FIG. 2 shows the rate of hydrogen production with organic pigment catalysts using sodium borohydride in a buffered solution with pH 11. Each catalyst is identified by the unique legend shown on the left of the graph. When buffered solutions are used for borohydride decomposition, the free hydrogen ion concentration remains constant, and so H₂ evolves at a constant rate. At pH 11, the evolution rate is slow enough that it can be readily monitored. The order of activity is basically the same for all catalysts, except for pyranthrene (also known as pyranthrene), which is the most active catalyst. When plotting the volume of hydrogen generated
that the background rate of H₂ evolution in the absence of the organic pigment catalyst, pyranthrenedione. The remaining catalysts perform lower rates, generating a lower volume of hydrogen, in a range of approximately 250 ml in a time period from approximately 30 minutes to approximately 80 minutes. Cobalt powder, a prior art catalyst, generated approximately 350 ml of hydrogen in approximately 40 minutes. Thus, it is seen that a buffered solution gives a different result for each catalyst used for generating hydrogen. A comparison of the results in FIGS. 1 and 2 shows that the rate of hydrogen evolution during the decomposition of alkalil metal borohydride solutions is in a range from pH 9 to pH 12. Using the same catalyst, the hydrogen gas evolution at pH 9 is about 600 ml in less than 5 minutes, at pH 10, 400 ml of hydrogen are evolved in approximately 6 minutes; at pH 11 it takes approximately 30 minutes to generate 250 ml hydrogen and at pH 12 the hydrogen evolved is less than 50 ml in over 40 minutes. FIG. 3 graphically illustrates how changing only the pH can be used with an organic pigment catalyst to control rate of hydrogen evolution. The pH is a measure of free hydrogen ion (hydrogen) concentration in the solution. A first order dependence of gas evolution rate with pH is observed. There is an inverse relationship between pH and the free hydrogen ion concentration. Therefore, as pH increases, the H₂ evolution rate decreases, as shown in FIG. 3. Each unit increase in pH translates to an order of magnitude decrease in hydrogen ion concentration. Consequently, the slope of the gas evolution curve decreased by nearly an order of magnitude with each unit increase of pH.

FIG. 4 shows the varying rates of hydrogen gas evolution from sodium borohydride (NaBH₄) solution catalyzed by organic pigments immobilized on polycarbonate substrates and buffered to a pH 11. A plain polycarbonate strip and select group of organic pigment catalyst powders, are individually blended with a poly(methyl methacrylate) binder and fixed onto a plastic substrate. The resulting gas evolution curves for the organic pigment catalysts show that the immobilized catalyst powders are still active for hydrogen evolution. After approximately 1 hour immobilized pyranthrenedione generates 250 ml of hydrogen gas; indanthrene gold orange, ditridecyl-3,4,9,10-perylenetetracarboxylic diimide, indanthrene black, dimethoxy violanthrone, 1,4-diketopyrrolo-3,4C pyrrole, quinacridone, indanthrene yellow, 3,4,9,10-perylenetetracarboxylic diimide, isoviolanthrone, and perylenetetracarboxylic diimide, in the form of a solid, loose powder immobilized on a substrate selected from the group consisting of ceramics, cements, glass, zeolites, perovskites, fibers, fibrous material, mesh, polymeric resin and plastic, fastened on the end of an armature which is manipulated so that the immersion depth of the catalyst into the borohydride solution is varied to expand the total area that is performing the hydrogen gas evolving borohydride decomposition reaction represented by the equation, BH₄⁻+2H₂O→BO₂⁻+4H₂ and an outlet for hydrogen gas produced from the organic pigment catalyzed reaction.

2. The hydrogen gas generation device of claim 1 that further includes an interior pressure gauge above the outlet for hydrogen gas and an interior pH electrode to measure the pH of the alkaline solution.

3. The hydrogen generation device of claim 1, wherein the organic pigments are selected from at least one of pyranthrenedione, indanthrene gold orange, ditridecyl-3,4,9,10-perylenetetracarboxylic diimide, indanthrene black, dimethoxy violanthrone.

4. The hydrogen generation device of claim 1, wherein the organic pigment catalyst is obtained by blending a solid, loose organic pigment catalyst powder with a poly (methyl methacrylate) binder and fixing the blended material onto a plastic substrate.

5. The hydrogen generation device of claim 1, wherein a hydrogen-consuming device is selected from the group consisting of a fuel cell, a combustion engine, a gas turbine, and combinations thereof.

6. The hydrogen generation device of claim 5, wherein the hydrogen-consuming device is selected from the group consisting of a fuel cell, a combustion engine, a gas turbine, and combinations thereof.