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METHOD FOR CARBON DIOXIDE SPLITTING

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ABSTRACT

A method for splitting carbon dioxide via a two-step metal oxide thermochemical cycle by heating a metal oxide compound selected from an iron oxide material of the general formula $A_xFe_yO_{2x+y}$, where $0 < x < 1$, $0 < y < 1$, and $x + y < 2$, where $A$ is a metal selected from Mg, Cu, Zn, Ni, Co, and Mn, or a ceria oxide compound of the general formula $M_nCe_{2n}O_{3n}$, where $0 < n < 1$, $0 < b < 1$, and $0 < c < 2$, where $M$ is a metal selected from the group consisting of at least one of a rare earth metal and an alkaline earth metal, to a temperature greater than approximately 1400°C, thereby producing a first solid-gas mixture, adding carbon dioxide, and heating to a temperature less than approximately 1400°C, thereby producing carbon monoxide gas and the original metal oxide compound.

12 Claims, 4 Drawing Sheets
REFERENCES CITED


* cited by examiner
Splitting CO$_2$ over Ce$_{0.25}$Zr$_{0.75}$O$_2$

(yields are not normalized)
Splitting CO$_2$ and H$_2$O over 1:3 Co$_{0.67}$Fe$_{2.33}$O$_4$:YSZ
(gas yields normalized per gram of ferrite)

![Graph showing gas yields over time for different cycles.](image)
Average CO:O₂ ratio is 1.9:1.
METHOD FOR CARBON DIOXIDE SPLITTING

RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 61/056,484, filed on May 28, 2008.

This invention was made with Government support under Contract No. DE-AC04-94AL85000 awarded by the Department of Energy. The Government has certain rights in the invention.

BACKGROUND OF THE INVENTION

The present invention relates generally to a method of splitting carbon dioxide using a thermochemical cycle and, more particularly, to a method of splitting carbon dioxide using ferrite and ceria compositions in the thermochemical cycle.

CO is one fundamental component, the other being H2, of syngas, the key intermediate for syngas production. Reactions of syngas to form hydrocarbons are thermodynamically downhill. Hydrogen can be produced reliably and with commercially available technologies, for example via photoelectrochemical (PEC) or photovoltaic (PV)-driven electrolysis. A reasonable starting estimate for the solar-to-hydrogen efficiency is about 9% (0.12(PV)x0.75(electrolysis)=0.09). Hydrogen can then be reacted with CO2 to directly produce methanol, or indirectly to produce CO and then methanol, for example. Many of the important reactions of CO2 and H2 are not thermodynamically favorable (defined here as having a negative Gibbs free energy of reaction). (For example, the reverse water gas shift reaction is favorable only at very high temperatures and the direct synthesis of methanol is favorable only at temperatures lower than those required to carry out the conversion.) Nonetheless, it has been calculated that current technology would allow hydrocarbons to be manufactured from CO2 and electrolytic H2 with an electrical to hydrocarbon efficiency of roughly 40-50%. Thus a 5% sunlight-to-fuel efficiency is plausible for a PV-driven fuel production process.

Thermochemical cycles for water splitting are under development and avoid the efficiency-sapping sunlight to electrical energy conversion required for electrolysis and may somewhat improve the overall efficiency of both hydrogen and subsequent hydrocarbon production. Additionally, at high temperatures, CO2 is thermodynamically less stable than H2O. Thus, thermochemically splitting CO2 in a process analogous to water splitting is thermodynamically feasible and also provides a direct route to manufacture CO for syngas and hydrocarbon production.

Cycles for splitting CO2 (or H2O) are endothermic and generally require at least one high temperature step to drive the reaction. Concentrating solar power (CSP) and can efficiently supply heat in excess of 800°C and is potentially suited to operation of thermochemical cycles. Thermochemical cycles are typically categorized by temperature range. High temperature (HT) cycles are those that operate within the limits of most engineering materials and typically involve temperatures between 600 and 1000°C. Ultra-high temperature (UHT) cycles require heat input at temperatures in excess of 1000 and up to 3000°C. Only CSP can be applied to these cycles as materials constraints preclude NE above about 900°C.

Thermochemical cycles have conventionally been studied as potentially a more straightforward, efficient, and lower cost approach to hydrogen production than using electric power to electrolyze water. In the water splitting (WS) scenario, thermochemical cycles employ reactive materials or fluids in a series of chemical reactions that sum to the overall water splitting reaction

\[ \text{H}_2\text{O} \rightarrow \text{H}_2 + \frac{1}{2}\text{O}_2 \]

One class of thermochemical cycles utilizes metal oxides as the internally recycled working material. Fe2O3 is the prototypical working material for these cycles. The overall idealized reaction scheme is:

\[ \text{Fe}_3\text{O}_4 \rightarrow 3\text{FeO} + \frac{1}{2}\text{O}_2 \]
\[ 3\text{FeO} + \text{H}_2\text{O} \rightarrow \text{Fe}_3\text{O}_4 + \text{H}_2 \]

In practice, the temperature required to thermally reduce Fe2O3 to any significant extent is in excess of the melting point of both the oxide reactant and product, while the temperature of the hydrogen producing step is below the melting points. This inherent phase change renders the process unworkable as written. One strategy that has been developed to overcome this problem is to substitute other (A) metals into the Fe3O4 framework that have the effect of lowering the reduction temperature while maintaining the overall spinel structure.

Useful would be a method of splitting CO2 using a similar thermochemical conversion cycle reaction and metal oxides that can be suitable used at operating conditions that favor CO2 splitting.

DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a plot of CO concentration from CO2 splitting using C60.45Zr0.55O2.15

FIG. 2 shows CO production from CO2 as a function of time for different reaction temperatures over a 1 gram monolith of 95% by weight (C60.45Zr0.55O2) and 5% (NiO).

FIG. 3 shows results taken with a gas chromatograph from successive CO2 splitting cycles using Co0.6Fe2.5Zr0.1YSZ, 1:3 wt %. FIG. 4 shows O2 and CO production over three successive cycles using a solar heat input to drive the reaction.

DETAILED DESCRIPTION OF THE INVENTION

The method of the present invention is CO2 splitting via a two-step metal oxide thermochemical cycle:

\[ \text{AO}_x \rightarrow \text{AO}_{x-1} + \frac{1}{2}\text{O}_2 \]
\[ \text{AO}_{x-1} + \text{CO}_2 \rightarrow \text{AO}_x + \text{CO} \]
\[ \text{CO}_2 \rightarrow \text{CO} + \frac{1}{2}\text{O}_2 \]

In one embodiment, the system is ferrite based

\[ \text{A}_x\text{Fe}_2\text{O}_4 \rightarrow \text{AO}_x(3-x)\text{FeO}_x0.5\text{O}_2 \]
\[ \times \rightarrow \text{AO}_x(3-x)\text{FeO}_x0.5\text{H}_2 \rightarrow \text{A}_x\text{Fe}_2\text{O}_4 + \text{H}_2 \]

where 0 < x < 1 and A include metals such as, but not limited to, Mg, Cu, Zn, Ni, Co, and Mn.

These materials can be fabricated by many common techniques including precipitation from solution or calcination of the parent oxides. The materials can be supported on chemically inert monoliths, or directly fabricated into composite monolithic structures. In one embodiment, comos-
ites can consist of ferrite mixed with zirconia, yttria-stabilized zirconia (YSZ), hafnia, and yttria-doped hafnia. The mixtures (for example, ferrite/YSZ) can also be supported on an inert monolith. The ferrite can range from 0-100%, but is preferably preferred (from a stability point of view) for ferrite to be <35% by weight.

The thermal reduction step (first reaction) is performed at temperatures greater than approximately 1000°C. The performance will be enhanced at temperatures greater than or equal to approximately 1400°C. The reduction can be performed under partial vacuum (to remove produced O₂) or flowing inert sweep gas (at the highest temperatures steam can also be used as a sweep).

The oxidation step (second reaction) is performed at a temperature no higher than the thermal reduction step, preferably at or near a temperature possible. A typical temperature with useful reaction kinetics is approximately 1100°C. Performing the oxidation step at low temperatures (that is, much less than 1000°C) can lead to coking or carbide formation. Co-feeding steam with the CO₂ can reduce or eliminate this problem.

In another embodiment, the ferrite-based material used is iron dissolved in zirconia or YSZ (that is, a system where there is only one crystalline phase). This can be manufactured by calcining mixtures of Fe₂O₃ and YSZ for 48 hours at 1350°C, for example, or by co-deprecipitating Fe, Y, and Zr from solution followed by calcination. Due to solubility limits, it appears that the composition will be less than about 5% Fe₂O₃ by weight. Excess Fe₂O₃ (present as a second phase) also contributes to the CO₂ splitting reaction, but is likely to volatilize, or melt during the course of multiple cycles. The reaction would be carried out under conditions similar to those outlined in the previous embodiment.

In another embodiment, a ceria-based material is used. The pure ceria system for CO₂ splitting is conceptually written as:

\[
2\text{CO}_2 \rightarrow \text{Ce}_2\text{O}_3 + \text{O}_2
\]

Mixed metal cerium oxides (MMCO) can also be used, according to the general reaction scheme:

\[
\text{MMCO} + \text{ODMCO} + \text{CO}_2 \rightarrow \text{MMCO} + \text{CO}_2 + \text{CO}
\]

where MMCO is a mixed metal cerium oxide and ODMCO is an oxygen deficient mixed metal cerium oxide. In particular, solid solutions of ceria and zirconia are of interest as are rare earth and alkaline earth doped cerium oxides (yttrium doping is of particular interest), and ternary compounds of ceria, zirconia and alkaline earth or rare earth elements (again Y doping is of particular interest), although many other dopant, e.g. calcium, gadolinium and lanthanum have been studied and produce similar effects. Ceria materials of the general formula M₆Ce₆O₁₉, where 0<α<1, 0<b<1, and 0<c<2, can be used, where M is a metal selected from the group consisting of at least one of a rare earth metal and an alkaline earth metal, thereby producing a first solid-gas mixture comprising a second metal oxide and oxygen. As suggested for ferrites and pure ceria, it is likely not necessary to fully reduce the ceria to carry out the desired reactions. Further, it may not be desirable as phase changes are typically associated with volume changes that could induce cracking and failure in monolithic parts, or possibly unfavorable changes in reactivity and reversibility.

Thermal reduction would be carried out at temperatures greater than approximately 1000°C, with better reaction kinetics at higher temperatures, such as above approximately 1400°C. As noted previously, partial vacuum or inert flowing gas promotes the reduction. The oxidation step can be carried out at as low as possible but no higher than the thermal reduction temperature. In order to promote the oxidation reaction, a catalytic metal or metals, or metal oxide can also be present, for example, Ni or Cr metals or oxides, or noble metals. Supporting the material on an inert support or formation of a composite material with non reactive, or sparingly reactive solid can be done to enhance surface area and reactivity. Examples of such support materials include silica and titania. Alternately the material can be prepared directly in a monolithic form.

In another embodiment, the material utilized in the CO₂ splitting cycle is a ceria/zirconia compound. Compositions for the nominal (CeO₂)ₙ(ZrO₂)₁₋ₙ material range from 0≤x≤1. The optimal composition is expected to have the range 0.2≤x<0.8. This material is again synthesized via standard techniques, where precipitation from solution is likely the most useful. The reduction step and oxidation steps are performed at the temperature and conditions as noted for the previous embodiments. Catalysts to promote the oxidation include Ni, NiO, chromia, and noble metals. Other elements such as Y, La and Ga can also be added in small amounts as promoters (less than 10 mol % of metal content). As with the other embodiments, the material can be put on a supporting material or formed directly into a monolithic form.

In another embodiment, yttrium-doped ceria material can be used with reaction conditions similar to the previously described ceria material. The preferred composition of the material would be from 0-10 mol % Y₂O₃.

In one embodiment, Ni-, Mn-, Ni/Mn-, and Co-doped ferrite powders were synthesized and reacted in the method of the present invention. For example, a cobalt ferrite formulation Co₃₋ₓFe₄₋ₓO₄ blended with YSZ in 1:3 weight ratio was synthesized through co-precipitation of the metals from nitrate solutions with ammonium hydroxide. After aging, the solids were filtered, washed with deionized water, dried in a vacuum oven overnight at 80°C, and then typically calcined for 2 hrs at 1100°C in air. Ceria zirconia compositions were similarly synthesized by coprecipitation from cerium nitrate and zirconyl nitrate or chloride. For manufacturing composites, YSZ was used as-received (3 or 8 mol % Y₂O₃, 0.63 μm average particle size).

Physical mixtures of the ferrite powder with the YSZ support were fabricated directly into monolithic structures for testing using at least three different methods. A moldless fabrication, rapid prototyping technique was used to fabricate monoliths consisting of a series of rods arranged in a face-centered cubic-like geometry that offers no line-of-sight pathways, yet provides three-dimensional interconnectivity of the void spaces. Two sub-types of monoliths were cast with this technique, those designed to have dense, non-porous rods after firing at 1425°C, and those in which spherical polymethylmethacrylate (PMMA) pore former was added during the manufacture to produce a part that was nominally 75% void space. This addition required adjustment of feature sizes (rod diameters) to accommodate the larger particles. The second type of monolith was fabricated using the same slurry as the roboconsting technique. In this case, however, the slurry with added pore former (75% targeted porosity) was simply poured into a cylindrical mold, allowed to dry at room temperature and then removed from the mold and fired at a temperature of at least 1400°C.
The flat faces of the resulting disk were then ground on a bench grinder to expose the porosity. A third type of monolith was formed by making an impression into a solidifying epoxy based composite.

The carbon dioxide splitting reaction was carried out in a typical laboratory-scale flow reactor consisting of a 2.53 cm O.D. by 66 cm long millitube situated in a high temperature furnace. The ferrie composite (or ceria/zirconia) disks were supported in the tube by plugs of refractory wool so that gas flow must pass through the thickness of the monolithic disks. CO₂ (0-100%) was fed during the carbon dioxide oxidation phase. The CO₂ stream can also be diverted through a saturator so that steam and CO₂ can be co-fed. The different sweep gases facilitate chemical analysis of the reactor effluent by gas chromatography using a thermal conductivity detector. Gas samples were collected and analyzed at 2 min intervals during the thermal reduction and oxidation cycles. Background oxygen levels in the system were typically measured to be between 20-100 ppm.

In one embodiment, a ceria based material, Ce₀.₈Zr₀.₂O₁.₉, was tested and demonstrated CO₂ decomposition. FIG. 1 shows a plot of CO₃ concentration taken with a gas chromatograph as the 2.2 g (50% pororus disk) sample was exposed to a 50 Scm⁻³ gas flow containing 10% and 20% CO₂ in He within a tube furnace at a temperature of 1100°C. During the water splitting reaction the sample was exposed to a stream of argon saturated with water at a temperature between 80-90°C. for a concentration of 50-80% water in argon. FIG. 2 shows CO₂ production from CO₂ as a function of time for different reaction temperatures over a 1 gram monolith of 95% by weight (Ce₀.₈Zr₀.₂O₁.₉) and 5% (N₂). The monolith was thermally reduced at 1450°C. in flowing helium prior to each cycle shown in figure. More than 65% of H₂O and CO₂ splitting were demonstrated with this sample.

Cobalt ferrite on YSZ, Co₀.₇₅Fe₂₉₃O₇₋₄₋₇ YSZ (1:2-4 wt %), showed repeatable CO₂ decomposition under conditions similar to those used for the ceria material. FIG. 2 shows results taken with a gas chromatograph from successive CO₂ splitting cycles using Co₀.₇₅Fe₂₉₃O₇₋₄₋₇ YSZ, 1:3 wt %.

These tests were run in the lab setup (tube furnace) in batch mode using a 1.6 g sample of the reactive material with a lattice-type structure. The first step in the cycle was a thermal reduction under argon at 1400°C. for several hours. A mixture of 5% carbon dioxide and helium (55 scem) was introduced following the thermal reduction and the reactor temperature was lowered to 1100°C at which point CO₂ production was observed. Several cycles were run with the yield of product CO increasing for successive cycles. Increasing the concentration of the CO₂ should, according to equilibrium thermodynamics, increase the amount of CO₂ produced.

In one embodiment, the thermochemical cycle reaction was performed using solar energy to provide the high temperature reaction environment. Solar furnace based tests used a reactor configuration wherein reactive material samples were heated directly with concentrated solar energy. The configuration allows for rapid heating and cooling. Product gases were analyzed with a non-dispersive infrared (NDIR) analyzer that provides a sensing response time of about five seconds to reach full scale. The combination of rapid heating and cooling along with the response time of the NDIR analyzer made it possible to collect data relevant to determining reaction rates with this experimental system. Tests were run in batch mode in two reaction steps: an O₂ producing thermal reduction of the solid reactive material and an oxidation of the reduced solid reactive material using CO₂. The thermal reduction step was typically done between 1400 and 1600°C. under an inert atmosphere of either argon or helium. The duration of this reaction step ranged upward from one minute at a minimum. The oxidation step was run at a temperature between 800 and 1200°C. under an atmosphere containing CO₂ in a concentration between 10-100%. The reaction duration ranged upward from one minute. The gas flow rate of both the inert and the carbon dioxide ranged from 50-1000 Scm⁻³/min. FIG. 3 shows O₂ and CO₂ production over three successive cycles using a solar heat input to drive the reaction. The ratio of CO₂ to O₂ produced in the two reaction steps is nearly 2:1, which is indicative of CO₂ decomposition as opposed to CO₂ production from a different source e.g. contamination.

In another embodiment, ceria materials were used in the CO₂ splitting thermocycle reaction. In particular, ceria/zirconia formulations, such as Ce₀.₈Zr₀.₂O₁.₉, were tested in multiple cycles. The invention being thus described, it will be apparent to those skilled in the art that the same may be varied. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications are intended to be included within the scope of the following claims.

We claim:

1. A method for splitting carbon dioxide, comprising: heating a first metal oxide compound to 1400°C. at which the first metal compound reduces, thereby producing a solid-gas mixture comprising a second metal oxide and oxygen; reacting said second metal oxide with carbon dioxide at 1100°C. at which the second metal oxide oxidizes, thereby producing carbon monoxide gas and the first metal oxide compound; and separating said carbon monoxide gas; wherein the first metal oxide compound comprises a metal oxide selected from a group consisting of Co₀.₇₅Fe₂₉₃O₇₋₄₋₇ YSZ and Ce₀.₈Zr₀.₂O₁.₉.

2. The method of claim 1 wherein the step of heating the first metal oxide compound is performed under a partial vacuum to remove produced oxygen.

3. The method of claim 1 wherein a flowing inert gas is used to remove produced oxygen during the step of heating the first metal oxide compound.

4. The method of claim 1 wherein said first metal oxide compound is supported on a monolith.

5. The method of claim 1 wherein said first metal oxide compound is fabricated into a composite monolithic structure.

6. The method of claim 5 wherein said composite monolithic structure comprises a compound selected from the group consisting of zirconia, yttria-stabilized zirconia, hafnia and yttria-doped hafnia.

7. The method of claim 1 wherein said first oxide material is dissolved in a material selected from zirconia or yttria-stabilized zirconia, thereby producing a single crystalline phase material.

8. The method of claim 7 wherein said single crystalline phase material is supported on a monolith.

9. The method of claim 1 wherein heating said first metal oxide compound occurs in the presence of a catalyst.

10. The method of claim 9 wherein said catalyst is selected from Ni, Cr, or a noble metal.

11. The method of claim 1 wherein heating said first metal oxide compound occurs in the presence of a promoter added at a mole fraction of less than 10 mol % of metal content, said promoter selected from Y, La and Ga.
12. The method of claim 1, wherein said heating is provided using solar energy.