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(54) **Predicting hydrocarbon potential of an earth formation underlying water**

(57) A method for the on-site collection and examination of small concentrations of a carbonaceous gas, e.g. methane, dissolved in a body of water overlying an earth formation to predict hydrocarbon potential of the earth formation under the body of water, the formation being a source of carbonaceous gas, comprises:

(i) at a known geographic location sampling the water at a selected flow rate and at a selected depth;

(ii) continuously vacuum separating the water into liquid and gas phases;

(iii) separating a selected carbonaceous gas from interfering gas species in the presence of an air

carrier vented to atmosphere at a known flow rate; and

(iv) quantitatively oxidizing the selected gas and then cryogenically trapping an oxidant thereof in the presence of said air carrier to provide for an accurate isotopic examination.

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The following corrections were allowed under Section 117 on 25 October 1983:

Front page. Heading (72) Inventors for Gerard J Damaison read Gerard J Demaison

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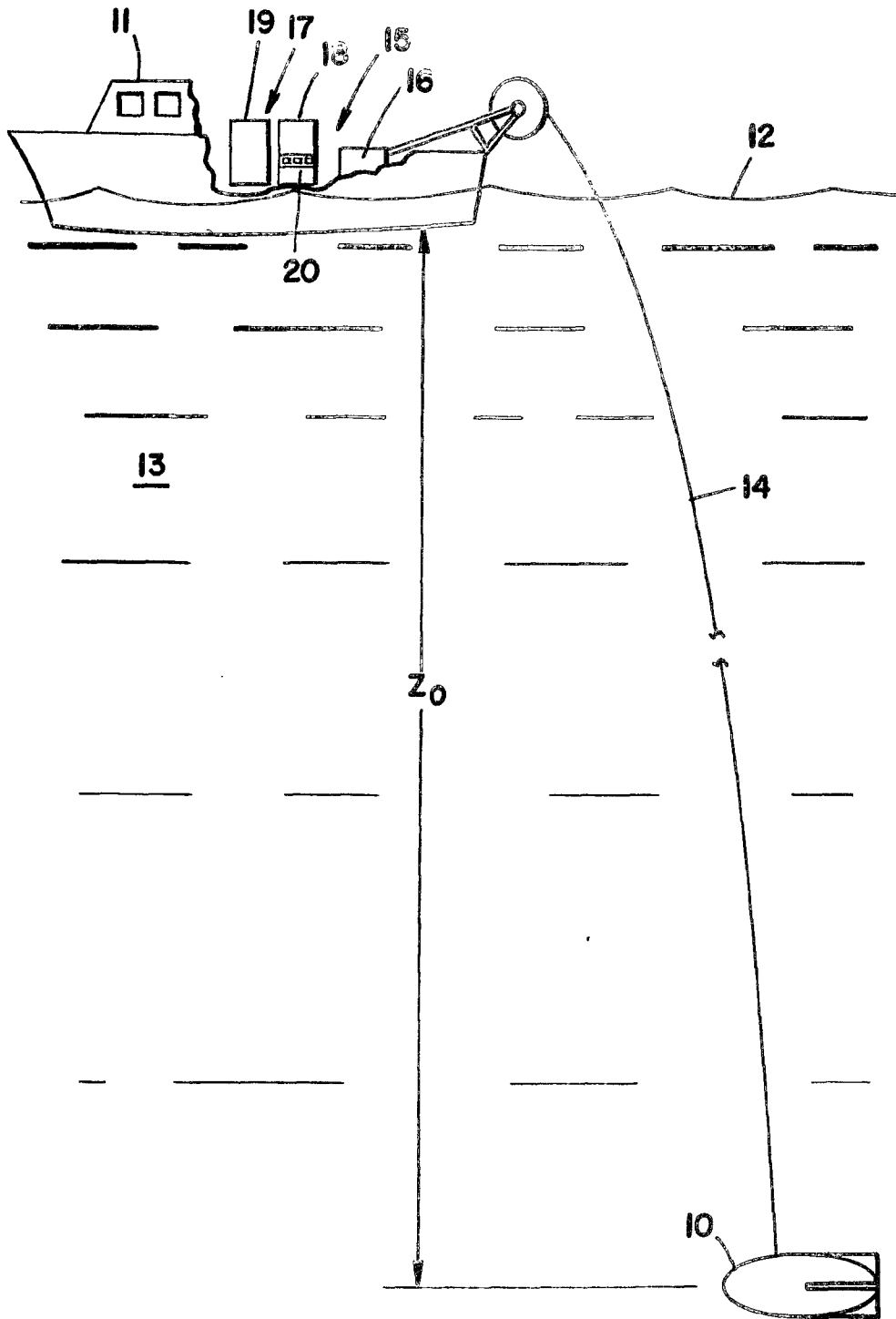


FIG. 1

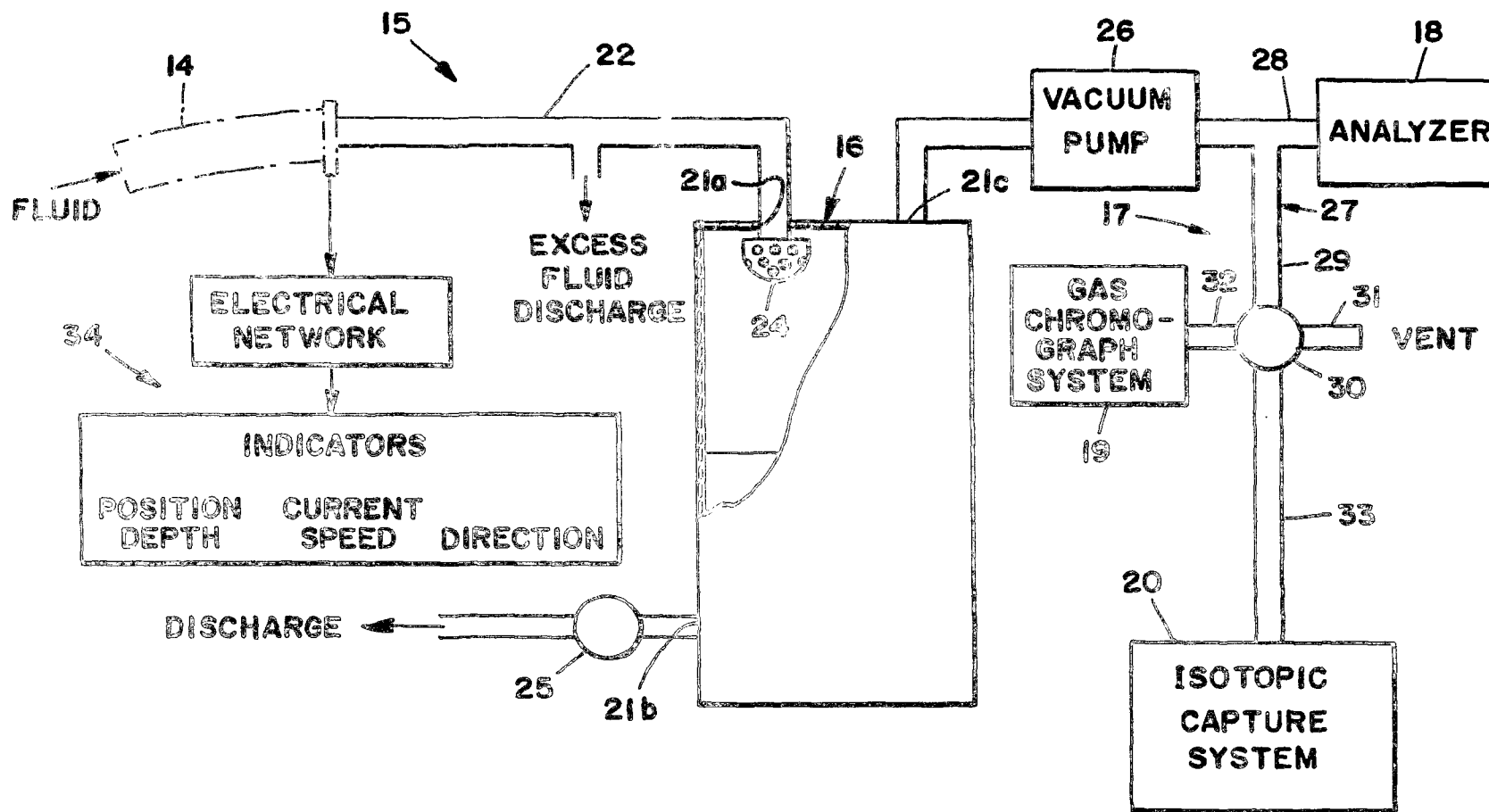


FIG \_ 2

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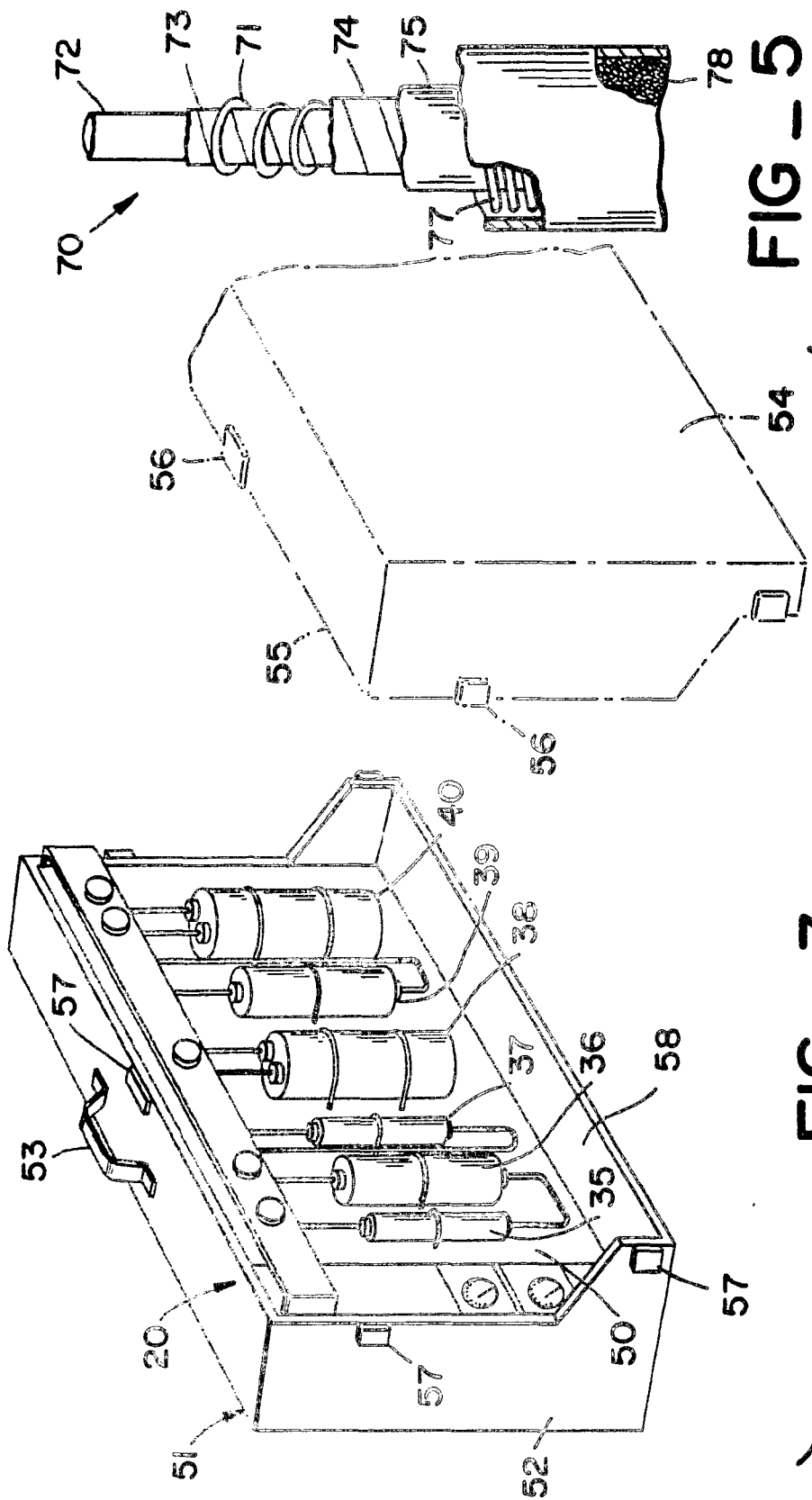


FIG - 5

FIG - 3

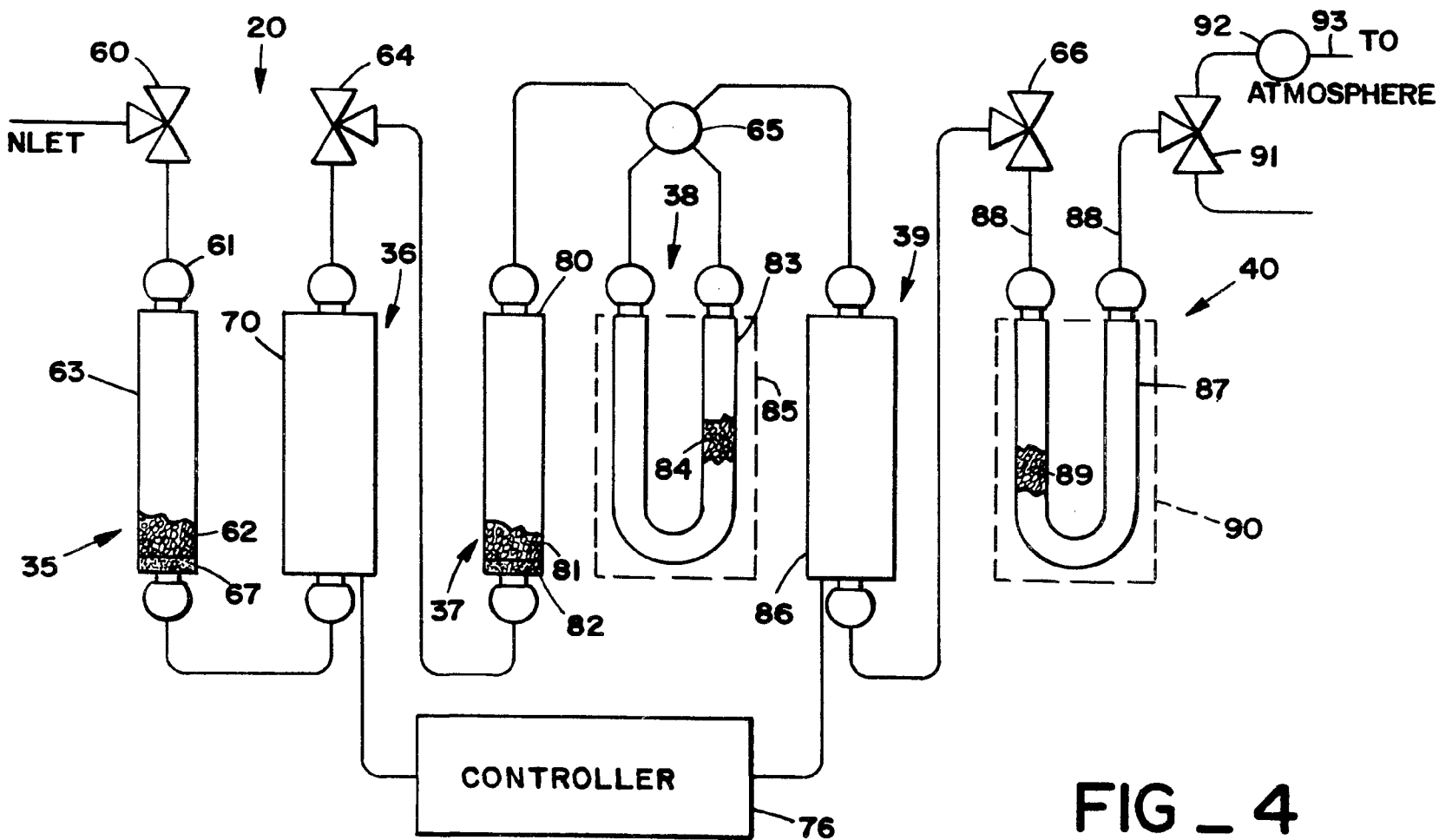


FIG - 4

## SPECIFICATION

**Method and apparatus for predicting hydrocarbon potential of an earth formation underlying a body of water**

- 5 This invention relates to a method and apparatus for providing for isotopic chemical analysis of carbonaceous fluids from a hydrocarbon pool or other source of organic matter associated with an earth formation underlying a body of water, and is concerned with providing for on-site capture of such fluids whereby indications of their biogenic and/or thermogenic origin can be accurately forecasted. 5
- 10 While marine exploration systems are presently available for continuously sampling water seeps so as to analyze for presence of carbonaceous fluids such as methane, none have the capability of providing a compositional parameter that is uniquely diagnostic of seep origin, and hence allowing the user/operator to distinguish the biogenically derived sample from a sample associated with a thermogenic source. The reason for this is that other interpretative tests were thought to be sufficient from a cost/result standpoint. Also, the lengthy and complexed nature of the steps involved in collecting, isolating and tagging sufficient amounts of the samples for such analysis were thought to be beyond the capability of present on-site collection and analytical systems. 15
- 20 In accordance with the present invention, a quick, convenient and highly accurate technique for the acquisition of sufficient amounts of one or more carbonaceous constituents dissolved in seep water is provided. Thus indications of the carbon isotopic character in the collected samples and their biogenically- and/or thermogenically-derived origin can be easily and surprisingly accurately determined. 20
- 25 According to one aspect of the invention, there is provided a method of on-site collection and examination of small concentrations of a carbonaceous gas dissolved in a body of water under which there is an earth formation so as to predict hydrocarbon potential of the earth formation underlying said body of water, said formation being a source of said carbonaceous gas, said method comprising: 25
- 30 (i) at a known geographic location continuously sampling said water at a selected flow rate and at a selected depth; 30
- (ii) continuously vacuum separating said water into liquid and gas phases;
- (iii) quantitatively separating a selected carbonaceous gas from interfering gas species in the presence of an air carrier vented to atmosphere at a known flow rate; and
- 35 (iv) quantitatively oxidizing said selected gas and then cryogenically trapping an oxidant thereof in the presence of said air carrier so as to provide for accurate isotopic examination. 35
- According to a preferred embodiment of the invention, there is provided a method of on-site collection and examination of small concentrations of methane dissolved in sea water so as to predict hydrocarbon potential of an earth formation associated with generation of said methane, said method comprising 40
- 40 (i) at known geographic locations continuously sampling said sea water at depth; 40
- (ii) continuously vacuum separating said collected sea water into liquid and gas phases;
- (iii) continuously monitoring said gas phase of said separated water for the presence of hydrocarbons;
- 45 (iv) if hydrocarbons are present, quantitatively separating out all interfering gas species to the detection of methane and its oxidation product, carbon dioxide; 45
- (v) quantitatively oxidizing said methane to carbon dioxide and then cryogenically trapping the resulting carbon dioxide in the presence of an air mixture flowing at a rate of about 20 to 120 millilitres per minute; and
- 50 (vi) isotopically examining the carbon distribution of said trapped carbon dioxide, so as to determine biological and/or thermogenic origin of said methane. 50
- According to a second aspect of the invention, there is provided a portable isotopic capture apparatus suitable for use in the method of the invention comprising:
- 55 a series of panel members, including front, top, and bottom panel members mounted together to form a box-like structure including a storage zone interior of said panel members, said front panel member intersecting said bottom panel member near a mid-portion thereof, and being fitted with a series of interconnected trapping and stripping stations for performing selected capture of carbonaceous gas at an on-site location such as aboard a vessel at the surface of a body of water; and 55
- 60 a series of disconnectable connectable attaching means mounted adjacent to said trapping and stripping stations on said panel members, whereby a separate covering lid having extending top and side wall members of a reverse orientation with respect to those of said associated panel members, can be attached, so that said trapping and stripping stations can be protected from breakage during transport. 60
- 65 The present invention provides for the acquisition of highly accurate data related to the 65

isotopic chemistry – and the biogenic and/or thermogenic origin – of extremely small concentrations of carbonaceous gases and oils, say 100 to 1000 microliter per litre of the sea water, being constantly collected at depth.

Dissolved carbonaceous fluids including natural gases and oils are collectable in sufficient amounts utilizing vacuum separation and selective capture of natural gases utilizing an air carrier mixture. The sequence of steps includes: The fluids are first separated from the water collected at depth: then the methane present is quantitatively converted to carbon dioxide in the presence of a continuous air carrier vented to the atmosphere. Basis of later analysis is the isotopic composition of the  $^{14}\text{C}$  or  $^{13}\text{C}$  of the collected sample. Further, since the normalized variation of  $^{13}\text{C}$  to  $^{12}\text{C}$  (i.e., the delta  $^{13}\text{C}$  measurement) requires less amounts of methane to be collected, such analytical method is preferred. The delta  $^{13}\text{C}$  measurement is defined in *Petroleum Formation and Occurrence*, B.P. Tissot, D.H. Welte, Springer-Verlag, N.Y., (1978) at p. 88 as:

$$^{13}\text{C} \text{ ‰} = \frac{(^{13}\text{C}/^{12}\text{C}) \text{ sample} - (^{13}\text{C}/^{12}\text{C}) \text{ standard}}{(^{13}\text{C}/^{12}\text{C}) \text{ standard}} \times 1000.$$

In more detail, sea water is first collected via an electro-hydraulic cable, at depth by a drone trailing from a sea-going vessel, the water being pumped at a substantially constant flow rate in a range from about 3 to 7 litres/minute up to a vacuum chamber aboard the vessel where the water is broken into droplets under a slight vacuum (27–28 inches of mercury) and the carbonaceous gaseous constituents, liberated. These constituents are carried via an air stream to a continuous hydrocarbon flame monitor where, if the flame monitor response is positive, more complexed analytical equipment is brought into play; e.g., a multi-port valve can be energized so as to allow the dissolved gases to be analyzed chromatographically. Or still another of the ports of the valve can be activated to allow the same constituents to flow into and through an isotopic trapping network where collection in microliter amounts occurs. Within the isotopic network, use is made of the flowing air stream (flow rate being preferably about 30 milliliters per minute in a range of 20–120 milliliters per minute). Gases of interest pass, in seriate, from station-to-station: Methane is isolated (by removing all interfering species), and finally converted to carbon dioxide (in a catalytically-aided oxidation reaction) and cryogenically trapped in a U-shaped trapping chamber. Next, the ends of the trapping chamber are heated and collapsed, sealing them from the atmosphere.

After being transported to a mass spectrometer, the chamber is re-opened so that isotopic analysis can occur. Using the latter results (along with geographic address data) allows for accurate biogenically- and thermogenically-associated predictions to be made, based on the delta  $^{13}\text{C}$  values of each collected sample as a function of location.

For a better understanding of the invention and to show how the same may be carried into effect, reference will now be made, by way of example, to the accompanying drawings in which: *Figure 1* illustrates operation of the present invention, utilizing a vessel positioned on a body of water overlying an earth formation that collects and analyzes, continuously, samples of water at depth;

*Figure 2* is a schematic diagram of collection and analytical operations attendant on-site collection of water samples by the vessel of *Fig. 1*; and

*Figures 3–5* are detailed drawings of an isotopic capture network of the associated on-site collection and analytical operations of *Fig. 2*.

Referring to *Fig. 1*, a drone 10 is positioned at a depth  $Z_0$  below a vessel 11 floating at the surface 12 of the body of water 13. Within the drone 10, is a pump (not shown). The purpose of the pump is to draw water samples into the interior of the drone 10 and pump them upcable (via electro-hydraulic cable 14) to a diagnostic system 15 aboard the vessel 11.

In addition to pumping equipment, the drone 10 is fitted with various oceanographic devices, including a depth sensor; a current monitor is also provided that includes a bottom-oriented sonar device in combination with an electromagnetic sensor for measuring the speed and direction of the ocean currents relative to the bottom. Signals from these devices pass via conductors in the side walls of the cable 14 so as to provide annotation (both visual and on tape), associated with geographic position (of the drone and/or the vessel), depth of the drone, etc., as shown. In that way, accurate geographic addresses for the samples as a function of drone and/or vessel location, is assured.

Diagnostic system 15 also provides for a series of geochemical tests, and includes vacuum separation system 16 and a gas phase analysis network 17. Key to diagnostic results using network 17: determination that hydrocarbon gases are present and what types (using hydrocarbon analyzer system 18) in combination with a gas chromatograph 19, and then isotopic examination via isotopic capture network 20.

*Fig. 2* illustrates operation of diagnostic system 15 in still more detail. As shown, vacuum separation system 16 includes an air-tight chamber 21 for separating the



water into liquid and gas phases. Entry and egress from the chamber 21 via a series of inlets and outlets 21A–21C. Inlet 21A receives the water samples via a cable 14 and associated manifold 22. A nozzle 24 breaks water into droplets. Note that even though the flow rate of the water can be as high as 7 liters per minute, usual flow rate is usually about 3.7 liters per minute. The separated liquid phase is discharged from the chamber 21 via outlet 21B and pump 25. The gas phase exits via outlet 21C through vacuum pump 26 and exhaust manifold 27 in the presence of a wet air carrier.

Also of importance in the operation of diagnostic system 15 is the storage and display of all annotation data via the electrical network/display 34 to allow for determination of geographic addresses of all samples taken by the drone, as previously explained.

Manifold 27 includes an arm 28 which terminates in a continuously operating hydrogen flame ionization analyzer 18. Remaining arm 29 of the manifold 27 terminates at multi-port valve 30.

One port 31 of the valve 30 is open to the atmosphere. Another port 32 is disconnectably connected to gas chromatograph 19 which, when operating, providing gas chromatograms. Yet another port 33 of the valve 30 is disconnectably connected to isotopic capture system 20 of the present invention.

Since the gas chromatograph 19 as used in association with operations of the present invention is usual, that is, the gas chromatograph 19 provides chromatograms of hydrocarbon components in the water, emphasis of description is placed on isotopic analysis system 20 of the present invention.

Fig. 3 illustrates how easily isotopic capture system 20 can be transported aboard a vessel in either an assembled or unassembled state and be effectively operated in any type of environment. And since all functions associated with the isotopic capture system 20 occur aboard a sea-going vessel often in a hostile environment, constructional aspects related to portability, reliability and ruggedness are of some importance.

As shown, the capture system 20 includes a series of trapping and stripping stations 35-40 mounted to upright front panel 50 of carry-on capture box 51. The box 51 includes side, top and back panels 52, which form an enclosure interior thereof, wherein equipment associated with operations can be stowed either temporarily as during transport (or permanently as required). Carry handle 53 facilitates hand-transport of the box 51 to and from the vessel. Note also that the front panel 50 intersects bottom panel 58 near its center. Hence, not only can the operator use bottom panel 55 as a floor for equipment associated with stations 35–40, but also he can place a separate cover 54 (shown in phantom line) in attachment with the panels 52, 58 as when transport of the box is required. In that way, the equipment comprising the stations 35–40 can be protected against breakage during transport. Note that the cover 54 has extending side and top panels 55 of reverse orientation with respect to the shape provided the side, top and bottom panels. Result: Disconnectably connecting hinges 56 can be aligned with mounts 57 to releaseably attach the cover 54 with respect to the panels 50, 52 and 58.

Fig. 4 illustrates operation of stages 35–40 of system 20 in more detail.

Assume the operator has allowed dissolved gases to enter the system 20 via valve 60 to station 35 to begin operations.

The key to isotopic operation of system 20 lies in quantitative oxidation of the dissolved gases as within oxidation station 39 and subsequent collection at station 40. These operations occur after sinusoidal travel of the dissolved gases via the intermediate stations 35–38 as set forth below. The usual flow rate of the dissolved gases within system 20 is about 30 microliters per minute. The amount of collection at station 40 is dependent on the methane concentration in the sample sea water, the flow rate of the air carrier system, and the separation efficiency of the vacuum separation system aboard the vessel. If the normal methane concentration is 100 microliters per liter of water, and the extraction rate of the drone is 7 liters per minute at depth, then 40 minutes will be needed to collect 20 microliters of the gas of interest at station 40, assuming extraction efficiency at the vacuum system of 75%. In the vicinity of modest gas seeps, the concentration of methane can easily approach 1000 microliters per liter of water (STP) particularly in deep water.

Briefly with reference to Fig. 4, the wet air carrier and the dissolved gases from the vacuum separation center enters station 35 at inlet 61. At the station 35, the gases percolate downwardly through the series of absorbent materials 62 supported in upright tube 63. Materials 62 remove both water vapor and molecular carbon dioxide. Next, the carbon monoxide which also occurs in variable abundance in water, is removed at station 36 by oxidation to carbon dioxide; the latter is subsequently removed from the carrier system after passing via valve 64 to station 37. The carrier gas stream containing both air gases and low molecular weight alkanes is then directed to stage 38 after passage through valve 65.

At the station 38, the lower, mid- and higher-range molecular weight hydrocarbons are removed, that is, all hydrocarbons above C<sub>1</sub>. The remaining methane then enters station 39 where it is oxidized to carbon dioxide. After passage through valve 66 the latter is subsequently retained at station 40. The details of operation of stages 35–40 will now be presented in more

detail below

#### STATION 35.

Purpose: To trap water vapor and molecular carbon dioxide in the gas phase of the separated  
 5 sample. The station 35 is constructed of the tube 62 attached to the front panel 50 of capture 5  
 box 51 upright position, see Fig. 3, the tube 63 usually being constructed of standard wall  
 Pyrex (registered Trade Mark) tubing. A bed of absorbent materials 62 is held in place by small  
 wads of glass wool 67 placed at the ends of the tube 63. The absorbent materials 62 are  
 conventional and are available in the industry for removing water vapor (viz calcium chloride,  
 10  $\text{CaCl}_2$ ) and for absorbing molecular carbon dioxide (namely, sodium hydroxide,  $\text{Na}(\text{OH})$ ). 10  
 Mixture ratio 1:1.

#### STATION 36.

Purpose: To remove carbon monoxide which occurs in variable amounts in sea water using a  
 15 flow-through furnace system 70. 15  
 As shown in detail Fig. 5, furnace 70 consists of a helix 71 wound about a quartz tube 72,  
 the tube being previously wrapped with a single layer of asbestos tape 73. The helix 71 is then  
 covered with additional asbestos tape 74 as well as with a glass wool matting 75 forming a  
 sidewall into which a thermocouple (not shown) can be inserted. The ends of the helix 71 and  
 20 the thermocouple are electrically connected to thermal controller 76 of Fig. 4. The controller 76 20  
 supplies regulated power to the furnace as a function of temperature. At the remaining annular  
 space between the sidewall of the wool matting 75 and the glass wall of the tube 70 are  
 positioned cupric oxide wire 77 along with platinized alumina pellets 78. The pellets 78 are  
 placed at the downstream end of the tube 70, and held by quartz wool, not shown. The furnace  
 25 operates about  $125^\circ\text{C}$  whereby the carbon monoxide is oxidized to carbon dioxide. 25

#### STATION 37.

Purpose: To remove carbon dioxide previously generated at station 36. Station 37 is  
 constructed of a glass tube 80 filled with an absorbent material 81 such as sodium hydroxide,  
 30  $\text{NaOH}$ , held in place with glass wads 82, and is similar in construction to station 35 previously 30  
 described.

#### STATION 38.

Purpose: To remove lower-, mid- and high-range molecular weight hydrocarbons. Station 38  
 35 is constructed of a metallic tube 83 filled with inert chromatographic glass beads 84 in a size 35  
 range of 60–80 mesh held in place by glass wool wads (not shown). When removal of low-mid-  
 and high-range hydrocarbons is desired (removal of all hydrocarbons above  $\text{C}_1$ ) a bath 85  
 consisting of liquid argon ( $-180^\circ\text{C}$ ) or isopentane-liquid nitrogen slush ( $-160^\circ\text{C}$ ) is placed  
 circumferentially about the bed of beads 84.  
 40 If desired, station 38 can be by-passed via valve 65. Hence, clean-up of the tube 83 can be 40  
 facilitated, i.e., a clean gas can be passed via valve 65 through the tube 83 while the bed of  
 beads 84 is heated to a temperature of about  $200\text{--}300^\circ\text{C}$  for several minutes. Note that at  
 temperatures above  $400^\circ\text{C}$  however, the beads 84 will soften.

#### 45 STATION 39. 45

Purpose: To oxidize the methane of interest to carbon dioxide. The station 39 includes a  
 furnace 86. It is similar in design and construction to the furnace 70 of station 36 shown in  
 detail in Fig. 5, except that furnace 86 operates at temperatures in excess  $600^\circ\text{C}$  in a  
 catalytically aided reaction. The temperature preferred is about  $650^\circ\text{C}$ . Result: methane is  
 50 quantitatively converted to carbon dioxide at a lower operation temperature than would be 50  
 normal, due in part to the effect of the cupric oxide helix and platinized alumina beads used as  
 catalysts within the furnace 86. In this regard, it should be noted the combustion efficiency of  
 the furnace 86 at different ranges and temperatures has been tested. A standard hydrocarbon  
 mixture consisting of say 66 parts per million methane, 10 parts per million  $\text{C}_2\text{H}_6$ , 10 parts per  
 55 million  $\text{C}_3\text{H}_8$ , and 10 parts per million  $\text{C}_4\text{H}_{10}$  in a helium carrier, was passed through furnace 86 55  
 at 30 milliliters per minute. The test was repeated at 20 milliliters per minute. The vent of the  
 furnace 86 was connected to a gas chromatograph equipped with a flame ionization detector. At  
 the maximum sensitivity of the detector (approximately .5 parts per million  $\text{CH}_4$  equivalent) with  
 the above mixture flowing through the furnace 86 at the above rates, no methane was detected  
 60 at the detector. The condition continued as long as combustion furnace 86 was above  $600^\circ\text{C}$ , 60  
 say preferably  $650^\circ\text{C}$ . Larger amounts of methane were syringe-injected (say up to 400  
 microliters of methane) into the furnace with similar results. Thus, it is concluded that furnace  
 86 will quantitatively oxidize all methane concentrations that are likely to be obtained in the  
 field.

#### STATION 40.

Purpose: To trap microliter quantities of carbon dioxide oxidized at station 39.

Station 40 is constructed of a glass tube 87 bent into a U-shape. Its arms connect to transfer tubes 88 (and its inlet and outlet, respectively) which facilitate gas passage through the tube.

- 5 87. The tube 87 is also filled with inert chromatographic grade glass beads 89 of average size, say 60–80 mesh forming a trapping bed. Beads 89 are held in place by wads of glass wool (not shown). Collection of the carbon dioxide is effected by immersing the tube 87 and beads 89 in a bath 90 of either liquid argon at  $-180^{\circ}\text{C}$  or an isopentane-liquid nitrogen slush  $-160^{\circ}\text{C}$ . Note that at the outlet of the station 40, the transfer tube 88 connects via valve 91 to either (i) flow meter 92 and vent 93 or (ii) to a vacuum pump (not shown). During collection, item (i), above, is connected to the tube 87. After the collection is complete, the valve 91 is operated to connect the interior of the tube 87 to the vacuum pump and the latter is turned on. The transfer tubes 88 are then sealed by heating them with a small oxy-propane torch. At a mass spectrometer site, the contents of the tube 87 (carbon dioxide) and impurities, if they exist, (air gases, water vapor primarily) are introduced into a vacuum line where the carbon dioxide is purified prior to isotopic analysis. Prior to reusing the tube 87 and beads 89, both are heated to  $200\text{--}300^{\circ}\text{C}$  in the stream of clean air to remove organic contaminants. Note that cryogenic trapping by bath 90 can present some problems if the bath temperatures are not maintained within a range of  $-160$  to  $-180^{\circ}\text{C}$ . For example, it has been found that at higher temperatures (say  $-125^{\circ}\text{C}$ ) using an isopentane-liquid nitrogen slush, the carbon dioxide can break through the tube 87 to vent 93 at modest flow rates, say 16 milliliters per minute. At lower temperatures, say  $-196^{\circ}\text{C}$ , oxygen can condense on the beads 89 interrupting the carrier flow. Carbon dioxide has been found quantitatively to be retained on the beads 89 at  $-160^{\circ}\text{C}$  using an isopentane-liquid nitrogen slush, for 25 minutes at flow rates of about 100 milliliters per minute.

Thus, at air carrier flow rates of 20–30 milliliters per minute, the carbon dioxide will be retained for periods of two hours or more. Moreover, at  $-180^{\circ}\text{C}$ , the retention time of carbon dioxide will undoubtedly increase if liquid argon ( $-180^{\circ}\text{C}$ ) is used.

#### 30 EXPERIMENTAL DATA

An investigation of isotopic fractionation associated with system 20 of Fig. 4, has been undertaken, such investigation utilizing standard 5% methane-argon and 10% methane-argon mixtures. Results of isotopic examination are set forth below in Table I.

35 TABLE I

Sample No.	Std	Vol. Inj.	Recovery %	SC <sup>13</sup> (PDB) ‰
40 HC-11	5% CH <sub>4</sub> /Ar	50	100	-39.31
HC-11	5% CH <sub>4</sub> /Ar	50	100	-39.27
HC-13	5% CH <sub>4</sub> /Ar	100	100	-36.36
HC-14	5% CH <sub>4</sub> /Ar	100	100	-39.57
45 HC-23	10% CH <sub>4</sub> /N <sub>2</sub>	100	100	-26.07
HC-24	10% CH <sub>4</sub> /N <sub>2</sub>	100	100	-24.45
HC-25	10% CH <sub>4</sub> /N <sub>2</sub>	100	100	-25.53
HC-26	10% CH <sub>4</sub> /N <sub>2</sub>	100	100	-26.73
Ref-1	10% CH <sub>4</sub> /N <sub>2</sub>	—	100	-30.50
Ref-2	10% CH <sub>4</sub> /N <sub>2</sub>	—	100	-28.11
50 Ref-3	10% CH <sub>4</sub> /N <sub>2</sub>	—	100	-29.13

Samples HC-11 through HC-14 show good agreement and demonstrate a high level of precision at two concentration levels of 50 microliters and 100 microliters of the carbon dioxide (STP). Mean and standard deviations of the delta <sup>13</sup>C composition were  $-39.38 \pm .13$ . Reference samples have not yet been analyzed.

Samples HC-23 through HC-26 and reference samples 1–3, provide similar results except the delta <sup>13</sup>C distributions were systematically "lighter" by a value of  $-3.57$  ‰. There is, at present, no explanation for the systematic bias noted above.

60 In a parallel study, sea water saturated with a methane/argon mixture at two temperatures ( $18^{\circ}\text{C}$  and  $2^{\circ}\text{C}$ ) was stripped of its dissolved methane. The dissolved methane was then condensed to carbon dioxide at an air carrier flow rate of 30 milliliters per minute. Approximately 30% of the methane was removed from solution in 10 minutes. Results of isotopic examination are set forth below with reference to Table II.

TABLE II

Sample No.	Std	Vol. Inj.	Recovery %	SC <sup>13</sup> (PDB) ‰
5 HC-15	5% CH <sub>4</sub> /Ar	1495 <sup>a</sup>	32	- 40.16
HC-19	5% CH <sub>4</sub> /Ar	2180 <sup>a</sup>	30	- 39.17

- 10 a = saturation concentrations in 1 liter sea water at 18° and 2°C. 10
- Note that samples HC-15 and HC-19 represent partially stripped sea water previously  
equilibrated with the 5% methane/argon mixture, the same mixture used to obtain the results  
in Table I. But also note that the results of Table II are not significantly different than those  
obtained for samples HC-11 through HC-14 of Table I which were achieved using the same  
15 source tank of methane/argon. Of particular interest in Tables I and II, is the fact that the 15  
fractionation associated with incomplete stripping of the samples HC-15 and HC-19 in Table II  
is less than 1 ‰. This is expected since the fractionation factor is about 1.03 (or the square root  
of 17/16). That is to say, for small methane stripping efficiencies (less than 1%), the resulting  
carbon dioxide will be 3 ‰ lighter than the parent methane. At 30% recoveries, the  
20 fractionation is within experimental error. 20
- Isotopic fractionation is dependent on vapor pressures of C<sub>12</sub>H<sub>4</sub> and C<sub>13</sub>H<sub>4</sub>, each of which  
being temperature dependent. At temperature extremes likely to be encountered at the surface  
of the earth (- 2°C to 45°C), isotopic fractionation associated with gas extraction should be  
within experimental error. It is also worth noting that success of the present invention does not  
25 depend on the absolute delta C<sup>13</sup> values provided for either the biogenic or thermogenic 25  
methane fractions. Relative changes in a local region are the focus of interest.

## CLAIMS

1. A method of on-site collection and examination of small concentrations of a carbonaceous  
30 gas dissolved in a body of water under which there is an earth formation so as to predict 30  
hydrocarbon potential of the earth formation underlying said body of water, said formation being  
a source of said carbonaceous gas, said method comprising:  
(i) at a known geographic location continuously sampling said water at a selected flow rate  
and at a selected depth;  
35 (ii) continuously vacuum separating said water into liquid and gas phases; 35  
(iii) quantitatively separating a selected carbonaceous gas from interfering gas species in the  
presence of an air carrier vented to atmosphere at a known flow rate; and  
(iv) quantitatively oxidizing said selected gas and then cryogenically trapping an oxidant  
thereof in the presence of said air carrier so as to provide for accurate isotopic examination.  
40 2. A method according to Claim 1, wherein said carbonaceous gas of step (iii) is methane 40  
and said oxidant is carbon dioxide.  
3. A method according to Claim 1 or 2, wherein the flow rate of said air carrier of steps (iii)  
and (iv) is from 20-120 microlitres per minute and a cryogenic capture period for trapping said  
oxidant is sufficient to trap at least 10 microlitres thereof.  
45 4. A method according to Claim 1, 2 or 3, wherein said cryogenic trapping in step (iv) is 45  
effected at a temperature of from - 160°C to - 180°C at air carrier flow rates of from 20 to  
120 microlitres per minute.  
5. A method according to Claim 1, 2, 3 or 4, wherein step (ii) includes the sub-step of  
continuously monitoring said gas phase in the presence of a continuously flowing air carrier at a  
50 flow rate of 20 to 120 microlitres per minute for the presence of hydrocarbons using an 50  
ionization flame detector, step (iii) only occurring if hydrocarbons are detected by said flame  
detector.  
6. A method according to Claim 5, wherein said monitored gas at said flame detector is  
methane.  
55 7. A method according to Claim 5, wherein said monitored gas is any hydrocarbon and said 55  
selected gas is methane.  
8. A method according to Claim 7, wherein said separation of gas species that might  
interfere with accurate trapping or said methane includes the sub-steps of:  
(i) removing water vapour and molecular carbon dioxide from passing gas in the presence of  
60 said air carrier; 60  
(ii) oxidizing said carbon monoxide to carbon dioxide;  
(iii) trapping the carbon dioxide of step (ii); and  
(iv) cryogenically trapping out all low-, mid-, and high-range molecular weight hydrocarbons  
above C<sub>1</sub>.  
65 9. A method according to Claim 7, wherein oxidation of said methane is catalytically 65

assisted.

10. A method according to Claim 7, wherein cryogenic trapping of said methane so as to proved for isotopic examination includes the sub-steps of:

(a) interrupting venting of said air carrier to the atmosphere by connecting a downstream end  
5 to a vacuum pump;

(b) with said vacuum pump operating, sealing both upstream and downstream ends of the cryogenic trapped carbon dioxide; and

(c) removing said trapped carbon dioxide to a mass spectrometer for isotopic examination.

11. A method according to Claim 10, wherein said isotopic examination provides a delta <sup>13</sup>C  
10 value.

12. A method of on-site collection and examination of small concentrations of methane dissolved in sea water so as to predict hydrocarbon potential of an earth formation associated with generation of said methane, said method comprising

(i) at known geographic locations continuously sampling said sea water at depth;

15 (ii) continuously vacuum separating said collected sea water into liquid and gas phases;

(iii) continuously monitoring said gas phase of said separated water for the presence of hydrocarbons;

(iv) if hydrocarbons are present, quantitatively separating out all interfering gas species to the detection of methane and its oxidation product, carbon dioxide;

20 (v) quantitatively oxidizing said methane to carbon dioxide and then cryogenically trapping the resulting carbon dioxide in the presence of an air mixture flowing at a rate of about 20 to 120  
millilitres per minute; and

(vi) isotopically examining the carbon distribution of said trapped carbon dioxide, so as to determine biological and/or thermogenic origin of said methane.

25 13. A method according to Claim 12, wherein said isotopic examination of step (vi) provides a series of delta <sup>13</sup>C values indexed to known geographic locations associated with said sampling locations of step (i).

14. A method according to Claim 12 or 13, wherein step (iv) includes the following sub-steps performed in sequence in the presence of an air carrier having a flow rate between 20 and  
30 120 millilitres per minute:

(a) removing water vapour and molecular carbon dioxide from said gas phase of said separated water, by passing same through a bed of absorbent materials;

(b) oxidizing any carbon monoxide to carbon dioxide by passing said gas phase through a catalytically-aided oxidation oven, maintained at mid-temperatures;

35 (c) removing the carbon dioxide of step (b) passing the gas phase through another bed of absorbent material; and

(d) cryogenically trapping out all low-, mid-, and high-range molecular weight hydrocarbons above <sup>1</sup>C, by passing the gas phase through an inert bed of beads maintained at extremely low temperatures, whereby all interfering gas species in said phase are removed prior to oxidation of  
40 said methane.

15. A method according to Claim 14, wherein said bed of absorbent materials of sub-step (a) is a mixture of CaCl<sub>2</sub> and NaOH.

16. A method according to Claim 14 or 15, wherein said bed of absorbent material of sub-step (c) is NaOH.

45 17. A method according to Claim 14, 15 or 16, wherein cryogenic-trapping temperatures of sub-step (d) for said interfering hydrocarbons is in the range from -160°C to -180°C.

18. A method according to any one of Claims 12 to 17, wherein step (v) includes the sub-steps of:

(a) oxidizing said methane to carbon dioxide by passing said methane and air mixture through  
50 a catalytically-aided oxidation oven maintained at a selected temperature range, and

(b) cryogenically trapping out said carbon dioxide of sub-step (a) by passing said carbon dioxide through an inert bed of glass beads maintained at extremely low temperatures.

19. A method according to Claim 18, wherein said cryogenic-trapping temperatures of sub-step (b) for said carbon dioxide are in the range between -160°C and -180°C.

55 20. A portable isotopic capture apparatus suitable for use in the method of Claim 1 comprising:

a series of panel members, including front, top, and bottom panel members mounted together to form a box-like structure including a storage zone interior of said panel members, said front panel member intersecting said bottom panel member near a mid-portion thereof, and being  
60 fitted with a series of interconnected trapping and stripping stations for performing selected capture of a carbonaceous gas at an on-site location such as aboard a vessel at the surface of a body of water; and

a series of disconnectable connectable attaching means mounted adjacent to said trapping and stripping stations on said panel members, whereby a separate covering lid having extending  
65 top and side wall members of a reverse orientation with respect to those of said associated panel

members, can be attached, so that said trapping and stripping stations can be protected from breakage during transport.

21. An apparatus as claimed in Claim 20, in which said stripping and trapping stations include a series of tubes attached to said front panel member including at least one pair of glass tubes packed with absorbent materials, an oxidation furnace supported on a cylindrical support, and a glass capture tube filled with glass beads interconnected with said oxidation furnace. 5

22. An apparatus as claimed in Claim 21, in which said pair of glass tubes, said oxidation furnace, and said capture tube are interconnected by glass tubing.

23. An apparatus as claimed in Claim 21 or 22, in which said capture tube is U-shaped and has ends capable of being heat sealed after capture of an oxidation product of said carbonaceous gas for later isotopic examination. 10

24. A portable isotopic capture apparatus substantially as hereinbefore described with reference to, and as shown in, Figs. 3, 4 and 5 of the accompanying drawings.

25. A method of on-site collection and examination of small concentrations of a carbonaceous gas, substantially as hereinbefore described with reference to the accompanying drawings. 15

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