Method and automated apparatus are disclosed for determining the time of detection of metabolically produced hydrogen by coliform bacteria cultured in an electroanalytical cell from the time the cell is inoculated with the bacteria. The detection time data provides bacteria concentration values. The apparatus is sequenced and controlled by a digital computer to discharge a spent sample, clean and sterilize the culture cell, provide a bacteria nutrient into the cell, control the temperature of the nutrient, inoculate the nutrient with a bacteria sample, measures the electrical potential difference produced by the cell and measures the time of detection from inoculation.
METHOD AND AUTOMATED APPARATUS FOR DETECTING COLIFORM ORGANISMS

ORIGIN OF THE INVENTION

The invention described herein was made in the performance of work under a NASA contract and is subject to the provisions of Section 305 of the National Aeronautics and Space Act of 1958, public 85-568 (72 Stat. 435; 42 U.S.C. 2457).

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention generally relates to methods and apparatus for automatically making periodic quantitative determinations of bacteria present in water. More particularly, the invention relates to method and apparatus for automatically making periodic quantitative determinations of coliform organisms present in water such as waste water, effluent or fresh water by using electrochemical techniques based on detection of metabolic hydrogen liberated by the coliform organisms utilizing changes in electrode potentials.

2. Description of the Prior Art

Detection and quantitative measurement of the number of coliform bacteria present in water is frequently of vital importance for determining the effectiveness of water treatment processes in removing bacterial contamination. The predominance in sewage of coliform bacteria make this organism a sensitive indicator of pollution. Water is an unfavorable environment for bacteria and those that find their way into water gradually die off. Coliform, along with other bacteria, are also quite readily removed from water by conventional water purification processes. The common intestinal bacteria pathogens are at least as susceptible to the artificial and natural purification processes to which water is subjected as is a more common coliform bacteria. Therefore, the coliform group may be employed as a good indicator of pollution.

Presently, several methods are known for the detection of coliform bacteria in aqueous solutions. These methods are generally divided into two classes of detection, both being based on the production of metabolic hydrogen liberated by the coliform organisms after incubation into a lactose-containing nutrient broth. However, the prior art techniques developed heretofore are generally time consuming and complex since the techniques involve laboratory procedures which require continual intervention by trained personnel.

One such technique for the quantitative determination of coliform bacteria in an aqueous sample is to position the culture to be tested inside a hermetically sealed chamber and thereafter to measure the increase in pressure due to the metabolically produced hydrogen. For example, Wilkins et al., U.S. Pat. No. 3,907,646, utilizes a differential pressure transducer fitted to a metal cap machined to hermetically seal a conventional test tube. The inlet tube of the transducer is inserted through the cap and soldered into place. The culture to be tested is positioned inside the test tube and the tube and transducer assembly placed within the incubator with the electric output of the transducer being connected to a measuring device. As hydrogen is evolved during the growth cycle of the coliform bacteria, the pressure on the interior of the test tube increases, resulting in a measurable output from the pressure transducer.

The second technique is directed to measuring an increase in voltage in the negative (cathodic) direction resulting from the metabolically induced hydrogen. The increase in electrical potential is measured by a system utilizing two electrodes. For example, Wilkins et al., U.S. Pat. No. 4,009,078, utilizes a test tube containing two electrodes positioned in a growth nutrient broth containing coliform organisms, which is then positioned in a 35°C water bath. Hydrogen evolution was measured by an increase in voltage in a negative direction caused by metabolic hydrogen production induced by the growth of the bacteria in the culture. As the induced hydrogen increased, the potential difference increased, and with the outputs of the electrodes connected to a suitable measuring device, the increase in potential difference becomes measurable.

Both of the above-described coliform bacteria detection methods utilize a laboratory test tube as the culture cell. While these laboratory methods provide for a rapid determination that bacteria are present in an aqueous sample, they still require constant supervision and intervention by trained personnel to perform the test and are time consuming.

The present invention overcomes the deficiencies of the prior art by providing methods and apparatus for automatically and periodically measuring the concentration of coliform bacteria present in a given sample by apparatus which is interfaced with, and controlled by a digital computer enabling the apparatus to provide the desired concentration measurement on a periodic or continuous basis.

SUMMARY OF THE INVENTION

The present invention provides a method and apparatus for automatically and rapidly determining the concentration of coliform bacteria contained in an aqueous sample. This data, when simultaneously available with data from resulting determinations of other parameters, will give a useful picture of the quality of an aqueous sample, and in particular, the effects of various aspects of treatment of the water from which the sample has been taken. In addition, the data will be useful in determining the suitability for discharge of the treated water. According to one embodiment of the present invention, an aqueous sample is periodically obtained from various locations in a water treatment system. The sample is cultured in a growth medium solution and the electrical potential change between a reference electrode and a measurement electrode, resulting from the metabolically produced hydrogen during the growth cycle of the bacteria, is measured as well as the time of detection of the production of hydrogen from the time of inoculation of the growth medium solution with the bacteria. From such data, the concentration of bacteria in the culture can be determined. Total coliform concentration and fecal coliform concentration can be determined by maintaining the temperature of the inoculated growth medium solution at selected incubation temperatures peculiar to the coliform measurement desired. Means are provided for discharging the culture, cleaning and sterilizing the growth cell after each measurement.

A completely automated electrochemical measuring apparatus which is transportable, accurate and fully reliable, is provided. The apparatus is operated and controlled by an interconnected digital computer in a sequence which activates electrically operated solenoid valves to provide for culturing the aqueous sample to be...
analyzed, measuring the potential difference produced by the metabolically induced hydrogen, discharging the sample and cleaning and sterilizing the environment in preparation for repeating the cycle. The nutrient growth medium required for analysis of the sample is self-contained within the system. Also self-contained within the system are all of the pumps and valves necessary for automated operation of the measurement system, as well as a plurality of growth cells which may be sequentially cultured to provide for a continuous measuring capability.

The data handling interface to a digital computer is also included in the system for receiving and processing electrical command signals produced by the computer controlling the operation of the system, and for providing test data from the measurement equipment to the computer.

Accordingly, it is a feature of the present invention to provide an automated method and apparatus to determine the presence of coliform bacteria in an aqueous environment.

Another feature of the present invention is to provide an automated method and apparatus to quantitatively determine the concentration of coliform bacteria in an aqueous sample.

Yet another feature of the present invention is to provide an automated method and apparatus to quantitatively determine the concentration of both total coliform and fecal coliform bacteria contained within aqueous solutions.

A still further feature of the invention is to provide automated method and apparatus for discharging the bacteria culture and cleaning and sterilizing the bacteria growth cell after each concentration measurement.

These and other features and advantages of the present invention will become apparent from the following detailed description when considered in conjunction with the accompanying drawings.

**BRIEF DESCRIPTION OF THE DRAWINGS**

In order that the manner in which the above-recited advantages and features of the invention are attained can be understood in detail, a more particular description of the invention may be had by reference to specific embodiments thereof which are illustrated in the appended drawings, which drawings form a part of this specification. It is to be noted, however, that the appended drawings illustrate only typical embodiments of the invention and therefore are not to be considered limiting of its scope when the invention may admit to further equally effective embodiments.

In the drawings:

FIG. 1 is a pictorial/block diagrammatic representation disclosing the various assemblies making up a portable water monitoring system of which the present invention forms an important sub-assembly.

FIG. 2 is an exploded view of the electroanalytical growth cell and measuring electrodes forming the electrical potential measuring sub-assembly of this invention.

FIG. 3 is a simplified block diagram illustrating a single cell embodiment of the automated coliform detection sub-assembly of the present invention.

FIG. 4 is a graphical representation of electrical potential in millivolts versus time in hours for one embodiment of the present invention which illustrates the rapid hydrogen build-up for various concentrations of coliform bacteria.

FIG. 5 is a block schematic diagram illustrating a multiecell embodiment of the automated apparatus for performing the coliform detection measurement of water samples in accordance with the method and apparatus of the present invention.

**DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT**

Referring now to FIG. 1, an automated water monitoring system 10 incorporating the present invention is shown. The water monitoring system 10 includes an input water sample collection and distribution assembly 12 interconnected to one or more remotely located water sampling locations, such as valves 22, by tubes 24. System 10 also includes an analyzing sensor assembly 14, which comprises various analyzing sub-assemblies useful in determining the chemistry of aqueous solutions, and in addition, the biological quality of the samples taken from the various remote sampling locations along the process flow path in a water treatment system.

Adjacent the analyzing sensor assembly 14, is located a digital computer 16 which provides process and sequencing control signals for automated testing of the water samples and which receives the data signals from the various analyzers of assembly 14. Use of the digital computer 16 allows the water monitoring system 10 to be completely automated, enabling operation of the system with a minimum of personnel.

Also included in the water monitoring system 10 is an analog data acquisition assembly 18, designed to receive analog voltage signals representative of the various water quality parameters and to convert the analog signals into visible engineering unit displays. A signal cable comprising a plurality of conductors 23 provides signal paths from sample collection and distribution assembly 12 to the valve solenoids for operation of valves 22 at the remote water sampling locations 20.

Input connections 15, 17 and 19 are provided for deionized water, compressed air and electrical power, respectively, for use in system 10. Of course, in remote locations or where the water, compressed air or electrical power is not available, suitable sources contained within system 10 may be provided.

Water monitoring system 10 is designed for mounting in a typical instrumentation trailer (not shown). When mounted in such a trailer, system 10 is readily transportable to any desired location for monitoring the quality of water at that location. Suitable locations, for example, could be a sewage treatment plant, industrial effluent discharge, or other locations where permanent water quality monitoring systems are not feasible or justified.

When water monitoring system 10 is positioned adjacent the desired facility, such as a waste water treatment plant (not shown), a plurality of solenoid-operated valves 22 are positioned in the water treatment flow path 20 to allow the collection of a sample at various points along flow path 20. As described above, the sample collection points, including valves 22, may be remote from sample collection and distribution assembly 12.

Sample collection valves 22 are energized in response to signals received from sample collection and distribu-
A growth cell 60, preferably a glass test tube, is positioned in oil bath 132 and a pliable stopper 141 is inserted into the open end of growth cell 60 and held in place by a retainer plate 98. Plate 98 is in turn held in place by the use of threaded rods 143 and mating nuts 145 as shown in detail in FIG. 2.

A conventional resistance heater 134 is bonded to the exterior of shell 130 with a pair of electrical power leads 144 connecting heater 134 to a temperature controller 146. Controller 146 receives electrical signals over conductors 137 from a thermistor 135 attached to heater 134. The electrical control signals generated by thermistor 135 control electrical power supplied to heater 134 by controller 146.

To prevent damage to the glass envelope of growth cell 60, a plurality of spacers 139 are provided and positioned between the exterior of cell 60 and the interior of shell 130 to hold the glass envelope in spaced-apart relation to shell 130 within oil bath 132.

A platinum-tipped combination type electrode 55 is interposed through stopper 141 and retainer plate 98 to position the platinum measuring electrode tip 58 on the interior of cell 60. A standard Calomel electrode 56 is centrally enclosed within combination electrode 55. Additionally, a 1/5" thermometer 136 is interposed through stopper 141 and plate 98.

Electrical conductors 57 and 59 connect the SCE and measuring electrodes, respectively, of combination electrode 55 to a high impedance signal conditioner 138 (see FIG. 3), and electrical conductors 137 and 144 connect the thermistor 135 and the heater 134, respectively, to a temperature controller 146 (see FIG. 3). Additionally, a tubing 96 extends through plate 98 to communicate with the lower portion of the interior of cell 60 for admitting and removing nutrient material, bacteria, cleaning and sterilizing agents. In addition, the cell is vented to an overboard drain through a vent tube 142 interposed through stopper 141 and plate 98 to position the extremity flush with the bottom of stopper 141.

When the above-mentioned components, electrodes and thermometer have been positioned through the plate 98, each passage is sealed. Afterwards, the plate 98 is tightened against stopper 141 forcing the stopper into sealing engagement with the upper extremity of cell 60 to prevent a direct communication between oil bath 132 and the interior of cell 60.

In utilizing cell 54, any culture medium which is commonly used for the growth of microorganisms or bacteria can be used, and therefore, the type of culture medium used is not critical. In the present invention, autoclaved double strength lauryl tryptose broth (DSLTB) has been found to be a suitable nutrient medium and, therefore, was used as the growth medium in the preferred embodiment. The DSLTB 61 is introduced into cell 60 through tubing 96. A sample of the bacteria is also introduced into the growth medium 61 through tubing 96. The temperatures over which the bacteria are grown and eventually detected extend over the range of 15° C. to 60° C. In the present invention, it has been found that the total coliform content can be detected using a controlled temperature of 35° C. and the fecal coliform content of the sample can be detected using a controlled temperature of 44.5° C. Use of the above-mentioned temperatures is based on the minimum detectable limits of the various bacteria cultured. If a sample containing a mixture of two or more types or species of bacteria is cultured within the electroanalyti-
cal cell, the bacteria which reaches its minimum detectable limit first is the one which will be detected by the system. Thus, in order to detect coliform bacteria, the temperature is stabilized at 44.5°C so that bacteria, other than the coliform bacteria, having a lower minimum detectable limit would be destroyed by the heat, allowing the coliform bacteria to be the first bacteria detected. Similarly, stabilizing the temperature at 44.5°C will destroy all bacteria, including that coliform bacteria having a lower minimum detectable limit than the fecal coliform bacteria. This will enable the system to detect only fecal coliform bacteria. In electroanalytical cell 54, the temperature is controlled by the heating element 134 submerged in oil bath 132 and heating the oil bath to a predetermined temperature to precisely control the bacteria growth temperature of the nutrient DSLTB 61 within cell 60. The thermostat 136 measures the temperature of the DSLTB 61 and appropriate temperature signals are sent to a heating element control means 146 (see FIG. 3) for controlling the temperature within the selected limits.

In the selected environment growth of the bacteria occurs and once the population level reaches a minimum limit, normally about $5 \times 10^7$ to $5 \times 10^8$ cells, the bacteria can be detected by the change in potential difference created by the metabolic production of hydrogen. The potential always changes in a negative direction, because a change in the bacteria is more negative than that on the measurement electrode. As is common to microorganisms in an electroanalytical cell, the bacteria migrate toward the measuring electrode 58 and then released hydrogen tends to concentrate about the measuring electrode 58. The presence of hydrogen at the measuring electrode 58 substantially amplifies the characteristics of the electrode such that it becomes similar to the well-known conventional hydrogen electrode. Thus, in effect, a completely different type of measuring electrode is used for the measurement of hydrogen producing organisms than is used for measuring non-hydrogen producing organisms.

The principle behind the operation of the hydrogen electrode is that the following equilibrium exists at the surface of the measuring electrode 58, usually platinum or gold:

$$H_2(g) + 2e^- \rightarrow 2H^+$$

It is clear from this expression that an equilibrium exists between molecular hydrogen and the hydrogen ions in solution and it is the variations within the equilibrium that determines the potential of the electrode. Once an equilibrium has been established at the electrode surface, the electrode is termed a "non-polarizable" or reference electrode. The normal hydrogen (reference) electrode (NHE) is platinum in an acid solution of pH = 0 with a saturated solution of molecular hydrogen. The normal hydrogen electrode (NHE) is defined to have a potential of 0.00 volts and forms a relative basis for the potential scale of all other electrode reactions as well as establishes the basis for the electromotive series of metals.

In a more specific aspect to the measurement of hydrogen producing bacteria, a standard Calomel electrode 56 (Hg-HgCl$_2$) positioned on the interior of combination electrode 55, is used as the reference electrode in combination with a metal measuring electrode 58. The Calomel electrode 56 has a potential of about +0.23 volts with respect to the NHE and since the growth medium 61 has a pH of about neutral or 7.0, the measuring hydrogen electrode 58 has a potential of about -0.42 volts with respect to the NHE. Thus, the measuring electrode 58 for hydrogen producing bacteria has a potential of about -0.65 volts, that is, (-0.42)-(+0.23) = -0.65 in a negative direction relative to the Calomel reference electrode 56. Because, in reality, a pressure of one atmosphere of hydrogen is never achieved at the measuring electrode because of atmospheric dilution effects due to CO$_2$, nitrogen and the like, a leveling-off of approximately -0.4 to -0.5 volts versus the Calomel reference is achieved in the measurements obtained for hydrogen producing bacteria.

Referring now to FIG. 3, apparatus using one electroanalytical cell 54 for performing the coliform detection of the present invention is shown generally at 62. A sample source reservoir 64 is interconnected to a flexible tubing 66 which forms one channel of a peristaltic pump 68, with the remaining extremity of flexible tubing 66 interconnected to port "a" of a solenoid pilot operated valve 78. Port "b" of valve 78 is connected to one extremity of tubing 80 with the remaining extremity of tubing 80 connected to port "a" of solenoid pilot operated valve 82. Port "b" of valve 82 is connected to one end of tubing 84 with the remaining end connected to port "a" of solenoid pilot operated valve 86. Port "b" of solenoid pilot operated valve 86 is connected to a tubing 88 with the remaining extremity connected to port "a" of solenoid pilot operated valve 90. Port "b" of solenoid pilot operated valve 90 is connected to port "a" of solenoid pilot operated valve 94 by tubing 92. Port "b" of valve 94 is connected to port "a" of solenoid pilot operated valve 99 by tubing 97 with the port "b" connected to tubing 96 shown extending into the interior of bacteria growth cell 60 of electroanalytical cell 54 through plate 98, as hereinabove described.

A source of free air 17 is connected by tube 72 through a nitric acid (HNO$_3$) air bath 74 into flexible tubing 76 forming channel 2 of peristaltic pump 68 with the remaining extremity of tubing 76 connected to port "a" of valve 78. A regulated air source 70 having an input from air supply 17 through tube 75 is coupled through tubing 100 into a second nitric acid (HNO$_3$) air bath 102 which is coupled through tubing 103 into a sodium hypochlorite (NaOCl) air bath 104. The output of air bath 104 is connected to one extremity of flexible tubing 106 forming channel 3 of peristaltic pump 68 and with the remaining extremity of tubing 106 connected to port "c" of valve 82.

A nitric acid (HNO$_3$) reservoir 108 is connected to one extremity of flexible tubing 110, which forms channel 4 of pump 68, with the remaining extremity of tubing 110 connected to port "c" of valve 86. Flexible tubing 114, forming channel 5 of pump 68 has one extremity connected to a source 112 of double strength lauryl tryptose broth (DSLTB), with the remaining extremity connected to port "c" of valve 90. A deionized water reservoir 116, supplied by deionized water input line 15 includes an external heater 117 with a temperature controller (not shown) to elevate the temperature of the water to 100°C. Reservoir 116 is connected to one extremity of flexible tubing 118 which forms channel 6 of pump 68 with the remaining extremity connected to port "a" of solenoid operated valve 124. Port "c" of valve 124 is connected to port "a" of 4-part, solenoid-operated valve 119 with port "b" thereof connected to port "c" of valve 99. Flexible
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tubing 121, forming channel 7 of pump 68, connects port "d" of valve 119 to system drain 122. Similarly, port "b" of valve 124 and port "c" of valve 94 are connected to system drain 122 by means of tubings 125 and 95, respectively.

In order to measure the voltage generated within the electroanalytical cell 54 containing the growing bacteria in DSLTBT 61, it is necessary to connect the combination electrode 55 of the cell to a high impedance signal conditioner 138. The type of signal conditioner used is not critical with the only requirement being that it be of the high impedance type. The signal conditioner must have an input impedance at least within the range of 10

10

9 ohms to 10

8 ohms. If a relatively low impedance signal conditioner were used, too much current would be drawn through the measuring device, thus upsetting the charge-charge interaction between the measuring electrode and the bacteria, destroying the electrostatic potential build-up at the measuring electrode. With the destruction of the electrostatic potential between the measuring and reference electrodes, no potential readings could be obtained. Of course, other devices, such as an amplifier and a recording device (not shown) could also be added. All valves are shown in the normally deenergized position.

Although coliform detection apparatus 62 may be manually operated, it is to be understood that the use of an automated control is the preferred embodiment of the present invention. Thus, although no wiring interconnections are shown for simplicity, all valves are solenoid pilot operated by command signals sequentially generated in digital computer 16 and coupled into analyzing sensor assembly 14 and analyzing assembly 62 over conductor 26. It is to be further understood that the coliform detector apparatus is intended to permit independent self-contained operation when the required sources of air, water and electrical power are available.

Additionally, any process control computer having the required interface characteristics which is capable of being programmed to handle the required valve operation schedules and resultant data flow can be utilized in the system of the present invention.

In operation, the interior of the electroanalytical cell must first be cleaned and sterilized prior to culturing the bacteria to be measured. Once the temperature is stabilized at the preselected temperature of the cell at 85° C. for a half-hour soak period.

Following the elevated temperature soak, valves 99 and 119 in pump channel 7 are energized to drain the water from the interior of the cell in the manner above described, after which valves 99 and 119 in pump channel 7 are deenergized. Next, pump channel 5 and solenoid pilot operated valves 90 and 94 are energized to fill cell 54 with a predetermined volume of DSI/TLB or other suitable bacteria growth medium. Pump channel 5 and valves 90 and 94 are then deenergized and the temperature of the nutrient within the cell is elevated to 85° C. by operation of the temperature controller 146, heater 134 and thermistor 135 as above-described for the elevation of temperature of the deionized water. Again, the temperature of the growth nutrient is maintained at 85° C. for approximately one-half hour after which control 134 is reprogrammed by digital computer 16 to provide temperature stabilization at either 35° C. or 44.5° C., dependent upon the type of coliform bacteria to be measured. Once the temperature is stabilized at the preselected temperature, pump channel 1 and solenoid-operated valves 78 and 94 are energized briefly to permit inoculation of the temperature-stabilized, growth nutrient with a preselected quantity of bacteria in the sample from source 64. Pump channel 1 and valves 78 and 94 are then deenergized. The sterilization of valves 78, 82, 86, 90, 94, and 99 can be accomplished as above described.

Coliform bacteria contained in the sample used to inoculate the growth nutrient 61 produces molecular hydrogen during reproduction from the lactose sugar contained in the DSLTBT. As the molecular hydrogen concentration evolved during reproduction of the coliform in solution increases so does the electrical potential between the measuring and reference electrodes 58 and 56, respectively. This reaction produces approximately a 0.5—volt change from a bacteria concentration of 10

7 cells/ml.
and less, to approximately $10^6$ cells/mL. Initial bacteria cell concentration is observed to be inversely proportional to length of detection time. The detection time is measured from the incubator cell 60 inoculation to a discernible change in the electrode voltage reading. As above-mentioned, the incubation soak temperature determines the coliform detected, a 35°C soak temperature being used to detect total coliform concentrations, while a 44.5°C soak temperature is specific for E. coli fecal coliform determinations.

The digital computer 16, as above described, functions as a process control means to control the sequence of operation of the biosensor sub-assembly 62 in conjunction with analyzer assembly 14. The various sequential electrical signal commands from computer 16 are sent to the biosensor sub-assembly 62 and assembly 14 through command interface line 26 and receives status signals via status interface line 28, including electrical signals from conditioner 138 and temperature controller 146. Accordingly, the computer 16 can measure the elapsed time delay between inoculation of the growth medium and the detection of an electrical potential change in the cell as measured by signal conditioner 138 and sent to assembly 14 and computer 16 via conductor 140 and status interface line 28. The elapsed delay time is functionally related to the concentration of bacteria in the sample.

Referring now to FIG. 4, a family of standard curves is shown which relates the number of coliform cells in an aqueous sample to the detection time required for the build-up of hydrogen within the growth nutrient to reach a detectable state. By comparing the measured detection time with the family of curves, the coliform concentration of the aqueous sample can be determined. The use of the digital 16 to perform the comparison simplifies the procedure.

The computer 16 determines the bacteria concentration functionally related to the measured delay time and generates an electrical signal representative thereof which is applied to display play means 44 via line 42 for conversion to a visual display or reading of the bacteria concentration.

As shown by the graphs in FIG. 4, even a sample having a high cell count per milliliter has a lag-time to the rapid hydrogen build-up period of several hours. As a result, the embodiment shown in FIG. 3 may require as much as twelve hours between coliform concentration determinations. When the system is used to monitor the effectiveness of a water treatment system, it is desirable that determinations be made more frequently than twice in a 24-hour period.

Accordingly, referring now to FIG. 5, an alternative embodiment of the present invention is shown that includes a preselected number of individual analytical cells which may be sequential cleaned, sterilized and inoculated so as to reduce the lag-time between successive coliform concentration determinations.

In an alternative embodiment shown in FIG. 5, the reservoirs and sources have the same reference numbers as those shown in FIG. 3. In this embodiment, a source or supply of free air 17 is connected by tubing 72 to nitric acid air bath 74 which is connected to port "a" of a solenoid pilot operated valve 152 by tubing 150 with port "b" connected to port "a" of solenoid pilot operated valve 156 by tubing 154. Port "b" of valve 156 is connected to port "a" of solenoid pilot operated valve 160 by tubing 158 with port "b" connected by tubing 162 to port "a" of solenoid pilot operated valve 164. Port "b" of valve 156 is connected to port "a" of solenoid pilot operated valve 160 by tubing 158 with port "b" connected by tubing 162 to port "a" of solenoid pilot operated valve 164. Port "b" of valve 164 is connected to one extremity of a flexible tubing 166 which forms channel 3 of a peristaltic pump 168, with the other extremity connected to port "a" of solenoid pilot operated valve 170. Port "b" of valve 170 is connected by tubing 172 to port "a" of a 4-port solenoid pilot operated valve 174, with port "b" of valve 174 connected by tubing 176 to port "a" of a 4-port solenoid pilot operated valve 178. Although it would be possible to use 3-port solenoid pilot operated valves in this embodiment, four-way Teflon coated solenoid pilot operated valves are readily available, and the use of Teflon enhances the cleaning process. Eight incubator cells 182, 190, 198, 206, 214, 222, 232 and 240 are serially connected by eight of the four-way solenoid pilot operated Teflon valves as follows: cell 182 is connected to port "c" of valve 178 by tubing 180 with port "b" of valve 178 connected by tubing 184 to port "a" of valve 186; cell 190 is connected to port "c" of valve 186 by tubing 188 with port "b" of valve 186 connected to port "a" of valve 184 by tubing 182; cell 198 is connected to port "c" of valve 184 by tubing 196 with port "b" connected to port "a" of valve 206 by tubing 208; cell 206 is connected to port "c" of valve 204 by tubing 204 with port "b" thereof connected by tubing 208 to port "a" of valve 210; cell 214 is connected by tubing 212 to port "c" of valve 210 with port "b" thereof connected by tubing 216 to port "a" of valve 218; cell 222 is connected by tubing 230 to port "c" of valve 218 with port "b" thereof connected by tubing 224 to port "a" of valve 226; cell 232 is connected by tubing 234 to port "c" of valve 226 with port "b" thereof connected by tubing 234 to port "a" of valve 236; cell 240 is connected to port "c" of valve 236 by tubing 238 with port "b" thereby connected by tubing 242 to system drain 212.

A source reservoir of the coliform bacteria sample 64 is connected to port "c" of valve 152 by tubing 252. The nitric acid (HNO₃) solution reservoir 108 is connected to port "c" of valve 156 by tubing 154. Deionized water reservoir 116 is shown to include a thermometer 256 extending into the interior of the reservoir and a thermometer 258 interposed in tubing 259 which provides electrical signals to a conventional controller (not shown) used to control the on-off sequences of heater 117 to maintain the temperature of the deionized water within reservoir 116 at 100°F. The free extremity of tubing 259 is connected to one extremity of tubing 264. The leg of "T" connector 262 is connected to a pressure-relief valve 260. The remaining extremity of tubing 264 is connected to the leg of a "Y" connector 266 with one arm connected by tubing 268 to port "c" of valve 160 and the remaining arm connected by tubing 270 to port "a" of valve 272. Port "b" of valve 272 is connected by tubing 273 to system drain 212.

Regulated air source 70 is connected by tubing 100 to nitric acid (HNO₃) air bath 102 which in turn is connected by tubing 103 to sodium hypochlorite (NaOCl) air bath 104. The output from air bath 104 is connected by tubing 274 to port "a" of solenoid pilot operated valve 276 with tubing 280 connecting port "c" of valve 276 with port "c" of valve 272. Port "b" of valve 276 is connected to one extremity of flexible tubing 278 which forms channel 3 of pump 168 with the remaining extremity connected to port "c" of valve 170. The
DSLTB nutrient reservoir 112 is connected by tubing 282 to port "c" of valve 164. Port "c" of valve 174 is connected to one extremity of flexible tubing 284 which forms channel 4 of pump 168 with the remaining extremity connected to system drain 122 and with port "d" of valve 174 also connected to system drain 122.

In operation, the same process steps are repeated in the multi-cell embodiment as has been above-described for the single-cell embodiment shown in FIG. 3. Again, all solenoid-operated valves are shown in the deenergizing position. Additionally, channel 1 of peristaltic pump 168 and valve 174 are energized in order that nitric-acid-washed air from air bath 74 is continuously pumped through the system drain 122. Deionized water at an elevated temperature from reservoir 116 is allowed to flow to system drain 122 through valve 272.

As above-described, the first step in the process is to drain spent nutrient from each cell. By starting the draining process with cell 240, the spent nutrient can also be drawn from within the associated valve 236 and all tubing connections. Thus, channel 4 of peristaltic pump 168 and valve 174 are energized to perform the deionization of the nutrient wash. Air from the air bath 74 is then continuously pumped through the system drain 122. Deionized water at an elevated temperature from reservoir 116 is allowed to flow to system drain 122 through valve 272.

The next process step is to inject equal volumes of 0.1 molar nitric acid into each cell and allow the acid to wash the entire cell and associated tubing. The nitric acid solution is then pumped through ports "a" and "b" of valve 174 to drain 122.

The next process step is to inject equal volumes of 0.1 molar nitric acid solution into each cell and allow the acid to wash the entire cell and associated tubing. The nitric acid solution is then pumped through ports "a" and "b" of valve 174 to drain 122.

After cell 182 has been filled with the predetermined volume of HNO₃, valves 156 and 236 are deenergized to permit acid washed air from nitric acid air bath 74 to clear the system lines of nitric acid. When line 242 is completely free of nitric acid, channel 3 of pump 168 and solenoid pilot operated valve 170 is energized to permit acid-treated NaOCl washed air to flow through the system lines. Next, the cell valves are energized sequentially beginning with valve 178 for cell 182, to flow the NaOCl washed air into each cell in turn for spraying the nitric acid solution therein against the cell surface area to affect bacteriostat of any organisms present therein. Each cell in turn is air washed with the nitric acid until bacteriostat spraying of cell 240 is completed, at which time channel 3 and valves 170 and 236 are deenergized.

Upon completion of the nitric acid air-wash of each cell, channel 4 of pump 168 and valve 174 are energized with the corresponding cell valves being energized sequentially starting with cell 182 and valve 178 to drain the nitric acid from within each cell. The drain times are equal with cell 182 being drained first. Again, channel 1 of pump 168 and valve 156 are energized to perform the bacteriostat operation on the system lines.

Each cell 182, 190, 198, 206, 214, 222, 232 and 240 are energized as above-described for the nutrient drain from cell 182. After a sufficient time for the nutrient drain, each cell valve is sequentially energized in its turn, and the spent nutrient can be drained of nutrient, channel 4 is energized to drain cell 240, and valve 174 is energized to perform the deionization of the nutrient wash. Air from the air bath 74 is then continuously pumped through the system drain 122. Deionized water at an elevated temperature from reservoir 116 is allowed to flow to system drain 122 through valve 272.

The next process step, as has been described, requires that the oil bath 132 associated with each cell be preheated to 85° C. Once the oil bath of a cell reaches the 85° C temperature, in the manner above-described for the single cell embodiment, it is then flushed with a predetermined quantity of deionized water from reservoir 116 by energizing channel 1 of pump 168 and valve 160, with valve 236 being energized to effect the flush of cell 240 first. Again, as has been above-described, each cell valve is sequentially energized in its turn, and thereafter deenergized, permitting the predetermined quantity of deionized water at the elevated temperature to be flowed into each cell. When each cell has received the predetermined quantity of deionized water, the temperature is stabilized at 85° C and each cell is maintained at that temperature to perform a hot water soak on the interior of the cell for approximately one-half hour.

Next, the drain sequence is initiated to discharge the deionized water from the interior of the cells by again energizing channel 4 of pump 168 and valve 174 with valve 236 being energized first to accomplish the drain of the cells and accompanying valve and lines. During the water drain of each cell, channel 1 of pump 168 is energized to flow acid washed air from air bath 74 through the system and through ports "a" and "b" of valve 174 to system drain 122. Upon completion of the water drain of the cells, pump channel 3 and valves 174 and 178 are deenergized and pump channel 1 and valve 164 are energized to begin filling the cell and main lines with DSLTB bacteria growth nutrient. When the main line is full of nutrient, each cell, beginning with cell 240, is filled with a predetermined amount of the growth nutrient through sequencing of the appropriate valves as has been above described. Thereafter, the temperature of the cells is stabilized at 85° C. For the reasons above-mentioned to begin a one-half hour heat soak of the nutrient. During this time, the main line is drained of nutrient by deenergizing all valves and energizing channel 1 of pump 168 to utilize the acid-washed air to force
controlling the environment of said liquid growth medium by maintaining the temperature of said medium at a first preselected temperature of 85° C. for a preselected heat-soak time period of approximately 30 minutes.

2. An automated bacteria concentration measuring apparatus, comprising an aqueous sample source containing the bacteria, a source of a nutrient growth medium for promoting bacteria growth, an electroanalytical incubator cell means adapted to receive said nutrient growth medium and said aqueous sample containing the bacteria, said cell having disposed therein a reference electrode and a measuring electrode for measuring a charge of electrical potential within said cell, process control means for providing electrical control signals to control the sequence of operation of the concentration measuring apparatus, charging means communicating with said source of nutrient growth medium and said cell means for charging said cell means with a selected quantity of said medium in response to electrical command signals from said process control means, pumping means communicating with said aqueous sample source and said cell means for pumping a selected quantity of said aqueous sample containing said bacteria into said cell means to inoculate said nutrient growth medium in response to electrical command signals from said process control means, sterilizing means communicating with said cell means, said charging means and said pumping means for cleaning and sterilizing said cell means and at least a portion of said charging and pumping means prior to charging said cell means with said growth medium and inoculating said medium with said bacteria in said aqueous sample in response to command signals from said process control means,
temperature control means cooperating with said cell means and said process control means for heating and maintaining said cell means at a preselected temperature in response to command signals from
said process control means,
a signal conditioner connected to said electrodes of said cell means for measuring the electrical potential change between said electrodes in response to the quantity of metabolic hydrogen produced by growth of said bacteria in said growth medium, said electrical potential change being functionally related to the concentration of said bacteria and said potentiometer generating an electrical signal representative of said change in electrical potential for application to said process control means,
said process control means receiving said electrical signals from said signal conditioner for measuring the elapsed time from the inoculation of said growth medium with said bacteria to the detection of an electrical potential change between said electrodes by said potentiometer, said elapsed time period being functionally related to the concentration of said bacteria,
said process control means determining the concentration of said bacteria functionally related to said elapsed time period and generating electrical signals representative thereof, and thereafter sending command signals to said sterilizing means to clean and sterilize said cell means preparatory to initiating another measurement cycle, and
display means receiving said electrical signals from said electrical signals from said process control means representative of said bacteria concentration for connecting said signals to a visual representation of said bacteria concentration.

3. The apparatus described in claim 2, wherein said nutrient growth medium is a lactose-containing nutrient broth.

4. The apparatus described in claim 3, wherein said lactose-containing nutrient broth is double strength lauryl tryptose broth.

5. The apparatus described in claim 2, wherein said process control means is a digital computer.

6. The apparatus described in claim 2, wherein said charging means comprises,

valve means communicating with said cell means and responsive to command signals from said process control means, and

a peristaltic pump connecting said source of nutrient growth medium and said valve means for pumping a preselected quantity of said growth medium through said valve means into said cell means in response to said command signals from said process control means.

7. The apparatus described in claim 2, wherein said pumping means comprises,

valve means communicating with said cell means and responsive to command signals from said process control means, and

a peristaltic pump connecting said nutrient sample source and said valve means for pumping a preselected quantity of said nutrient sample containing said bacteria through said valve means into said cell means in response to said command signals from said process control means.

8. The apparatus described in claim 2, wherein said sterilizing means comprises,

a source of free air,
a first acid bath communicating with said source of free air for admitting said free air and discharging said air as acid washed air,
a source of compressed air,
a second acid bath communicating with said source of compressed air for admitting said compressed air and discharging said air as acid washed air,
a sodium hypochlorite bath connected to said second acid bath for receiving said acid washed air and discharging said air as acid-sodium hypochlorite washed air,
a source of nitric acid,
a source of deionized water,

heating means cooperating with said deionized water source and maintaining said water at 100°C,

first transfer means responsive to command signals from said process control means for interconnecting said incubator cell means containing said cultured bacteria in said nutrient growth medium with said drain for removing said cultured growth medium,

second transfer means responsive to command signals from said process control means for sequentially interconnecting said source of nitric acid with said incubator cell means and transferring a selected volume of nitric acid into said cell means, and

said sodium hypochlorite bath with said sodium hypochlorite filled cell means for injecting a selected volume of acid-sodium hypochlorite air into said cell means to cause turbulence in said nitric acid therein for performing a bacteriostat of said cell means,

said first transfer means responsive to command signals from said process control means for interconnecting said cell means and said drain and removing said nitric acid from said cell means to said drain after said bacteriostat of said cell means,

third transfer means cooperating with said first and second transfer means and responsive to command signals from said process control means for interconnecting said first acid bath and at least a portion of said drain and second transfer means and said system drain for admitting acid washed air into said drain at least a portion of said first and second transfer means for removing nitric acid therefrom to said system drain and simultaneously sterilizing said at least a portion of said first and second transfer means,

fourth transfer means responsive to command signals from said process control means for interconnecting said source of heated deionized water and said incubator cell means and filling said cell means with said heated deionized water and maintaining said water in said cell means for a predetermined heat soak period, and

said first transfer means responsive to said command signals from said process control means for removing said water from said cell means and discharging said water to said system drain.

9. The apparatus as described in claim 8, wherein said acid in said first and second acid baths is nitric acid.

10. The apparatus as described in claim 2, wherein said electroanalytical incubator cell means comprises, an incubator cell,
a reference electrode and a measuring electrode disposed in said cell for contact with said growth medium and said bacteria when said cell has been
charged with said growth medium and innoculated
with said bacteria, said electrodes interconnected
to said potentiometer,
sealing means for leak-tight sealing said cell with at
least a portion of said electrodes projecting into the
interior of said cell, and
inlet means communicating with the interior of said
sealed cell and cooperating with said charging
means, said pumping means and said sterilizing
means for permitting access to the interior of said
sealed cell during said charging, inoculating and
sterilizing functions.
11. The apparatus as described in claim 10, wherein
said temperature control means comprises,
a metal housing surrounding said incubator cell and
spaced therefrom,
an oil bath disposed in said space between said incu-
bator cell and said metal housing.

a heating element bonded to said metal housing on a
surface opposite said oil bath for heating said oil
bath and transfer of said heat from said oil bath to
said incubator cell,
a temperature measuring means connected to said
heating element for measuring the temperature
thereof, said temperature measuring means gener-
at ing an electrical signal representative of said mea-
sured temperature,
control circuit means connecting said heating ele-
ment and said temperature measuring means for
receiving said electrical signals representative of
said measured temperature and responsive to com-
mand signals from said process control means,
controlling the heat generated by said heating ele-
ment for elevating and maintaining the temperature
of said growth medium in said cell at a predeter-
mined temperature.

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