Apparatus for Waste Water Treatment

An apparatus for treating water comprises a conduit assembly for receiving waste water from a downstream inlet and for providing treated water out of an upstream outlet. The conduit assembly comprises a plurality of substantially vertical conduits in fluid communication providing for water flow in an alternating downward and upward pathway therein. A medium for providing bacterial growth being is mounted within the conduit assembly. The medium comprises a plurality of substrate surfaces stacked along the vertical length of at least one conduit. Each substrate surface extends along the width of the conduit and provides for bacterial growth thereon. The apparatus includes a housing defining at least one chamber for receiving the conduit assembly therein.
APPARATUS FOR WASTE WATER TREATMENT

CROSS-REFERENCE TO RELATED APPLICATIONS


TECHNICAL FIELD

[0002] The present disclosure relates to the treatment of waste water. More specifically but not exclusively, the present disclosure relates to an apparatus for waste water treatment.

BACKGROUND

[0003] In certain areas water treatment is provided in small scale sewage treatment systems using septic tanks. Septic tanks provide an anaerobic bacterial environment that develops in the tank decomposes or mineralizes the waste discharged therein. Septic tanks can be coupled with other on-site wastewater treatment units such as biofilters or aerobic systems. Periodic maintenance is required to remove the solids which settle and gradually fill the tank.

[0004] A septic tank includes a tank in fluid communication with an inlet at one end and a drain at the other end. The tank usually includes two chambers separated by a dividing wall. One chamber allows for solids to settle and scum to float, the other chamber receives the excess fluid and allows for further settlement. Remaining impurities can be eliminated in the soil, with the excess water can be eliminated through a piping network. The entire septic system can
operate by gravity alone. Two-stage septic systems provide for sludge to be digested in a separate tank.

OBJECTS

[0005] An object of the present disclosure is to provide an apparatus for waste water treatment.

[0006] An object of the present disclosure is to provide a medium for bacterial growth for an apparatus for waste water treatment.

[0007] An object to the present disclosure is to provide a conduit assembly for an apparatus for waste water treatment.

SUMMARY

[0008] In accordance with an aspect of the disclosure, there is provided an apparatus for treating water comprising:

[0009] a conduit assembly for receiving waste water from a downstream inlet and for providing treated water out of an upstream outlet, the conduit assembly comprising a plurality of substantially vertical conduits in fluid communication providing for water to flow in an alternating downward and upward pathway therein; and

[0010] a medium for providing bacterial growth being mounted within at least one of the plurality of vertical conduits, the medium comprising a plurality of substrate surfaces stacked along the vertical length of the at least one conduit, each substrate surface extending along the width of the at least one conduit and providing for bacterial growth thereon,

[0011] wherein the medium provides for treating waste water.
In accordance with an aspect of the disclosure, there is provided an apparatus for treating water comprising:

a housing defining at least one chamber and including an upstream inlet for receiving waste water and an upstream outlet for expelling water; and

a conduit assembly mounted within the at least one chamber and being in fluid communication with the inlet and the outlet, the conduit assembly comprising a plurality of substantially vertical conduits in fluid contiguity providing for water to flow in an alternating downward and upward pathway therein, the conduit assembly providing for receiving therein a medium for providing bacterial growth,

wherein the waste water is treated within the conduit assembly and the treated water is expelled through the outlet.

In accordance with an aspect of the disclosure, there is provided a medium for bacterial growth for a water treatment apparatus having a plurality of interconnected vertical conduits comprising:

a plurality of substrate surfaces for being mounted within a given vertical conduit such that the substrate surfaces are stacked along the vertical length of the at least one conduit, each substrate surface extending along the width of the at least one conduit and providing for bacterial growth thereon.

In accordance with an aspect of the disclosure, there is provided a conduit assembly for an apparatus for waste water treatment comprising at least one chamber, a water inlet and a water outlet, the conduit assembly comprising:

a plurality of substantially vertical conduits in fluid contiguity with a given vertical conduit being fluid communication at its top end thereof to an adjacent vertical conduit and at its bottom end thereof to another adjacent vertical
conduit thereby providing for water to flow in an alternating downward and upward pathway therein, the conduit assembly providing for receiving therein a medium for providing bacterial growth, the conduit assembly defining an inlet opening at one end thereof an outlet opening at the other end thereof,

[0020] wherein the conduit assembly is removably mountable within the at least one chamber such that the inlet opening is in fluid communication with the water inlet and the outlet opening is in fluid communication with the water outlet.

[0001] In an embodiment, each substrate surface comprises a disc having opposite surfaces faces. In an embodiment, the opposite surfaces comprise top and bottom faces. In an embodiment, each disc comprises a wavy surface structure between the opposite surfaces. In an embodiment, the outer edge of the disc comprises openings leading to the wavy surface structure. In an embodiment, the stacked discs are spaced apart from one another. In an embodiment, the discs are spaced apart via spacers therebetween. In an embodiment, at least one of the opposite surfaces comprises disconnected walls protruding therefrom. In an embodiment, the walls are radially positioned on the at least one surface. In an embodiment, the opposite surfaces comprise top and bottom faces, at least one of the top and bottom faces comprising the walls. In an embodiment, both the top and bottom faces comprise the walls. In an embodiment, the walls provide for spacing the stacked discs from each other. In an embodiment, the disc comprises a pathway formed between the walls. In an embodiment, the pathway comprises a labyrinth-like configuration. In an embodiment, the stacked discs comprise perforations. In an embodiment, the discs comprise a respective central hole for receiving a support therethrough. In an embodiment, the discs are integrally connected to each other thereby defining a medium column.

[0002] In an embodiment, the substrate surfaces comprise a respective hole for receiving a support therethrough. In an embodiment, the substrate surfaces are spaced apart. In an embodiment, the substrate surfaces are spaced
apart via spacers therebetween. In an embodiment, the substrate surfaces are integrally connected to each other thereby defining a medium column. In an embodiment, the substrate surfaces comprise respective disconnected walls protruding therefrom. In an embodiment, the substrate surface comprises a pathway formed between the walls. In an embodiment, the pathway comprises a labyrinth-like configuration. In an embodiment, the substrate surfaces comprise perforations. In an embodiment, the substrate surfaces are delimited by a respective peripheral wall comprising openings.

[0003] In an embodiment, a support is provided, the plurality of stacked substrate surfaces mounted to the support. In an embodiment, the support extends vertically within the at least one conduit. In an embodiment, the support comprises tubular member. In an embodiment, the support comprises perforations along the length thereof, the support being in fluid communication with an air supply so as to provide air to the substrate surfaces.

[0004] In an embodiment, a plurality of the vertical conduits comprise a medium for bacterial growth therein. In an embodiment, an air supply for provides air to at least some of the plurality of vertical conduits, thereby providing for aerobic bacterial growth therein. In an embodiment, the other of the conduits provide for anaerobic bacterial growth therein. In an embodiment, In an embodiment, the conduit assembly provides for the water to flow upwardly in a given downstream the conduit and then downwardly in the next adjacent upstream the conduit and for water to flow downwardly in a given downstream the conduit and then upwardly in the next adjacent upstream the conduit. In an embodiment, a given vertical conduit is in fluid communication at its top end thereof to an adjacent vertical conduit and its bottom end thereof to another adjacent vertical conduit

[0005] In an embodiment, a given conduit is fluid communication with its adjacent upstream and downstream conduits via its top end thereof and it bottom
end thereof or its bottom end thereof and its tope end thereof.

[0006] In an embodiment, the apparatus comprises a housing, the housing defining at least one chamber, the conduit assembly being mounted within at least the one chamber. In an embodiment, the conduit assembly comprises respective inlet and outlet openings and is mounted within a support structure, the support structure with the conduit assembly being removably mountable within the at least one chamber so that the inlet opening is in fluid communication with the inlet and the outlet opening is in fluid communication with the outlet. In an embodiment, the housing comprises at least one additional chamber being in fluid communication with the at least one chamber. In an embodiment, the housing comprises a plurality of additional chambers being in fluid communication with each other and the at least one chamber.

[0007] In an embodiment, the conduit assembly comprises respective inlet and outlet openings and is mounted within a support structure, the support structure with the conduit assembly being removably mountable within the at least one chamber so that the inlet opening is in fluid communication with the inlet and the outlet opening is in fluid communication with the outlet.

[0021] According to an aspect of the present disclosure, there is provided an apparatus for treating water comprising:

[0022] a downstream chamber having a water inlet so as to receive waste water therein;

[0023] an upstream chamber being in fluid communication with the downstream chamber thereby receiving waste water therefrom; and

[0024] a conduit assembly mounted within the upstream chamber for receiving waste water therefrom and comprising a plurality of substantially vertical conduits in fluid communication so as to provide for the water to flow upwardly in a
given downstream conduit and then downwardly in the adjacent upstream conduit, the conduit assembly being in fluid communication with a water outlet,

[0025] wherein the conduit assembly provides for a bacterial environment to develop therein for treating the waste water.

[0026] In an embodiment, a median chamber is positioned between the downstream and upstream chambers and is in fluid communication therewith,

[0027] In an embodiment, air is injected in the vertical conduits that provide for water to flow upwardly therein.

[0028] According to an aspect of the present disclosure, there is provided an apparatus for treating water comprising:

[0029] a conduit assembly for receiving waste water from a downstream inlet and for providing treated water out of an upstream outlet, the conduit comprising a plurality of substantially vertical conduits in fluid communication so as to provide for the water to flow upwardly in a given downstream conduit and then downwardly in the adjacent upstream conduit; and

[0030] a medium for providing bacterial growth being mounted within at least one of the plurality of vertical conduits, the medium comprising a longitudinal support extending within the conduit for carrying a plurality of stacked disc members having respective central holes to receive the support therethrough.

[0031] In an embodiment, the vertical support is a perforated tube member for allowing air ejection there through.

[0032] In accordance with an aspect of the disclosure there is provided an apparatus for treating water comprises a downstream chamber with a waste water inlet and an upstream chamber in fluid communication therewith so as to receive waste water therefrom. A conduit assembly is mounted within the upstream
chamber for receiving waste water therefrom. The conduit assembly comprises a plurality of substantially vertical conduits in fluid communication so as to provide for the water to flow upwardly in a given downstream conduit and then downwardly in the adjacent upstream conduit. The conduit assembly being is in fluid communication with a water outlet and provides for a bacterial environment to develop therein for treating the waste water.

[0033] Other objects, advantages and features of the present disclosure will become more apparent upon reading of the following non-restrictive description of illustrative embodiments thereof, given by way of example only with reference to the accompanying drawings.

**BRIEF DESCRIPTION OF THE DRAWINGS**

[0034] In the appended drawings:

[0035] Figure 1 is a perspective view of the apparatus for waste water treatment in accordance with a non-restrictive illustrative embodiment of the present disclosure;

[0036] Figure 2 is a top plan view of the apparatus of Figure 1;

[0037] Figure 3 is a lateral sectional view of the apparatus of Figure 1;

[0038] Figure 4 is a partial view of the serpentine conduit assembly used in the apparatus for waste water treatment in accordance with a non-restrictive illustrative embodiment of the present disclosure;

[0039] Figure 5 is an enlarged view of a portion of vertical conduit of the serpentine conduit assembly of Figure 4;
Figure 6 is a top plan view of the disc medium positioned within the conduits of the serpentine conduit assembly of Figure 4, in accordance with a non-restrictive illustrative embodiment of the present disclosure;

Figure 7 is side sectional view of a substrate surface disc taken along line 7-7 of Figure 6;

Figure 8 is a perspective view of an apparatus for waste water treatment in accordance with another non-restrictive illustrative embodiment of the present disclosure;

Figure 9 is a perspective of an apparatus for waste water treatment in accordance with a further non-restrictive illustrative embodiment of the present disclosure;

Figure 10 is a top plan view of the apparatus of Figure 9;

Figure 11 is a partial perspective view of the conduit assembly of the apparatus of Figure 9;

Figure 12 is a perspective view of the medium for bacterial growth for the conduit assembly of Figure;

Figure 13 is a perspective view of the substrate surface disc of the medium of Figure 12;

Figure 14 is top plan view of the disc of Figure 13, the bottom plan view being a mirror image thereof; and

Figure 15 is lateral view of the disc of Figure 13, the front and rear views being mirror images thereof.
DETAILED DESCRIPTION OF ILLUSTRATIVE EMBODIMENTS

[0050] Generally stated and in accordance with an embodiment of the present disclosure, there is provided a water treatment device that includes at least one chamber with a conduit assembly for receiving water, treating the water and expelling the treated water. The conduit assembly includes a plurality of vertical conduits which are interconnected at their top and bottom ends so as to form a contiguous and serpentine pathway. A medium for bacterial growth is positioned within the conduit assembly. This medium includes a plurality of vertically stacked substrate surfaces provided by discs mounted on a longitudinal tube that can include perforations for discharging air on these substrate surfaces.

[0051] Figure 1, 2 and 3 show the apparatus 10 including a generally rectangular housing 12 having a top opening 14 that can be closed by a cover 16 thereby providing a compact enclosed structure. The housing 12 includes a front or downstream wall 18, an opposite rear or upstream wall 20, lateral sides 22 as well as a bottom floor 24. The housing 12 is made of a double membrane structure 26 and thereby can be fully sealed when the cover 16 is mounted thereto.

[0052] The apparatus 10 includes a water inlet 28 at its downstream end 18 and a water outlet 30 at its upstream end 20.

[0053] The housing 12 defines a top rim 32 as well as first, second and third chambers 34, 36 and 38 respectively. More specifically, chamber 36 is a median chamber and is upstream the first chamber 34. Chamber 38 is upstream from chamber 36 and is larger in size than the other two chambers. Chamber 34 is separated by the chamber 36 via a divider wall 40 and chamber 36 is separated from chamber 38 by a divider wall 42. The divider walls 40 and 42 have a similar height that is beneath the height of the rim 32 thereby providing on open top space 44.
[0054] Water enters through inlet 28 into pipe 46 which leads to a vertical exit pipe 48 providing a header space above the down flowing water tube 46 which comes out of opening 50 and falls by gravity into the chamber 32. As water continues to flow into chamber 32 it rises upwardly into a longitudinal vertical conduit 52, via opening 51, and flows therefrom into a contiguous horizontal conduit 54 and out of outlet 56 where it falls, by gravity, into the chamber 36.

[0055] Chamber 36 includes a bottom hose 58 which provides for air ejection therein. The foregoing causes carbon emission from the water which is deposited on the portion 60 of cover 16 right above chamber 36. As such, section 60 may include carbon absorbing material which is periodically removed. As water continues to flow from chamber 32 to chamber 36, the water therein rises upwardly into conduit 62 via a bottom opening 64 and flows therefrom into a contiguous horizontal conduit 64.

[0056] Conduit 62 includes a vertical tube 66 extending therein along the vertical longitudinal length thereof. The tube 66 protrudes from a top opening 68 in conduit 62 in order to be mounted to a hose 70 that receives air from air supply 72 fixed within the housing 12. Of course, the air supply 72 can be positioned outside of the housing 12 as will be further explained with reference to the embodiment shown in Figure 8.

[0057] The tube 66 includes a bottom opening 74 for releasing air within the conduit 62 thereby providing the water therein with air.

[0058] The water within conduit 62 flows into the horizontal section 64 thereof and out of an outlet 76 leading into the chamber 38.

[0059] Chamber 38 includes a contiguous serpentine conduit assembly or pipe arrangement 78 to allow water to flow therein as shown by the pathway 80
The serpentine conduit assembly 78 includes a plurality of longitudinal vertical conduits 82 being alternately connected to each other by a short top bridge conduit 84 and by a short bottom conduit 86 and as such providing a contiguous flow as shown by pathway 80 within the conduit assembly 78 in an up and down serpentine fashion. More specifically, a first vertical conduit 82A includes a primary opening similar to the openings of conduit 62 and 52 in order to receive water therein as its rises within chamber 36.

The water from the initial vertical conduit 82A will then flow to its adjacent vertical conduit 82B via a bridge 84 therebetween. Water within vertical conduit 82B flows downwardly into a bottom conduit 86 and then upwardly into the adjacent vertical conduit 82C and so on and so forth in a serpentine and zigzag like fashion leading towards a conduit 82X. Water falls downwardly in conduit 82X into an L-shaped bottom conduit 84X towards the final vertical conduit 82Z where water flows therein in an upward fashion. Water flows out of conduit 82Z and into an elongated horizontal conduit 88, via connector 89, and finally out of the outlet 30 defined by conduit 88.

The three chambers 34, 36 and 38 allow for solids to settle therein along the bottom floor 24. The serpentine conduit assembly 78 provides a bacterial environment for digesting the remaining solids. This latter step will be described in greater detail with reference to Figures 4, 5, 6 and 7.

With respect to figure 4, there shown a pair of interconnected vertical conduits. A first downstream vertical conduit 82i is filled with water flowing upwards therein. Water then pass through a bridge conduit 84 which is in fluid communication with a second upstream vertical conduit 82ii in which water flows in the downward direction therein to flow into a subsequent vertical conduit 82 via the bottom passage conduit 86.
Conduit 82i is representative of all the conduits 82 of the serpentine assembly 78 in which water flows upwardly therein.

Conduit 82i includes a longitudinal tube 90 extending therein with a medium 92 for bacterial growth mounted thereto. The tube 90 protrudes from a top opening 94 of the conduit 82i and is contiguous with a hose 96 (see Figure 3) mounted to the air supply 72. As such, air is pumped into the hollow tube 90 and ejected therefrom by way of perforations 98 formed along the body of the tube 90. Turning to Figure 5, the arrows indicate the outflow of air from perforations or holes 98 through the tube 90 so as to provide air to the medium 92 for aerobic bacterial growth.

The upstream vertical conduit 82ii is representative of all the conduits 82 of the serpentine assembly 78 in which water flows downwardly therein.

Conduit 82ii includes a longitudinal tube 91 extending therein and having a medium 92, for bacterial growth, mounted thereon. Tube 91 is similar to tube 90 except that it does not include any air perforations and as such is not mounted to a hose 96. The tube 91 and medium 92 provide for anaerobic bacterial growth.

With respect to Figures 5, 6 and 7, the medium 92 comprises a plurality of vertically stacked substrate surfaces provided by discs 100 having central holes 102 for fitting the tubes 90 or 91 therethrough. The discs 100 include top and bottom faces 104 and 106 as well as a wavy structure 108 there between which provide a greater surface area or bacterial growth. The outer perimeter 105 of the discs is at least partially open to allow access to the wavy structure 108.
As is known in the art, the bacterial growth on the medium provides for digesting the solids within the water that passes through the serpentine assembly thereby treating the water.

Figure 8 shows another embodiment of how air can be provided to the serpentine assembly. An external air supply (not shown) is connected via a passage within housing to an air pipe assembly including three pipes positioned along the inner walls of chamber for feeding the conduits with air via hoses. A vertical tube is connected to the tube so as to provide a bottom hose (hose previously discussed) with air.

Figures 9 and 10 show an apparatus including a generally rectangular housing having a top opening that can be closed by a cover thereby providing a compact enclosed structure. The housing includes a front or downstream wall, an opposite rear or upstream wall, lateral sides as well as a bottom floor.

The apparatus includes a water inlet at its downstream end and a water outlet at its upstream end.

The housing defines a top rim as well as first, second and third chambers respectively. More specifically, chamber is a median chamber and is upstream the first chamber. Chamber is upstream from chamber and is smaller in size than the other two chambers. Chamber is separated by the chamber via a divider wall and chamber is separated from chamber by a divider wall.

Water enters through inlet into the first chamber filling the chamber and flowing upwardly into pipe which leads to a horizontal exit pipe that protrudes, via an opening in the wall into chamber so as to be in fluid communication with a contiguous serpentine conduit assembly or pipe.
arrangement 278 providing for water to flow as shown by arrows 280 (see also Figure 1).

[0075] With reference to Figures 9, 10 and 11, the serpentine conduit assembly 278 includes a plurality of longitudinal vertical conduits 282 being alternately connected to each other by a short top bridge conduit 284 and by a short bottom conduit 186 and as such providing a contiguous flow as shown by pathway 280 within the conduit assembly 278 in an alternating upward and downward serpentine fashion.

[0076] More specifically, a first vertical conduit 282A includes a primary opening or inlet that is contiguous with pipe 248 and water flows downwardly therein to then flow to its next upstream vertical conduit 282B via a bottom 186 therebetween. Water within vertical conduit 282B flows upwardly into a top bridge conduit 284 and then downwardly into the next upstream conduit 282C and so on and so forth in a serpentine and zigzag like fashion leading towards a conduit 282X (see Figure 10).

[0077] Water from the conduit 282X flows into chamber 238 via conduit 260 which protrudes into the chamber 238 via an opening 262 in wall 240. As water fills up the chamber 238 it escapes via a pipe 264, that is contiguous with the water outlet 130 and that protrudes out of chamber 138 via an opening 166 in wall 120.

[0078] As shown in Figure 11 and 12, the conduits 282 include a respective medium 284 providing for bacterial growth. The medium 284 includes a plurality of substrate surfaces 286, vertically stacked along the vertical length of their respective conduit 282. Each substrate surface 286 extending along the width of their respective conduit 282. In this example, the substrate surfaces 286 are provided by discs.
With respect to Figures 12 and 13, the discs 286 have a central hole 288 and are mounted to a longitudinal tube 290 mounted and extending within a conduit 282. The tube 290 includes a cap 292 neat its top end 293 for sealing the conduit 282 and a stopper 294 at its bottom end to hold the stack of discs 286. The top end 293 of the tube 290 protrudes from the cap 292 and includes another stopper 295.

Some of the tubes 290 includes a short inlet pipe 296 at their top end 293 for being in fluid communication with a hose 297 that branches out of an air pipe 298 which is fluid communication with an air supply 300 (see Figure 1). As such, some of the tubes 290 receive air which escapes out of perforations along their lengths in order to provide air to the substrate disc surfaces 286. Some of the tubes 290 do not receive air and as such may or may not have the foregoing perforations. Therefore, the medium 282 provides for both anaerobic and aerobic bacterial growth as mentioned above.

Turning now to Figures 13, 14 and 15, the disc 286 includes a central hole 388 as well as similar opposite surfaces 202. Each surface 202 includes a plurality of radially disposed protruding short walls 304. Walls 304 are provided in different lengths and may be provided in different heights and thicknesses to define therebetween a labyrinth-like pathway 306 for the water as it seeps between the walls 304 towards the hole 288. All or at least some of the walls 304 of the stacked discs 286 abut each other and as such act as spacers for between surfaces 302. More particularly, a the upwardly extending walls 304 of a given disc 286 will abut the downwardly protruding walls of its next adjacent upper disc 286, while the downwardly extending walls 304 of this same given disc 386 will abut the upwardly protruding walls of its next adjacent lower disc 286.

The disc 286 includes a perimeter 308 having openings 310 defined by the walls 304 along the perimeter 310.
In another embodiment, the medium 282 is a column made of interconnected discs 286, these discs can be interconnected via some or all of their walls 304 or other connecting portions therebetween, thus providing for the holes 288 to define a tubular formation for receiving tube 290. The foregoing allows for easier mounting and removal of a medium column 282.

The foregoing configurations of the substrate surfaces 286 provide a greater surface area for bacterial growth. As is known in the art, the bacterial growth on the medium 282 provides for digesting the solids within the water that passes through the conduit assembly 278 thereby treating the water.

The housings 12 and 202 of the apparatuses 10 and 200, respectively, have been illustrated with three chambers, the skilled artisan can easily contemplate a greater or lesser number of chambers, as well as a greater number of conduit assemblies 78 or 278. Furthermore, the conduit assemblies 78 and 278 can be provided in the form of removable units that can be supported within a structural support such as a box structure provided in glass or plastic for example with an inlet opening at one end and an outlet opening at the other end so as to be put into fluid communication with the inlets and outlets of the housings.

The various features described herein can be combined in a variety of ways within the context of the present disclosure so as to provide still other embodiments. It is to be understood that the present disclosure is not limited in its application to the details of construction and parts illustrated in the accompanying drawings and described hereinabove. The disclosure is capable of other embodiments and of being practiced in various ways. It is also to be understood that the phraseology or terminology used herein is for the purpose of disclosure and not limitation. Hence, although the present disclosure has been provided hereinabove by way of non-restrictive illustrative embodiments thereof, it can be
modified, without departing from the scope, spirit and nature of the appended claims.
WHAT IS CLAIMED IS:

1. An apparatus for treating water comprising:
   a conduit assembly for receiving waste water from a downstream inlet and for providing treated water out of an upstream outlet, said conduit assembly comprising a plurality of substantially vertical conduits in fluid communication providing for water to flow in an alternating downward and upward pathway therein; and
   a medium for providing bacterial growth being mounted within at least one of said plurality of vertical conduits, said medium comprising a plurality of substrate surfaces stacked along the vertical length of said at least one conduit, each said substrate surface extending along the width of said at least one conduit and providing for bacterial growth thereon,
   wherein said medium provides for treating waste water.

2. An apparatus according to claim 1, wherein each said substrate surface comprises a disc having opposite surfaces faces.

3. An apparatus according to claim 2, wherein said opposite surfaces comprise top and bottom faces.

4. An apparatus according to any one of claims 2 or 3, wherein each said disc comprises a wavy surface structure between said opposite surfaces.

5. An apparatus according to claim 4, wherein said outer edge of said disc comprises openings leading to said wavy surface structure.

6. An apparatus according to any one of claims 2 to 5, wherein said
stacked discs are spaced apart from one another.

7. An apparatus according to claim 6, wherein said discs are spaced apart via spacers therebetween.

8. An apparatus according to any one of claims 2 to 7, wherein at least one of said opposite surfaces comprises disconnected walls protruding therefrom.

9. An apparatus according to claim 8, wherein said walls are radially positioned on said at least one surface.

10. An apparatus according to any one of claims 8 or 9, wherein said opposite surfaces comprise top and bottom faces, at least one of said top and bottom faces comprising said walls.

11. An apparatus according to claim 10, wherein both said top and bottom faces comprise said walls.

12. An apparatus according to any one of claims 8 to 11, wherein said walls provide for spacing said stacked discs from each other.

13. An apparatus according to any one of claims 8 to 12, wherein said disc comprises a pathway formed between said walls.

14. An apparatus according to claim 13, wherein said pathway comprises a labyrinth-like configuration.

15. An apparatus according to any one of claims 2 to 14, wherein
said stacked discs comprise perforations.

16. An apparatus according to any one of claims 2 to 15, wherein said discs comprise a respective central hole for receiving a support therethrough.

17. An apparatus according to any one of claims 2 to 16, wherein said discs are integrally connected to each other thereby defining a medium column.

18. An apparatus according to claim 1, wherein said substrate surfaces comprise a respective hole for receiving a support therethrough.

19. An apparatus according to any one of claims 1 or 18, wherein said substrate surfaces are spaced apart.

20. An apparatus according to claim 19, wherein said substrate surfaces are spaced apart via spacers therebetween.

21. An apparatus according to any one of claims 1 or 18 to 20, wherein said substrate surfaces are integrally connected to each other thereby defining a medium column.

22. An apparatus according to any one of claims 1 or 18 to 21, wherein said substrate surfaces comprise respective disconnected walls protruding therefrom.

23. An apparatus according to claim 22, wherein said substrate surface comprises a pathway formed between said walls.
24. An apparatus according to claim 23, wherein said pathway comprises a labyrinth-like configuration.

25. An apparatus according to any one of claims 1 and 18 to 24, wherein said substrate surfaces comprise perforations.

26. An apparatus according to any one of claims 1 to 25, wherein said substrate surfaces are delimited by a respective peripheral wall comprising openings.

27. An apparatus according to any one of claims 1 to 26, further comprising a support, said plurality of stacked substrate surfaces mounted to said support.

28. An apparatus according to claim 27, wherein said support extends vertically within said at least one conduit.

29. An apparatus according to any one of claims 27 or 28, wherein said support comprises tubular member.

30. An apparatus according to any one of claims 27 to 29, wherein said support comprises perforations along the length thereof, said support being in fluid communication with an air supply so as to provide air to said substrate surfaces.

31. An apparatus according to any one of claims 1 to 30, wherein a plurality of said vertical conduits comprise a said medium for bacterial growth therein.
32. An apparatus according to claim 31, further comprising an air supply for providing air to at least some of said plurality of vertical conduits, thereby providing for aerobic bacterial growth therein.

33. An apparatus according to claim 32, wherein the other of said conduits provide for anaerobic bacterial growth therein.

34. An apparatus according to any one of claims 1 to 33, wherein said conduit assembly provides for the water to flow upwardly in a given downstream said conduit and then downwardly in the next adjacent upstream said conduit and for water to flow downwardly in a given downstream said conduit and then upwardly in the next adjacent upstream said conduit.

35. An apparatus according to any one of claims 1 to 34, wherein said apparatus comprises a housing, said housing defining at least one chamber, said conduit assembly being mounted within at least said one chamber.

36. An apparatus according to any one of claims 35, wherein said conduit assembly comprises respective inlet and outlet openings and is mounted within a support structure, said support structure with said conduit assembly being removably mountable within said at least one chamber so that said inlet opening is in fluid communication with said inlet and said outlet opening is in fluid communication with said outlet.

37. An apparatus according to any one of claims 1 to 36, wherein a given said vertical conduit is in fluid communication at its top end thereof to an adjacent said vertical conduit and its bottom end thereof to another adjacent said vertical conduit.
38. An apparatus for treating water comprising:
a housing defining at least one chamber and including an upstream inlet for receiving waste water and an upstream outlet for expelling water; and
a conduit assembly mounted within said at least one chamber and being in fluid communication with said inlet and said outlet, said conduit assembly comprising a plurality of substantially vertical conduits in fluid contiguity providing for water to flow in an alternating downward and upward pathway therein, said conduit assembly providing for receiving therein a medium for providing bacterial growth,
wherein the waste water is treated within said conduit assembly and the treated water is expelled through said outlet.

39. An apparatus according to claim 38, wherein said housing comprises at least one additional chamber being in fluid communication with said at least one chamber.

40. An apparatus according to claim 38, said housing comprises a plurality of additional chambers being in fluid communication with each other and said at least one chamber.

41. An apparatus according to any one of claims 38 to 40, wherein said conduit assembly comprises respective inlet and outlet openings and is mounted within a support structure, said support structure with said conduit assembly being removably mountable within said at least one chamber so that said inlet opening is in fluid communication with said inlet and said outlet opening is in fluid communication with said outlet.

42. An apparatus according to any one of claims 38 to 41, wherein
a given said vertical conduit is in fluid communication at its top end thereof to an adjacent said vertical conduit and its bottom end thereof to another adjacent said vertical conduit.

43. An apparatus according to any one of claims 38 to 42, wherein said conduit assembly provides for the water to flow upwardly in a given downstream said conduit and then downwardly in the next adjacent upstream said conduit and for water to flow downwardly in a given downstream said conduit and then upwardly in the next adjacent upstream said conduit.

44. An medium for bacterial growth for a water treatment apparatus having a plurality of interconnected vertical conduits comprising:

- a plurality of substrate surfaces for being mounted within a given vertical conduit such that said substrate surfaces are stacked along the vertical length of said at least one conduit, each said substrate surface extending along the width of said at least one conduit and providing for bacterial growth thereon.

45. A medium according to claim 44, wherein each said substrate surface comprises a disc having opposite surfaces faces.

46. A medium according to claim 45, wherein said opposite surfaces comprise top and bottom faces.

47. A medium to any one of claims 45 or 46, wherein each said disc comprises a wavy surface structure between said opposite surfaces.

48. A medium according to claim 47, wherein said outer edge of said disc comprises openings leading to said wavy surface structure.
49. An apparatus according to any one of claims 45 to 48, wherein said stacked discs are spaced apart from one another.

50. A medium according to claim 49, wherein said discs are spaced apart via spacers therebetween.

51. A medium according to any one of claims 45 to 50, wherein at least one of said opposite surfaces comprises disconnected walls protruding therefrom.

52. A medium according to claim 51, wherein said walls are radially positioned on said at least one surface.

53. A medium according to any one of claims 51 or 58, wherein said opposite surfaces comprise top and bottom faces, at least one of said top and bottom faces comprising said walls.

54. A medium according to claim 53, wherein both said top and bottom faces comprise said walls.

55. A medium according to any one of claims 51 to 54, wherein said walls provide for spacing said stacked discs from each other.

56. A medium according to any one of claims 51 to 55, wherein said disc comprises a pathway formed between said walls.

57. A medium according to claim 56, wherein said pathway comprises a labyrinth-like configuration.
58. A medium according to any one of claims 45 to 57, wherein said stacked discs comprise perforations.

59. A medium according to any one of claims 44 to 58, wherein said discs comprise a respective central hole for receiving a support therethrough.

60. A medium according to any one of claims 44 to 59, wherein said discs are integrally connected to each other thereby defining a medium column.

61. A medium according to claim 44, wherein said substrate surfaces comprise a respective hole for receiving a support therethrough.

62. A medium according to any one of claims 44 or 61, wherein said substrate surfaces are spaced apart.

64. A medium according to claim 62, wherein said substrate surfaces are spaced apart via spacers therebetween.

65. A medium according to any one of claims 44 or 61 to 64, wherein said substrate surfaces are integrally connected to each other thereby defining a medium column.

66. A medium according to any one of claims 44 or 61 to 65, wherein said substrate surfaces comprise respective disconnected walls protruding therefrom.

67. A medium according to claim 66, wherein said substrate surface comprises a pathway formed between said walls.
68. A medium according to claim 67, wherein said pathway comprises a labyrinth-like configuration.

69. A conduit assembly for an apparatus for waste water treatment comprising at least one chamber, a water inlet and a water outlet, said conduit assembly comprising:

- a plurality of substantially vertical conduits in fluid contiguity with a given said vertical conduit being fluid communication at its top end thereof to an adjacent said vertical conduit and at its bottom end thereof to another adjacent said vertical conduit thereby providing for water to flow in an alternating downward and upward pathway therein, said conduit assembly providing for receiving therein a medium for providing bacterial growth, said conduit assembly defining an inlet opening at one end thereof an outlet opening at the other end thereof,

wherein said conduit assembly is removably mountable within the at least one chamber such that said inlet opening is in fluid communication with the water inlet and said outlet opening is in fluid communication with the water outlet.

70. A conduit assembly according to claim 69, further comprising a structural support for supporting therein said a plurality of substantially vertical conduits, said structural support providing for being mounted within the at least one chamber.
INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2010/001411

A. CLASSIFICATION OF SUBJECT MATTER
IPC: C02F3/00 (2006.01), C02F3/30 (2006.01)
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
IPC: C02F3

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

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
Canadian Patent Database; EPOQUE (epodoc and English full-text databases); TotalPatent; and keywords: pipe, conduit, medium/media, disc, serpentine.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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[ ] Further documents are listed in the continuation of Box C. [X] See patent family annex.

Date of the actual completion of the international search
19 October 2010 (19-10-2010)

Date of mailing of the international search report
7 December 2010 (07-12-2010)

Name and mailing address of the ISA/CA
Canadian Intellectual Property Office
Place du Portage I, Cl 14 - 1st Floor, Box PCT
50 Victoria Street
Gatineau, Quebec K1A 0C9
Facsimile No.: 001-819-953-2476

Authorized officer
PHAM Thi Tham (819) 953-0771
## Box No. II  Observations where certain claims were found unsearchable (Continuation of item 2 of the first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. [ ] Claim Nos.:
   because they relate to subject matter not required to be searched by this Authority, namely:

2. [ ] Claim Nos.:
   because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. [ ] Claim Nos.:
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

### Box No. III  Observations where unity of invention is lacking (Continuation of item 3 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

See Extra Sheet for details

1. [ ] As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.

2. [x] As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite payment of additional fees.

3. [ ] As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claim Nos.:

4. [ ] No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claim Nos.:

   **Remark on Protest**

   [ ] The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.

   [ ] The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.

   [ ] No protest accompanied the payment of additional search fees.
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Continuation of Box No. Ill

There are 4 independent claims:

Claim 1: apparatus comprising:
- a conduit assembly comprising a plurality of vertical conduits configured for providing water flow in an alternating downward and upward pathway therein; and
- a medium for providing bacterial growth being mounted in at least one vertical conduit, said medium comprising a plurality of substrate surfaces stacked along the vertical length of the conduit and the substrate surface extending along the width of the conduit.

Claim 38: apparatus comprising:
- a housing defining at least one chamber; and
- a conduit assembly mounted within said at least one chamber, said assembly comprising a plurality of vertical conduits configured for providing water flow in an alternating downward and upward pathway therein, and said conduit assembly providing for receiving therein a medium for proving bacterial growth.

Claim 44: medium for bacterial growth comprising:
- a plurality of substrate surfaces stacked along the vertical length of the conduit and the substrate surface extending along the width of the conduit.

Claim 69: conduit assembly comprising:
- a plurality of vertical conduits configured for providing water flow in an alternating downward and upward pathway therein, said conduit assembly providing for receiving therein a medium for proving bacterial growth, and said conduit is removably mountable within at least one chamber of a waste water treatment apparatus.

Medium for providing bacterial growth is common in the art (see, for example, CA2078575); therefore, the claims lack unity aposteriori.