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11. The water sampler device according to claim 10, wherein said valve comprises a cylindrical valve.

12. In a water sampler device including a holder, a plurality of water-collecting containers mounted to said holder and disposed in side by side relationship in a circle around said holder, each of said water-collecting containers having a pair of opposed open portions, each of said open portions having a rotatable valve mounted therein, the improvement comprising:

each of said water-collecting containers having a substantially trapezoidal configuration defining a pair of opposed inwardly-angled sides and a pair of opposed end sides consisting of an inner end side and an outer end side, said inner end side being shorter than said outer end side;

each of said water-collecting containers having four corners defined by said trapezoidal configuration, each of said corners being rounded; and

each of said water-collecting containers being disposed in wedged side-by-side relationship around said holder with said inwardly-angled sides of each said water-collecting containers being in abutting relationship with said inwardly-angled sides of other said water-collecting containers.

13. The water sampler device according to claim 12, wherein each of said water-collecting containers includes a chamber-containing member having a first aperture formed therein and a drain valve; said drain valve including a rotatable cylindrical member, means mounted to said chamber-containing member for rotatably securing said cylindrical member, a handle member mounted in protruding relationship on said cylindrical member, and a second aperture formed through said

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cylindrical member and through said handle member along the longitudinal dimensions of said handle member; and said first aperture and said second aperture being disposed in aligned relationship when said handle is disposed in protruding relationship to said chamber-containing member, whereby said handle member serves the dual purpose of rotating the cylindrical member and being a spout and the extent of rotation of said rotatable member varies the extent of fluid restriction of said first aperture.

14. The water sampler device according to claim 13, wherein said means for rotatably securing said cylindrical member comprises a partial sleeve with notch formed therein to receive said handle member.

15. The water sampler device according to claim 13, further including a plastic bag disposed inside said chamber-containing member.

16. The water sampler device according to claim 12, further including a plastic bag disposed inside each of said water-collecting containers; said plastic bag having an opened end portion secured to said water-collecting containers.

17. The water sampler device according to claim 16, wherein said water-collecting container includes a chamber-containing member, a pair of seat means rotatable secured at opposed ends of said chamber-containing member and containing said rotatable valves, one of said seat means having a downwardly-extending portion extending into said chamber-containing member, said opened end portion of said plastic bag being secured between said chamber-containing member and said downwardly-extending portion.

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