standard sol. of permanganate of potassium. apparatus consists of I flask with ring for boiling. 2 india-rubber caps with two necks, 1 retort stand, I burette with clamp, india-rubber tubing, spirit lamp, 5 test tubes, glass rod, glass measure 50 C.C.

In the examination of water the coarser physical characters, such as color, smell, taste and transparency should first be noted. The color is best observed by pouring the water into a tall glass vessel and looking down upon it. Perfectly pure water has a bluish tint, and the bottom of the vessel is clearly seen through several feet of water, while some waters are so turbid as to obscure the bottom when only a few inches are looked through. A green color as a rule indicates vegetable impurity, a yellow or brown color (excepting in peat water), animal impurity. Smell is best observed by warm. ing, boiling, or distilling the water, when characteristic odors are frequently given off. The evidence derived from an examination of the physical characters is very unreliable. We must, therefore, proceed to an examination of the dissolved solids which gives us the most valuable evidence. The examination is divided into the qualitative and quantitative :

I. Qualitative.—The most useful tests are the following :---

Substances sought for.	Re-agents to be used, and Effects.
Reaction	Litmus and turmeric papers- usual red or brown reac- tions.
Lime	.Oxalate of ammonium-white precipitate.
Chlorine	.Nit. of silver and dilute nitric acid—white precipitate be- coming lead color.
Nitrous acid	. Iodide of potassium and starch in solution—a blue color.
	. Nessler's solution—a yellow color, or yellow-brown pre- cipitate.
Nitric acid	. Sol. of sulphate of iron and pure sulphuric acid—olive- colored zone.
Oxidizable matter, includin organic matter	

II. Quantitative.

1. Determination of Chlorine.-Prepare a solution of nitrate of silver by dissolving 17 grammes in one litre of water. Take 100 C.C. of the water to be examined, place it in a white porcelain dish, add enough solution of yellow chromate of potash

The silver solution from a burette, and stir. A red color is produced which disappears as long as any chlorine is present. Stop when the least red tint is permanent, then read off the number of C.C. of silver nitrate used ; each of these represents 3.55 milligrammes of chlorine. Multiply by 10 to give the amount per litre, and this again by .07 for grains per gallon. Chlorine in water is very sus. picious of the presence of the liquid excreta of men or animals. If, in addition, we find nitric and nitrous acids, ammonia and phosphoric acid, the evidence is very strong. Chlorine, however, may be due to strata containing chloride of sodium or calcium. In this case the water is alkaline from sodium carbonate. In some cases the chlorine is due to impregnation from sea water. It is then large in quantity, there is also magnesia and little evidence of organic matter.

> 2. Hardness.—This is estimated by Clarke's soap test, and by it we determine-

> I. Total hardness, representing the aggregate earthy salts and free carbonic acid.

> 2. The removable hardness, or that which disappears on boiling.

> 3. The permanent hardness which is unaffected by boiling.

> By the soap test can also be determined the amount of certain constituents, such as lime, magnesia, sulphuric acid, and free carbonic acid.

> Apparatus required for the soap test.--Measure of 50 or 100 C.C. Burette divided into tenths of a cubic centimetre; two or more stoppered bottles to hold about four ounces. We also require to have the following solutions :

> 1. Standard Solution of Barium Nitrate.-Dissolve .26 grammes of pure barium nitrate in one litre of water, or 18.2 grains to 1 gallon. A concentrated solution of ten times this strength may be made and diluted with 9 parts of water when used.

> 2. Solution of Soap .- Dissolve a piece of soft potash soap of the British Pharmacopœia in equal parts of water and alcohol; filter and then graduate as follows :

Put 50 C.C. of the standard solution of barium nitrate into the shaking bottle, and add to it slowly the soap solution from the finely graduated burette. After each addition shake vigorously and place the bottle on its side. Continue this until you to make it just yellow. Then add the nitrate of have a thin beady lather over the whole surface