Standard Methods for the Examination of Water and Wastewater

4500-Br⁻   BROMIDE*#(1)

4500-Br⁻   A.  Introduction

1. Occurrence
   Bromide occurs in varying amounts in ground and surface waters in coastal areas as a result of seawater intrusion and sea-spray-affected precipitation. The bromide content of ground waters and stream baseflows also can be affected by connate water. Industrial and oil-field brine discharges can contribute to the bromide in water sources. Under normal circumstances, the bromide content of most drinking waters is small, seldom exceeding 1 mg/L. Even levels of <100 µg/L can lead to formation of bromate or brominated by-products in disinfected waters.

2. Selection of Method
   Described here are a colorimetric procedure suitable for the determination of bromide in most drinking waters and a flow injection analysis method. Bromide preferably is determined by the ion chromatography method (Section 4110) or by capillary ion electrophoresis (Section 4140).

4500-Br⁻   B.  Phenol Red Colorimetric Method

1. General Discussion
   a. Principle: When a sample containing bromide ions (Br⁻) is treated with a dilute solution of chloramine-T in the presence of phenol red, the oxidation of bromide and subsequent bromination of the phenol red occur readily. If the reaction is buffered to pH 4.5 to 4.7, the color of the brominated compound will range from reddish to violet, depending on the bromide concentration. Thus, a sharp differentiation can be made among various concentrations of bromide. The concentration of chloramine-T and timing of the reaction before dechlorination are critical.

   b. Interference: Most materials present in ordinary tap water do not interfere, but oxidizing and reducing agents and higher concentrations of chloride and bicarbonate can interfere. Free chlorine in samples should be destroyed as directed in Section 5210B.4e2); analyze bromide in a portion of dechlorinated sample. Addition of substantial chloride to the pH buffer solution (see ¶ 3a below) can eliminate chloride interference for waters with very low bromide/chloride ratios, such as those affected by dissolved road salt. Small amounts of dissolved iodide do not interfere, but small concentrations of ammonium ion interfere substantially. Sample dilution may reduce interferences to acceptable levels for some saline and waste waters. However, if two dilutions differing by a factor of at least five do not give comparable values, the method is inapplicable. Bromide concentration in diluted samples

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must be within the range of the method (0.1 to 1 mg/L).

c. Minimum detectable concentration: 0.1 mg Br⁻/L.

2. Apparatus
   a. Colorimetric equipment: One of the following is required:
      1) Spectrophotometer, for use at 590 nm, providing a light path of at least 2 cm.
      2) Filter photometer, providing a light path of at least 2 cm and equipped with an orange filter having a maximum transmittance near 590 nm.
      3) Nessler tubes, matched, 100-mL, tall form.
   b. Acid-washed glassware: Wash all glassware with 1 + 6 HNO₃ and rinse with distilled water to remove all trace of adsorbed bromide.

3. Reagents
   a. Acetate buffer solution: Dissolve 90 g NaCl and 68 g sodium acetate trihydrate, NaC₂H₃O₂·3H₂O, in distilled water. Add 30 mL conc (glacial) acetic acid and make up to 1 L. The pH should be 4.6 to 4.7.
   b. Phenol red indicator solution: Dissolve 21 mg phenolsulfonephthalein sodium salt and dilute to 100 mL with distilled water.
   c. Chloramine-T solution: Dissolve 500 mg chloramine-T, sodium p-toluenesulfonylchloramide, and dilute to 100 mL with distilled water. Store in a dark bottle and refrigerate.
   d. Sodium thiosulfate, 2M: Dissolve 49.6 g Na₂S₂O₃·5H₂O or 31.6 g Na₂S₂O₃ and dilute to 100 mL with distilled water.
   e. Stock bromide solution: Dissolve 744.6 mg anhydrous KBr in distilled water and make up to 1000 mL; 1.00 mL = 500 µg Br⁻.
   f. Standard bromide solution: Dilute 10.00 mL stock bromide solution to 1000 mL with distilled water; 1.00 mL = 5.00 µg Br⁻.

4. Procedure
   a. Preparation of bromide standards: Prepare at least six standards, 0, 0.20, 0.40, 0.60, 0.80 and 1.00 mg Br⁻/L, by diluting 0.0, 2.00, 4.00, 6.00, 8.00, and 10.00 mL standard bromide solution to 50.00 mL with distilled water. Treat standards the same as samples in ¶ 4b.
   b. Treatment of sample: Add 2 mL buffer solution, 2 mL phenol red solution, and 0.5 mL chloramine-T solution to 50.0 mL sample or two separate sample dilutions (see 1b above) such that the final bromide concentration is in the range of 0.1 to 1.0 mg Br⁻/L. Mix thoroughly immediately after each addition. Exactly 20 min after adding chloramine-T, dechlorinate by adding, with mixing, 0.5 mL Na₂S₂O₃ solution. Compare visually in nessler tubes against bromide standards prepared simultaneously, or preferably read in a photometer at 590 nm against a reagent blank. Determine the bromide values from a calibration curve of

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Standard Methods for the Examination of Water and Wastewater

mg Br⁻/L (in 55 mL final volume) against absorbance. A 2.54-cm light path yields an absorbance value of approximately 0.36 for 1 mg Br⁻/L.

5. Calculation

mg Br⁻/L = mg Br⁻/L (from calibration curve) × dilution factor (if any). Results are based on 55 mL final volume for samples and standards.

6. Bibliography


4500-Br⁻ C. (Reserved)

4500-Br⁻ D. Flow Injection Analysis (PROPOSED)

1. General Discussion

   a. Principle: Bromide is oxidized to bromine by chloramine-T, followed by substitution of bromine on phenol red to produce bromphenol blue. The absorbance measured at 590 nm is proportional to the concentration of bromide in the sample. Sodium thiosulfate is added to reduce interference from chloride.

   This method is suitable for the determination of bromide in waters containing up to 20 000 mg Cl⁻/L, including drinking, ground, and surface waters, and domestic and industrial wastes. The method determines total bromide, or, if the sample is filtered through a 0.45-µm-pore-size filter, the result is called “dissolved bromide.” The difference between total bromide and dissolved bromide is called “insoluble bromide.”

   Also see Section 4500-Br⁻.A and Section 4130, Flow Injection Analysis (FIA).

   b. Interferences: Remove large or fibrous particulates by filtering sample through glass wool. Guard against contamination from reagents, water, glassware, and the sample preservation process.

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Chloride interference is reduced by the addition of sodium thiosulfate. Chloramine-T dissociates in aqueous solution to form hypochlorous acid, which can then react with chloride, causing substitution of chloride at positions ortho to the hydroxy groups on phenol red, just as in bromination. Sodium thiosulfate reacts with chlorine to reduce this interferent to a selectivity (ratio of analyte to interferent concentration) of >28 000.

2. Apparatus
   
   Flow injection analysis equipment consisting of:
   
   a. FIA injection valve with sample loop or equivalent.
   
   b. Multichannel proportioning pump.
   
   c. FIA manifold with flow cell (Figure 4500-Br⁻:1). Relative flow rates only are shown. Tubing volumes are given as an example only; they may be scaled down proportionally. Use manifold tubing of an inert material such as TFE.*#(2)
   
   d. Absorbance detector, 590 nm, 10-nm bandpass.
   
   e. Valve control and data acquisition system.

3. Reagents
   
   Use reagent water (>10 megohm) to prepare carrier and all solutions. As an alternative to preparing reagents by weight/weight, use weight/volume.
   
   a. Chloramine-T: To a tared 1-L container add 0.40 g chloramine-T hydrate (mol wt 227.65) and 999 g water. Cap and invert container to dissolve. Discard after 1 week.
   
   b. Phenol red: To a tared 1-L container add 929 g water and 30.0 g glacial acetic acid. Swirl contents of container. Add 41.0 g sodium acetate and swirl container until it is dissolved. Add 0.040 g phenol red. Mix with a magnetic stirrer. Discard after 1 week.
   
   c. Thiosulfate: To a tared 1-L container, add 724 g water and 500 g sodium thiosulfate pentahydrate, Na₂S₂O₃·5H₂O. Dissolve by adding the solid slowly while stirring. The solid should be completely dissolved within 30 min. Gentle heating may be required. Discard after 1 week.
   
   d. Stock bromide standard, 100.0 mg Br⁻/L: To a 1-L volumetric flask add 0.129 g sodium bromide, NaBr. Dissolve in sufficient water, dilute to mark, and invert to mix.
   
   e. Stock bromide standard, 10.0 mg Br⁻/L: To a 500-mL volumetric flask add 50 mL stock standard (¶ 3d). Dilute to mark and invert to mix. Prepare fresh monthly.
   
   f. Standard bromide solutions: Prepare bromide standards for the calibration curve in the desired concentration range, using the stock standard (¶ e), and diluting with water.

4. Procedure
   
   Set up a manifold equivalent to that in Figure 4500-Br⁻:1 and follow method supplied by manufacturer, or laboratory standard operating procedure for this method. Follow quality control guidelines outlined in Section 4020.

5. Calculations

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Prepare standard curves by plotting absorbance of standards processed through the manifold vs. bromide concentration. The calibration curve gives a good fit to a second-order polynomial.

6. Precision and Bias
   
   a. Precision: With a 300-µL sample loop, ten replicates of a 5.0-mg Br⁻/L standard gave a mean of 5.10 mg Br⁻/L and a relative standard deviation of 0.73%.
   
   b. Bias: With a 300-µL sample loop, solutions of sodium chloride were fortified in triplicate with bromide and mean blanks and recoveries were measured. From a 10 000-mg Cl⁻/L solution, a blank gave 0.13 mg Br⁻/L. Corrected for this blank, a 1.0-mg Br⁻/L known addition gave 98% recovery and a 5.0-mg Br⁻/L known addition gave 102% recovery. From a 20 000 mg Cl⁻/L solution, a blank gave 0.27 mg Br⁻/L. Corrected for this blank, a 1.0-mg Br⁻/L known addition gave 100% recovery and a 5.0-mg Br⁻/L known addition gave 101% recovery.
   
   c. MDL: Using a published MDL method¹ and a 300-µL sample loop, analysts ran 21 replicates of a 0.5-mg Br⁻/L standard. These gave a mean of 0.468 mg Br⁻/L, a standard deviation of 0.030 mg Br⁻/L, and an MDL of 0.07 mg Br⁻/L. A lower MDL may be obtained by increasing the sample loop volume and increasing the ratio of carrier flow rate to reagents flow rate.

7. Reference
   
Standard Methods for the Examination of Water and Wastewater

Endnotes

1 (Popup - Footnote)
* APPROVED BY STANDARD METHODS COMMITTEE, 1997.

2 (Popup - Footnote)
* Teflon or equivalent.