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Standard Methods for the Examination of Water and Wastewater represents the best current practice of American water analysts. This comprehensive reference covers all aspects of water and wastewater analysis techniques.

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The first edition of "Standard Methods" was published in 1905 and has been updated over the decades to include methodology improvements and an enlarged scope. The 21st edition was published in 2005. The major change to the 22nd edition involves clarifying the quality control practices in the manual.

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The ammonia-selective electrode method is applicable over the range from 0.03 to 1400 mg NH₃-N/L. The manual phenate method is applicable to both fresh water and seawater and is linear to 0.6 mg NH₃-N/L. Distill into sulfuric acid (H₂SO₄) absorbent for the phenate method when interferences are present.

[4500-NH₃ NITROGEN \(AMMONIA\) - Standard Methods For the ...](#)

Standard Method 20th Edition (1997) Standard Method 22nd Edition (2005) • Sample volume should be no less than 100 mL (9060.A.4). • For potable water samples collect a minimum of 100 ± 2.5 mL. Larger volumes may be needed for bacterial pathogen, protozoan and viral analysis (9060A.4). Ex. Giardia, Cryptosporidium and Enteric Virus

[Standard Methods 22 Edition 9000 Methods](#)

a. Standard potassium dichromate solution, 0.04167M: Dis-solve 12.259 g K₂Cr₂O₇, primary standard grade, previously dried at 150°C for 2 h, in distilled water and dilute to 1000 mL. This reagent undergoes a six-electron reduction reaction; the equivalent concentration is 6 0.04167M or 0.2500N. b. Sulfuric acid reagent: Add Ag₂SO₄, reagent or ...

[5220 CHEMICAL OXYGEN DEMAND \(COD\)* 5220 A. Introduction](#)

bacteria. The the standard coliform tests to assess the effectiveness of the test-D-galactosidase enzyme hydrolyzes the substrate and produces a color change, which indicates a positive test for total coliforms at 18 and 24 h (ONPG) or 24 h (CPRG) without additional procedures. Noncoliform bacteria, such as Aeromo-

[9223 ENZYME SUBSTRATE COLIFORM TEST* 9223 A. Introduction](#)

The method consists of ?lling with diluted and seeded sample, to over?owing, an airtight bottle of speci?ed size and incubating it at the speci?ed temperature for 5 d. Dissolved oxygen is measured initially and after incubation, and the BOD is com-puted from the difference between initial and ?nal DO. Because

[5210 BIOCHEMICAL OXYGEN DEMAND \(BOD\)* 5210 A. Introduction](#)

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Laboratory control standard—a standard, usually certified by an outside agency, used to measure the bias in a procedure. For certain constituents and matrices, use National Institute

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Differences Between Standard Methods 5210 22nd and 23rd Edition 5210 A. Introduction 22nd Edition - 2001 23rd Edition - 2016 The seeding and dilution procedures provide an estimate of the BOD at pH 6.5 - 7.5 The seeding and dilution procedures provide an estimate of the BOD at pH 6 - 8 5210 B. 5-Day BOD Test

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It is an old axiom that the result of any testing method can be no better than the sample on which it is performed. It is beyond the scope of this publication to specify detailed procedures for the collection of all samples because of varied purposes and analytical procedures. Detailed information is presented in specific methods.

[1060 COLLECTION AND PRESERVATION OF SAMPLES* 1060 A ...](#)

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