This document is a lecture/laboratory manual dealing with the analysis of selected inorganic pollutants. The manual is an instructional aid for classroom presentations to those with little or no experience in the field, but having one year (or equivalent) of college level inorganic chemistry and having basic laboratory skills. Topics include: acidity, alkalinity, hardness, chlorine, total phosphorus, fluoride, nitrate and nitrite nitrogen, total and suspended solids, turbidity and specific conductance, sample handling, accuracy, precision and error of data, laboratory safety practices, and elements of quality assurance programs. (AB)
INORGANIC ANALYSES IN WATER QUALITY CONTROL PROGRAMS

TRAINING MANUAL

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF WATER PROGRAM OPERATIONS
INORGANIC ANALYSES IN WATER QUALITY CONTROL PROGRAMS

This course is for chemists and technicians with little or no experience in inorganic analyses commonly required for NPDES permit compliance and in other water quality programs. Applicants should have fundamental knowledge of inorganic chemistry and quantitative analysis, and should have basic laboratory skills including use of analytical balances, volumetric glassware and titration assemblies.

After successfully completing the course, the student will know the general classes of methods listed in the Federal Register for analysis of inorganic pollutants, and will be able to use the methods to measure each parameter selected for the course. He will also know how to apply quality assurance techniques to his work and how to validate his analytical accuracy and precision.

The training includes classroom instruction, student performance of laboratory procedures, and discussion of each laboratory assignment and reported result.

The student will perform the real procedures for acidity, alkalinity, hardness, chloride, total phosphorus, fluoride, nitrate and nitrite nitrogen, total and suspended solids, turbidity and specific conductance. Other topics are sample handling, compliance methodology, accuracy, precision and error of data, and elements of quality assurance programs.

U. S. ENVIRONMENTAL PROTECTION AGENCY
Office of Water Program Operations
National Training and Operational Technology Center
These manuals are prepared for reference use of students enrolled in scheduled training courses of the Office of Water Program Operations, U.S. Environmental Protection Agency.

Due to the limited availability of the manuals it is not appropriate to cite them as technical references in bibliographies or other forms of publication.

References to products and manufacturers are for illustration only; such references do not imply product endorsement by the Office of Water Program Operations, U.S. Environmental Protection Agency.

The reference outlines in this manual have been selected and developed with a goal of providing the student with a fund of the best available current information pertinent to the subject matter of the course. Individual instructors may provide additional material to cover special aspects of their own presentations.

This manual will be useful to anyone who has need for information on the subjects covered. However, it should be understood that the manual will have its greatest value as an adjunct to classroom presentations.

The inherent advantages of classroom presentation is in the give-and-take discussions and exchange of information between and among students and the instructional staff.

Constructive suggestions for improvement in the coverage, content, and format of the manual are solicited and will be given full consideration.
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I PLANNING A SAMPLING PROGRAM

A Factors to Consider:
1. Locating sampling sites
2. Sampling equipment
3. Type of sample required:
   a. grab
   b. composite
4. Amount of sample required
5. Frequency of collection
6. Preservation measures, if any

B Decisive Criteria
1. Nature of the sample source
2. Stability of constituent(s) to be measured
3. Ultimate use of data

II REPRESENTATIVE SAMPLES

If a sample is to provide meaningful and valid data about the parent population, it must be representative of the conditions existing in that parent source at the sampling location.

A The container should be rinsed two or three times with the water to be collected.

B Compositing Samples
1. For some sources, a composite of samples is made which will represent the average situation for stable constituents.
2. The nature of the constituent to be determined may require a series of separate samples.

C The equipment used to collect the sample is an important factor to consider. ASTM has a detailed section on various sampling devices and techniques.

D Great care must be exercised when collecting samples in shallow or mud areas and near benthic deposits. No definite procedure can be given, but careful effort should be made to obtain a representative sample.

III SAMPLE IDENTIFICATION

A Each sample must be unmistakably identified, preferably with a tag or label. The required information should be planned in advance.

B An information form preprinted on the tags or labels provides uniformity of sample records, assists the sampler, and helps ensure that vital information will not be omitted.

C Useful Identification Information includes:
1. sample identity code
2. signature of sampler
3. signature of witness
4. description of sampling location detailed enough to accommodate reproducible sampling. (It may be more convenient to record the details in the field record book).
5. sampling equipment used
6. date of collection
7. time of collection
8. type of sample (grab or composite)
9. water temperature
10. sampling conditions such as weather, water level, flow rate of source, etc.
11. any preservative additions or techniques
12. record of any determinations done in the field
13. type of analyses to be done in the laboratory
Sample Handling - Field Through Laboratory

IV SAMPLE CONTAINERS

A Available Materials
1. Glass
2. Plastic
3. Hard rubber

B Considerations
1. Nature of the sample - Organics attack polyethylene. Cations could adsorb readily on some plastics and on certain glassware. Metal or aluminum foil cap liners can interfere with metal analyses.
2. Nature of constituent(s) to be determined - Traces of dichromate cleaning solution will interfere with metal analyses.
3. Preservatives to be used - Mineral acids attack some plastics; Metal or aluminum foil cap liners can interfere with metal analyses.
4. Mailing Requirements - Containers should be large enough to allow extra volume for effects of temperature changes during transit. All caps should be securely in place. Glass containers must be protected against breakage. Styrofoam linings are useful for protecting glassware.

C Preliminary Check
Any question of possible interferences related to the sample container should be resolved before the study begins. A preliminary check should be made using corresponding sample materials, containers, preservatives and analysis.

D Cleaning
If new containers are to be used, preliminary cleaning is usually not necessary. If the sample containers have been used previously, they should be carefully cleaned before use.

There are several cleaning methods available. Choosing the best method involves careful consideration of the nature of the sample and of the constituent(s) to be determined.

1. Phosphate detergents should not be used to clean containers for phosphorus samples.
2. Traces of dichromate cleaning solution will interfere with metal analyses.

E Storage
Sample containers should be stored and transported in a manner to assure their readiness for use.

V SAMPLE PRESERVATION

Every effort should be made to achieve the shortest possible interval between sample collection and analyses. If there must be a delay, it is long enough to produce significant changes in the sample, preservation measures are required.

At best, however, preservation efforts can only retard changes that inevitably continue after the sample is removed from the parent population.

A Functions
Methods of preservation are relatively limited. The primary functions of those employed are:
1. To retard biological action
2. To retard precipitation or the hydrolysis of chemical compounds and complexes
3. To reduce volatility of constituents

B General Methods
1. pH control - This affects precipitation of metals, salt formation and can inhibit bacterial action.
2. Chemical Addition - The choice of chemical depends on the change to be controlled.
   Mercuric chloride is commonly used as a bacterial inhibitor. Disposal of the mercury-containing samples is a problem and efforts to find a substitute for this fixative are underway.
Sample Handling - Field Through Laboratory

To dispose of solutions of inorganic mercury salts, a recommended procedure is to capture and retain the mercury salts as the sulfide at a high pH. Several firms have tentatively agreed to accept the mercury sulfide for re-processing after preliminary conditions are met.

Refrigeration and Freezing - This is the best preservation technique available, but it is not applicable to all types of samples. It is not always a practical technique for field operations.

Specific Methods

The EPA Methods Manual includes a table summarizing the holding times and preservation techniques for several analytical procedures. This information also can be found in the standard references as part of the presentation of the individual procedures.

VI METHODS OF ANALYSIS

Standard reference books of analytical procedures to determine the physical and chemical characteristics of various types of water samples are available.

A EPA Methods Manual

The Methods Development and Quality Assurance Research Laboratory of the Environmental Protection Agency, has published a manual of analytical procedures to provide methodology for monitoring the quality of our Nation's Waters and to determine the impact of waste discharges. The title of this manual is "Methods for Chemical Analysis of Water and Wastes."

B Standard Methods


Other References

Current literature and other books of analytical procedures with related information are available to the analyst.

E Federal Register Methodology

When gathering data for the National Pollutant Discharge Elimination System or State Certification report purposes, or for compliance with maximum contaminant levels in drinking water, the analyst must consult the Federal Register for a listing of approved analytical methodology. There he will be directed to pages in the above cited reference books where acceptable procedures can be found. The Federal Register also provides information concerning the protocol for obtaining approval to use analytical procedures other than those listed.

VII ORDER OF ANALYSES

The ideal situation is to perform all analyses shortly after sample collection. In the practical order, this is rarely possible. The allowable holding time for preserved samples is the basis for scheduling analyses.
A. The allowable holding time for samples depends on the nature of the sample, the stability of the constituent(s) to be determined and the conditions of storage.

1. For some constituents and physical values, immediate determination is required, e.g. dissolved oxygen, pH.

2. Using preservation techniques, the holding times for other determinations range from 6 hours (BOD) to 7 days (COD). Metals may be held up to 6 months. (2)

3. The EPA Methods Manual (3) and Standard Methods (2) include a table summarizing holding times and preservation techniques for several analytical procedures. This information can also be found in the standard references (1, 2, 3) as part of the presentation of the individual procedures.

4. If dissolved concentrations are sought, filtration should be done in the field if at all possible. Otherwise, the sample is filtered as soon as it is received in the laboratory. A 0.45 micron membrane filter is recommended for reproducible filtration.

B. The time interval between collection and analysis is important and should be recorded in the laboratory record book.

VIII. RECORD KEEPING

The importance of maintaining a bound, legible record of pertinent information on samples cannot be over-emphasized.

A. Field Operations

A bound notebook should be used. Information that should be recorded includes:

1. Sample identification records (See Part III)
2. Any information requested by the analyst as significant
3. Details of sample preservation
4. A complete record of data on any determinations done in the field. (See B, next)
5. Shipping details and records

B. Laboratory Operations

Samples should be logged in as soon as received and the analyses performed as soon as possible.

A bound notebook should be used. Preprinted data forms provide uniformity of records and help ensure that required information will be recorded. Such sheets should be permanently bound.

Items in the laboratory notebook would include:

1. Sample identifying code
2. Date and time of collection
3. Date and time of analysis
4. The analytical method used
5. Any deviations from the analytical method used and why this was done
6. Data obtained during analysis
7. Results of quality control checks on the analysis
8. Any information useful to those who interpret and use the data
9. Signature of the analyst
IX SUMMARY

Valid data can be obtained only from a representative sample, unmistakably identified, carefully collected and stored. A skilled analyst, using approved methods of analyses and performing the determinations within the prescribed time limits, can produce data for the sample. This data will be of value only if a written record exists to verify sample history from the field through the laboratory.

REFERENCES


This outline was prepared by A. D. Kroner, Chemist, National Training and Operational Technology Center, MOTD, QVPO, USEPA, Cincinnati, Ohio 45268.

Descriptors: On-Site Data Collections, On-Site Investigations, Planning, Handling, Sample, Sampling, Water Sampling, Surface Waters, Preservation, Wastewater
METHODOLOGY FOR CHEMICAL ANALYSIS OF WATER AND WASTEWATER

I. INTRO

This outline deals with chemical methods which are commonly performed in water quality laboratories. Although a large number of constituents or properties may be of interest to the analyst, many of the methods employed to measure them are based on the same analytical principles. The purpose of this outline is to acquaint you with the principles involved in commonly-used chemical methods to determine water quality.

II. PRE-TREATMENTS

For some parameters, a preliminary treatment is required before the analysis begins. These treatments serve various purposes.

A. Distillation - To isolate the constituent by heating a portion of the sample mixture to separate the more volatile part(s), and then cooling and condensing the resulting vapor(s) to recover the volatilized portion.

B. Extraction - To isolate/concentrate the constituent by shaking a portion of the sample mixture with an immiscible solvent in which the constituent is much more soluble.

C. Filtration - To separate undissolved matter from a sample mixture by passing a portion of it through a filter of specified size. Particles that are dissolved in the original mixture are so small that they stay in the sample solution and pass through the filter.

D. Digestion - To change constituents to a form amenable to the specified test by heating a portion of the sample mixture with chemicals.

III. METERS

For some parameters, meters have been designed to measure that specific constituent or property.

A. pH Meters

pH (hydrogen ion concentration) is measured as a difference in potential across a glass membrane which is in contact with the sample and with a reference solution. The sensor apparatus might be combined into one probe or else it is divided into an indicating electrode (for the sample) and a reference electrode (for the reference solution). Before using, the meter must be calibrated with a solution of known pH (a buffer) and then checked for proper operation with a buffer of a different pH value.

B. Dissolved Oxygen Meters

Dissolved oxygen meters measure the production of a current which is proportional to the amount of oxygen gas reduced at a cathode in the apparatus. The oxygen gas enters the electrode through a membrane, and an electrolyte solution or gel acts as a transfer and reaction media. Prior to use the meter must be calibrated against a known oxygen gas concentration.

C. Conductivity Meters

Specific conductance is measured with a meter containing a Wheatstone bridge which measures the resistance of the sample solution to the transmission of an electric current. The meter and cell are calibrated according to the conductance of a standard solution of potassium chloride at 25°C, measured by a "standard" cell with electrodes one cm square spaced one cm apart. This is why results are called "specific" conductance.

D. Turbidimeters

A turbidimeter compares the intensity of light scattered by particles in the sample under defined conditions with the intensity of light scattered by a standard reference suspension.
Methodology for Chemical Analysis of Water and Wastewater

I. SPECIFIC ION ELECTRODES

Just as the conventional glass electrode for pH develops an electrical potential in response to the activity of hydrogen ions in solution, the specific ion electrode develops an electrical potential in response to the activity of the ion for which the electrode is specific. The potential and activity are related according to the Nernst equation. Simple analytical techniques can be applied to convert activity to an expression of concentration.

These electrodes are used with a pH meter with an expanded mV scale or with a specific ion meter. Two examples are the ammonia and fluoride electrodes.

A. Ammonia

The ammonia electrode uses a hydrophobic gas-permeable membrane to separate the sample solution from an ammonium chloride-internal solution. Ammonia in the sample diffuses through the membrane and alters the pH of the internal solution, which is sensed by a pH electrode. The constant level of chloride in the internal solution is sensed by a chloride selective ion electrode which acts as the reference electrode.

B. Fluoride

The fluoride electrode consists of a lanthanum fluoride crystal across which a potential is developed by fluoride ions. The cell may be represented by Ag/AgCl, Cl⁻(0.1), F⁻(0.001) LaF₃/test solution/SCE. It is used in conjunction with a standard single junction reference electrode.

II. GENERAL ANALYTICAL METHODS

A. Volumetric Analysis

Titrations involve using a buret to measure the volume of a standard solution of a substance required to completely react with the constituent of interest in a measured volume of sample. One can then calculate the original concentration of the constituent of interest.

There are various ways to detect the end point when the reaction is complete.

1. Color change indicators

The method may utilize an indicator which changes color when the reaction is complete. For example, in the Chemical Oxygen Demand Test the indicator, ferror, gives a blue-green color to the mixture until the oxidation-reduction reaction is complete. Then the mixture is reddish-brown.

Several of these color-change titrations make use of the iodometric process whereby the constituent of interest quantitatively releases free iodine. Sulfur is added to give a blue color until enough reducing agent (sodium thiosulfate or phenylarsine oxide) is added to react with all the iodine. At this end point, the mixture becomes colorless.

2. Electrical property indicators

Another way to detect end points is a change in an electrical property of the solution when the reaction is complete. In the chlorine titration a cell containing potassium chloride will produce a small direct current as long as free chlorine is present. As a reducing agent (phenylarsine oxide) is added to reduce the chlorine, the microammeter which measures the existing direct current registers a lower reading on a scale. By observing the scale, the end point of total reduction of chlorine can be determined because the direct current ceases.

3. Specified end points

For acidity and alkalinity titrations, the end points are specified pH values for the final mixture. The pH values are those existing when common acidity or alkalinity components have been neutralized. Thus acidity is determined by titrating the sample with a standard alkali to pH 8.2 when carbonic acid would be neutralized to (CO₃)⁻. Alkalinity (except for highly acidic samples) is determined by titrating the sample with a standard acid to pH 4.5 when the carbonate present has been converted to carbonic acid. pH meters are used to detect the specified end points.
Gravimetric Procedures
Gravimetric methods involve direct weighing of the constituent in a container. An empty container is weighed, the constituent is separated from the sample mixture and isolated in the container, then the container with the constituent is weighed. The difference in the weights of the container before and after containing the constituent represents the weight of the constituent. The type of container depends on the method used to separate the constituent from the sample mixture. In the solids determinations, the container is an evaporating dish (total or dissolved) or a glass fiber filter disc in a crucible (suspended). For oil and grease, the container is a flask containing a residue after evaporation of a solvent.

Combustion
Combustion means to add oxygen. In the Total Organic Carbon Analysis, combustion is used within an instrument to convert carbonaceous material to carbon dioxide. An infrared analyzer measures the carbon dioxide.

Photometric Methods
These methods involve the measurement of light that is absorbed or transmitted quantitatively either by the constituent of interest or else by a substance containing the constituent of interest which has resulted from some treatment of the sample. The quantitative aspect of these photometric methods is based on applying the Lambert-Beer Law which established that the amount of light absorbed is quantitatively related to the concentration of the absorbing medium at a given wavelength and a given thickness of the medium through which the light passes.

Each method requires preparing a set of standard solutions containing known amounts of the constituent of interest. Photometric values are obtained for the standards. These are used to draw a calibration (standard) curve by plotting photometric values against the concentrations. Then, by locating the photometric value for the sample on this standard curve, the unknown concentration in the sample can be determined.

A Atomic Absorption
Atomic Absorption (AA) instruments utilize absorption of light of a characteristic wavelength. This form of analysis involves aspirating solutions of metal ions (cations) or molecules containing metals into a flame where they are reduced to individual atoms in a ground electrical state. In this condition, the atoms can absorb radiation of a wavelength characteristic for each element. A lamp containing the element of interest as the cathode is used as a source to emit the characteristic line spectrum for the element to be determined.

The amount of energy absorbed is directly related to the concentration of the element of interest. Thus the Lambert-Beer Law applies. Standards can be prepared and tested and the resulting absorbance values can be used to construct a calibration (standard) curve. Then the absorbance value for the sample is located on this curve to determine the corresponding concentration.

Once the instrument is adjusted to give optimum readings for the element of interest, the testing of each solution can be done in a matter of seconds. Many laboratories wire recorders into their instruments to rapidly transcribe the data, thus conserving time spent on this aspect of the analysis. Atomic absorption techniques are generally used for metals and semi-metals in solution or else solubilized through some form of sample processing. For mercury, the principle is utilized but the absorption of light occurs in a flameless situation with the mercury in the vapor state and contained in a closed glass cell.

B Flame Emission
Flame emission photometry involves measuring the amount of light given off by atoms drawn into a flame. At certain temperatures, the flame raises the electrons in atoms to a higher energy level. When the electrons fall back to a lower energy level, the atoms lose (emit) radiant energy which can be detected and measured.

Again standards must be prepared and tested to prepare a calibration (standard) curve. Then the transmission value of the sample can be located on the curve to determine its concentration.

Many atomic absorption instruments can be used for flame emission photometry. Sodium and potassium are very effectively determined by the emission technique.
Methodology for Chemical Analysis of Water and Wastewater

However, for many elements, absorption analysis is more sensitive because there are a great number of unexcited atoms in the flame which are available to absorb the radiant energy.

I. Colorimetry

Colorimetric analyses involve treating standards which contain known concentrations of the constituent of interest and also the sample with reagents to produce a colored solution. The greater the concentration of the constituent, the more intense will be the resulting color.

The Lambert-Beer Law which relates the absorption of light to the thickness and concentration of the absorbing medium applies. Accordingly, a spectrophotometer is used to measure the amount of light of appropriate wavelength which is absorbed by the same thickness of each solution.

The results from the standards are used to construct a calibration (standard) curve. Then the absorbance value for the sample is located on this curve to determine the corresponding concentration.

Many of the metals and several other parameters (phosphorus, ammonia, nitrate, nitrite, etc.) are determined in this manner.

VII. GAS-LIQUID CHROMATOGRAPHY

Chromatography techniques involve a separation of the components in a mixture by using a difference in the physical properties of the components. Gas-Liquid Chromatography (GLC) involves separation based on a difference in the properties of volatility and solubility. The method is used to determine algicides, chlorinated organic compounds and pesticides.

The sample is introduced into an injector block which is at a high temperature (e.g., 210°C), causing the liquid sample to volatilize. An inert carrier gas transports the sample components through a liquid held in place as a thin film on an inert solid support material in a column. Sample components pass through the column at a speed partly governed by the relative solubility of each in the stationary liquid. Thus the least soluble components are the first to reach the detector. The type of detector used depends on the class of compounds involved. Detectors function to sense and measure the quantity of each sample component as it comes off the column. The detector signals a recorder system which registers a response.

As with other instrumental methods, standards with known concentrations of the substance of interest are measured on the instrument. A calibration (standard) curve can be developed and the concentration in a sample can be determined from this graph.

Gas-liquid chromatography methods are very sensitive (nanogram, picogram quantities) so only small amounts of samples are required. On the other hand, this extreme sensitivity often necessitates extensive clean-up of samples prior to GLC analysis.

VIII. AUTOMATED METHODS

The increasing number of samples and measurements to be made in water quality laboratories has stimulated efforts to automate these analyses. Using smaller amounts of sample (semi-micro techniques), combining reagents for fewer measurements per analysis, and using automatic dispensers are all means of saving analytical time.

However, the term "automated laboratory procedures" usually means automatic introduction of the sample into the instrument, automatic treatment of the sample to test for a component of interest, automatic recording of data and, increasingly, automatic calculating and print-out of data. Maximum automation systems involve continuous sampling direct from the source (e.g., an in-place probe) with telemetering of results to a central computer.

Automated methods, especially those based on colorimetric methodology, are recognized for several water quality parameters including alkalinity, ammonia, nitrate, nitrite, phosphorus, and hardness.

IX. SOURCES OF PROCEDURES

Details of the procedure for an individual measurement can be found in reference books. There are three particularly-recognized books of procedures for water quality measurements.

A. Standard Methods(1)

The American Public Health Association, the American Water Works Association and the Water Pollution Control Federation prepare and publish "Standard Methods for the Examination of Water and Wastewater." As indicated by the list of publishers, this book contains methods developed for use by those interested in water or wastewater treatment.

B. ASTM Standards(2)

Methodology for Chemical Analysis of Water and Wastewater

The part applicable to water was formerly Part 21. It is now Part 31, Water.
The methods are chosen by approval of the membership of ASTM and are intended to aid industry, government agencies and the general public. Methods are applicable to industrial waste waters as well as to other types of water samples.

C EPA Methods Manual[3]
The United States Environmental Protection Agency publishes a manual of "Methods for Chemical Analysis of Water and Wastes." EPA developed this manual to provide methodology for monitoring the quality of our Nation's waters and to determine the impact of waste discharges. The test procedures were carefully selected to meet these needs, using Standard methods and ASTM as basic references. In many cases, the EPA manual contains completely described procedures because they modified methods from the basic references. Otherwise, the manual cites page numbers in the two references where the analytical procedures can be found.

X ACCURACY AND PRECISION

A Of the Method
One of the criteria for choosing methods to be used for water quality analysis is that the method should measure the desired property or constituent with precision, accuracy, and specificity sufficient to meet data needs. Standard references, then, include a statement of the precision and accuracy for the method which: (1) Mailed when (usually) several analysts different laboratories used the particular method.

B Of the Analyst
Each analyst should check his own precision and accuracy as a test of his skill in performing a test. According to the U.S. EPA Handbook for Analytical Quality Control[4], he can do this in the following manner.

To check precision, the analyst should analyze samples with four different concentrations of the constituent of interest, seven times each. The study should cover at least two hours of normal laboratory operations to allow changes in conditions to affect the results. Then he should calculate the standard deviation of each of the sets of seven results and compare his values for the lowest and highest concentrations tested with the standard deviation values published for that method in the reference book. An individual should have better values than those averaged from the work of several analysts.

To check accuracy, he can use two of the samples used to check precision by adding a known amount (spike) of the particular constituent in quantities to double the lowest concentration used, and to bring an intermediate concentration to approximately 75% of the upper limit of application of the method. He then analyzes each of the spiked samples seven times, then calculates the average of each set of seven results. To calculate accuracy in terms of % recovery, he will also need to calculate the average of the results he obtained when he analyzed the unspiked samples. Then:

\[
\text{% Recovery} = \left( \frac{\text{Avg. of Spiked}}{\text{Unspiked}} - \frac{\text{Avg. of Spike \times 100}}{\text{Spike}} \right)
\]

Again, the individual's % recovery should be better than the published figure derived from the results of several analysts.

C Of Daily Performance
Even after an analyst has demonstrated his personal skill in performing the analysis, a daily check on precision and accuracy should be done. About one in every ten samples should be a duplicate to check precision and about one in every ten samples should be spiked to check accuracy. It is also beneficial to participate in inter-laboratory quality control programs. The U.S. EPA provides reference samples at no charge to laboratories. These samples

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Methodology for Chemical Analysis of Water and Wastewater

serve as independent checks on reagents, instruments or techniques for training analysts or for comparative analyses within the laboratory. There is no certification or other formal evaluative function resulting from their use.

XI SELECTION OF ANALYTICAL PROCEDURES

Standard sources (1, 2, 3) will, for most parameters, contain more than one analytical procedure. Selection of the procedure to be used in a specific instance involves consideration of the use to be made of the data. In some cases, one must use specified procedures, in others, one may be able to choose among several methods.

A NPDES Permits and State Certifications

A specified analytical procedure must be used when a waste constituent is measured:

1. For an application for a National Pollutant Discharge Elimination System (NPDES) permit under Section 402 of the Federal Water Pollution Control Act (FWPCA), as amended.
2. For reports required to be submitted by dischargers under NPDES.
3. For certifications issued by States pursuant to Section 401 of the FWPCA, as amended.

Analytical procedures to be used in these situations must conform to those specified in Title 40, Chapter 1, Part 136, of the Code of Federal Regulations (CFR). The listings in the CFR usually cite two different procedures for a particular measurement.

The CFR also provides a system of applying to EPA for permission to use methods not cited in the CFR. Approval of alternative methods for nationwide use will be published in the Federal Register.

B Ambient Water Quality Monitoring

For Ambient Water Quality Monitoring, analytical procedures have not been specified by regulations. However, the selection of procedures to be used should receive attention. Use of those listed in the CFR is strongly recommended. If any of the data obtained is going to be used in connection with NPDES permits, or may be used as evidence in a legal proceeding, use of procedures listed in the CFR is again strongly recommended.

C Drinking Water Monitoring

In December, 1975, National Interim Primary Drinking Water Regulations to be effective June 24, 1977 were published in the Federal Register in Title 40, Chapter I, Subchapter D, Part 141. The publication includes specification of analytical procedures to be used in determining compliance with the maximum contaminant levels for required parameters.

Because of the low concentrations involved in the regulations, there is often just one analytical method cited for each parameter.

Individuals or organizations may apply to EPA for permission to use methods not cited in the above. Approval of alternative methods for nationwide use will be published in the Federal Register.

XII FIELD KITS

Field kits have been devised to perform analyses outside of the laboratory. The kit may contain equipment and reagents for only one test, or for a variety of measurements. It may be purchased or put together by an agency to serve its particular needs.

Since such kits are devised for performing tests with minimum time and maximum simplicity, the types of labware and reagents employed usually differ significantly from the equipment and supplies used to perform the same measurement in a laboratory.
Methodology for Chemical Analysis of Water and Wastewater

A Shortcomings

Field conditions do not accommodate the equipment and services required for pre-treatments like distillation and digestion. Nor is it practical to carry and use calibrated glassware like burets and volumetric pipets. Other problems are preparation, transport and storage of high quality reagents. Extra supplies required to test for and remove sample interferences before measurement and of instruments which are very sensitive in detecting particular constituents. One just cannot carry and set up laboratory facilities in the field which are equivalent to stationary analytical facilities.

B Uses

Even though the results of field tests are usually not as accurate and precise as those performed in the laboratory, such tests do have a place in water quality programs.

In situations where only an estimate of the concentrations of various constituents is required, field tests serve well. They are invaluable sources of information for planning a full-scale sampling/testing program when decisions must be made regarding location of sampling sites, schedule of sample collection, dilution of samples required for analysis, and treatment of samples required to remove interferences to analysis.

C NPDES Permits and State Certification

Kit methods are not approved for obtaining data required for NPDES permits or State construction certifications. If one judges that such a method is justifiable for these purposes, he must apply to EPA for permission to use it.

D Drinking Water Monitoring

The DPD test kit for residual chlorine is approved in the December, 1975 Federal Register for monitoring drinking water.

REFERENCES


This outline was prepared by A. D. Kroner, Chemist, National Training and Operational Technology Center, MOTDSWIP, USEPA, Cincinnati, Ohio 45268.

Descriptors: Analysis, Chemical Analysis, Methodology, Wastewater, Water Analysis
1. INTRODUCTION

A Statistics may be defined, for our purpose, as a collection of methods which have been developed for handling numerical data pertaining to samples or portions of entire populations.

B The statistical methods with which we will concern ourselves deal with the presentation and analysis of numerical data from samples.

II FREQUENCY

A Definitions

1 Frequency - indicates how many times a particular score occurs in a collection of data.

2 Frequency table - a tabular arrangement of data, ranked in ascending or descending order of magnitude, together with the corresponding frequencies.

3 Frequency histogram - a set of rectangles having bases on a horizontal axis with centers at the given scores and heights equal to the corresponding frequencies (See Figure 1).

4 Frequency polygon - a line graph of frequencies plotted against scores (can be obtained by connecting mid-points of tops of rectangles in the frequency histogram) (See Figure 1).

Figure 1

Frequency Histogram & Frequency Polygon.
B Application

Consider the application of the above definitions to the following set of data, obtained from twelve determinations for chloride in water:

<table>
<thead>
<tr>
<th>Results (µg/l)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>102</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chloride (µg/l)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>4</td>
</tr>
<tr>
<td>102</td>
<td>2</td>
</tr>
</tbody>
</table>

III MEASURES OF CENTRAL TENDENCY

A Definitions

1. Central tendency - the tendency of values to cluster about a particular value in the distribution.
2. Mode - the value which occurs most frequently.
3. Median - the midpoint of an ordered sequence of scores. If there is an even number of observations, n, the median, $M_n + 1$, where $i = \frac{n+1}{2}$, represents the value in the frequency distribution. If there is an odd number of observations the median is \( \frac{n}{2} + 1 \), the average of the middle two scores.

4. Mean - arithmetic average of all the values in the sample distribution, denoted by \( \overline{X} \). The formula for calculating the sample mean is:

\[ \overline{X} = \frac{X_1 + X_2 + X_3 + \ldots + X_n}{n} \]

or

\[ \overline{X} = \frac{\sum X_i}{n} \]

where there are n number of values.

B Aids in calculation of the mean

Application of the following two statements can reduce errors and amount of time spent in calculating the mean of a distribution.

1. Adding or subtracting a constant to or from each score in a distribution is equivalent to adding or subtracting the same constant to or from the mean of the distribution. Thus the following formula:

\[ \overline{X} = \overline{X} \pm C \]

where the \( X_i \)'s are the values in the distribution with mean \( \overline{X} \), and the \( X_i + C \)'s are the values in the distribution with mean \( \overline{X} + C \).

2. Multiplying or dividing each score in a distribution by a constant is equivalent to multiplying or dividing the mean of the distribution by the same constant. Thus the following formulas:

\[ \overline{X}_C = \overline{X} \cdot C \]

or

\[ \overline{X}_C = \frac{\overline{X}}{C} \]

where the \( X_i \)'s are the values in the distribution with mean \( \overline{X} \).
and the $X_i$'s or the $\bar{X}_i$'s are the values in the distribution with mean $\bar{X}$.

C Application

Consider the application of the above definitions to the previously mentioned set of data, obtained from twelve determinations for chloride in water, shown in Table 1.

1. Mode = 100
2. Median: $\frac{X_{\text{med}} + X_{\text{med}}}{2} = \frac{X_6 + X_7}{2} = \frac{100 + 100}{2} = 100$
3. Mean: $\bar{X} = \frac{\sum X_i}{n} = \frac{12 \times 100.25}{12} = 100.25$

Consulting Table 1 and observing that the values are in the neighborhood of 100, we might subtract 100 from each score and obtain the following distribution:

<table>
<thead>
<tr>
<th>Chloride (mg/l)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>1</td>
</tr>
<tr>
<td>-1</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2

Frequency Table

Denote the mean of the distribution in Table 1 by $\bar{X}_c$. If we add 100 to each score in the distribution in Table 2, we obtain the scores in the distribution in Table 1; likewise if we add 100 to the mean, $\bar{X}_c$, of the distribution in Table 2, we obtain the mean, $\bar{X}_c$, of the distribution in Table 1.

Thus $\bar{X}_c = \bar{X} + 100$

$\bar{X}_c = \frac{\sum X_i}{n} = \frac{12 \times 100.25}{12} = 100.25$

IV MEASURES OF DISPERSION

A Definitions

Dispersion = spread or variability of observations in a distribution

2. Range = the difference between the highest value and the lowest value

$R = \text{max} - \text{min}$

3. Average deviation - the sum of the deviations of the values from their mean, without regard to sign, divided by the total number of data values $n$

The formula for calculating the average deviation is:

$d = \frac{\sum |X_i - \bar{X}|}{n}$
4. **Average deviation of the mean (d)** - the average deviation of individual data items from the mean (\( \bar{x} \)) divided by the square root of the number of data items (n).

The definition of the average deviation of the mean can be expressed by the formula:

\[
d = \frac{\sum |x_i - \bar{x}|}{n}
\]

5. **Variance** - the sum of the squares of the deviations of the values from their mean divided by the total number of data values (n) minus 1.

The definition of the variance can be expressed by the following formula:

\[
\sigma^2 = \frac{\sum (x_i - \bar{x})^2}{n - 1}
\]

6. **Standard deviation** - the square root of the variance.

The definition of the standard deviation can be expressed by the following formula:

\[
\sigma = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n - 1}}
\]

However, the formula commonly used because of its adaptability to the hand calculator is the following:

\[
s = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n}}
\]

7. **Standard deviation of the mean (S)** - the standard deviation of individual data items (\( \sigma \)) divided by the square root of the number of data items (n).

The definition of the standard deviation of the mean can be expressed by the formula:

\[
S = \frac{\sigma}{\sqrt{n}}
\]

8. **Relative standard deviation** - the standard deviation (\( \sigma \)) expressed as a fraction of the mean, \( \frac{\sigma}{\bar{x}} \).

The relative standard deviation is often expressed as a percent. It is then referred to as the coefficient of variation (V):

\[
V = \frac{\sigma}{\bar{x}} \times 100
\]

The relative standard deviation is particularly helpful when comparing the precision of a number of determinations on a given substance at different levels of concentration.

B. **Aids in Calculation**

Application of the following statements can reduce errors and amount of time spent in calculating the variance or standard deviation of a distribution.

1. Adding or subtracting a constant to or from each score in a distribution doesn't affect the variance or standard deviation of the distribution.

Thus the following formulas:

\[
\begin{align*}
(1) & \quad \sigma_X = \sigma_c \\
(2) & \quad \bar{x}_X = \bar{x}_c
\end{align*}
\]

where the X_i's are the values in the distribution with variance \( \sigma_X \) and standard deviation \( \sigma_X \), and the X_i + C's are the values in the distribution with variance \( \sigma_X \) and standard deviation \( \sigma_X \).
Multiplying or dividing each score in a distribution by a constant is equivalent to multiplying or dividing the variance of that distribution by the square of the same constant.

Thus, the following formulas:

\[ \sigma^2 = C^2 \sigma'^2 \]  
\[ \sigma = \frac{C \sigma'}{C} \]

where the \( x_i \)'s are the values in the distribution with variance \( \sigma^2 \), and the \( x_i' \)'s or the \( \bar{x}' \)'s are the values in the distribution with variance \( \sigma'^2 \).

Multiplying or dividing each score in a distribution by a constant is equivalent to multiplying or dividing the standard deviation of that distribution by the same constant.

Thus, the following formulas:

\[ \sigma = \sigma' \]  
\[ \bar{x} = \frac{C \bar{x}'}{C} \]

where the \( x_i \)'s are the values in the distribution with standard deviation \( \sigma \), and the \( x_i' \)'s or the \( \bar{x}' \)'s are the values in the distribution with standard deviation \( \sigma' \).

C Application

Consider the application of the above definitions to the previously mentioned set of data, obtained from twelve determinations for chloride in water, shown in II B, Table 1.

1. Range = 102 - 98 = 4

2. Average deviation - \( d = \frac{\sum |x_i - \bar{x}|}{n} \)

| \( x_i \) | \( |x_i - \bar{x}| \) |
|--------|------------------|
| 98     | 2.25             |
| 99     | 1.15             |
| 100    | 0.75             |
| 101    | 2.25             |
| 102    | 1.75             |

\( \bar{x} = 100.25 \)

\( d = \frac{\sum |x_i - \bar{x}|}{n} = \frac{11.50}{12} = 0.96 \)

3. Average deviation of the mean -

\( D = \frac{d}{\sqrt{n}} \)

Using calculations from number 2,

\( D = \frac{0.96 \times 0.96 \times 0.28}{\sqrt{12}} = 0.48 \)

4. Variance - \( s^2 = \frac{\sum (x_i - \bar{x})^2}{n-1} \)

<table>
<thead>
<tr>
<th>( x_i )</th>
<th>( x_i - \bar{x} )</th>
<th>( (x_i - \bar{x})^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>-2.25</td>
<td>5.06</td>
</tr>
<tr>
<td>99</td>
<td>-1.25</td>
<td>1.56</td>
</tr>
<tr>
<td>100</td>
<td>0.75</td>
<td>0.56</td>
</tr>
<tr>
<td>101</td>
<td>1.75</td>
<td>3.06</td>
</tr>
<tr>
<td>102</td>
<td>2.75</td>
<td>7.56</td>
</tr>
</tbody>
</table>

\( s^2 = \frac{\sum (x_i - \bar{x})^2}{n-1} = \frac{16.22}{11} = 1.47 \)
Statistics for Chemists

5 Standard deviation - 

\[ s = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n-1}} \]

<table>
<thead>
<tr>
<th>X</th>
<th>X^2</th>
<th>nX^2</th>
<th>nX^2 - \frac{\sum (X^2)}{n}</th>
<th>(EX) \cdot (EX)</th>
<th>EX^2 - (EX)^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>89</td>
<td>89</td>
<td>804</td>
<td>804</td>
<td>16.80</td>
</tr>
<tr>
<td>2</td>
<td>198</td>
<td>396</td>
<td>396</td>
<td>396</td>
<td>12.25</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>1.48</td>
</tr>
<tr>
<td>4</td>
<td>204</td>
<td>816</td>
<td>816</td>
<td>816</td>
<td>1.22</td>
</tr>
</tbody>
</table>

6 Aid in calculation

Recalling that adding or subtracting a constant to each score in the distribution doesn't affect the variance or the standard deviation of the distribution we can simplify the computations by first subtracting 100 from each score in the distribution, thus obtaining the frequency distribution shown in Table 2.

<table>
<thead>
<tr>
<th>n</th>
<th>X1 - C</th>
<th>n(X1 - C)</th>
<th>n(X1 - C)^2</th>
<th>n(X1 - C)^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-2</td>
<td>-2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>-1</td>
<td>-2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
<td>17</td>
<td>17</td>
</tr>
</tbody>
</table>

| \[ s^2 = \frac{\sum (X^2) - \frac{(\sum X)^2}{n}}{n-1} \] |

\[ s^2 = \frac{17 - (3)^2}{12} = \frac{16.25}{12} = 1.48 \]

7 Standard deviation of the mean - 

\[ s = \frac{s}{\sqrt{n}} \]

Using calculations from number 8,

\[ s = \frac{1.48}{\sqrt{12}} = 0.35 \]

8 Relative standard deviation expressed as a percent (coefficient of variation)

\[ V = \frac{s}{\bar{x}} \times 100 \]

Using calculations from number 6 for \( s = 1.22 \) and from number 2 for \( \bar{x} = 100.25 \),

\[ V = \frac{1.22}{100.25} \times 100 = 1.21\% \]
V INTRODUCTION TO NORMAL DISTRIBUTION CURVE

A Statistics deals with theoretical curves which are smoother than frequency polygons, obtained from experiments in real life. However, frequency distributions or frequency polygons of experimental data often approximate a mathematical function called the "normal" distribution curve. (See Figure 2)

As shown in Figure 3, the frequency polygon for the 12 determinations for chloride in water is a fairly good approximation of the normal curve. If, however, in the chloride determinations we had obtained 103 instead of 98 and 104 instead of 99 this distribution would not have been a good approximation of the normal curve, as is shown in Figure 4.

Figure 3

Comparison of Normal Curve and Frequency Polygon

Figure 4

Comparison of Normal Curve and Frequency Polygon
If a frequency distribution is a good approximation of the normal curve, we can use some facts about the normal curve to give us information about the frequency distribution.

Figure 5 shows the normal distribution in terms of the population mean \( \mu \), and the standard deviation of the population \( \sigma \), and gives the percent of area under the curve between certain points.

![Normal Distribution Curve](image1)

![Frequency Distribution Polygon](image2)

Chloride µg/l
We may check the distribution of sample data to see if it is a "normal" distribution in the following manner. Substitute the value of the sample mean (X) for the value of the midline and substitute the value of the sample standard deviation (s) for the limits of the value spans where we might expect certain percentages of the data items to occur. Then we can check the number of data items which actually do occur within these value spans.

Figure 6 demonstrates this application using the chloride data values from Table 1. The data values are marked on the horizontal line and the frequency of the occurrence of each value is marked on the vertical. The midline of the distribution is marked at the value of the sample mean (X = 100, See III C 3). The value of the sample standard deviation (s = 1.21, See IV C 5) is used to mark value areas under the curve where different percentages of data values will probably occur. Thus, for the area X - 1s, X - 1s = 98.79 and X + 1 s = 101.21. Therefore, according to the normal distribution curve shown in Figure 5, we might expect about 68% of the data items to have values between 99 and 101. (The values are rounded to whole numbers since the data values are thus recorded).

Consulting Table 1, we find that 75% or 9 of the 12 data items have values in this range. This percentage is shown in Figure 6 by the frequency polygon for the data shown earlier in Figure 3.

Likewise assuming a normal distribution, we would expect 95% of the observations to lie within ± 2s of the population mean. In fact, 100% of the observations were within ± 2s of the sample mean.

In both cases the observed percentages are reasonably close to the expected percentages. Other tests exist for determining whether or not a frequency distribution might reasonably be assumed to approximate the normal distribution.

A would be good to become as familiar as possible with the normal distribution since an underlying normal distribution is assumed for many statistical tests of hypotheses.

REFERENCES


INTRODUCTION

An analytical method is subject to errors. These errors may affect the accuracy of the method because they introduce bias into the results. There are other types of errors which affect the precision of the method because they produce random fluctuations in the data. The most desirable situation for the analyst is shown in the diagram in Figure 1 where the results are both precise and accurate.

Figure 1. PRECISION AND ACCURACY

A. Accuracy

For results to be accurate, the analysis used must give values close to the true value. (See Figure 1)

B. Precision

Precision is the degree of agreement among results obtained by repeated measurements on a single sample under a given set of conditions. It is a measure of the degree to which results “check.” (See Figure 1)

C. Note

It is possible to have precision without accuracy. (See Figure 1)

DETERMINATE ERROR AND ACCURACY

A. Determinate error is one which contributes a constant error or bias to results, causing them to be inaccurate. This constant error makes it possible for results to agree with each other (be precise) and still be inaccurate. (See Figure 1)

Determinate errors have “assignable” causes which can usually be identified and either eliminated or controlled. (The terms “determinate” error, “assignable” error, and “systematic” error are synonymous.)

A. Sources of Determinate Error

1. Method error

Method errors are those that are inherent in the procedure. These are very serious and the hardest to detect and correct. The most common method error is the presence of interferences in the sample. Other examples would be precipitation of substances other than the desired material, partial solubility of precipitates, and entrainment as in a solvent extraction procedure.
Accuracy - Precision - Error

2 Personal errors

Personal errors are attributable to individual mistakes which are consistently made by an analyst. These errors are the result of consistent carelessness, lack of knowledge or personal bias. Examples are errors in calculations, use of contaminated reagents, non-representative sampling, or poor calibration of standards and instruments.

3 Instrumental errors

Instrumental errors are those which are caused by the analytical instrument or by the effects of the environment acting on the instrument. Moisture in a G.C. column, improper wavelength, marks on a spectrophotometer or incorrect scoring on a buret would be examples.

B Effects of Determinate Error

1 Additive

An additive determinate error is one which has a constant value regardless of the amount of analytically sought constituent present in the sample. (See Figure 2)

2 Proportional

A proportional determinate error changes value according to the amount of analytically sought constituent in the sample. (See Figure 3)

III DETECTION OF DETERMINATE ERROR

A Spiked Samples

1 Samples which can be determined before and after the addition of a known constituent (in the concentration range of interest) provide a way to detect determinate errors. Spiked samples should be representative and resemble actual conditions as closely as possible. The quantification of bias can then be obtained with the following measures.

3 Mean error - the difference between the mean of the data and the true result.

b Relative error - the mean error of a set of data expressed as a percentage of the true result.

EXAMPLE: An analyst determines the nitrate content of the effluent from his sewage treatment plant to be 0.50 mg/l. He then adds 1 mg/l of standard nitrate solution to the sample. Table 1 shows the replicate results obtained by the spiked sample, and calculation of both mean and relative errors.

<table>
<thead>
<tr>
<th>Sample: Effluent</th>
<th>Determination: Nitrate (Modified Brucine)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xi</td>
<td></td>
</tr>
<tr>
<td>1.35</td>
<td>1.56</td>
</tr>
<tr>
<td>1.47</td>
<td>1.59</td>
</tr>
<tr>
<td>1.49</td>
<td>1.60</td>
</tr>
<tr>
<td>1.55</td>
<td></td>
</tr>
</tbody>
</table>

1 Calculation of mean error

\[ \bar{X} = \frac{10.61}{7} = 1.51 \text{ mg/l} \]

Mean Error = 1.51 - 1.50 = 0.01 mg/l

2 Calculation of relative error

% Relative Error = \( \frac{0.01 \times 100}{1.50} \) = 0.7

2 Control charts

Trends and shifts on control charts may also indicate determinate error. Using spiked samples, the standard deviation is calculated and control limits (usually ±3 standard deviations) for the analysis are set (see Figure 4). For further discussion of control limits, see reference 3, p. 62.
Figure 2. ADDITIVE ERROR

Figure 3. PROPORTIONAL ERROR

Figure 4. CONTROL CHART
Accuracy-Precision-Error

3 In some cases, it is impossible to spike a sample so that it resembles actual conditions (e.g., BOD and pesticide samples). Youden [11] provides excellent techniques for detecting bias in this situation.

B Unknown Samples

1 Independent method

Analysis of a sample for a desired constituent by two or more methods that are entirely different in principle (gravimetric and volumetric) may aid in the estimation of determinate error. However, another reliable method may not be available or may be laborious to perform.

2 Control charts

It is possible to plot a control chart (Figure 4) even when it is not possible to spike a sample. One can use as a reference value an average of a series of replicate determinations performed on a composite check sample. Such a sample must be preserved or stabilized in such a way that the concentration of the constituent being measured will not change from day to day (see reference 1).

3 Aliquotting

If the determinate error is additive, the magnitude may be estimated by plotting the measured quantity versus a range of sample volumes or sample weights. If the error has a constant value regardless of the amount of analytically sought constituent, then a straight line fitted to the points will not go through the origin. (See Figure 5)

C Youden’s Graphical Technique (10, 11, 12)

Dr. W. J. Youden has devised an approach to test for determinate errors with a minimum of effort on the part of the analyst and his laboratory. Samples used may be of known spiked or unknown composition.

Technique

Two different test samples (X and Y) are prepared and distributed for analysis to as many individuals or laboratories as possible. Each participant is asked to perform only one determination on each sample (NOTE: it is important that the samples be relatively similar in concentration of the constituent being measured). Table 2 shows the results on two such samples analyzed for percent potassium by 14 different laboratories. The mean for each sample has been calculated.

Interpretation - Figure 6

The vertical line drawn on the graph represents the mean (X) of all the results obtained on Sample X; the horizontal line was drawn through the mean (Y) of all the results obtained on sample Y. Each pair of laboratory results can then be plotted as a point on the graph (marked X, Y etc.).

If the ratio of the bias (error) to standard deviation is close to zero for the determinations submitted by the participants, then one would expect the distribution of the paired values (or points) to be close to equal among the four quadrants. The fact that the majority of the points fall in the (+, +) and (-, -) quadrants indicates that the results have been influenced by some source of the bias or determinate error.

Furthermore, one can even learn something about a participant’s precision from the graph. If all participants had perfect precision (no indeterminate error), then all the paired points would fall on a 450 line passing through the origin. Consequently, the distance from such a line of each participant’s point provides an indication of that participant’s precision.
3. Examples of Youden two-sample charts are in the Appendix (p4-13).

4. A quantitative treatment of this subject can be found in references 11 and 12.

Table 2

<table>
<thead>
<tr>
<th>Laboratory</th>
<th>Sample X</th>
<th>Sample Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9.74%</td>
<td>8.50%</td>
</tr>
<tr>
<td>2</td>
<td>9.92</td>
<td>8.28</td>
</tr>
<tr>
<td>3</td>
<td>9.98</td>
<td>8.64</td>
</tr>
<tr>
<td>4</td>
<td>9.99</td>
<td>8.24</td>
</tr>
<tr>
<td>5</td>
<td>10.00</td>
<td>8.73</td>
</tr>
<tr>
<td>6</td>
<td>10.11</td>
<td>8.54</td>
</tr>
<tr>
<td>7</td>
<td>10.12</td>
<td>8.64</td>
</tr>
<tr>
<td>8</td>
<td>10.14</td>
<td>8.82</td>
</tr>
<tr>
<td>9</td>
<td>10.18</td>
<td>8.94</td>
</tr>
<tr>
<td>10</td>
<td>10.23</td>
<td>8.93</td>
</tr>
<tr>
<td>11</td>
<td>10.25</td>
<td>8.97</td>
</tr>
<tr>
<td>12</td>
<td>10.29</td>
<td>8.80</td>
</tr>
<tr>
<td>13</td>
<td>10.55</td>
<td>9.21</td>
</tr>
<tr>
<td>14</td>
<td>10.62</td>
<td>8.95</td>
</tr>
</tbody>
</table>

\[ \bar{X} = 10.15 \quad \bar{Y} = 8.75 \]
IV ELIMINATION OF DETERMINATE ERROR

Various approaches can be used to eliminate the source of determinate error. The approach used depends upon whether the source is personal, method, or instrumental.

A Personal

Great care must be used to avoid producing an unconfident attitude in a technician. It is undesirable for the analyst to feel he is being "policed."

B Method and Instrumental

1 Blanks

Blanks can be used to correct for interferences from reagents, sample color, etc.

2 Correction factors

Examples of correction factors used in environmental analyses to eliminate determinate errors are the following:

a Recovery factors in organic extractions

b Chemical yield values in gravimetric analyses

c Counting efficiencies for radiation counters

3 Standard addition

Sample interferences producing determinate errors can be overcome by adding equal amounts of unknown sample to a series of standards. The concentration of the unknown can then be determined graphically from a plot of the measured quantity (absorption, emission, etc.) versus the standard concentration. (See Figure 7.)

V INDETERMINATE ERROR AND PRECISION

Even when all determinate errors are eliminated, every replicate analysis will not give the same value. Such variation in results is due to indeterminate error, also known as random, chance or uncontrollable error. Indeterminate error affects the precision or agreement among results.
A Sources of Indeterminate Error

Indeterminate errors are due to unassignable or "chance causes." Examples are inadvertent contamination of sample or glassware, variation in reagent additions, or variations in instrument response (see Figure 8).

B Effects of Indeterminate Error

Since the causes of these errors are random, the effects are also random. Fortunately, these random variations conform to the "Laws of Chance" so statistical measures of precision can be used to quantify indeterminate errors.

VI DETECTION OF INDETERMINATE ERROR

A measure of the degree of agreement among results can be obtained by analyzing a single sample repeatedly under a given set of conditions.

A Range

The range of the replicate results (difference between the lowest and the highest values) provides a measure of indeterminate variations.

B Standard Deviation

An estimation of indeterminate error can be obtained through a calculation of the standard deviation. The following formulas should be applied to random data which follows a normal distribution. Normality can be checked by ranking and plotting the data on normal probability paper; it should fall on a straight line (see Figure 9). Any values which do not fall close to the straight line (those values encircled) should be rejected in the calculation of standard deviation. Other statistical tests (8) can be used to objectively evaluate the rejection of outliers. The value obtained for standard deviation for a particular method may vary with the analyst, the concentration range of the constituent, and the composition of the sample analyzed. The confidence of the estimate is increased as the number of results (n) used to compute the standard deviation is increased.

1 Replicate results on the same sample:

\[
s = \sqrt{\frac{\sum (X_i - \bar{X})^2}{n-1}}
\]

\[\bar{X} = \text{average (mean) of results on same sample}\]

\[n = \text{number of results}\]

Example: Table 3 contains a set of 5-day BOD results obtained on a synthetic sample containing 150 mg/l of glucose and 150 mg/l glutamic acid. (Note: A 1% dilution was used in the actual test). The results are those submitted by laboratories participating in a collaborative study. Calculate the standard deviation of these results.

\[\bar{X} = 192 \text{ mg/l}\]

\[n = 36.0\]

\[\sum (X_i - \bar{X})^2 = 58,200\]

\[s = \sqrt{\frac{58,200}{35}} = 41 \text{ mg/l}\]
Accuracy-Precision-Error

Figure 8. VARIATIONS IN SPECTROPHOTOMETER READINGS

Figure 9. NORMAL PROBABILITY CURVE
### Table 3

**SAMPLE:** 150 mg/l glucose + 150 mg/l glucose and 1% dilution

**DETERMINATION:** 5-day Biological Oxygen Demand

<table>
<thead>
<tr>
<th>Sample</th>
<th>mg/l</th>
<th>X</th>
<th>X - R</th>
<th>(X - R)²</th>
<th>X</th>
<th>X - R</th>
<th>(X - R)²</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mg/l</td>
<td>150</td>
<td>-52</td>
<td>1965</td>
<td>1969</td>
<td>78</td>
<td>150</td>
<td>186</td>
</tr>
<tr>
<td>125</td>
<td>125</td>
<td>-67</td>
<td>1949</td>
<td>1949</td>
<td>102</td>
<td>125</td>
<td>90</td>
</tr>
<tr>
<td>122</td>
<td>122</td>
<td>-50</td>
<td>1900</td>
<td>1900</td>
<td>90</td>
<td>122</td>
<td>56</td>
</tr>
<tr>
<td>147</td>
<td>147</td>
<td>-45</td>
<td>1985</td>
<td>1985</td>
<td>56</td>
<td>147</td>
<td>49</td>
</tr>
<tr>
<td>150</td>
<td>150</td>
<td>-60</td>
<td>1800</td>
<td>1800</td>
<td>30</td>
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<tr>
<td>160</td>
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<td>165</td>
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<td>1929</td>
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<td>178</td>
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<td>180</td>
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<td>16</td>
<td>1956</td>
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<td>180</td>
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<td>30</td>
<td>1980</td>
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<td>180</td>
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<td>1910</td>
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<tr>
<td>180</td>
<td>180</td>
<td>70</td>
<td>1940</td>
<td>1940</td>
<td>70</td>
<td>180</td>
<td>70</td>
</tr>
</tbody>
</table>


### Table 4

**SAMPLE:** Aquatic Phosphate (Lucerna, Coyne, and Peel Method)

**DETERMINATION:** Phosphate (Lucerna, Coyne, and Peel Method)

<table>
<thead>
<tr>
<th>Sample</th>
<th>mg/l P</th>
<th>d²</th>
<th>d²²</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>51</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>B</td>
<td>39</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>53</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>47</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>E</td>
<td>50</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>48</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>50</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>H</td>
<td>47</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>I</td>
<td>45</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>J</td>
<td>50</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>59</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*Data obtained from Frank Schickner, Essoct and Gambill Company.*
2 Duplicate results on different samples

In a laboratory where duplicates are routinely run, it would be simple to use the following formula for evaluation of standard deviation.

\[ s = \sqrt{\frac{\sum d^2}{2k}} \]  
\[ (2) \]

- **d** = difference between duplicates
- **k** = number of samples

**Example:** Table 4 contains a set of phosphate results obtained on aqueous samples in the range 100-200 mg/l. Calculate the standard deviation of these results.

\[ \sum d^2 = 16 \]
\[ k = 22 \]
\[ s = \sqrt{\frac{16}{22}} \]

\[ s = .61 \text{ mg/l} \]

3 Duplicate and triplicate results on different samples

\[ \left( \sum (X_i - \bar{X})^2 \right)^{\frac{1}{2}} \]  
\[ (3) \]

- **x** = average of results on the same sample
- **n** = total number of results
- **k** = number of different samples

**Example:** Table 5 contains a set of % nitrogen results obtained on unknown organic compounds.

Calculate the standard deviation.

\[ \sum (X_i - \bar{X})^2 = .2401 \]
\[ \sqrt{n-k} = .62 \]
\[ \sqrt{\frac{.2401}{.62}} \]

\[ s = .1045 \text{ mg/l} \]

4 Use of range to estimate standard deviation

For a small number of replicates (n < 10), the range can be used to estimate the standard deviation (see Table 6).

\[ \frac{R}{\sqrt{n}} = s \]  
\[ (4) \]

**Example:** Table 7 contains a set of replicate nitrate results. Calculate the standard deviation of these results.

a Use of formula (1)

\[ \bar{X} = .72 \text{ mg/l} \]
\[ n = 5 \]
\[ \sum (X_i - \bar{X})^2 = .0134 \]
\[ s = \sqrt{\frac{.0134}{4}} \]

\[ s = .056 \text{ mg/l} \]

b Use of formula (4)

\[ \bar{X} = .14 \text{ mg/l} \]
\[ \sum \bar{d}_n = 2.33 \]
\[ s = \frac{2.33}{\sqrt{22}} \]

\[ s = .060 \text{ mg/l} \]

C Coefficient of Variation

An estimation of indeterminate error can also be made by calculating the coefficient of variation.

\[ V = \frac{s}{\bar{X}} \times 100 \]

By comparing the standard deviation (dispersion) to the average or mean value (central tendency) in a set of data and expressing this relative standard deviation as a percentage, the analyst has a meaningful interpretation of the degree of dispersion present. Indeter-
### Table 5

**SAMPLE:** Lkiltrinn Organic Coco 144a 7

<table>
<thead>
<tr>
<th>CONCENTRATION DETERMINATION: Nitrogen (Geyland) RANGE: 105 - 200</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sample</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>E</td>
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<tr>
<td>F</td>
</tr>
<tr>
<td>G</td>
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<tr>
<td>H</td>
</tr>
<tr>
<td>I</td>
</tr>
<tr>
<td>J</td>
</tr>
</tbody>
</table>

*Data obtained from John Schackner, Proctor and Gamble Company.

**Table 6**

**FACTORS USED TO ESTIMATE THE STANDARD DEVIATION FROM RANGE**

<table>
<thead>
<tr>
<th>Size of Sample (n)</th>
<th>Cn</th>
<th>( t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.13</td>
<td>0.807</td>
</tr>
<tr>
<td>3</td>
<td>1.69</td>
<td>0.861</td>
</tr>
<tr>
<td>4</td>
<td>2.23</td>
<td>0.895</td>
</tr>
<tr>
<td>5</td>
<td>2.86</td>
<td>0.890</td>
</tr>
<tr>
<td>6</td>
<td>3.50</td>
<td>0.886</td>
</tr>
<tr>
<td>7</td>
<td>4.17</td>
<td>0.871</td>
</tr>
<tr>
<td>8</td>
<td>4.90</td>
<td>0.857</td>
</tr>
</tbody>
</table>

*From: Experimental Statistics, pp. 2-8.*

**Table 7**

**SAMPLE:** Ohio River Water

**DETERMINATION:** Nitrate (Modified Kjeldahl)

<table>
<thead>
<tr>
<th><strong>X</strong></th>
<th>( X_1 )</th>
<th>( X_1 X )</th>
<th>( X_1^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.85 mg/l</td>
<td>-0.07</td>
<td>-0.07</td>
<td>0.048</td>
</tr>
<tr>
<td>0.88</td>
<td>-0.04</td>
<td>-0.04</td>
<td>0.016</td>
</tr>
<tr>
<td>1.70</td>
<td>-0.02</td>
<td>-0.02</td>
<td>0.006</td>
</tr>
<tr>
<td>0.78</td>
<td>0.04</td>
<td>0.04</td>
<td>0.016</td>
</tr>
<tr>
<td>0.79</td>
<td>0.07</td>
<td>0.07</td>
<td>0.048</td>
</tr>
</tbody>
</table>
minute error would be the cause of undue dispersion.

Example: Table 3

\[
\begin{align*}
\text{V} & = \frac{192}{41} \times 100 \\
\text{V} & = 215
\end{align*}
\]

An indication of an individual's analytical precision can be obtained by his participation in an interlaboratory study. In this case, the analyst performs only one determination of each of two samples. Using Youden's Graphical Technique as an indication of an individual's precision was discussed previously in this outline in III C. Also see the outline on "inter-laboratory Quality Control Studies."

REFERENCES

1 Accuracy in Clinical Chemistry. Dade Reagents, Inc., Miami, Florida.


9 Schickner, Frank A. Personal Communication. The Proctor & Gamble Company, Miami Valley Laboratories, Research & Development Department, P. O. Box 39175, Cincinnati, OH 45220.


This outline was prepared by Betty A. Pughurst, former Chemist, National Training Center; and revised by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MOTD, OF-PO, USEPA, Cincinnati, Ohio 45220.

Descriptors: Accuracy, Data Collections, Data Processing, Error Analysis, Errors, Graphic Methods, Measurement, Monitoring, Precision, Quality Control
Accuracy-Precision-Error

APPENDIX.

[Graphs showing data for accuracy, precision, and error for ammonia nitrogen in samples from Method Study 1, Nutrient Analyses.]

[Graphs showing data for precision and systematic error for Kielbaas nitrogen in samples from Method Study 2, Nutrient Analyses.]
ELEMENTS OF A QUALITY ASSURANCE PROGRAM

1. WATER QUALITY DATA

A. Importance
   1. Criteria for decisions
      a. Planning
      b. Permit issuance
      c. Compliance
      d. Enforcement
      e. Evaluation of treatment processes
      f. Research decisions

2. Effects of decisions
   a. Social
   b. Legal
   c. Economic

B. Requirements for Reliability
   1. Specificity
   2. Accuracy
   3. Precision

C. Elements of Quality Assurance
   1. Valid sample
   2. Represented methodology
   3. Control of services, instruments, equipment and supplies
   4. Quality analytical performance
   5. Efficient data handling and reporting

D. Documentation System
   1. Complete and permanent records must be kept by all field and laboratory personnel.
   2. Any procedures undertaken as quality checks should also be recorded, dated and signed.
   3. The results of any quality checks should be recorded, dated and signed.
   4. Any checks by outside service personnel should be recorded, dated, and signed.

E. Quality Assurance Control Coordinator

F. SAMPLE

A. Validity
   1. Representative
   2. Properly collected
   3. Clean, appropriate containers
   4. Approved preservation measures
   5. Analytical checks on containers and preservatives
   6. Holding times observed

CH. MET. con. 9. 11. 77
Elements of a Quality Assurance Program

B. Integrity[2, 7]
1. Written procedures for all aspects of sample handling
2. Field labels, records, seals
3. Appropriate transport to laboratory
4. Logging in system
5. Appropriate storage conditions and holding time
6. System for distribution for analysis
7. System for storage or discard
8. System for chain-of-custody documentation

III. RECOGNIZED METHODOLOGY

A. Need for Standardization
1. Within one laboratory
2. Between cooperating laboratories
3. Users of common data bank
4. Nation-wide requirements

B. Criteria for Selection[5]
1. Specificity with accuracy and precision
2. Validity established by sufficient use and evaluation
3. Equipment and skill requirements normally available
4. Time requirement reasonable

C. Sources
5. Others

D. Commonly-Used Types[9]
1. Various sample treatments (filtration, digestion, etc.)
2. Electrode-meters
3. General analytical methods
   a. Volumetric analysis
   b. Gravimetric procedures
   c. Combustion
4. Photometric methods
   a. Atomic absorption
   b. Flame emission
   c. Colorimetry
5. Gas chromatography

E. Selection on Basis of Use of Data
1. Compliance monitoring
   a. National Pollutant Discharge Elimination System and State Certifications[10]
      1. Use of alternate procedures
      2. Procedures for non-listed parameters
      1. Use of alternate procedures
      2. Procedures for non-listed parameters
### Elements of a Quality Assurance Program

<table>
<thead>
<tr>
<th>Element</th>
<th>Details</th>
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<tbody>
<tr>
<td><strong>State monitoring programs</strong></td>
<td>a) Fixed station ambient monitoring</td>
</tr>
<tr>
<td></td>
<td>b) Intensive survey programs</td>
</tr>
<tr>
<td></td>
<td>c) Local regulations</td>
</tr>
<tr>
<td><strong>Pre-survey field investigations</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Control of treatment processes</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Using Recognized Procedures</strong></td>
<td></td>
</tr>
<tr>
<td>1) Written step-by-step laboratory manuals</td>
<td></td>
</tr>
<tr>
<td>2) Strict adherence to reference source</td>
<td></td>
</tr>
<tr>
<td>3) Record of modifications and why</td>
<td></td>
</tr>
<tr>
<td><strong>Field Kits</strong></td>
<td></td>
</tr>
<tr>
<td>1) Shortcomings</td>
<td></td>
</tr>
<tr>
<td>2) Uses</td>
<td></td>
</tr>
<tr>
<td><strong>IV CONTROL OF SERVICES, INSTRUMENTS, EQUIPMENT AND SUPPLIES</strong></td>
<td></td>
</tr>
<tr>
<td><strong>A Services</strong></td>
<td></td>
</tr>
<tr>
<td>1) Distilled water</td>
<td>a) Ammonia-free</td>
</tr>
<tr>
<td></td>
<td>b) Carbon dioxide-free</td>
</tr>
<tr>
<td></td>
<td>c) Ion-free</td>
</tr>
<tr>
<td></td>
<td>d) Low organic background</td>
</tr>
<tr>
<td>2) Compressed air</td>
<td>a) Dry</td>
</tr>
<tr>
<td></td>
<td>b) Oil-free</td>
</tr>
<tr>
<td></td>
<td>c) No contaminants</td>
</tr>
<tr>
<td><strong>B Instruments</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Electrical service</strong></td>
<td>a) Adequate voltage</td>
</tr>
<tr>
<td></td>
<td>b) Constant voltage</td>
</tr>
<tr>
<td></td>
<td>c) Appropriate grounding</td>
</tr>
<tr>
<td></td>
<td>d) Efficient lighting</td>
</tr>
<tr>
<td><strong>Applicable to laboratory and field instruments; and, as possible, fixed continuous monitoring devices.</strong></td>
<td></td>
</tr>
<tr>
<td>1) Written requirements for daily warm up, standardization, calibration and/or optimization procedures.</td>
<td></td>
</tr>
<tr>
<td>2) Standards available to perform daily check procedures. Some examples:</td>
<td></td>
</tr>
<tr>
<td>a) Standardized weights</td>
<td></td>
</tr>
<tr>
<td>b) Certified thermometer</td>
<td></td>
</tr>
<tr>
<td>c) Filter (or solution) for wavelength alignment check</td>
<td></td>
</tr>
<tr>
<td>d) Standard reference materials with standard absorption curves</td>
<td></td>
</tr>
<tr>
<td>e) Standard resistor</td>
<td></td>
</tr>
<tr>
<td>f) Calibration solutions (buffers; conductivity or turbidity standards)</td>
<td></td>
</tr>
<tr>
<td>g) Parameter standards to establish or to check calibration curves</td>
<td></td>
</tr>
<tr>
<td>h) Radioactive standards with date and count</td>
<td></td>
</tr>
<tr>
<td>i) Written trouble-shooting procedures</td>
<td></td>
</tr>
<tr>
<td>j) Schedule for required replacement or cleaning procedures</td>
<td></td>
</tr>
<tr>
<td>k) Schedule for check and/or adjustments by service personnel</td>
<td></td>
</tr>
</tbody>
</table>
Elements of a Quality Assurance Program

C Laboratory Equipment

1 Great variety
   a Of materials (glass, plastic, porcelain, etc.)
   b Of grades
   c Of accuracy in calibration
   d Of specific properties
   e Of unique construction

2 Selection depends on function
   a Measurement and delivery of volumes require varying degrees of accuracy.
   b Storage of reagents and solutions necessitates composition considerations such as:
      1) Polyethylene bottles for solutions of boron, silica, and alkali
      2) Glass containers for organics
      3) Brown glass for light-sensitive solutions
   c Confinement of reactions may present special requirements such as:
      1) Ground glass joints
      2) Teflon plugs
      3) Special resistance to thermal shock
      4) Resistance to digestion conditions
   d Volumetric analyses involve:
      1) Very accurately calibrated glassware
      2) Consideration of the temperature at which the apparatus was calibrated
      3) Other laboratory operations like filtration, ion exchange, absorption, and extractions may require specialized construction like fritted ware which has pressure and thermal shock limits.

3 Cleaning procedures
   a Basis of selection
      1) Appropriate for the composition material
      2) Appropriate for materials to be removed
      3) Appropriate for subsequent use - (Avoid introducing contaminants)
   b Definite program
      1) Standardized, consistent, mandatory
      2) Analytical checks on effectiveness

D Laboratory Supplies - Reagents, Solvents and Gases

1 Required purity depends on:
   a What is measured
   b Sensitivity of method
   c Specificity of detection system

2 General guides
   a General inorganic analyses
      1) Analytical reagent (AR) grade chemicals, except use primary standard grade for standardizing solutions.
      2) Distilled water and solvents free of constituent
      3) Commercial grade gases
Elements of a Quality Assurance Program

b Metals analyses by flame
   1) Spectroquality chemicals for standards
   2) Spectroquality recommended for other reagents and solvents, though analytical reagent grade may be satisfactory.
   3) Acids should be distilled in glass.
   4) Deionized distilled water
   5) Commercial grade or laboratory-supplied gases

c Radiological analyses
   1) Scintillation grade reagents and solvents
   2) High purity, extra dry gases with low radioactive background

d Organic analyses
   1) Reference grade when available, AR at minimum
   2) For gas chromatography (GC), various detectors require absence of certain classes of compounds, and may necessitate treatment of chemicals.
   3) Pesticide quality solvents
      For GC, check assay.
   4) Type of detector affects gas quality required. Molecular-sieve carrier-gas filters and drying tubes are required on combustion gases.

3 Program for assuring quality
   a Written purity requirements according to methods utilized
   b Date all on receipt.
   c Observe shelf life recommendations. Discard date on container

   d Observe appropriate storage requirements.
   e Check assay for possible interferences.
   f Run reagent and solvent blanks.
   g As applicable, check background of reagents and solvents.
   h Run method blanks (all reagents and solvents) with every series of samples or one for every nine samples.
   i Define procedures for limits of error, clean-up procedures or application of correction factors.
   j Replace gas cylinders at 100-200 psi.

4 Procedures for removing impurities
   a Recrystallization
   b Precipitation
   c Distillation
   d Washing with solvent(s) used in analysis
   e Aging (gases)
   f Others

5 Reagent and standard solutions
   a Preparation
      1) Use of primary standard grade chemicals as required
      2) Careful weighing
      3) Class A volumetric glassware
      4) Appropriate quality distilled water or solvent
      5) Label listing compound(s), concentration, date of preparation or discard, preparer
      6) Very dilute standards prepared at time of use

5-5
Elements of a Quality Assurance Program

b Standardization as appropriate.
1) Use reliable primary standards.
2) Restandardize as required by stability.

c Purchased solutions
1) Should contain chemicals specified by method
2) Should be checked for accuracy

d Storage
1) Clean containers of material suitable for solution to be stored
2) Tight-fitting stoppers or caps
3) Safeguards against evaporation of solvent, adsorption of gases and water vapor, effects of light or temperature, etc.

e Signs of deterioration
1) Discoloration
2) Formation of precipitates
3) Significant change in concentration

V QUALITY ANALYTICAL PERFORMANCE

A Skilled Analyst
1) Appropriate and continuing training
2) Willingness to follow specified procedures
3) Skilled in manipulation of laboratory equipment and techniques required in analyses
4) Understanding of basic principles utilized and design of any instruments s/he uses.
5) Knowledgeable and skilled in performing the analyses for which responsible
6) Precision and accuracy performance acceptable

B Establishing Analyst Precision
Applicable except for gas chromatography and radiological instrumentation.
1) Seven replicates of four samples covering the concentration range of applicability for analysis
2) Test among routine samples over two hours or more in normal operating conditions.
3) Calculate the standard deviation for each set.
4) Compare result to precision statement for method in the source of the procedure. (It may be stated as % relative standard deviation. If so, calculate analyst results in this form).
5) Individual’s precision should be better than round-robin precision results.

C Establishing Analyst Accuracy
Exceptions: gas chromatography and radiological instrumentation
1) Spike set of 7 precision replicates of concentration low in applicability range to bring final to twice original.
2) Spike set of 7 precision replicates of mid-range concentration to bring final to about 75% of upper limit of applicability.
3) Test among routine samples over two hours or more in normal operating conditions.
4) Calculate % recovery for each set using average of results from the precision check and the recorded spike amounts.
5) Compare result to accuracy statement for method in the source of the procedure. (It may be stated as % bias, i.e., % recovery-100%).
Elements of a Quality Assurance Program

D Daily Performance Evaluation
1 At least two standards (high and low) analyzed with a blank to verify an established standard curve (comparable operating conditions).
2 Some methods require daily preparation of a standard curve.
3 One of about every 10 samples should be a duplicate to check precision according to acceptable standard deviation (or % relative std. deviation).
4 One of about every 10 samples should be a spiked sample to check accuracy according to acceptable % recovery (or % bias).

E Documentation of Daily Performance
1 After 20 sets of duplicate data results or of spiked sample results have been collected, control charts for precision and accuracy, respectively, can be constructed.
2 A variety of construction methods is available.
3 Plot succeeding results on the appropriate chart.
4 Charts document reliability of data.
5 Charts give signal of out-of-control numbers, trends toward out-of-control conditions, improved performance, etc.

F Secondary Checks on Performance
1 Quality Control samples are available from EPA at no charge for many commonly-analyzed constituents. The concentration is provided with the sample. These might be run every three to six months.
2 Run split samples and compare results with the other laboratory.
3 Run performance samples (unknowns) available from EPA at no charge.
4 Participate in round-robin method and performance evaluation studies.
5 Participate in laboratory evaluation programs.

VI DATA HANDLING AND REPORTING
A The Analytical Value
1 Correct calculation formulas reduced to simplest factors for quick, correct calculations.
2 Provisions for cross-checking calculations
3 Rounding-off rules uniformly applied
4 Significant figures established for each analysis

B Processing
1 Determine control chart approach and statistical calculations required for quality assurance and report purposes.
2 Develop report forms to provide complete data documentation and permanent records, and also to facilitate data processing.
3 To avoid copying errors, the number of forms should be minimal.

C Reporting
The program for data handling should provide data in the form/units required for reporting.
Elements of a Quality Assurance Program

D Storage
1. For some types of data, laboratory records must be kept readily available to regulatory agencies for a period of time.
2. A bound notebook or preprinted data forms permanently bound provide good documentation.
3. STORET is a system for storage and retrieval of water quality data. It is a State/Federal cooperative activity which provides States with direct access into the central computer system.
4. Many agencies have access to local systems for storage and retrieval of data.

VII SAFETY CONSIDERATIONS(13)
A Laboratory Facilities
B Emergency Equipment
C Program for Health Checks as Required
D Program for Inventory and Control of Toxic and Hazardous Materials and Test Wastes
E Safety Officer - Responsibilities
1. Information
2. Planning
3. Inspection
4. Implementation
5. Evaluation
6. Reports

VIII EPA AQC Coordinators
A. Each of the ten EPA Regions has an Analytical Quality Control Coordinator.

1. Implements program in regional laboratory
2. Maintains relations and serves as source of information for state and interstate agencies within the region
3. Serves as liaison for EPA's Environmental Monitoring and Support Laboratory (EMSL).

The name, address and telephone number of the regional AQC Coordinator can be obtained from the EPA Regional Administrator's Office or from EPA-EMSL, Cincinnati, Ohio 45268.

IX SUMMARY
Quality Assurance regarding water quality (or any type of) laboratory data requires planning, control and checking for every phase of the operation from sample collection through storage of the data. This outline contains a basic checklist of information and items to be considered when developing a program to facilitate quality analytical performance by laboratory personnel.

To make the program effective, procedures must be written, responsibilities must be clearly defined and assigned, and individuals must be accountable. Development and daily performance of such a program which meets the needs of an individual laboratory (or agency) will take time. Considering the importance of the data produced, the investment in assuring its reliability is a sound one.

REFERENCES
Elements of a Quality Assurance Program


This outline was prepared by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MOTU, OWPO, USEPA, Cincinnati, Ohio 45288.

DESCRIPTORS: Analytical Techniques, Chemical Analyses, Quality Assurance, Quality Control, Reliability, Water Analysis.
VOLUMETRIC ANALYSIS OF WATER QUALITY

I INTRODUCTION
A A standard solution is one whose composition and concentration are known to a high degree of accuracy. In chemical analyses, it is used to determine the concentration of a particular component in a sample.

These chemical analyses very frequently involve an acid-base reaction or an oxidation-reduction reaction.

Three important terms connected with these two types of chemical reactions are: mole, equivalent weight, and normality. These terms will be defined in following sections.

II ANALYTICAL CHEMICAL REACTIONS
A As stated above, in a chemical analysis, a volume of standard solution is brought into contact with a volume of sample in order to determine the concentration of some particular component of the sample.

For a given volume of sample, it is necessary to use a definite amount of the standard solution—too much or too little would give erroneous results.

C For example, one cannot simply mix together random volumes of sodium hydroxide and hydrochloric acid solutions and expect the only two substances produced to be sodium chloride and water.

D Unless the concentrations of the two reactants are known and the amounts measured accurately, excess sodium hydroxide or hydrochloric acid will also remain at the end of the reaction.

E The reason for these limitations is that when molecules react with one another, they do so in definite ratio.
of the texts used for high school and first year college chemistry courses.

The remaining two terms mentioned in IC (equivalent weight and normality) will be considered as they are related to acid-base and oxidation-reduction reactions.

III ACID-BASE REACTIONS

A Recall that an acid is a substance which donates a hydrogen ion, or proton, (H+) in a chemical reaction and a base is a substance which donates a hydroxide ion (OH-) in a chemical reaction. Reactions involving these two ions are termed acid-base reactions.

B In the case of sodium hydroxide, the molecular weight is 40 amu and one mole of sodium hydroxide weighs 40 g. One hydroxide ion is contained in the sodium hydroxide molecule.

For a base, the number of grams in a mole divided by the number of hydroxide ions equals a quantity called the equivalent weight. Examples are given below. All amu values have been rounded off.

<table>
<thead>
<tr>
<th>Base</th>
<th>Potassium hydroxide KOH</th>
<th>Atoms</th>
<th>Number</th>
<th>Wt/atom</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>1</td>
<td>39 amu</td>
<td>39 amu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>1</td>
<td>16</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>1</td>
<td>1 amu</td>
<td>1 amu</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>56 amu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

One mole of KOH = 56 g
Number of hydroxide ions = 1
Equivalent weight of KOH = 56 g

B Acid - sulfuric acid H\(_2\)SO\(_4\)

<table>
<thead>
<tr>
<th>Acids</th>
<th>Nitric acid HNO(_3)</th>
<th>Atoms</th>
<th>Number</th>
<th>Wt/atom</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>1</td>
<td>1 amu</td>
<td>1 amu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>1</td>
<td>14</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>3</td>
<td>16 g</td>
<td>48 g</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>63 amu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

One mole of HNO\(_3\) = 63 g
Number of hydrogen ions = 1
Equivalent weight of HNO\(_3\) = 63 g

Normality is a method of expressing solution concentrations. If one equivalent weight of a chemical is dissolved in a solvent and the volume brought to one liter, the concentration of the solution is one normal (N).

1 The equivalent weight of KOH was calculated to be 56 g. This amount of the solid dissolved in water and diluted to a liter would give a 1 N solution.

2 The equivalent weight of HNO\(_3\) was found to be 63 g. This quantity of acid diluted to a liter would give a 1 N solution.

IV OXIDATION-REDUCTION REACTIONS

A The concepts of mole, equivalent weight and normality, as described in previous sections, apply also to oxidation-reduction reactions.
B One definition of an oxidation is that it involves an increase in the oxidation state (charge) of an atom.

For example: FeCl₂ → FeCl₃. In this conversion the Fe has been oxidized from +2 to +3.

C A reduction is a decrease in the oxidation state (charge) of an atom.

For example: KMnO₄ → MnO₂. In this conversion the Mn has been reduced from +7 to +4.

D The equivalent weight of an oxidizing or reducing agent is calculated by dividing the number of grams in a mole of the reagent by the change in charge involved.

For example: FeCl₂ (used as a reducing agent).

<table>
<thead>
<tr>
<th>Atoms</th>
<th>Number</th>
<th>Wt/atom</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe</td>
<td>1</td>
<td>56 amu</td>
<td>56 amu</td>
</tr>
<tr>
<td>Cl</td>
<td>2</td>
<td>35.5 amu</td>
<td>71 amu</td>
</tr>
</tbody>
</table>

One mole of FeCl₂ = 127 g
Change in charge = 1
Equivalent weight of FeCl₂ = 127 g

The concentration of a liter of solution which contains 127 g of FeCl₂ is 1 N.

VI STORAGE OF STANDARD SOLUTIONS

A Standard solutions should be prepared using high quality distilled water.

B Care should be taken to ensure the cleanliness of the glass or plastic bottle used for storage.

C Some solutions may decompose on exposure to light and should be stored in dark bottles.

D The stopper or cap should fit tightly.

VII CALCULATIONS

A The basic formula used in volumetric analysis is:

\[ \text{g} = \frac{XN \times \text{equivalent weight}}{\text{volume} \times \text{N}} \]

where g and equivalent weight (ew) refer to the component being analyzed and 1 and N to the standard solution.

B For example: How many g of NaOH are present in a sample if 100.0 ml of 0.2N HCl are required for its titration?

\[ g = \frac{XN \times \text{equivalent weight}}{\text{volume} \times \text{N}} \]

\[ g = \frac{1 \times 0.2 \times 40.0}{100.0 \, \text{ml} \times 0.2} = 0.8 \]

54
Volumetric Analysis of Water Quality

REFERENCES


This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, MOTD, OWPO, USEPA, Cincinnati, Ohio 45268.

Descriptors: Analytical Techniques, Chemical Analysis, Volumetric Analysis, Water Analysis
ACIDITY, ALKALINITY, pH AND BUFFERS

I DEFINITIONS OF ACIDS AND BASES

A Arrhenius Theory of Acids and Bases
   (Developed about 1887)
   1 Acid: A substance which produces, in aqueous solution, a hydrogen ion (proton), H⁺.
   2 Base: A substance which produces, in aqueous solution, a hydroxide ion, OH⁻.
   3 The Arrhenius theory was confined to the use of water as a solvent.

B Bronsted and Lowry Theory of Acids and Bases
   (Developed about 1923)
   1 Acid: A substance which donates, in chemical reaction, a hydrogen ion (proton).
   2 Base: A substance which accepts, in chemical reaction, a hydrogen ion (proton).
   3 Bronsted and Lowry had expanded the acid-base concept into non-aqueous media; i.e., the solvent could, but did not have to be water.

C Neutrality
   1 It is possible to have present in the water chemically equivalent amounts of acids and bases. The water would then be described as being neutral; i.e., there is a preponderance of neither acid nor basic materials. The occurrence of such a condition would be rare.
   2 The term "neutralization" refers to the combining of chemically equivalent amounts of acids and bases. The two products of neutralization are a salt and water.

D There are other acid-base theories. The two above are probably the most commonly used ones when discussing wastewater topics however.

II DEFINITIONS OF ACIDITY, ALKALINITY AND NEUTRALITY

A Acidity
   A condition in which there is a preponderance of acid materials present in the water.

B Alkalinity
   A condition in which there is a preponderance of alkaline (or basic) materials present in the water.

C Neutrality
   It is possible to have present in the water chemically equivalent amounts of acids and bases. The water would then be described as being neutral; i.e., there is a preponderance of neither acid nor basic materials. The occurrence of such a condition would be rare.
   The term "neutralization" refers to the combining of chemically equivalent amounts of acids and bases. The two products of neutralization are a salt and water.

III HOW ARE DEGREES OF ACIDITY AND ALKALINITY EXPRESSED?

The pH scale is used to express various degrees of acidity and alkalinity. Values can range from 0 to 14. These two extremes are of theoretical interest and would never be encountered in a natural water or in a wastewater. pH readings from 0 to just under 7 indicate an acidic condition; from just over 7 to 14 an alkaline condition. Neutrality exists if the pH value is exactly 7. pH paper, or a pH meter, provides the most convenient method of obtaining pH readings. It should be noted, that under NPDES methodology, pH measurements are to be made using a pH meter. Some common liquids and pH values are listed in Table I.
Acidity, Alkalinity, pH and Buffers

### TABLE 1. pH Values of Common Liquids

<table>
<thead>
<tr>
<th>Substance</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household lye</td>
<td>13.7</td>
</tr>
<tr>
<td>Bleach</td>
<td>12.7</td>
</tr>
<tr>
<td>Ammonia</td>
<td>11.3</td>
</tr>
<tr>
<td>Milk of magnesia</td>
<td>10.2</td>
</tr>
<tr>
<td>Borax</td>
<td>9.2</td>
</tr>
<tr>
<td>Baking soda</td>
<td>8.3</td>
</tr>
<tr>
<td>Sea water</td>
<td>8.0</td>
</tr>
<tr>
<td>Blood</td>
<td>7.3</td>
</tr>
<tr>
<td>Distilled water</td>
<td>7.0</td>
</tr>
<tr>
<td>Milk</td>
<td>6.8</td>
</tr>
<tr>
<td>Corn</td>
<td>6.2</td>
</tr>
<tr>
<td>Boric acid</td>
<td>5.0</td>
</tr>
<tr>
<td>Orange juice</td>
<td>4.2</td>
</tr>
<tr>
<td>Vinegar</td>
<td>2.8</td>
</tr>
<tr>
<td>Lemon juice</td>
<td>2.2</td>
</tr>
<tr>
<td>Battery acid</td>
<td>0.2</td>
</tr>
</tbody>
</table>

5.9 - 8.4 is the common pH range for most natural waters.

### IV HARD AND SOFT WATERS

In addition to being acidic or basic, water can also be described as being hard or soft.

A. Hard water contains large amounts of calcium, magnesium, strontium, manganese, and iron ions, relative to the amount of sodium and potassium ions present. Hard water is objectionable because it forms insoluble compounds with ordinary soap.

B. Soft water contains small amounts of calcium, magnesium, strontium, manganese, and iron ions, relative to the amount of sodium and potassium ions present. Soft water does not form insoluble compounds with ordinary soap.

### V TITRATIONS

A. The conversion of pH readings into such quantities as milligrams (mg) of acidity, alkalinity, or hardness, is not easily carried out. These values are more easily obtained by means of a titration.

B. In a titration, an accurately measured volume of a sample (of unknown strength) is combined with an accurately measured volume of standard solution (of known strength) in the presence of a suitable indicator.

C. The strength (called normality) of the sample is then found using the following expression:

\[
\text{Normality (N) of sample} = \frac{\text{milliliters (ml) of sample} \times \text{normality (N) of sample}}{\text{ml of standard solution X N of standard solution}}
\]

Three of the four quantities are known, and

\[
\text{N of sample} = \frac{\text{ml of standard solution X N of standard solution}}{\text{ml of sample}}
\]

D. In modified form, and a more specific application of the above equation, alkalinity is calculated in the following manner (13th ed. Standard Methods).

\[
\text{mg of alkalinity as mg CaCO}_3/liter} = \frac{\text{ml of standard H}_2\text{SO}_4 \times \text{N of standard H}_2\text{SO}_4 \times 50 \times 1000}{\text{ml sample}}
\]

### VI INDICATORS

The term "suitable indicator" was used above. At the end of a titration, the pH of the solution will not necessarily be 7. It may be above or below 7. A suitable indicator, therefore, is one which undergoes its characteristic color change at the appropriate pH. Below are a few examples of indicators and the pH range in which they undergo their characteristic color changes. In some cases, mixed indicators may be used in order to obtain a sharper and more definite color change. Again, it should be noted that under NPDES, pH meters are not to be used for the measurement of pH.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Operational pH Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl Yellow</td>
<td>2.8 - 4.0</td>
</tr>
<tr>
<td>Methyl Orange</td>
<td>3.1 - 4.4</td>
</tr>
<tr>
<td>Methyl Red</td>
<td>4.4 - 6.2</td>
</tr>
<tr>
<td>Cresol Purple</td>
<td>7.4 - 9.0</td>
</tr>
<tr>
<td>Phenolphthalein</td>
<td>8.0 - 9.6</td>
</tr>
<tr>
<td>Alizarine Yellow</td>
<td>10.0 - 12.0</td>
</tr>
</tbody>
</table>

### TABLE 2. pH Range of Indicators
A buffer is a combination of substances which, when dissolved in water, resist a pH change in the water, as might be caused by the addition of acid or alkali. Listed below are a few chemicals which, when combined in the proper proportions, will tend to maintain the pH in the indicated range.

<table>
<thead>
<tr>
<th>Chemicals</th>
<th>pH Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic Acid + Sodium Acetate</td>
<td>3.7 - 5.6</td>
</tr>
<tr>
<td>Sodium Dihydrogen Phosphate</td>
<td>5.8 - 7.0</td>
</tr>
<tr>
<td>Boric Acid + Borax</td>
<td>8.0 - 8.2</td>
</tr>
<tr>
<td>Borax + Sodium Hydroxide</td>
<td>9.2 - 11.0</td>
</tr>
</tbody>
</table>

A buffer functions by supplying ions which will react with hydrogen ions (acid "spill") or with hydroxide ions (alkali "spill").

In many instances, the buffer is composed of a weak acid and a salt of the weak acid; e.g., acetic acid and sodium acetate.

In water, acetic acid ionizes or "breaks down" into hydrogen ions and acetate ions.

\[
\text{CH}_2\text{COOH} \rightarrow \text{H}^+ + \text{CH}_3\text{COO}^-
\]

This ionization occurs to only a slight extent, however, most of the acetic acid remains in the form of \( \text{CH}_2\text{COOH} \); only a small amount of hydrogen ions and acetate ions is formed.

Thus, acetic acid is said to be a weak acid.

In the case of other acids, ionization into the component ions occurs to a large degree, and the term strong acid is applied; e.g., hydrochloric acid.

\[
\text{HCl} \rightarrow \text{H}^+ + \text{Cl}^-
\]

The terms "strong" and "weak" are also applied to bases. In water solutions, those which break down into their component ions to a large extent are termed "strong"; and those which do not are "weak". Sodium hydroxide is a relatively strong base, while ammonium hydroxide is relatively weak.

Sodium acetate (a salt of acetic acid) dissociates or "breaks down" into sodium ions and acetate ions when placed in water.

\[
\text{NaC}_2\text{H}_3\text{O}_2 \rightarrow \text{Na}^+ + \text{C}_2\text{H}_3\text{O}_2^-
\]

This dissociation occurs to a large extent, and practically all of the sodium acetate is in the form of sodium ions and acetate ions.

It would be difficult and expensive to prepare large quantities of buffers for use in a treatment plant. However, certain naturally occurring buffers may be available (carbon dioxide is an example). It dissolves in water to form the species indicated below.

\[
\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{CO}_3
\]

The hydrogen ions react with hydroxide ions which might appear in the water as the result of an alkali "spill".

\[
\text{H}^+ + \text{OH}^- \rightarrow \text{H}_2\text{O}
\]

The hydrogen carbonate ions react with hydrogen ions which might appear in the water as the result of an acid "spill".

\[
\text{H}^+ + \text{HCO}_3^- \rightarrow \text{CO}_2 + \text{H}_2\text{O}
\]

This buffering action will be in effect as long as there is carbonic acid present.

---

**TABLE 3. pH Range of Buffers**
Buffering action is not identical with a process in which acid wastes are "neutralized" with alkali wastes, or otherwise. The desired effect is achieved in both cases, however (i.e., the pH is maintained within a desired range.)

This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, NTOED, OWPO, USEPA, Cincinnati, Ohio 45268.

A LKALINITY AND RELATIONSHIPS AMONG THE VARIOUS TYPES OF A LKALINITIES

I PRELIMINARY

The property of water referred to as alkalinity is usually caused by the presence of hydroxyl, carbonate and bicarbonate ions. To a lesser extent, borates, phosphates and silicates contribute but are generally present in negligible amounts.

The concentration and ratio of the OH⁻, CO₃⁻, and HCO₃⁻ ions may be measured by titrating a sample to certain specified pH's or end points which are detected either by use of a pH meter or by color indicators. Phenolphthalein is used for visual detection of the first end point, (approximately pH 8) which indicates the neutralization of NaOH and conversion of CO₃⁻ to HCO₃⁻. A number of indicators (methyl orange, methyl purple, brom cresol green, etc.) are used for detection of the second end point (pH 3-5) which indicates the complete conversion of HCO₃⁻ to H₂O and CO₂. The final end point is determined by the amount of CO₃⁻ and HCO₃⁻ originally present in the sample. If the end points are determined electrometrically they are taken as the mid-point of the greatest rate of pH change per unit volume of titrant.

II RELATIONSHIPS BETWEEN HYDROXIDE, CARBONATE, AND BICARBONATE A LKALINITIES

The results obtained from phenolphthalein and total alkalinity measurements offer a means of classification of the principal forms of alkalinity. If certain assumptions are made. It must first be assumed that interferences are absent and that bicarbonate and hydroxide do not exist in the same solution. According to the system presented in Standard Methods

A Hydroxide alkalinity is present if the phenolphthalein alkalinity is more than one-half the total alkalinity.

B Carbonate alkalinity is present if the phenolphthalein alkalinity is not zero but is less than the total alkalinity.

C Bicarbonate alkalinity is present if the phenolphthalein alkalinity is less than one-half the total alkalinity.

Table 1. Relationships Between Phenolphthalein Alkalinity, Total Alkalinity, Carbonate Alkalinity, Bicarbonate Alkalinity and Hydroxide Alkalinity

<table>
<thead>
<tr>
<th>Lecture Notes</th>
<th>Result of Titration</th>
<th>OH⁻ Alkalinity as CaCO₃</th>
<th>CO₃⁻ Alkalinity as CaCO₃</th>
<th>HCO₃⁻ Alkalinity as CaCO₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>P = T</td>
<td>T</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Case 2</td>
<td>P &gt; T</td>
<td>O</td>
<td>2P</td>
<td>O</td>
</tr>
<tr>
<td>Case 3</td>
<td>P = 0</td>
<td>0</td>
<td>0</td>
<td>T</td>
</tr>
<tr>
<td>Case 4</td>
<td>P &gt; T</td>
<td>2P-T</td>
<td>2(T-P)</td>
<td>O</td>
</tr>
<tr>
<td>Case 5</td>
<td>P &lt; T</td>
<td>O</td>
<td>2P</td>
<td>T-2P</td>
</tr>
</tbody>
</table>

P = Phenolphthalein Alkalinity
T = Total Alkalinity

CH. ALK. 2e, 11.77

5
### Table 2. Stoichiometric Volumes of Solutions of Different Normalities

<table>
<thead>
<tr>
<th>Normality</th>
<th>$H_2SO_4$</th>
<th>NaOH</th>
<th>$Na_2CO_3$</th>
<th>$NaHCO_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0200</td>
<td>10.0</td>
<td>10.6</td>
<td>8.9</td>
<td>16.0</td>
</tr>
<tr>
<td>0.0189</td>
<td>9.4</td>
<td>10.0</td>
<td>9.5</td>
<td>15.1</td>
</tr>
<tr>
<td>0.0199</td>
<td>10.5</td>
<td>10.5</td>
<td>10.0</td>
<td>14.9</td>
</tr>
<tr>
<td>0.0125</td>
<td>9.6</td>
<td>9.6</td>
<td>9.3</td>
<td>10.0</td>
</tr>
</tbody>
</table>

### III CASE EXAMPLES

The relationships involved in Table 1 may best be explained by reference to the following graphs. These were prepared by titrating volumes of standard solutions of sodium hydroxide, sodium carbonate, and sodium bicarbonate with standard sulfuric acid. The stoichiometric volumes of the various solutions are summarized in Table 2 for convenience in the interpretation of the charts.

**A CASE 1** - Where phenolphthalein alkalinity = total alkalinity

The sharp break occurs at the point where all of the NaOH has been exactly neutralized by the acid. The pH and concentration of the end products (Na$_2$SO$_4$ and H$_2$O) determine the pH at the equivalence point between NaOH and H$_2$SO$_4$. In this case, approximately 7.0.

**B CASE 2** - Where phenolphthalein alkalinity = one-half the total alkalinity

The titration proceeds in 2 stages wherein all of the CO$_3^{2-}$ is converted, first to HCO$_3^-$ and finally to $H_2CO_3$. The first end point occurs at approximately pH 8, and at exactly half the volume of acid used for the total titration. The end point approximately pH 4 represents the total alkalinity and requires exactly twice the volume of acid used for the first end point.

If either HCO$_3^-$ or OH$^-$ ions had been present the titration volumes for the curves would not have been of equal magnitude.
Apalinity and Relationships Among the Various Types of Alkalinites

C CASE 3 - Where phenolphthalein alkalinity = 0

The reaction proceeds in one stage with the initial pH at approximately 8.5 and final pH at 4.0. In this case the phenolphthalein alkalinity is zero and since no conversion of CO₃⁻ to HCO₃⁻ is noted the total alkalinity can only be due to the HCO₃⁻ ion.

D CASE 4 - Where phenolphthalein alkalinity is greater than one-half the total alkalinity

The volume of acid required for the first end point (phenolphthalein alkalinity) is due to the OH⁻ neutralization and conversion of CO₃⁻ to HCO₃⁻. The second end point represents the complete conversion of HCO₃⁻ to H₂CO₃. Referring Case 2 where the volume of acid was similar for each end point, it is apparent that a base responding to phenolphthalein but which is not CO₃⁻ must be present. Since it was originally assumed that OH⁻ and HCO₃⁻ do not exist in the same solution we must conclude that the total alkalinity is due to OH⁻ and CO₃⁻.

E CASE 5 - Where phenolphthalein alkalinity is less than one half of the total alkalinity

In the reaction NaOH + NaHCO₃ = Na₂CO₃ + H₂O, if NaOH exists in excess quantity, the final sample contains NaOH and Na₂CO₃. (Case 4) in which the volume of acid required for the phenolphthalein end point is greater than one half the total. In this case, however, the situation is reversed, wherein the volume of acid required for the H₂CO₃ end point is greater than one half the total. Referring again to the reaction NaOH + NaHCO₃ = Na₂CO₃ + H₂O, if NaHCO₃ is in excess the end products must consist of Na₂CO₃ and NaHCO₃ and OH⁻ must be absent. The end points consist, therefore, of Na₂CO₃ (phenolphthalein end point) and NaHCO₃ = H₂CO₃.
Alkalinity and Relationships Among the Various Types of Alkalinity

**CASE 6** - Where phenolphthalein alkalinity is greater than one-half total alkalinity,

Following the original assumption that OH⁻ and HCO₃⁻ are not compatible, with HCO₃⁻ being converted to CO₃²⁻ we have a condition similar to Case 4 (F > T).

**CASE 7** - Where phenolphthalein alkalinity is greater than one-half total alkalinity.

The first end point occurs at the stoichiometric sum of the equivalent volumes as follows:

\[(9.4 - 6.3) \times \frac{10 + 12.9}{2}\]

where \((9.4 - 6.3) = \text{volume of N acid required for excess OH after OH} + \text{HCO}_3^- \text{reaction,}

\[\text{and} \quad \frac{10 + 12.9}{2} = \text{volume of acid required for conversion of CO}_3^{2-} \text{to HCO}_3^- \text{. The second end point occurs at} \]

\[\left(\frac{10 + 12.9}{2}\right) \text{ml, the volume of HCO}_3^- \text{which is converted to H}_2\text{CO}_3 \text{. This then becomes the same as Case 4.}\]

**IV COMPARISON OF ANALYTICAL METHODS FOR ALKALINITY** (According to the Analytical Reference Service Report JAWWA Vol. 55, No. 5, 1963)

**TABLE 1 - Statistical Summary Data**

<table>
<thead>
<tr>
<th>Method</th>
<th>1939</th>
<th>1955</th>
<th>1961</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl orange</td>
<td>1700</td>
<td>1300</td>
<td>1300</td>
</tr>
<tr>
<td>Methyl violet</td>
<td>2500</td>
<td>2500</td>
<td>2500</td>
</tr>
<tr>
<td>Mixed indicator</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>Colorimetric</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
</tr>
<tr>
<td>All methods</td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
</tr>
</tbody>
</table>

Alkalinity - The methods for alkalinity measurement varied only in the choice of indicator or pH for determining the end point of the titration. The indicators used included methyl orange, methyl violet, and mixed indicator. The data shows that as the use of electrometric end point increased, the use of methyl orange decreased.
Alkalinity and Relationships Among the Various Types of Alkalinites

SUMMARY

<table>
<thead>
<tr>
<th>Amount Added</th>
<th>17 mg/l (as CaCO₃)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Deviation from amount added</td>
<td>3.1 mg/l</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>3.6 mg/l</td>
</tr>
<tr>
<td>50% Range</td>
<td>2.0 mg/l</td>
</tr>
<tr>
<td>Method Most Commonly Used</td>
<td>Electrometric</td>
</tr>
<tr>
<td>Method Preferred</td>
<td>Electrometric</td>
</tr>
<tr>
<td>Total Number of Observations</td>
<td>41</td>
</tr>
</tbody>
</table>

V PROCEDURE

The actual measurement of alkalinity is a very simple procedure requiring only titration of sample with a standardized acid and the proper indicator. For phenolphthalein alkalinity the end point and indicator are well established. For the bicarbonate titration the final end point is a function of the HCO₃⁻ concentration. With low amounts (<50 mg/l as CaCO₃) the pH at end point may be approximately 5.0. With high concentrations (>250 mg/l as CaCO₃) the pH at end point may be 4.5 to 3.8. For all-purpose work, in which the highest degree of accuracy is not required, an end point at pH 4.5 using methyl purple as the indicator is recommended.

The traditional methyl orange frequently proves to be unsatisfactory because of the indefinite color change at the end point and also because of the low pH (3.8 - 3.9) required to establish the change.

VI EPA ANALYTICAL METHODS

A The Environmental Protection Agency, Office of Water Programs, has compiled a manual of Analytical Methods which is to be used in Federal laboratories for the chemical analysis of water and waste samples. The title of this manual is "Methods for Chemical Analysis of Water and Wastes." (3)

B This manual lists two parameters which are related to the subject matter in this outline. They are total alkalinity and total acidity.

C For the measurement of both of these parameters, the recommended method is volumetric with the equivalence point being determined electrometrically. The use of a color indicator (methyl orange) is recommended only for the automated method.

REFERENCES

1 Standards methods for the Examination of Water and Wastewater, 14th Ed. APhA, Inc., New York. 1978


This outline was prepared by R. C. Proctor, former Chief, Physical and Chemical Methods, Analytical Quality Control Laboratory, National Environmental Research Center, Cincinnati, Ohio 45288.

Descriptors: Alkaline, Alkalinity, Analytical Techniques, Buffers, Buffering Capacity, Chemical Analysis, Water Analysis
DETERMINATION OF CALCIUM AND MAGNESIUM HARDNESS

I INTRODUCTION

A Definition of Hardness

USPHS - "In natural waters, hardness is a characteristic of water which represents the total concentration of just the calcium and magnesium ions expressed as calcium carbonate. If present in significant amounts, other hardness-producing metallic ions should be included."

B Other Definitions in Use

1 Some confusion exists in understanding the concept of hardness as a result of several definitions presently used.

2 Soap hardness definition includes hydrogen ion because it has the capacity to precipitate soap. Present definition excludes hydrogen ion because it is not considered metallic.

3 Other agencies define hardness as "the property attributable to presence of alkaline-earths."

4 USPHS definition is best in relation to objections of hardness in water.

II CAUSES OF HARDNESS IN WATERS OF VARIOUS REGIONS OF THE U. S.

A Hardness will vary throughout the country depending on:

1 Leaching action of water traversing over and through various types of geological formations.

2 Discharge of industrial and domestic wastes to water courses.

3 Uses of water which result in change in hardness, such as irrigation and water softening process.

B Objections to Hardness

1 Soap-destroying properties

2 Scale formation

C Removal and Control

Hardness may be removed and controlled through the use of various softening operations such as zeolite, lime-soda, and hot phosphate processes. It can also be removed by simple distillation or complex formation with surface active agents (detergents).

III ANALYTICAL PROCEDURES

A National Pollutant Discharge Elimination System (NPDES)

Under the NPDES of the 1972 Federal Water Pollution Control Act Amendments, analyses are to be performed using "approved" analytical procedures cited in the Federal Register Guidelines Establishing Test Procedures for the Analysis of Pollutants. The cited procedures are found in Standard Methods[2], Annual Book of ASTM Standards[2], and Methods for Chemical Analysis of Water and Wastes[2]. The three relevant parameters are: total hardness, expressed as mg CaCO₃/liter, total and dissolved calcium, and total and dissolved magnesium, all expressed in mg/l.

B Total Hardness, as mg CaCO₃/l

1 Total hardness may be determined by titrating the buffered sample with ethylenediamine tetraacetic acid (EDTA) at a pH of 10.0± 0.1, using a dye such as Eriochrome Black T indicator. A color change from blue to red is the end-point. Either daylight or a fluorescent lamp should be used for illumination. Incandescent lights produce a reddish tinge at the end-points. Certain metals such as iron, manganese, nickel, zinc and others, interfere with end-point clarity.
Chemical inhibitors are needed to tie up the interfering metals. Some inhibitors contain sodium cyanide, and extreme caution must be observed when they are used.

In the automated procedure, magnesium EDTA exchanges magnesium for calcium. The released magnesium, plus the magnesium already present in the sample, produces a red violet complex with calmagite at a pH of 10. The total hardness (i.e., calcium plus magnesium) is determined, therefore, by analysis for magnesium.

When determining Total Calcium or Total Magnesium, the initial step is digestion. The sample is first acidified with concentrated redistilled HNO₃ (5 ml/l). Five ml of distilled HC1 (50% by volume) are next added to 100 ml of the well-mixed acidified sample, which is then heated at 95°C for 15 minutes. The sample is next diluted back to 100 ml for analysis.

Total Calcium, mg/l

1. Total calcium may also be determined by titration with EDTA, at a pH of 12-13. Murexide, Eriochrome Blue Black R, and Solochrome Dark Blue are among the indicators which may be used. The titration should be carried out immediately after raising the pH. Lower concentrations (e.g., less than 20 mg/l) of certain metals such as copper, ferric and ferrous iron, manganese, and zinc do not interfere. However, orthophosphate precipitates calcium at the elevated pH of the test. Strontium and barium interfere, and alkalinity greater than 30 mg/l causes an indistinct end-point.

2. Lanthanum is used to mask the phosphate, sulfate, and aluminum interference in the atomic absorption determination of calcium. High concentrations (up to 500 mg/l) of sodium, potassium, and nitrate cause no difficulty. Magnesium levels greater than 1000 mg/l cause low results.

Total Magnesium, mg/l

1. The gravimetric determination of magnesium involves addition of diammonium hydrogen phosphate which precipitates magnesium ammonium phosphate. The precipitate is ignited and weighed as magnesium pyrophosphate. The sample should be reasonably free of aluminum, calcium, iron, manganese, silica, strontium, and suspended matter.

2. Aluminum concentrations greater than 2 mg/l interfere with the atomic absorption procedure. Lanthanum is used as a masking agent. At concentrations less than 400 mg/l, sodium, potassium, and calcium cause no problem.

Dissolved Calcium and Dissolved Magnesium, mg/l

The dissolved metals are determined by 0.45 µm filtration, followed by acidification with redistilled HNO₃ to a pH of 2, and the method (except for digestion) used for the "Total" metal. Pre-filtration to remove larger suspended solids is permissible. A glass or plastic filtration apparatus is recommended to avoid contamination.

Other Procedures

1. The analytical procedures for total hardness, calcium, and magnesium outlined above are those to be performed under the NPDES.

2. Examples of other, "non-NPDES" procedures are:
   a. Gravimetric determination of calcium.
   b. Potassium permanganate titration of calcium.
   c. Determination of total hardness and calcium or magnesium and then subtracting to obtain the concentration of the other metal. This procedure assumes that calcium and magnesium are the only hardness components present.
   d. Determining the concentration of the individual metals, multiplying the concentrations by an appropriate factor to put the values on a calcium carbonate basis, and then summing the calcium carbonate concentrations to obtain a total hardness value.
Determination of Calcium and Magnesium Hardness

REFERENCES

7. Federal Register, Wednesday, Dec. 1, 1976, Part II, Table 1, footnote 17.

This outline was prepared by R. V. Salotto, Research Chemist, Waste Identification and Analysis Section, MERL, EPA, and revised by C. R. Feldman, Chemist, National Training and Operational Technology Center, MOTT, OWPO, USEPA, Cincinnati, Ohio 45268.

Descriptors: Calcium, Chemical Analysis, Hardness, Magnesium, Water Analysis, Calcium Carbonate, Calcium Compounds, Magnesium Carbonate
INTRODUCTION

Chlorine normally is applied to water as a bactericidal agent; it reacts with water contaminants to form a variety of products containing chlorine. The difference between applied and residual chlorine represents the chlorine demand of the water under conditions specified. Wastewater chlorination is particularly difficult because the concentration of organisms and components susceptible to interaction with chlorine are high and variable. Interferences with the chlorine determination in wastewater confuse interpretation with respect to the chlorine residual at a given time and condition, its bactericidal potency, or its future behavior.

CHEMISTRY OF CHLORINATION

A Chlorine compounds (Cl₂) dissolve in water and hydrolyze immediately according to the reaction:

\[ \text{Cl}_2 + \text{H}_2\text{O} \rightarrow \text{HOCI} + \text{H}^+ + \text{Cl}^- \]

The products of this reaction are hypochlorous and hydrochloric acid. The reaction is reversible, but at pH values above 3.0 and concentrations of chlorine below 1000 mg/l the shift is predominantly to the right leading to hypochlorous acid (HOCI).

Hypochlorous acid is a weak acid and consequently ionizes in water according to the equation:

\[ \text{HOCI} \rightarrow \text{H}^+ + \text{OCI}^- \]

This reaction is reversible. At a pH value of 5.0 or below almost all of the chlorine is present as hypochlorous acid (HOCI) whereas above pH 10.0 nearly all of it exists as hypochlorite ion (OCl⁻). The pH value that will control is the pH value reached after the addition of chlorine. Chlorine addition tends to lower the pH and the addition of alkali hypochlorites tends to raise the pH.

B The initial reactions on adding chlorine to wastewaters may be assumed to be fundamentally the same as when chlorine is added to water except for the additional complications due to contaminants and their concentration.

Hypochlorous acid (HOCI) reacts with ammonia and with many other complex derivatives of ammonia to produce compounds known as chloramines. Formation of the simple ammonia chloramines includes:

1. \( \text{NH}_3 + \text{HOCI} \rightarrow \text{NH}_2\text{Cl} + \text{H}_2\text{O} \)
   - monochloramine
2. \( \text{NH}_2\text{Cl} + \text{HOCI} \rightarrow \text{NHCl}_2 + \text{H}_2\text{O} \)
   - dichloramine
3. \( \text{NH}_2\text{Cl} + \text{NICl}_2 \rightarrow \text{N}_2 + 3 \text{HCl} \)

The distribution of the ammonia chloramines is dependent on pH, as illustrated below:

<table>
<thead>
<tr>
<th>pH</th>
<th>Percentage of Chlorine Present as Monochloramine</th>
<th>Dichloramine</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>84</td>
</tr>
<tr>
<td>6</td>
<td>38</td>
<td>62</td>
</tr>
<tr>
<td>7</td>
<td>65</td>
<td>35</td>
</tr>
<tr>
<td>8</td>
<td>85</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>94</td>
<td>6</td>
</tr>
<tr>
<td>9.5</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

PC. 11d, 11.77
The formation of the ammonia chloramines are dependent on pH, temperature, and chlorine-ammonia ratio. Chlorine reactions with amino acids are likely; product disinfecting powers are lower than those of chlorine or of ammonia chloramines.

III TERMINOLOGY

A Terms used with Respect to Application Site

1. Pre-chlorination - chlorine added prior to any other treatment.
3. Split chlorination - chlorine added at different points in the plant - may include pre- and post-chlorination.

B Terms Used in Designating Chlorine Fractions

1. Free available residual chlorine - the residual chlorine present as hypochlorous acid and hypochlorite ion.
2. Combined available residual chlorine - the residual chlorine present as chloramines and organic chlorine containing compounds.
3. Total available residual chlorine - the free available residual chlorine + the combined available residual chlorine - may represent total amount of chlorine residual present without regard to type.

In ordinary usage these terms are shortened to free residual chlorine, combined residual chlorine and total residual chlorine. In the chlorination of wastewaters only combined residual chlorine is ordinarily present and is often improperly termed chlorine residual.

C Breakpoint chlorination specifically refers to the ammonia-chlorine reaction where applied chlorine hydrolyzes and reacts to form chloramines and HCl with the chloramines eventually forming Cl₂ + HCl as in II.B.3. Assuming no other chlorine demand, the total chlorine residual will rise, decrease to zero and rise again with increasing increments of applied chlorine. Other substances may produce humps in the applied chlorine vs residual chlorine plot due to oxidation of materials other than ammonia. Sometimes these are erroneously considered as a breakpoint.

IV IODOMETRIC TITRATION ANALYSES(1, 2)

Iodometric titration using either an amperometric or a starch-iodine end point determines chlorine residual. The relative advantages of a specific determination depend upon the form in which the reactive chlorine exists and the amount and nature of interferences in the water.

A Amperometric Titration - Direct Method

1 Scope and application

This method is applicable to the determination of free, combined or total residual chlorine in all types of water and wastewaters that do not contain substantial amounts of organic matter.

2 Summary of Method

When the cell of the titrator is immersed in a sample at pH 7.0, the cell unit produces a small direct current if free chlorine (an oxidizing agent) is present. As phenylarsenic oxide (PAO) solution is added, it reduces the free chlorine. When all the chlorine is neutralized, the generation of current ceases. At this end point, the microammeter pointer on the apparatus no longer deflects down-scale.

To determine combined chlorine, pH 4.0 buffer and potassium iodide are then added to the sample. Free iodine released by the combined chlorine also causes the cell to produce a small direct current. Addition of PAO reduces the free iodine and the generation of current ceases. Again, the end point occurs
Chlorine Determinations and Their Interpretation

when the microammeter pointer no
longer deflects down-scale.

In either titration, the amount of PAO
reducing agent used to reach the end
point is ultimately stoichiometrically
proportional to chlorine present in the
sample. The sum of the free and
combined chlorine is the total residual
chlorine in the sample.

Total residual chlorine can be deter-
mined directly by 'adding pH 4.0 buffer
and potassium iodide to the sample
before beginning the titration. Any
free or combined chlorine present will
stoichiometrically liberate free iodine
which is then reduced with PAO
titrant. The amount of PAO titrant,
used measures the total amount of free
and combined chlorine originally
present in the sample.

3 Interferences
a Organic matter reacts with liberated
iodine.
b Cupric ions may cause erratic
behavior of the apparatus.
c Cuprous and silver ions tend to
poison the electrode by plating out
on it.

B Amperometric Titration - Indirect Method

1 Scope and Application
This method is applicable to the
determination of total chlorine residual
in all types of water and wastewaters.
In contrast to the direct amperometric
titration, this back-titration procedure
minimizes interferences in waters
containing substantial amounts of
organic matter.

2 Summary of Method
A sample is treated with a measured
excess of standard phenylarsine oxide
(PAO) solution followed by addition
of potassium iodide and a buffer to
maintain the pH between 3.5 and 4.2.

Any form of chlorine present will
stoichiometrically liberate iodine
which immediately reacts with the
PAO before significant amounts are
lost to reactions with organic matter
in the sample.

When the cell of the amperometric
titrator is immersed in a sample so
treated, no current is generated unless
neither free chlorine nor free iodine
is present.

The amount of PAO used to reduce the
liberated iodine is then determined by
titrating the excess with a standard
iodine solution. No current is generated
until all the excess PAO has been
oxidized by the iodine. At this end
point the next small addition of iodine
causes current to be generated and the
microammeter pointer permanently
deflects up-scale.

The excess PAO thus measured is
subtracted from the original amount
of PAO added. The difference is the
PAO used to reduce the liberated iodine
and is ultimately a measure of the total
chlorine originally present in the sample.

NOTE: Sodium thiosulfate solution may
be used instead of PAO, but PAO is
more stable and is to be preferred.

3 Interferences
a Cupric ions may cause erratic
behavior of the apparatus.
b Cuprous and silver ions tend to
poison the electrode by plating out
on it.

C Colorimetric Starch-Iodide Titration -
Indirect Method

1 Scope and Application
This method is applicable to the
determination of total chlorine residual
in all types of water and wastewaters.
A back-titration procedure is used to
minimize interferences in waters con-
taining substantial amounts of organic
matter.
Chlorine Determinations and Their Interpretation

2 Summary of Method

A sample is treated with a measured excess of standard phenylarsine oxide (PAO) solution followed by addition of potassium iodide and a buffer to maintain the pH between 3.5 and 4.2. Any form of chlorine present will stoichiometrically liberate iodine which immediately reacts with PAO before significant amounts are lost by reactions with organic matter in the sample.

The amount of PAO used to reduce the liberated iodine is then determined by titrating the excess with a standard iodine solution in the presence of PAO until the PAO is completely exhausted. At this end point, the next small addition of iodine causes a faint blue color to persist in the sample.

The excess PAO thus measured is subtracted from the original amount of PAO added. The difference is the PAO used to reduce the liberated iodine and is ultimately a measure of the total chlorine originally present in the sample.

NOTE: Sodium thiosulfate solution may be used instead of PAO, but PAO is more stable and is to be preferred.

3 Interferences

a. An unusually high content of organic matter may cause some uncertainty in the end point. If manganese, iron, and nitrite are definitely absent, this uncertainty can be reduced by acidification to pH 1.0.

b. Color and turbidity in the sample cause difficulty with end-point detection.

D Evaluation of Iodometric Analyses

Iodometric titration using amperometric end point detection appears to be the more accurate residual chlorine method. Besides being inherently more accurate than color-detection methods, this electrical end point is free of interference from color and turbidity.

The accuracy of the colorimetric starch-iodide end point is improved by employing the indirect titration method described above. By adding an excess of the standard reducing agent and block-titrating, contact between the liberated iodine and organic matter in the sample is minimized.

NOTE: Sodium thiosulfate solution may be used instead of PAO, but PAO is more stable and is to be preferred.

V DPD METHODOLOGY (1)

The DPD (N,N-diethyl-p-phenylenediamine) method can be applied by either titration or spectrophotometry.

A Titrination

In this procedure, the buffered sample is titrated with ferrous ammonium sulfate to the appearance of the red color; the result is free available chlorine. Using the same sample, the titration can be carried further to determine monochloramine. Nitrogen trichloride is found using a fresh portion of sample.

B Spectrophotometry

Alternatively, the red colors in A can be read in a spectrophotometer or filter photometer at 515 nm. The concentrations are determined using a calibration graph.
VI COMPLIANCE METHODOLOGY

A NPDES/Certifications

All of the analytical procedures described in IV. (titrimetric Titrations) and in V. DPD Methodology (above) are cited in the Federal Register as approved.

II Drinking Water

Only the DPD Methodology (as in V above) is cited in the Federal Register as approved. In contrast to the NPDES/Certifications regulations, the DPD test kit is also approved for drinking water.

ACKNOWLEDGEMENT:

Significant portions of this outline were written by J. L. Holdaway, Chemist, Technical Program, USEPA, Region III, Charlottesville, VA 22901 (1971) and by Charles R. Feldman, Chemist, National Training and Operational Technology Center, MOTID, OWPO, USEPA, Cincinnati, Ohio 45268.

REFERENCES


This outline was updated by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MOTID, OWPO, USEPA, Cincinnati, Ohio 45268.

Descriptors: Chemical Analysis, Chlorination, Chlorine, Disinfection, Sewage Treatment, Wastewater Treatment, Water Analysis.
PHOSPHORUS IN THE AQUEOUS ENVIRONMENT

Phosphorus is closely associated with water quality because of: (a) its role in aquatic productivity such as algal blooms, (b) its sequestration action which causes interference in coagulation, (c) the difficulty of removing phosphorus from water to some desirable low concentration, and (d) its characteristic of converting from one to another of many possible forms.

A Phosphorus is one of the primary nutrients such as hydrogen (H), carbon (C), nitrogen (N), sulfur (S) and phosphorus (P). Phosphorus is unique among nutrients in that its oxidation does not contribute significant energy because it commonly exists in oxidized form.

B Phosphorus is intimately involved in oxidative energy release from assimilation of other nutrients into cell mass via:

- Transport of nutrients across membranes into cell protoplasm is likely to include phosphorylation.
- The release of energy for metabolic purposes is likely to include a triphosphate exchange mechanism.

C Most natural waters contain relatively low levels of P (0.01 to 0.05 mg/l) in the soluble state during periods of significant productivity.

1 Metabolic activity tends to convert soluble P into cell mass (organic P) as a part of the protoplasm, intermediate products, or sorbed material.

2 Degradation of cell mass and incidental P compounds results in a feedback of lysed P to the water at rates governed by the type of P and the environment. Aquatic metabolic kinetics show marked influences of this feedback.

3 The concentrations of P in hydrosols, sludges, treatment plant samples and soils may range from $10^2$ to $10^6$ times that in stabilized surface water. Both concentration and interfering components affect applicability of analytical techniques.

II The primary source of phosphorus in the aqueous system is of geological origin. Indirect sources are the processed mineral products for use in agriculture, household, industry or other activities.

A Agricultural fertilizer run-off is related to chemicals applied, farming practice and soil exchange capacity.

B Wastewaters primarily of domestic origin contain major amounts of P from:

1 Human, animal and plant residues
2 Surfactants (cleaning agents) discharge
3 Microbial and other cell masses

C Wastewaters primarily of industrial origin contain P related to:

1 Corrosion control
2 Scale control additives
3 Surfactants or dispersants
4 Chemical processing of materials including P
5 Liquors from clean-up operations of dusts, fumes, stack gases, or other discharges

III Phosphorus terminology is commonly confused because of the interrelations among biological, chemical, engineering, physical, and analytical factors.

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Phosphorus in the Aqueous Environment

A Biologically, phosphorus may be available as a nutrient, synthesized into living mass, stored in living or dead cells, agglomerates, or mineral complexes, or converted to degraded materials.

B Chemically, P exists in several mineral and organic forms that may be converted from one to another under favorable conditions. Analytical estimates are based upon physical or chemical techniques necessary to convert various forms of P into ortho phosphates which alone can be quantitated in terms of the molybdenum blue colorimetric test.

C Engineering interest in phosphorus is related to the prediction, treatment, or control of aqueous systems to favor acceptable water quality objectives. Phosphorus removal is associated with solids removal.

D Solubility and temperature are major physical factors in phosphorus behavior. Soluble P is much more available than insoluble P for chemical or biological transformations and the rate of conversion from one to another is strongly influenced by temperature.

E Table 1 includes a classification of the four main types of chemical P and some of the relationships controlling solubility of each group. It is apparent that no clear-cut separation can be made on a solubility basis as molecular weight, substituents and other factors affect solubility.

F Table 2 includes a scheme of analytical differentiation of various forms of P based upon:

1. The techniques required to convert an unknown variety of phosphorus into ortho P which is the only one quantitated by the colorimetric test.

2. Solubility characteristics of the sample P or more precisely the means required to clarify the sample.

a. Any clarification method is subject to incomplete separation. Therefore, it is essential to specify the method used to interpret the yield factor of the separation technique. The degree of separation of solubles and insolubles will be significantly different for:

1. Membrane filter separation (0.5 micron pore size)
2. Centrifugation (at some specified rpm and time)
3. Paper filtration (specify paper identification)
4. Subsidence (specify time and conditions)

G Analytical separations (Table 2) like those in Table 1, do not give a precise separation of the various forms of P which may be included quantitatively with ortho or poly P. Conversely some of the poly and organic P will be included with ortho P if they have been partially hydrolyzed during storage or analysis. Insolubles may likewise be included as a result of poor separation and analytical conditions.

I The separation methods provide an operational type of definition adequate in most situations if the "operation" is known. Table 2 indicates the nature of incidental P that may appear along with the type sought.
### Table 1

**PHOSPHORUS COMPOUNDS CLASSIFIED BY CHEMICAL AND SOLUBILITY RELATIONS**

<table>
<thead>
<tr>
<th>Form</th>
<th>Water Soluble</th>
<th>Insoluble</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Orthophosphates (PO₄)³⁻</td>
<td>Combined with monovalent cations such as K⁺, Na⁺, NH₄⁺</td>
<td>Combined with multivalent cations such as Ca⁺², Al⁺³, Fe⁺³</td>
</tr>
<tr>
<td>2. Polyphosphates</td>
<td>Increasing dehydration decreases solubility</td>
<td>(a) as in 1 above (b) multi P polyphosphates (high mol. wt.) including the &quot;glassy&quot; phosphates</td>
</tr>
<tr>
<td>(P₂O₇)⁻⁶ → (P₃O₁₀⁻⁵ → P₅O₁₆⁻³) and others depending upon the degree of dehydration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Organic phosphorus R-P, R-P-R (unusually varied nature)</td>
<td>(a) certain chemicals (b) degradation products (c) enzyme P (d) phosphorylated nutrients</td>
<td>(a) certain chemicals (b) cell mass, may be colloidal or agglomerated (c) soluble P sorbed by insoluble residues</td>
</tr>
<tr>
<td>4. Mineral phosphorus</td>
<td>(a) as in 1 above</td>
<td>(a) as in 1 above (b) as in 2 above (c) geological P such as phosphosilicates (d) certain mineral complexes</td>
</tr>
</tbody>
</table>

(1) Used in reference to predominance under common conditions.

(2) R represents an organic radical, P represents P, PO₄³⁻ or its derivatives.

---

2 Total P in Table 2 includes liquid and separated residue P that may exist in the whole sample including soil, organic sludge, or hydrosols. This recognizes that the feedback of soluble P from deposited or suspended material has a real effect upon the kinetics of the aqueous environment.
### Table 2

**PHOSPHORUS COMPOUNDS CLASSIFIED BY ANALYTICAL METHODOLOGY**

<table>
<thead>
<tr>
<th>Desired P Components</th>
<th>Technique(1)</th>
<th>Incidental P Included(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Ortho phosphates</td>
<td>No treatment on clear samples</td>
<td>Easily hydrolyzed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(a) poly phosphates -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(b) organic -P, + or -</td>
</tr>
<tr>
<td>2. Polyphosphates</td>
<td>acid hydrolysis on clear samples, dilute</td>
<td>(a) ortho-P +</td>
</tr>
<tr>
<td>(2)-(1) = poly P</td>
<td></td>
<td>(b) poly P + or -</td>
</tr>
<tr>
<td>(hydrolysable)</td>
<td></td>
<td>(c) mineral -P + or -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(d) HCl heated</td>
</tr>
<tr>
<td>3. Organic phosphorus</td>
<td>acid + oxidizing hydrolysis</td>
<td>(a) ortho P +</td>
</tr>
<tr>
<td>(3) - (2) = org P</td>
<td>on whole sample, dilute</td>
<td>(b) poly P +</td>
</tr>
<tr>
<td>(hydrolysable)</td>
<td></td>
<td>(c) mineral P + or -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(d) H2SO4 + HNO3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(e) H2SO4 + (NH4)2S2O8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>heated</td>
</tr>
<tr>
<td>4. Soluble phosphorus</td>
<td>clarified liquid following filtration, centrifugation or subsidence</td>
<td>generally includes</td>
</tr>
<tr>
<td>(preferably classified by clarification method)</td>
<td></td>
<td>(a) 1, 2, or 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(b) particulates not completely separated</td>
</tr>
<tr>
<td>5. Insoluble phosphorus</td>
<td>Retained residues separated during clarification</td>
<td>(a) generally includes sorbed or complexed solubles.</td>
</tr>
<tr>
<td>(residue from clarification)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Total phosphorus</td>
<td>Strong acid + oxidant digestion</td>
<td>all components in 1, 2, 3, 4, 5 in the whole sample</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(a) H2SO4 + HNO3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(b) H2SO4 + HNO3 + HClO4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c) H2O2 + Mg(NO3)2 fusion</td>
</tr>
</tbody>
</table>

(1) Determinative step by phosphomolybdate colorimetric method.

(2) Coding: + quantitative yield
- a small fraction of the amount present
* or - depends upon the individual chemical and sample history
Phosphorus in the Aqueous Environment

IV Polyphosphates are of major interest in cleaning agent formulation, as dispersants, and for corrosion control.

A They are prepared by dehydration of ortho phosphates to form products having two or more phosphate derivatives per molecule.

1 The simplest polyphosphate may be prepared as follows:

\[
\text{Na}_2\text{HPO}_4 \xrightarrow{\text{heat}} \text{Na}_2\text{H}_2\text{PO}_4 + \text{H}_2\text{O}
\]

mono sodium ortho phosphate (1)

disodium dihydrogen polyphosphate

2 The general form for producing polyphosphates from mono substituted orthophosphates is:

\[n (\text{NaH}_2\text{PO}_4) \xrightarrow{\text{heat}} (\text{NaP}_0)_{n+} n \text{H}_2\text{O}\]

Di-substituted ortho phosphates or mixtures of substituted ortho phosphates lead to other polyphosphates:

\[
\text{Na}_2\text{H}_2\text{PO}_4 \xrightarrow{\text{heat}} \text{Na}_2\text{P}_0\text{O}_{n+} n \text{H}_2\text{O}
\]

The polyphosphate series usually consist of the polyphosphate anion with a negative charge of 2 to 5. Hydrogen or metal cations commonly occupy these sites. The polyphosphate can be further dehydrated by heat as long as hydrogen cations. Different cations generally produce a more insoluble polyphosphate than the same cation in the form of insoluble ortho phosphate. Insolubility increases with the number of P atoms in the polyphosphate. The "glassy" polyphosphates are a special group with limited solubility that are used to aid corrosion resistance in pipe distribution systems and similar uses.

B Polyphosphates tend to hydrolyze or "revert" to the ortho P form by addition of water. This occurs whenever polyphosphates are found in the aqueous environment.

1 The major factors affecting the rate of reversion of poly to orthophosphates include:

a) Temperature, increased T increases rate

b) pH, low pH increases rate
d) Coll: proteins, increase rate
e) Comb:ing coll: and ionic concentration decreases rate
f) Concentration of the polyphosphate increases rate

2 Items a, b, c, d, and e have a large effect upon reversion rate compared with other factors listed. The actual reversion rate is a combination of listed items and other conditions or characteristics.

3 The differences among ortho and ortho polyphosphates commonly are close to experimental error of the colorimetric test in stabilized surface water samples. A significant difference indicates that the sample was obtained relatively close to a source of polyphosphates and was promptly analyzed. This implies that the reversion rate of polyphosphates is much higher than generally believed.
Phosphorus in the Aqueous Environment

V SAMPLING AND PRESERVATION TECHNIQUES

A Sampling

1. Great care should be exercised to exclude any benthic deposits from water samples.
2. Glass containers should be acid-rinsed before use.
3. Certain plastic containers may be used. Possible adsorption of low concentrations of phosphorus should be checked.
4. If a differentiation of phosphorus forms is to be made, filtration should be carried out immediately upon sample collection. A membrane filter of 0.45 μm pore size is recommended for reproducible separations.

Preservation

1. If at all possible, samples should be analyzed on the day of collection. At best, preservation measures only retard possible changes in the sample.
   a. Possible physical changes include solubilization, precipitation, adsorption on or desorption from suspended matter.
   b. Possible chemical changes include reversion of polyphosphate to ortho P and decomposition of organic or mineral P.
   c. Possible biological changes include microbial decomposition of organic P and algal or bacterial growth forming organic P.
2. If it is impossible to do total phosphorus determinations on the day of collection, refrigerate at 4°C and add 2 ml concentrated HClO₄ or 40 mg H₂SO₄/liter. Limit of holding for samples thus preserved is 7 days.
   a. Refrigeration decreases hydrolysis and reaction rates and also losses due to volatility.
   b. Sulfuric acid limits biological changes.
   c. Mercuro-chloride also limits biological changes, but interferes with the analytical procedure if the chloride level is less than 50 mg Cl/liter. (See VI B. 2. below). Disposal of mercury-containing test works also adds time to the procedure.
3. Consult the EPA Method Manual(6) for preservation measures applicable to samples to determine various fractions of phosphorus.

VI THE EPA ANALYTICAL PROCEDURE(6)

A This is a colorimetric determination, specific for orthophosphate. Depending on the nature of the sample and on the type of work sought, the procedure involves several general operations:

1. Conversion of phosphorus forms to soluble orthophosphate (See Fig. 1):
   a. Sulfuric acid-hydrolysis for polyphosphates, and some organic P compounds.
   b. Persulfate digestion for organic P compounds.
2. The color determination involves reacting dilute solutions of phosphorus with ammonium molybdate and potassium antimonyl tartrate in an acid medium to form an antimony-phosphomolybdate complex. This complex is reduced to an intensely blue-colored complex by ascorbic acid. The color is proportional to the orthophosphate concentration.

Color absorbance is measured at 880 nm or 860 nm and a concentration value obtained using a standard curve.

Reagent preparation and the detailed procedure can be found in the EPA manual.

The methods described there are usable in the 0.01 to 0.5 mg/liter phosphorus range. This range can be extended by dilution of samples.
**Phosphorus in the Aqueous Environment**

**Analytical Scheme for Differentiation of Phosphorus Forms**

**B Interferences**

1. Errorous results from contaminated glassware are avoided by cleaning it with hot 1:1 HCl, treating it with procedure reagents and rinsing with distilled water. Preferably this glassware should be used only for the determination of phosphorus and protected from dust during storage. Commercial detergents should never be used.

2. If HgCl₂ is used as a preservative, it interferes if the chloride level of the sample is less than 50 mg Cl/liter. Spiking with NH₄Cl is then recommended.

3. Low total phosphorus values have been reported because of possible adsorption of phosphorus on iron, aluminum, manganese or other metal precipitates formed in wastewater samples.
   
a. Filter such samples after digestion and redissolve the metal hydroxides that form with 2-3 drops of dil 11 N sulfuric acid used in the hydrolysis step.

b. Filter through phosphorus-free 0.45 micrometer pore size cellulose filters. See Standard Methods, 171 page 472 about washing filters before use, since the disc can introduce significant phosphorus contamination.

4. The total phosphorus procedure requires a pH adjustment with a pH meter. Buffers made with phosphates are used to calibrate the meter in the applicable range. The meter electrodes must be thoroughly flushed free of buffer before their use with phosphorus test solutions. Otherwise, significant phosphorus contamination will result.

5. Others have reported interference from arsenic, arsenates, chlorine, chromium, sulfides, nitrite, tannins, lignin and other minerals and organics at high concentrations.

**C Precision and Accuracy**

1. Organic phosphate - 33 analysts in 19 laboratories analyzed natural water samples containing exact increments of organic phosphate of 0.110, 0.132, 0.772, and 0.882 mg P/liter.
   
   Standard deviations obtained were 0.033, 0.051, 0.130 and 0.128 respectively.

   Accuracy results as bias, mg P/liter were: +0.003, +0.016, +0.023 and +0.009, respectively.

2. Orthophosphate was determined by 28 analysts in 16 laboratories using samples containing orthophosphate in amounts of 0.025, 0.038, 0.335 and 0.383 mg P/liter.
   
   Standard deviations obtained were 0.010, 0.008, 0.018 and 0.023 respectively.

11-7
Accuracy results as bias, mg P/liter were -0.001, -0.002, -0.006 and -0.007 respectively.

D Automated Methods

The EPA Manual also contains a procedure for the automated colorimetry method using ascorbic acid as the reducing agent.

VII VARIABLES IN THE COLORIMETRIC PROCEDURE

Several important variables affect formation of the yellow heteropoly acid and its reduced form, molybdenum blue, in the colorimetric test for P.

A Acid Concentration during color development is critical. Figure 2 shows that color will appear in a sample containing no phosphate if the acid concentration is low. Interfering color is negligible when the normality with respect to $H_2SO_4$ approaches 0.4.

1 Acid normality during color development of 0.3 to slightly more than 0.4 is feasible for use. It is preferable to control acidity carefully and to seek a normality closer to the higher limits of the acceptable range.

2 It is essential to add the acid and molybdate as one solution.

3 The aliquot of sample must be neutralized prior to adding the color reagent.

B Choice of Reductant - Reagent stability, effective reduction and freedom from deleterious side effects are the bases for reductant selection. Several reductants have been used effectively. Ascorbic acid reduction is highly effective in both marine and fresh water. It is the reductant specified in the manual NPDES procedure.

C Temperature affects the rate of color formation. Blank, standards, and samples must be adjusted to the same temperature ($\pm$ 1°C), (preferably room temperature), before addition of the acid molybdate reagent.

D Time for Color Development must be specified and consistent. After addition of reductant, the blue color develops rapidly for 10 minutes then fades gradually after 12 minutes.

Figure 2
0-PHOSPHATE COLOR VS ACIDITY

0.05 mg P
VIII DETERMINATION OF TOTAL PHOSPHORUS

A Determination of total phosphorus content involves omission of any filtration procedure. It utilizes the acid-hydrolysis and persulfate treatments to convert all phosphorus forms to the test-sensitive orthophosphate form.

B Determining total phosphorus content yields the most meaningful data since the various forms of phosphorus may change from one form to another in a short period of time. (See part V, B)

IX DEVELOPMENT OF A STANDARD PROCEDURE

Phosphorus analysis received intensive investigation, coordination and validation of methods is more difficult than changing technique.

A Part of the problem in methods arose because of changes in analytical objectives such as:

1. Methods suitable to gather "survey" information may not be adequate for "standards".

2. Methods acceptable for water are not necessarily effective in the presence of significant mineral and organic interference characteristic of hydro-soils, marine samples, organic sludges and benthic deposits.

3. Interest has been centered on "fresh" water. It was essential to extend them for marine waters.

B Analysts have tended to work on their own special problems. If the method apparently served their situations, it was used. Each has a "favorite" scheme that may be quite effective but progress toward widespread application of "one" method has been slow. Consequently, many methods are available. Reagent acidity, Mo content, reduction and separation techniques are the major variables.

C The persulfate digestion and single reagent (ascorbic acid) method described in VI above is the only method currently listed in the Federal Register "List of Approved Procedures" for NPDES requirements.

ACKNOWLEDGMENT:

Materials in this outline include significant portions of previous outlines by J. M. Cohen, L. J. Kamphake, and R. J. Lishka. Important contributions and assistance were made by R. C. Kroner, E. F. Barth, W. Allen Moore, Lloyd Kahn, Clifford Risley, Lee Scare, John Winter, and Charles Feldmann.

REFERENCES

Phosphorus in the Aqueous Environment


Descriptors: Chemical Analysis, Nutrients, Phosphates, Phosphorus, Pollutant Identification, Sampling, Water Analysis, Water Pollution Sources.
CONTROL OF INTERFERING IONS IN FLUORIDE DETERMINATIONS

The principal source of error in fluoride analysis is the presence of interfering ions. This is particularly true in the colorimetric methods, as can be seen from Table I which lists some ions commonly found in water and their affect on the Standard Methods fluoride analyses.

A. In colorimetric analysis, one of the mechanisms by which these ions cause error is the changing of the reaction rate. Since the determination is based on color development, variations in reaction rate cause variations in fluoride reading.

B. Some ions complex with either fluoride, in all methods, or with zirconium, in the colorimetric methods. When fluoride is complexed, low results are obtained, and when zirconium is complexed, the intensity of color is altered.

C. Chlorine bleaches out the colors of dyes, and must always be removed before the sample can be analyzed colorimetrically.

II. Whenever the quantity of interfering ions in the water is sufficient to cause an error of 0.1 ppm fluoride or more, or whenever the analysis is unknown, these interferences must be removed or their effects diminished by one of the following methods:

A. If the interferences are known to be caused by chemicals added during treatment in the water plant, they may sometimes be avoided by appropriate selection of a sampling point within the plant.

B. In some cases the water sample can be diluted to bring the level of an interfering ion below the critical point. This procedure is applicable only when the fluoride level is sufficiently high to permit accurate analysis on the diluted sample.

C. When the identity of the interfering ion is known, it may be possible to select an analytical method which has adequate tolerance for that ion.

TABLE I. INTERFERENCES
Concentration of Substance, in Mg/L, Required to Cause an Error of Plus or Minus 0.1 Mg/L at 1.0 Mg/L F.

<table>
<thead>
<tr>
<th>Substance</th>
<th>SPADNS</th>
<th>Electrode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkalinity</td>
<td>5,000</td>
<td>7,060</td>
</tr>
<tr>
<td>Aluminum</td>
<td>0.1</td>
<td>3.0</td>
</tr>
<tr>
<td>Chloride</td>
<td>7,000</td>
<td>20,000</td>
</tr>
<tr>
<td>Iron</td>
<td>10</td>
<td>200</td>
</tr>
<tr>
<td>Hexametaphosphate</td>
<td>1.0</td>
<td>&gt;50,000</td>
</tr>
<tr>
<td>Phosphate</td>
<td>18</td>
<td>&gt;50,000</td>
</tr>
<tr>
<td>Sulfate</td>
<td>50</td>
<td>(&gt;50,000)</td>
</tr>
<tr>
<td>Chlorine</td>
<td>≥5,000</td>
<td>Removed with Arsenite ≥ 5,000</td>
</tr>
<tr>
<td>Color &amp; Turbidity</td>
<td>Must Be Removed or Compensated For</td>
<td></td>
</tr>
</tbody>
</table>

*Above Figure is for Immediate Reading. Allowed to Stand Two Hours. Tolerance is 3.0 Mg/L. Four Hour Tolerance is 30 Mg/L.

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Control of Interfering Ions

When the composition of the unfluoridated water is known and constant, equivalent quantities of interfering ions can be added to the fluoride standards, thereby neutralizing the effect of those ions.

In all other cases the water sample must be distilled. As can be seen from Table I, distillation will seldom be necessary when the electrode method is used.

The principle of the distillation process is the conversion of fluoride to the volatile acid, HF, in the presence of sulfuric acid and silica (glass beads). The fluosilicic acid distills over, leaving most of the interfering ions behind.

The apparatus used is illustrated in Figure 1. It consists of a distillation flask, connecting tube and condenser. For convenience, apparatus with ground-glass joints is used, but a simpler arrangement using rubber stoppers, is satisfactory (Figure 2).

The critical features of the apparatus are the diameter of the connecting tube, the immersion of the thermometer, and fit of stoppers and/or ground-glass joints.

The diameter of the connecting tube must be large enough to preclude carryover of fluoride. The thermometer must be positioned low enough so that it will always be immersed. Stoppers and joints must be tight enough to prevent the loss of fluoride-containing vapor.

The Distillation Procedure is Carried Out as Follows:

1. Prepare the still by placing 400 ml distilled water, some glass beads and then 250 ml concentrated acid in the flask. Add the acid slowly and stir thoroughly. After all the acid has been added, stir again until the mixture is homogeneous.

2. Connect the apparatus as shown in the drawing, start water through the condenser and begin heating slowly. If bumping occurs, the acid and water have not been mixed sufficiently. When boiling starts, heating may be increased.

3. Continue heating until the temperature reaches 180°C. Discard the distillate, since it contains traces of fluoride from the acid and glassware. This preliminary procedure also serves to adjust the acid-water ratio for subsequent distillations.

4. Allow the flask to cool until the temperature drops to 125°C or lower. Measure out a 350-ml sample and add it to the flask. Mix thoroughly.

5. Distill as before until the temperature reaches 180°C. Retain the distillate (there should be 300 ml) for colorimetric determinations.

The distillation process must be carried out very carefully, since there are several possible sources of difficulty.

1. The flame under the distillation flask must never touch the sides of the flask above the liquid level. Superheating of the vapor results in excessive sulfate carryover which causes a sulfate interference.

2. All stoppers and joints must fit tightly to prevent loss of fluoride.

3. Flask contents must be thoroughly mixed to prevent bumping.

4. Distillation must be stopped when the temperature reaches 180°C. Higher temperatures result in excessive sulfate carryover.

5. Silver sulfate, at the ratio of 5 mg/mg of Cl, should be added when high-chloride samples are distilled. The presence of silver inhibits the volatilization of HCl which, in sufficient quantity, could interfere with the fluoride determination.

6. When high-fluoride samples are distilled, repeat the distillation using 300 ml of distilled water. Analysis of the distillate will indicate how complete the fluoride recovery was. If substantial amounts of fluoride appear in the second distillate, add the quantity to that obtained initially and flush again. Quantities of less than 0.1 ppm F (0.03 mg) may be disregarded.

7. Because of the simplicity of apparatus and procedure, the distillation procedure can be readily automated. Modifications include magnetic stirring and a thermostat which turns off a quartz heating mantle when the correct temperature has been reached.
Fig. 1  DISTILLATION APPARATUS

- 1000 ml. Boiling Flask
- Rubber Sleeves
- Adapter
- 24/40 Joints
- Condenser
- 300 ml. Volumetric Flask
- Ground Joint
- 100 ml. Volumetric Flask
- 24/40 Joints
- Adapter
- 24/40 Joints
- Condenser
Fig. 2  SIMPLIFIED DISTILLATION APPARATUS
IV COMPLIANCE METHODOLOGY

A NPDES/Certifications

Manual distillation is not required if comparability data on representative effluent samples are on company file to show that this preliminary distillation step is not necessary. However, manual distillation will be required to resolve any controversy.

Either an ion electrode or the SPADNS method may be used for the fluoride determination. The automated compliance method is also approved.

B Drinking Water

Preliminary distillation is required if the SPADNS method is used. It is not required if the ion electrode is used.

REFERENCES


AMMONIA, NITRITES AND NITRATES IN WATER

I SOURCES AND SIGNIFICANCE OF AMMONIA, NITRITES AND NITRATES

The natural occurrence of nitrogen compounds is best demonstrated by the nitrogen cycle (Figure 1).

A Ammonia

1 Occurrence

Ammonia is a product of the microbiological decay of animal and plant protein. In turn, it can be used directly to produce plant protein. Many fertilizers contain ammonia.

2 Significance

The presence of ammonia nitrogen in raw surface waters might indicate domestic pollution. Its presence in waters used for drinking purposes may require the addition of large amounts of chlorine in order to produce a free chlorine residual. The chlorine will first react with ammonia to form chloramines before it wets its full bactericidal effect (free chlorine residual).

B Nitrites

1 Occurrence

Nitrite nitrogen occurs in water as an intermediate stage in the biological decomposition of organic nitrogen. Nitrite formers (nitrosomonas) convert ammonia under aerobic conditions to nitrites. The bacterial reduction of nitrates can also produce nitrites under anaerobic conditions. Nitrite is used as a corrosion inhibitor in industrial process water.

2 Significance

Nitrites are usually not found in surface water to a great extent.

C Nitrates

1 Occurrence

Nitrates formers convert nitrates under aerobic conditions to nitrates (nitrobacter). During electrical storms, large amounts of nitrogen (N2) are oxidized to form nitrates. Finally, nitrates can be found in fertilizers.

2 Significance

Nitrates in water usually indicate the final stages of biological stabilization. Nitrates rich effluents discharging into receiving waters can, under proper environmental conditions, cause stress to stream quality by producing algal blooms. Drinking water containing excessive amounts of nitrates can cause infant methemoglobinemia.

II PRESERVATION OF AMMONIA, NITRATE AND NITRITE SAMPLES

A If the sample (to be analyzed for Ammonia, Nitrate or Nitrite, cool to 4°C and analyze within 24 hours.

B For Ammonia and Nitrate, the storage time can be extended by lowering the sample pH to less than 2 by the addition of concentrated sulfuric acid and storing at 4°C. 12 ml of acid per liter is usually sufficient. Check with pH paper.

C Merccuric chloride is effective as a preservative, but its use is discouraged because:

1 The Hg ion interferes with some of the nitrogen tests.

2 The Hg presents a disposal problem.

D Even when "preserved", conversion from one nitrogen form to another may occur. Samples should be analyzed as soon as possible.
Ammonia, Nitrites and Nitrates

The Nitrogen Cycle

Figure 1
Ill DETERMINATION OF AMMONIA

A Nesslerization

1 Reaction

Nessler's reagent, a strongly alkaline solution of potassium mercuric iodide, combines with NH₃ to form a yellowish-brown colloidal dispersion.

\[
2K₂HgI₄ + NH₃ \rightarrow 3KHI + HgI₂ + 2H₂O
\]

Yellow-Brown

The intensity of the color follows the Beer-Lambert Law and exhibits maximum absorption at 420 nm.

2 Interferences

a. Nessler's reagent forms a precipitate with ions (e.g., Ca²⁺, Sr²⁺, Fe³⁺, and Sr²⁺). These ions can be eliminated in a pretreatment step with zinc sulfate and alkali. Also, EDTA or Rochelle salt solution prevents precipitation with Ca²⁺ and Mg²⁺.

b. Residual chlorine indicates ammonia may be present in the form of chloramines. The addition of sodium thiosulfate will convert these chloramines to ammonia.

c. Certain organics may produce an off-color with Nessler's reagent. If these compounds are not steam distillable, interference may be eliminated by the distillation method.

d. Many organic and inorganic compounds cause a turbidity interference with the colorimetric test. Therefore, Nesslerization is not a recovery method. The following distillation procedure is a required pre-treatment.

B Distillation (6, 7, 8)

1 Reaction

The sample is distilled in the presence of a boric acid buffer at pH 9.5.

\[
NH₄ \xrightarrow{\Delta} NH₃ + H^+
\]

Buffer

The ammonia in the distillate is then measured by either of two techniques.

1) Nesslerization (rarely used for samples containing less than 1 mg of ammonia nitrogen, 6, 7, 8)

2) Absorption of NH₃ by boric acid and back titration with a standard strong acid is more suitable for samples containing more than 1 mg NH₃-N/1 (6, 7, 8)

\[
NH₃ + H₂BO₂ \rightarrow NH₄⁺ + BO₂⁻
\]

Methylene Blue

pH 7.8 - 8.0

Green - Purple
Ammonia, Nitrites and Nitrates

2 Interferences
   a Cynate may hydrolyze, even at pH 8.5.
   b Volatile organics may come over in the distillate, causing an off-color for Nesslerization. Aliphatic and aromatic amines cause positive interference by reacting in the acid titration. Some of these can be boiled off at pH 2 to 3 prior to distillation.
   c Residual chlorine must be removed by pretreatment with sodium chlorite.
   d If a mercury salt was used for preservation, the mercury ion must be complexed with sodium thiosulfate (0.2 g) prior to distillation.

3 Precision and Accuracy
   Twenty-four analysts in sixteen laboratories analyzed natural water samples containing the following amounts of ammonia nitrogen:
   a Precision
      The standard deviation was: 0.122, 0.070, 0.244, and 0.279 mg NH₃-N/liter. respectively.
   b Accuracy
      The bias was: -0.01, -0.05, +0.01, and -0.04 mg NH₃-N/liter, respectively.

C Selective Ion Electrode
   1 Principle
      A hydrophobic, gas-permeable membrane is used to separate the sample solution from an ammonium chloride internal solution. The ammonia in the sample diffuses through the membrane and alters the pH of the internal solution, which is sensed by a pH electrode. The constant level of chloride in the internal solution is sensed by a chloride selective ion electrode which acts as the reference electrode.

2 Interferences
   a Volatile amines are a positive interference.
   b Mercury forms a complex with ammonia so it should not be used as a preservative.

3 Precision and Accuracy
   In a single laboratory, (EPA) four surface water samples were analyzed containing the following amounts of ammonia nitrogen:
   a Precision
      The standard deviations were: 0.028, 0.015, 0.007, and 0.003 mg NH₃-N/liter, respectively.
   b Accuracy
      The % recovery on the 0.10 and 0.13 concentration was 97% and 93% respectively.

D NPDES Ammonia Methodology
   Manual distillation is not required if comparability data on representative effluent samples are on company file to show that this preliminary distillation is not necessary. However, manual distillation will be required to resolve any controversies.

Nesslerization, titration, and the selective ion electrode are all recognized methods. The automated phenolate method is also listed.

IV DETERMINATION OF NITRITE
   A Diazotization
   1 Reaction
      a Under acid conditions, nitrite ions react with sulfanilic acid to form a diazo compound.
b The diazo compound then couples with o-naphthylamine to form an intense red azo dye which exhibits maximum absorption at 540 nm.

c Diazotization of Sulfanilamide

\[
\text{Sulfanilic Acid} + \text{Nitrite} + 2\text{H}^+ \rightarrow \text{Diazonium Compound}
\]

\[
\text{pH 1.4}
\]

\[
\text{pH 2.0 - 2.5}
\]

1 Interferences

a There are very few known interferences at concentrations less than 1000 times that of nitrate.

b High alkalinity (greater than 600 mg/liter) will give low results due to a shift in pH.

c Strong oxidants or reductants in the sample also give low results.

d Precision

On a synthetic sample containing 0.25 mg nitrite nitrogen/l, the ARS Water Minerals Study (1961) reported 125 results with a standard deviation of ± 0.015 mg/l.

b NPDES Nitrite Methodology

The colorimetric diazotization method, either manual or automated, is the only one cited in the Federal Register.

V DETERMINATION OF NITRATE

A Brucine Sulfate(6, 7, 8)

1 Reaction

Brucine sulfate reacts with nitrate in a 13N sulfuric acid solution to form a yellow complex which exhibits maximum absorption at 410 nm. Temperature control of the color reaction is extremely critical. The reaction does not always follow Beer's Law. However, a modification by Jenkins and Medsker(9) has been developed. Conditions are controlled in the reaction so that Beer's Law is followed for concentrations from 0.1 to 2 mg nitrate N/liter. The ideal range is from 0.1 to 1 mg NO₃-N/liter.

2 Interferences

a Nitrite may react the same as nitrate but can be eliminated by the addition of sulfanilic acid to the brucine reagent.

b Organic nitrogen compounds may hydrolyze and give positive interference at low (less than 1 mg/l) nitrate nitrogen concentrations. A correction factor can be determined by running a duplicate of the sample with all the reagents except the brucine-sulfanilic acid.

c Residual chlorine may be eliminated by an addition of sodium arsenite.

d Strong oxidizing or reducing agents interfere.

e The effect of salinity is eliminated by addition of sodium chloride to the blanks, standards, and samples.
Ammonia, Nitrates and Nitrites

Precision and Accuracy

a. Twenty-seven analysts in 15 laboratories analyzed natural water samples containing the following increments of inorganic nitrate: 0.16, 0.19, 1.08 and 1.24 mg N/liter.

b. Precision results as standard deviation were 0.092, 0.083, 0.245, and 0.214 mg N/liter respectively.

c. Accuracy expressed as bias was -0.01, +0.02, +0.04 and +0.04 mg N/liter respectively.

Cadmium Reduction

Reaction

A non-turbid sample is passed through a column containing granulated copper-cadmium to reduce nitrate to nitrite. The nitrite (that originally present plus reduced nitrate) is determined by diazotization with sulfanilamide and coupling with N-(1-naphthyl)-ethylene diamine dihydrochloride to form an intensely colored azo dye which is measured spectrophotometrically.

To obtain the value for only nitrate, more of the non-turbid sample is tested using the same colorimetric reaction but without passing it through the reduction column. The resulting value represents the nitrite originally present in the sample. Subtracting this nitrite value for the non-reduced sample from the total nitrite (reduced nitrate + original nitrite) will give the original nitrate nitrogen concentration.

Interferences

a. Build-up of suspended matter in the reduction column will restrict sample flow. Filtration or flocculation with zinc sulfate should remove turbidity.

b. High concentrations of iron, copper or other metals may interfere. EDTA is used to complex these.

c. Large concentrations of oil and grease in a sample can coat the surface of the cadmium. Pre-extracting the sample with an organic solvent removes oil and grease.

Precision and Accuracy

In 11 laboratories, three samples were analyzed containing the following amounts of nitrate nitrogen: 0.05, 0.5, and 5 mg NO₃-N/liter.

a. Precision

The relative standard deviation was 96.4%, 25.6%, and 9.3% respectively.

b. Accuracy

The relative error was 47.3%, 6.4% and 1.0% respectively.

Automated cadmium reduction

Standard Methods and the EPA Methods Manual contain details for the automated procedure.

Hydrazine Reduction

A method using hydrazine to reduce nitrate to nitrite followed by subsequent measurement of nitrite by diazotization was reported by Fishman, et al. (1)

The means to determine nitrite is the same as above in the Cadmium Reduction Method. Subtraction of nitrite (determined from non-reduced sample) from the total nitrite (reduced nitrate + original nitrite) will give the original nitrate nitrogen concentration.

The procedure was adapted to the Auto Analyzer by Kamphake, et al. (2) It is available from Environmental Monitoring and Support Laboratory, U.S. EPA, Cincinnati, Ohio 45268.
Ammonia, Nitrites and Nitrates

D Compliance Nitrate Methodology

1 NPDES/Certifications
The Federal Register lists the brucine sulfate, cadmium reduction and automated cadmium reduction or hydrazine reduction methods.

2 Drinking Water
The Federal Register lists the brucine sulfate and the manual cadmium reduction methods only.

REFERENCES

This outline was prepared by B. A. Punghorst, former Chemist, and C. R. Feldmann, Chemist, and updated by A. D. Kroner, Chemist, National Training and Operational Technology Center, EMTD, OWPO, USEPA, Cincinnati, Ohio 45268.
SOLIDS RELATIONS IN POLLUTED WATER

I MPN, oxygen demand, and solids have been major water pollution control criteria for many years. This discussion is concerned primarily with solids and their interrelations with oxygen demand.

A Engineered treatment or surface water self-purification depends upon:

1. The conversion of soluble or colloidal contaminants into agglomerated masses that may be separated from the water.
2. Oxidation of putrescible components into stable degradation products.
3. Item 1 is the major concern in most treatment systems because item 2 requires a greater investment in time, manpower and capital costs.

II Stress on oxygen demand removal frequently results in an unduly small amount of attention to the contribution of solids in the oxygen demand picture.

1. Oxygen demand formulations generally are specified to be applicable in the absence of significant deposition.
2. Increasing impoundment, tidal estuaries, and incomplete solids removal generally ensure that solids deposition will be significant.
3. The BOD test stresses the fraction of oxygen demand that is exerted relatively rapidly. It includes only the fraction of unstable material that is exerted under test conditions - usually short term under aerobic conditions.
4. Contributions of a bed load of solids to oxygen demand frequently are incompletely recognized because they have a more local effect, are difficult to measure, tend to move, and are incompletely understood. The onset of an aerobic action in deposited solids increases hydrolysis rate. High molecular weight cell mass splits into small molecules that are soluble and more available for high rate oxidation upon feedback into oxygen containing water.

III A given wastewater may have several forms of solids in changeable proportions with time and conditions.

A Solids may be classified among the charted forms according to biological, chemical or physical properties. It is not possible to precisely classify a given material into any one form because they usually are mixtures that may include or be converted into other forms.

B Interrelationships are indicated by diagram in Figure 1. Some changes occur more readily than others.

1. Settleable solids generally consist of a mixture of organic, inorganic, entrained, dissolved or colloidal solids and living and dead organisms.
   a. They may be hydrolyzed into smaller sizes to acquire colloidal or dissolved characteristics.
   b. They may be converted into a larger fraction of living material or vice versa.
2. Colloidal solids also are likely to be a mixture of organic and inorganic materials, living or dead containing associated dissolved materials.
   a. They are likely to agglomerate to form settleable masses with time or changing conditions.
   b. Chemical reactions may solubilize the colloidal masses for recombination into other forms.
3. Dissolved solids are the most readily available of all forms for biological, chemical or physical conversion.
Solids Relations in Polluted Water

Figure I. SOLIDS INTERRELATIONSHIPS IN WATER

a They may be assimilated into cell mass to become colloidal during a state of rapid growth or form settleable masses during slow growth. Surface phenomena are likely to encourage inclusion of other forms of solids with cell mass.

C Stabilization occurs with each conversion because energy is expended with each change.

1 Biological changes involve oxidation to obtain enough energy to synthesize cells.

a Products consist of cell mass and degradation products.

b Oxidation tends toward production of CO₂, H₂O, NO₃⁻, SO₄²⁻ etc. CO₂ has limited water solubility and partially leaves the aqueous environment. More soluble constituents tend to remain with it for recycle.

c Biological residues tend to recycle. Eventually the mass consists of relatively inert and largely insoluble residues. These make up the
bed load that may decompose at a rate of less than 1% per day, but accumulates in mass until it becomes dominant in water pollution control activities.

III Treatment is an engineered operation designed to utilize events in surface water self-purification in a smaller package in terms of space and time. Effective treatment presupposes oxidation either in the plant or in facilities to minimize feedback of solids components to the aqueous environment.

A Primary treatment consists of a separation of floatable or settleable solids and removal from the used water. 

1 Prompt removal is essential to minimize return of solubilized or leached materials from the sludge mass.
2 Sludge and scum are highly putrescible and difficult to drain.
3 Subsequent treatment prior to disposal serves to enhance drainability, and reduce solids or volume for burial or burning.

B Secondary treatment generally involves some form of aerobic biological activity to oxidize part of the colloidal and dissolved contaminants and convert most of the remainder into a settleable sludge.

1 Aerobic systems favor assimilation of nutrients into cell mass at the expense of part of the available energy represented by oxidation to products such as CO2 and water.
2 Cell mass and intermediate degradation products are only partially stabilized and tend to recycle with death and decay.
3 Rapid growth of cells tends to produce sludges that are highly hydrated and difficult to concentrate.
4 A compromise must be reached to produce a favorable balance among separation of solids and feedback of lysed materials.

a Cell growth continues as long as energy and nutrients permit.
b Under limiting nutrient conditions the population may show a relatively low rate overall death but variety is changing.
c Species most favored by the new conditions tend to grow while others die, lyse and release part of their stored nutrients for subsequent use.

C Anaerobic digestion of solids separated during treatment is one process used to increase solids stability and drainability while reducing total volume or mass for disposal.

1 Growth of cell mass is relatively slow under anaerobic conditions while hydrolytic cleavage is relatively large in comparison to that during aerobic metabolism.
2 Feedback to the aqueous environment represents a significant fraction of the input in the form of ammonia, colloidal solids, low molecular weight acids, and other products.
3 Mass of the sludge is reduced by the fraction of methane, carbon dioxide, and other gases produced in process.
4 Remaining solids tend to be more concentrated, are lower in putrescibility and give up their water more readily.

2 The liquid fraction of the products remaining after anaerobic digestion contain nutrients, oxygen demand, solids, and malodorous constituents that are objectionable to surface waters if released without further aerobic stabilization.
3 Digester liquids are much more concentrated than raw sewage and nutritionally unfavorable, hence they are difficult to treat and tend to shock aerobic treatment processes.
Solids Relations in Polluted Water

Suitable disposal of solids resulting from treatment operations takes various forms of which the most desirable is to oxidize it completely to gaseous products of oxidation or inert ash. The objective is to limit feedback into the aqueous environment and delay the charted interchanges.

1. Deposition of sludge as a cover on crop land is effective providing surface drainage is properly designed to limit washoff.

2. Burial in areas above the flood plain provides a suitable disposal.

3. Incineration under controlled conditions to produce complete burning of organics is effective but requires close control.

   a. Incineration of digested sludge is feasible but the digestion process results in removal of part of the heat content of the sludge as methane, carbon dioxide and water. Auxiliary heat may be required for water evaporation if solids concentration is below 25%.

   b. Raw sludge incineration relieves the auxiliary heat problem but storage may lead to odor problems. The raw sludge may require chemical treatment to enhance dewatering. Secondary sludges are more difficult to dewater and may require centrifugation, flotation, or other treatment to concentrate the sludge for heat balance purposes.

   c. Incineration requires close control of complex equipment to maintain acceptable environmental control. Usually, after-burners and off-gas scrubbers are necessary to avoid air pollution.

IV. NPDES METHODOLOGY FOR SOLIDS

In the Federal Register "List of Approved Test Procedures" for NPDES requirements there are five classifications of solids listed as "residues" with one method to determine each:

A. Total Residue, mg/liter
   Gravimetric 103-105°C (11/2)

B. Total Dissolved (filterable) residue, mg/liter
   Glass fiber filtration 100°C (11/2)

C. Total Suspended (non-filterable) residue, mg/liter
   Glass fiber filtration 103-105°C (11/2)

D. Total Volatile residue, mg/liter
   Gravimetric 550°C (11/2)

E. Settleable residue, ml/liter or mg/liter
   Volumetric or gravimetric (1)

REFERENCES


This outline was prepared by F. J. Ludzack, former Chemist, National Training Center, MOTD, OWPO, USEPA, Cincinnati, Ohio 45268.

Descriptors: Anaerobic Digestion, Oxygen, Oxygen Demand, Sludge, Sludge Disposal, Sludge Treatment, Solids, Waste Water Treatment, Water Pollution Sources
TURBIDITY

I INTRODUCTION

Turbidity as a water quality index refers to the degree of cloudiness present. Conversely, it is an index of clarity.

A Definition

Turbidity is an expression of the optical property that causes light to be scattered and absorbed rather than transmitted in straight lines through samples of water.

B Relationship to Suspended Solids

This optical property, turbidity, is caused by suspended matter. The size, shape and reflection/absorption properties of that matter (not its weight) determine the degree of optical effects. It is very possible to have water with high turbidity but very low mg/l suspended solids. Thus one cannot use turbidity results to estimate the weight concentration and specific gravity of the suspended matter.

C Causes

1. clay, sand
2. silt, erosion products
3. microscopic and macroscopic organisms
4. finely divided organic products
5. others

D Effects on Water Quality

Turbidity is an indicator of possible suspended matter effects such as impeding effective chlorine disinfection and clogging fish gills. However, the following list is limited to those effects associated with the optical (clarity) nature of turbidity.

E Criteria for Standards

1. Finished Drinking Water - Maximum of one unit where the water enters the distribution system. The proposed standard is one unit monthly average and five unit average of two consecutive days. Under certain conditions a five unit monthly average may apply at state option.
2. For Freshwater Aquatic Life and Wildlife - The combined effect of color and turbidity should not change the...
Turbidity compensation point more than 10% from its seasonally established norm, nor should such a change place more than 10% of the biomass of photosynthetic organisms below the compensation point.

3 Turbidity Criteria Used by Industries:
   a Textiles - 0.3 to 5 units
   b Paper and allied products - Ranges from 10 to 100 units, depending on type of paper.
   c Canned, dried and frozen fruits and vegetables - Same as for finished drinking water (1 turbidity unit).

8 Processes to Remove Turbidity (Solids)
   1 Coagulation
      a pre-chlorination enhances coagulation
   2 Sedimentation
   3 Filtration
   4 Aeration
   5 Others

11 VISUAL METHODS TO ESTIMATE TURBIDITY

A Early Efforts
   In the early 1900's, Whipple and Jackson measured turbidity and developed a calibration scale for turbidity instruments.

B Jackson Candle Turbidimeter
   Later Jackson developed apparatus which utilized the same 'extinction' principle as the instrument devised earlier with Whipple.

The sample was poured into a flat-bottomed, graduated glass tube held over a special candle. A turbidity reading was taken when the operator, observing from the top of the tube, saw the image of the candle flame disappear into a uniform glow. The reading related the final depth of sample in the tube with tube calibrations obtained from a standard suspension solution.

2 Standard Suspension
   The standard was a suspension of silica prepared from Fuller's earth. This was divided into a series of standard suspensions to graduate the turbidimeter. Graduations on all Jackson turbidimeters are made in conformity to this original data. Other suspensions are standardized by using the pre-calibrated turbidimeter and diluting accordingly.

3 Unit Used
   Jackson Turbidity Unit (JTU) - parts per million suspended silica turbidity.
4 Standardization of Apparatus

The current edition of Standard Methods (1) contains specifications for the three essential components, i.e., the equilibrated glass tube, the candle, and the support.

5 Current Standard Suspension Solutions (1)

1. Natural turbid water from the same source as that tested gives best results. Determine turbidity with the instrument, then dilute to values obtained.

2. The supernatant of a settled solution of kaolin is also used as a standard.

6 Limitations of Apparatus

a. Apparatus - difficult to exactly reproduce flame as to intensity and actual light path length, in general, it is a rather crude instrument with several variables that affect accuracy.

b. Very fine suspended particles do not tend to scatter light of the longer wavelengths produced by the candle.

c. Very dark and black particles can absorb enough light in comparison to the scattering of light to cause an incorrect reading of image extinction.

d. Turbidities below 25 JTU cannot be directly measured. For lower turbidities (as in treated waters), indirect secondary methods are required to estimate turbidities.

7 Hellige Turbidimeter

This instrument utilizes the same extinction principle as the Jackson Candle Turbidimeter.

1 Equipment

An opal glass bulb supplies the light which is reflected through a filter upward through the sample which is contained in a glass tube. The entire system is enclosed in a black metal box. The operator views the sample by looking downward through an ocular tube screwed into the top of the box and adjusts the brightness of a central field of light by turning a calibrated dial on the outside of the apparatus. The point of uniform light intensity occurs when a black spot in the center of the field just disappears.

8 Range of Applicability

The equipment offers a choice of bulbs, filters, and volumes of sample tubes. The variety affords a means to directly measure turbidity ranging from 0 through 150. The ranges can be extended by dilution.

9 Results

The final reading from the dial is translated into ppm silica turbidity by using a graph corresponding to the bulb, filter, and volume of sample used.

4 Standard Suspension Solution

Standardizing suspensions are not used by the operator. The graphs are supplied by the company for each instrument.

5 Secchi Disk (5)

This is a very simple device used in the field to estimate the depth of visibility (clarity) in water.

1 Equipment

The disk is a weighted circular plate, 20 cm in diameter, with opposite black and white quarters painted on the surface. The plate is attached to a calibrated line by means of a ring on its center to assure that it hangs horizontally.

2 Reaction

The disk is lowered into water until it appears, lowered farther, then...
raised until it reappears. The corresponding visibility depth(s) are determined from the calibrated line. Some read both depths and average them. Some read only the reappearance depth.

3 Standardizing the Procedure

There are many variables (position of sun and of observer, roughness of body of water, etc.) that affect readings. However, the same observer using a standard set of operating conditions can provide useful data to compare the visibility of different bodies of water.

4 Application of Results

Limnologists have found it convenient to establish a Secchi disk "factor" for estimating the photic depth, where light intensity is about 1 per cent of full sunlight intensity. The true photic depth is determined by use of a submarine photometer and at the same time the observer takes a series of Secchi disk readings to obtain an average. Dividing the true photic depth by this average gives a factor which can be used to multiply other disk readings by, an approximation of photic depth.

E Status of Visual Methods for Compliance Monitoring

The Federal Register(6) "List of Approved Methods" does not include any visual methods for National Pollutant Discharge Elimination System (NPDES) requirements. The visual methods are not recognized in the Federal Register(7) issue on interim Drinking Water Regulations, either.

III NEPHELOMETRIC MEASUREMENTS FOR COMPLIANCE MONITORING

The subjectivity and apparatus deficiencies involved in visual methods of measuring turbidity make each unsuitable as a standard method.

Since turbidity is an expression of the optical property of scattering or absorbing light, it was natural that optical instruments with photometers would be developed for this measurement.

The type of equipment specified for compliance monitoring(3, 6, 8) utilizes nephelometry.

A Basic Principle(7)

The intensity of light scattered by the sample is compared (under defined conditions) with the intensity of light scattered by a standard reference solution (formazin). The greater the intensity of scattered light, the greater the turbidity. Readings are made and reported in NTUs (Nephelometric Turbidity Units).

B Schematics

Light passes through a polarizing lens and on to the sample in a cell. Suspended particles (turbidity) in the sample scatter the light.
Turbidity

1. Direction of Source of Incident Light to Cell
   a. The lamp might be positioned as shown in the schematic so the beam enters a sample horizontally.
   b. Another instrument design has the light beam entering the sample in a flat-bottom cell in a vertical direction with the photocell positioned accordingly at a 90° angle to the path of incident light.

2. Number of Photocells
   The schematic shows the photocell(s) at one 90° degree angle to the path of incident light. An instrument might utilize more than one photocell position, with each final position being at a 90° degree angle to the sample liquid.

3. Meter Systems
   a. The meter might measure the signal from the scattered light intensity only.
   b. The meter might measure the signal from a ratio of the scattered light versus light transmitted directly through the sample to a photocell.

4. Meter Scales and Calibration
   a. The meter may already be calibrated in NTU. In this case, at least one standard is run in each instrument range to be used in order to check the accuracy of the calibration scales.
   b. If a pre-calibrated scale is not supplied, a calibration curve is prepared for each range of the instrument by using appropriate dilutions of the standard turbidity suspension.

C. EPA Specifications for Instrument Design
   Even when the same suspension is used for calibration of different nephelometers, differences in physical design of the turbidimeters will cause differences in measured values for the turbidity of the same sample. To minimize such differences, the following design variables have been specified by the U.S. Environmental Protection Agency.

1. Defined Specifications
   a. Light Source
      Tungsten lamp operated at not less than 85% of rated voltage and at not more than rated voltage.
   b. Distance Traveled by Light
      The total of the distance traversed by the incident light plus scattered light within the sample tube should not exceed 10 cm.
   c. Angle of Light Acceptance of the Detector
      Detector centered at 90° to the incident light path and not to exceed ±30° from 90°.
      (Ninety-degree scatter is specified because the amount of scatter varies with size of particles at different scatter angles.)
   d. Applicable Range
      The maximum turbidity to be measured is 40 units. Several ranges will be necessary to obtain adequate coverage. Use dilution for samples if their turbidity exceeds 40 units.

2. Other EPA Design Specifications
   a. Stray Light
      Minimal stray light should reach the photocell(s) in the absence of turbidity.
Some causes of stray light reaching the photocell(s) are:

1. Scratches or imperfections in glass cell windows.
2. Dirt, film, or condensation on the glass.
3. Light leakages in the instrument.

A schematic of these causes is shown in Figure 3.

Figure 3 Nephelometer

Sources of Stray Light

Stray light error can be as much as 0.5 NTU. Remedies are close inspection of sample cells for imperfections and dirt, and good design which can minimize the effect of stray light by controlling the angle at which it reaches the sample.

b Drift

The turbidimeter should be free from significant drift after a short warm-up period. This is imperative if the analyst is relying on a manufacturer's solid scattering standard for setting overall instrument sensitivity for all ranges.

c Sensitivity

In waters having turbidities less than one unit, the instrument should detect turbidity differences of 0.92 unit or less. Several ranges will be necessary to obtain sufficient sensitivity for low turbidities.

Examples of instruments meeting the specifications listed in 1 and 2 above include:

a. Hach Turbidimeter Model 2100 and 2100 A
b. Hydroflow Instruments DRT 100, 201, and 1000

Other turbidimeters meeting the listed specifications are also acceptable.

D Sources of Error

1. Marred Sample Cells
   a. Discard scratched or etched cells.
   b. Do not touch cells where light strikes them in instrument.
   c. Keep cells scrupulously clean, inside and out.

2. Standardizing Suspensions
   a. Use turbidity-free water for preparations. Filter distilled water through a 0.45 μm pore size membrane filter if such filtered water shows a lower turbidity than the distilled water.
   b. Prepare a new stock suspension of Formazin each month.
   c. Prepare a new standard suspension and dilutions of Formazin each week.
I. Sample Interferences
   a. Positive
      1. Finely divided air bubbles
   b. Negative
      1. Floating debris
      2. Coarse sediments (settle)
      3. Colloids: dissolved substances (absorb light)

II. Reporting Results

   E. Reporting Results

   \[ \text{NTU} \quad \text{Record to Nearest} \]

   \begin{array}{|c|c|}
   \hline
   \text{NTU} & \text{Record to Nearest} \\
   \hline
   0.0-1.0 & 0.05 \\
   1.0-10 & 0.1 & 0.1 \\
   10-40 & 1 & 1 \\
   40-100 & 5 & 5 \\
   100-400 & 10 & 10 \\
   400-1000 & 50 & 50 \\
   >1000 & 100 & 100 \\
   \hline
   \end{array}

III. Precision and Accuracy

   F. Precision and Accuracy

   1. In a single laboratory (MDQARL), using surface water samples at levels of 26, 41, 75 and 180 NTU, the standard deviations were ± 0.6, ± 0.9, ± 1.2 and ± 4.7 units, respectively.

   2. Accuracy data is not available at this time.

IV. STANDARD SUSPENSIONS AND RELATED UNITS

   C. Formazin

   1. A polymer formed by reacting hydrazine sulfate and hexamethylenetetramine sulfate.

   2. It is more reproducible than previously-used standards. Accuracy of ± one percent for replicate solutions has been reported.

   3. In 1958, the Association of Analytical Chemists initiated a standardized system of turbidity measurements for the brewing industry by:
      a. defining a standard formula for making stock Formazin solutions and
      b. designating a unit of measurement based on Formazin, i.e., the Formazin Turbidity Unit (FTU).

   4. During the 1960's Formazin was increasingly used for water quality turbidity testing. It is the currently recognized standard for compliance turbidity measurements.
Turbidity

D Units
1. At first, results were translated into Jackson Turbidity Units (JTUs). However, the JTU was derived from a visual measurement using concentrations (mg/liter) of silica suspensions prepared by Jackson. They have no direct relationship to the intensity of light scattered at 90 degrees in a nephelometer.
2. For a few years, results of nephelometric measurements using specified Formazin standards were reported directly as Turbidity Units (TU's).
3. Currently, the unit used is named according to the instrument used for measuring turbidity. Specified Formazin standards are used to calibrate the instrument and results are reported as Nephelometric Turbidity Units (NTUs).

V TURBIDITY MEASUREMENTS FOR PROCESS CONTROL
The schematic and design characteristics discussed above for nephelometric instruments is the required method for measuring turbidity for compliance purposes. Turbidity data is also widely used to check water for process design purposes and to monitor water for process control purposes. The nature of the liquids to be monitored, and the degree of sensitivity required for signaling the remedial to be applied have led to the development of monitoring instrumentation that differs in design or in principle from the instrument previously described.

A Uses of Control Data
1. Potable Water Treatment Plants
2. Municipal Wastewater Treatment Plants
3. Industrial Processors

B Applications of Control Data (10. 11)
1. Coagulation Processes
   a. To check the effectiveness of different coagulants.
   b. To check the effectiveness of different dosages.
   c. To regulate chemical dosages by automating chemical feed controls.

2. Settling Processes
   a. To determine intermittent need for settling processes.
   b. To control the sludge blanket height in activated sludge treatment processes.
   c. To activate removal and re-cycling of very high density sludge from settling tanks.
   d. To monitor effectiveness of settling processes.

3. Filtration Processes
   a. To determine intermittent need for filtration.
   b. To facilitate high rate filtration processes.
   c. To prevent excessive loadings for filtration systems.
   d. To check the efficiency of filtration systems.
   e. To regulate filter backwash operations.

4. Rust in Water Distribution Systems
   a. To locate sources of contamination.
   b. To monitor intermittent occurrences.

5. Steam Boiler Operations
   a. To detect corrosion products in boiler water.
b To detect evidences of corrosion in condensates.

c To determine the effectiveness of corrosion treatment measures.

Varieties of Instrumentation

1 Surface Scatter Nephelometers

- In forward-scattering instruments, the angle of the incident light is adjusted to illuminate the surface of a smooth flowing liquid at an angle of about 15 degrees from horizontal, rather than beamed through a glass cell of the liquid as described for a nephelometer earlier in this outline. A photocell is located immediately above the illuminated area so that vertically scattered light from turbidity in the sample reaches it.

- Variations of the methodology include side-scatter and back-scatter designs.

- Advantages
  1. No glass sample cells are used. Attendant problems of cleanliness and condensation are eliminated. The surface of the liquid provides a near-perfect optical surface which is difficult to achieve in glass cells.
  2. Stray light effects on the photocell are minimized because the simpler design eliminates some of the sources of stray light.
  3. Since flowing sample is used, interferences from air bubbles and/or floating materials are quickly eliminated.
  4. This design is sensitive to the presence of larger suspended particles.

- Disadvantage
  1. As turbidity becomes high, penetration of incident light decreases to cause a falling off of response.

2 Absorption Spectrophotometry

- The incident light is beamed through a smooth, flat stream of sample and the transmitted light (in contrast to nephelometric scattered light) is measured by a spectrophotometer. A schematic is shown in Figure 5.

- Advantages
  1. No glass sample cells are used.
  2. The simpler design eliminates sources of stray light.
  3. Applicable to measure high turbidities, e.g., in sludges.

- Disadvantage
  1. Low sensitivity for many applications.
  2. Color constituents interfere.
Turbidity measurements represent the optical property of light scattering by suspended solids. NTUs are an index of the effects of the size, etc., of suspended particles but cannot be used to indicate mg/l quantities of those particles. The parameter is required for finished potable water and is extremely useful in reference to aesthetic quality (clarity), photic conditions and thermal effects in bodies of water. It is also widely applied for process control of water and wastewater treatment and of industrial processes.

There have been difficulties in developing a satisfactory standard method for this measurement. Early methods depended on a subjective judgment of an extinction point where transmitted light balanced scattered light in rather crude apparatus. Although the apparatus was refined and standardized to a large extent, the subjectivity of these visual methods was still an unsatisfactory element of such methodology.

Eventually, optical instrumentation was developed to eliminate subjectivity from the measurement. Nephelometry (scattering) was chosen for the standard method and U. S. EPA has specified several instrument design criteria to further promote standardization of the measurement.

Finding a suitable (reproducible) standard suspension has also been a problem. Currently, Formazin is specified as the standard because to date, it is more reproducible than other suspensions proved to be.

Establishing a meaningful unit progressed along with development of instrumentation and agreement on a standard suspension. The current unit (NTU) is derived from the method of measurement, nephelometry, and use of a standard Formazin suspension.

Even with the efforts to standardize instrument design, to find a suitable standard suspension, and to agree on a meaningful unit, there are still problems about this measurement. Instruments meeting the design criteria and standardized with Formazin suspensions can give turbidity readings differing significantly for the same sample.

Another problem area is associated with sample dilutions. Work has indicated a progressive error on sample turbidities in excess of 40 units, so such samples are to be diluted. However, obtaining a dilution exactly representative of the original suspension is difficult to achieve. Thus dilutions often significantly fail to give linearly decreased results when re-measured.

REFERENCES

Turbidity


This outline was prepared by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MOLD, OWPO, USEPA, Cincinnati, Ohio 45266

Descriptors: Chemical Analysis, Instrumentation, Secchi disks, Turbidity, Wastewater, Water Analysis

Bausch and Lomb and Turner of California are additional examples (9/77) of models meeting the listed specifications.
SPECIFIC CONDUCTANCE

I. INTRODUCTION

An electrical conductivity measurement of a solution determines the ability of the solution to conduct an electrical current. Very concentrated solutions have a large population of ions and transmit current easily with small resistance. Since resistance is inversely related to conductivity \( R = \frac{1}{K} \), a very concentrated solution has a very high electrical conductivity.

Electrical conductivity is determined by transmitting an electrical current through a given solution, using two electrodes. The resistance measured is dependent principally upon the ionic concentration, ionic charge, and temperature of the solution although electrode characteristics (surface area and spacing of electrodes) is also critical. Early experiments in standardizing the measurement led to construction of a "standard cell" in which the electrodes were spaced exactly 1 cm and each had a surface area of 1 cm². Using this cell, electrical conductivity is expressed as "specific conductance". Modern specific conductance cells do not have the same electrode dimensions as the early standard cell but have a characteristic electrode spacing/area ratio known as the "cell constant".

\[ K = \frac{1}{R} \text{ distance (cm)} \times \frac{1}{\text{area (cm}^2\text{)}} = k \frac{R}{\text{sp}} \]

\[ k = \text{cell constant} \]

Specific conductance units are Mohs/cm or reciprocal ohm/cm. Most natural, fresh waters in the United States have specific conductances ranging from 10 to 1,000 micromhos/cm, (1 micromho = 10⁻⁶ mho).

<table>
<thead>
<tr>
<th>Relative</th>
<th>Conductivity</th>
<th>Maximum range</th>
<th>Most accurate range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>Value</td>
<td>micromhos/cm</td>
<td>micromhos/cm</td>
</tr>
<tr>
<td>Cell VS02</td>
<td>1</td>
<td>0 - 50</td>
<td>2 - 30</td>
</tr>
<tr>
<td>Cell VS2</td>
<td>10</td>
<td>0 - 500</td>
<td>20 - 100</td>
</tr>
<tr>
<td>Cell VS0</td>
<td>100</td>
<td>5 - 5000</td>
<td>200 - 3000</td>
</tr>
</tbody>
</table>

Table 1

II. CONDUCTIVITY INSTRUMENTS

Nearly all of the commercial specific conductance instruments are of a bridge circuit design, similar to a Wheatstone bridge. Null or balance is detected either by meter movement, electron "ray eye" tubes, or headphones. Since resistance is directly related to temperature, some instruments have automatic temperature compensators, although inexpensive models generally have manual temperature compensation.

Conductivity instruments offer direct specific conductance readout when used with a cell "matched" to that particular instrument.

Electrodes within the cell may become damaged or dirty and accuracy may be affected; therefore, it is advisable to frequently check the instrument readings with a standard KCl solution having a known specific conductance.

III. CONDUCTIVITY CELLS

Several types of conductivity cells are available, each having general applications. Dye cells are generally used for field measurement, flow cells for measurement within a closed system, and pipet cells for laboratory use. Many modifications of the above types are available for specialized laboratory applications, the Jones cells and inductive capacitance cells are perhaps the most common.

Examples of various cell ranges for the RB3 Industrial Instruments model (0-50 micromhos/cm scale range) are in Table 1.
IV. Calibration Constant

A calibration constant is a factor by which scale readings must be multiplied to compute specific conductance.

\[ K_p = \frac{sp}{M} \]

where \( K_p \) = actual specific conductance
\( sp \) = calibration constant
\( M \) = meter reading

For example, a 0.001 N KCl solution (147 micromhos/cm standard) may show a scale reading of 147.

\[ 147 = 147 \times 1.00 \]

In this case the cell is perfectly "matched" to the instrument, the calibration constant is 1.00, and the scale reading represents actual specific conductance. A variety of cells, each covering a specific range, may be used with any one instrument. However, a calibration constant for each cell must be computed before solutions of unknown specific conductances can be determined.

V. RELATIONSHIP OF SPECIFIC CONDUCTANCE TO IONIC CONCENTRATION

Natural water consists of many chemical constituents, each of which may differ widely in ionic size, mobility, and solubility. Also, total constituent concentration and proportions of certain ions in various natural waters range considerably. However, it is surprising that for most natural waters, having less than 2,000 mg/l dissolved solids, dissolved solids values are closely related to specific conductance values, ranging in a ratio of 0.2 to 0.5. Of course, this does not hold true for certain waters having considerable amounts of non-ionized soluble materials, such as organic compounds and non-ionized colloidal inorganics.

Properties of some inorganic ions in regard to electrical conductivity are shown below:

<table>
<thead>
<tr>
<th>Ion</th>
<th>Micromhos/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>52.0</td>
</tr>
<tr>
<td>Magnesium</td>
<td>46.6</td>
</tr>
<tr>
<td>Sodium</td>
<td>48.9</td>
</tr>
<tr>
<td>Potassium</td>
<td>72.0</td>
</tr>
<tr>
<td>Carbonate</td>
<td>84.6</td>
</tr>
<tr>
<td>Chloride</td>
<td>75.9</td>
</tr>
</tbody>
</table>

VI. ESTIMATION OF CONSTITUENT CONCENTRATIONS

Generally speaking, for waters having a dissolved solids concentration of less than 2,000 mg/l, calcium and magnesium (total hardness), sodium, bicarbonate and carbonate (total alkalinity), and sulfate are the principal or most abundant ions, representing perhaps 80-90% of the total ionic concentration of the water. Specific conductance, total hardness and total alkalinity are all simple and expedient measurements which can be performed in the field. Therefore, the remaining principal ions are sodium and sulfate, and concentrations of these can be estimated by empirical methods. For example, we find that a certain water has:

- Total Hardness = 160 mg/l or 3.20 meq/l
- Total Alkalinity = 200 mg/l or 3.20 meq/l, as bicarbonate.

Next we multiply the specific conductance by 0.011 (500 X 0.011 = 5.50) to estimate the total ionic concentration in meq/l.

This factor may vary slightly for different waters.
that several variables are involved in empirical analysis. Application costs are directly dependent on the formula 16 with procedural considerations. Additionally, analysis for that particular study, if correlation is within acceptable limits, analytical costs may be constant. Based on limited experience, empirical data systems may be used in determination of proper procedures for laboratory analysis.

Records of laboratory chemical analyses may indicate that a particular stream or lake shows characteristic responses to various stresses at rates or levels. If the water environment has not been altered by terrestrial or aquatic influences, a specific conductivity measurement may be occasionally used in substantiation for laboratory analyses to determine water quality. Concentration of individual constituents may thus be estimated from a specific conductivity value.

VII APPLICATIONS FOR SPECIFIC CONDUCTANCE MEASUREMENTS

A Laboratory Operations
1 Checking purity of distilled and de-ionized water
2 Estimation of dilution factors for samples
3 Quality control check on analytical accuracy
4 An electrical indicator
B Agriculture
1 Evaluating salinity
2 Estimating Sodium Adsorption Ratio
C Industry
1 Estimating corrosiveness of water in steel boilers
2 Efficiency check of boiler operation

1 Geology
1 Stratigraphic identification and characterization
2 a. geological mapping
b. off-explorations
2 Oceanography
1 Mapping ocean currents
2 Estuary studies

Y Hydrology
1 Locating new water supplies
a. buried stream channels (See Fig. 17)
b. springs in bluffs and streams (See Fig. 2)
2 Detection and regulation of sea water intrapenetration on shore wells

G Water Quality Studies
1 Estimation of dissolved solids (2)
(See Section V, also Fig. 13)
2 Empirical analysis of constituent concentrations (See Section VI, also reference 2)
3 Quality control check for salt water conversion studies
4 Determination of mixing efficiency of streams (See Fig. 4)
5 Determination of flow pattern of polluted currents (See Fig. 4)
6 Identification of significant changes in the composition of influents in waste treatment plants

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**FIGURE 1**

DETECTION OF BURIED STREAM CHANNELS

**FIGURE 2**

DETECTION OF SPRINGS IN LAKES AND STREAMS
Figure 3. SPECIFIC CONDUCTANCE AND DISSOLVED SOLIDS IN COMPOSITES OF DAILY SAMPLES, GILA RIVER AT BYLAS, ARIZONA, OCTOBER 1, 1944 TO SEPTEMBER 30, 1944.

Figure 5. SPECIFIC CONDUCTANCE OF A 0.01
NORMAL SOLUTION OF POTASSIUM
CHLORIDE AT VARIOUS TEMPERATURES.


Figure 6. SPECIFIC CONDUCTANCE OF POTASSIUM
CHLORIDE SOLUTIONS.

VIII NPDES METHODOLOGY

A The Federal Register "List of Approved Test Procedures" for NPDES requirements specifies that specific conductance be measured with a self-contained conductivity meter. Wheatstone bridge type!(1) (2)

Temperature directly affects specific conductance values (see Fig. 5). For this reason, samples should preferably be analyzed at 25°C. If not, temperature corrections should be made and results reported as mhos/cm at 25°C.

1. The instrument should be standardized using KCl solutions. (See Fig. 6)

2. It is essential to keep the conductivity cell clean.

B The EPA manual specifies using the procedure as described in Standard Methods(1) or in ASTM Standards.(3) These are approved in 40 CFR 136 for NPDES report purposes.

C Precision and Accuracy

Forty-one analysts in 17 laboratories analyzed 8 synthetic water samples containing the following K+ increments of inorganic salts: 100, 106, 808, 848, 1040 and 1170 mhos/cm.

The standard deviation of the reported values was 7.5%, 11, 14, 16.1, 17.6, 19% and 19.6% respectively.

The accuracy of the reported values was +2.9, +0.9, -28.3, -38.5, -87.5 and -86.7 mhos/cm bias respectively.

REFERENCES


This outline was prepared by John R. Jilstra, Chemist, National Eutrophication Research Program, Corvallis, Oregon with additions by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MOTD, OWPO, USEPA, Cincinnati, Ohio 45268.

Lndory PROCEDURE FOR ACIDITY

I. SCOPE AND APPLICATION

A. Applicable to surface waters, sewages and industrial wastes, particularly mine drainage and receiving streams and other waters containing ferrous iron or other polyvalent cations in the reduced state.

B. Range for a 50mL sample:

1 to 1000 mg acidity/liter.

II. APPARATUS

A. A calibrated pH meter and electrode(s)
B. Hot plate,

III. REAGENTS

A. Hydrogen Peroxide, 30% solution
B. Standard Sodium Hydroxide (0.02N)
C. Standard Sulfuric Acid (0.02N)
D. Carbon Dioxide-Free Distilled Water

IV. PROCEDURE

A. Pipet 50mL of the sample into a 250mL beaker.

B. Measure the pH of the sample. If the pH is above 4.0 add standard sulfuric acid in 5.0 mL increments to lower the pH to 4.0 or less. If the initial pH of the sample is less than 4.0, the incremental addition of sulfuric acid is not required.

C. Add 5 drops of hydrogen peroxide.

D. Heat the sample to boiling and continue boiling for 2 to 4 minutes. In some instances, the concentration of ferrous iron in a sample is such that an additional amount of hydrogen peroxide and a slightly longer boiling time may be required.

E. Cool the sample to room temperature.

F. Titrate with standard sodium hydroxide (0.02N), using a pH meter, to an end point of 8.2.

G. Record volume of standard alkali used in the titration.

V. CALCULATIONS

A. Acidity, as mg/l CaCO₃

\[
\text{Acidity (mg/l CaCO₃) = } \frac{\text{(A x B) - (C x D)}}{\text{ml sample}} \times \frac{50000}{1000}
\]

where:

A = vol. of standard alkali used in titration
B = normality of standard alkali
C = vol. of standard acid used to reduce pH to 4.0 or less
D = normality of standard acid

II. If it is desired to report acidity in milliequivalents per liter, the reported values as CaCO₃ are divided by 50, as follows:

Acidity as meq/l = mg/l CaCO₃

50
Laboratory Procedure for Acidity

REFERENCES


This outline was prepared by Audrey D. Kroner, Chemist, National Training and Technology Center, NTID, ONPA, OH, 45268.

Descriptors: Acids, Acidity, Analytical Techniques, Chemical Analysis, Laboratory Tests, Neutralization, Water Analysis
LABORATORY PROCEDURE FOR TOTAL ALKALINITY

I REAGENTS
For detailed discussion of reagent preparation, consult method reference 3.

A Carbon Dioxide - Free Distilled Water
B Standard Sodium Carbonate Solution
C Hydrochloric Acid Titrant (0.02 N)

II STANDARDIZATION OF THE HYDROCHLORIC ACID TITRANT

A Set the temperature reading on the pH meter dial to match the temperature of the buffer and sample solution.
B Standardize the pH meter against a reference buffer solution. Check against a second buffer solution.
C Weigh accurately 0.088 ± 0.06 g of the dried sodium carbonate and transfer it to a 250 ml conical flask.
D Add 50 ml of water and swirl to dissolve the carbonate.
E While stirring the solution (magnetic bar or stirrer), add the hydrochloric acid titrant from a 100 ml buret until a pH of 4.5 is attained.
F Calculate the normality of the hydrochloric acid solution as follows:
\[ N = \frac{A \times B}{C \times 0.053} \]

A = normality of the hydrochloric acid
B = g of sodium carbonate used
C = ml of hydrochloric acid consumed
0.053 = milliequivalent weight of Na₂CO₃

III PROCEDURE

A Pipette 50 ml of the sample into a 150 ml beaker.
B Titrate with the hydrochloric acid to pH 4.5.
C Calculation
Total alkalinity as mg of CaCO₃/1 = \[ \frac{A \times N \times 50000}{B} \]

A = ml of standard HCl titrant
N = N of standard HCl titrant
B = ml of sample
50 = equivalent weight of CaCO₃
1000 = convert ml to liters

REFERENCES
1 Method for Chemical Analysis of Water, and Wastes, EPA-440/4-71-095, Cincinnati, Ohio 45238, 1974, p. 3.
2 Standard Methods for the Examination of Water and Wastewater, 14th ed. 1978, p. 278.

This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, MOTD, OH-41, USEPA, Cincinnati, Ohio 45238.

Descriptors: Alkaline, Alkalinity, Analytical Techniques, Chemical Analysis, Laboratory Tests, Neutralization, Water Analysis
LABORATORY PROCEDURE FOR TOTAL HARDNESS

I. REAGENTS

A. Buffer Solution:

1. Dissolve 16.9 g of NH₄Cl in 143 ml of conc. H₂SO₄.

2. Dissolve 1.179 g of analytical reagent grade disodium ethylenediamine tetraacetic acid dihydrate (Na₂EDTA·2H₂O) and 0.644 g of MgCl₂·6H₂O in 50 ml of distilled water.

3. Add the solution from (2) to the solution from (1) with mixing, and dilute to 250 ml with distilled water.

Addition of small amounts of Na₂EDTA·2H₂O or MgCl₂·6H₂O may be necessary to attain exact equivalence.

The buffer should be stored in a plastic or resistant glass container tightly stoppered to prevent CO₂ absorption and NH₃ loss. Discard the buffer when 1 or 2 ml added to the sample fails to produce a pH of 10.0±0.1 at the end point of the titration.

B. Inhibitor:

Most water samples do not require the use of an inhibitor. In the presence of certain interfering ions, however, an inhibitor may be needed to sharpen the endpoint color change. Several types of inhibitors may be prepared or purchased. Sodium cyanide, NaCN, is one of the simplest inhibitors to use.

1. Add 0.25 ml of powdered NaCN to the sample and adjust the pH to 10.0±0.1.

C. Indicator:

1. Erichrome Black-T dye (EBT) is useful for the determination. Other commercial grades or laboratory formulations of the dye are also satisfactory.

II. STANDARDIZATION OF THE Na₂EDTA·2H₂O

A. Dilute 25.0 ml of CaCO₃ standard to about 50 ml with distilled water in a 125 ml Erlenmeyer flask against a white background.

B. Add 1-2 ml of the buffer solution and check the pH to ensure that it is 10.0±0.1.

C. Add approximately 0.2 g of the indicator.

D. Add the Na₂EDTA·2H₂O slowly and with stirring until the color changes from a rose to a blue color. The color change is more easily seen if the titration is carried out in daylight, or under a daylight fluorescent lamp. If the color change is not sharp, repeat the determination using the inhibitor. If the endpoint is still not sharp, prepare a fresh supply of indicator.

E. The titration should take less than 3 minutes, measured from the time of buffer addition.
Laboratory Procedure for Total Hardness

In an analysis of this type it is advantageous to carry out a preliminary, rapid titration in order to determine approximately how much titrant will be required. This is accomplished by adding the Na₂EDTA·2H₂O at a fast dropwise rate until the color change is observed.

III. PROCEDURE

Repeat steps II A through II F using sample in place of CaCO₃ standard. The amount of sample taken should require less than 15 ml of Na₂EDTA·2H₂O titrant.

IV. CALCULATION

A. Standardization of the Na₂EDTA·2H₂O:

\[ \text{ml of CaCO}_₃ \text{ equal to 1.0 ml of the Na₂EDTA·2H₂O} \]

\[ \frac{\text{ml of CaCO}_₃}{\text{ml of Na₂EDTA·2H₂O required for titration}} \]

B. Total Hardness

Hardness as mg CaCO₃/1000 ml of sample

\[ \text{A} \times \text{B} \times 1000 \]

\[ \text{A} = \text{ml of Na₂EDTA·2H₂O for titration of sample} \]

\[ \text{B = the value obtained above.} \]

REFERENCES


This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, MOT/CWPO USEPA Cincinnati, Ohio 45238.

Descriptors: Calcium, Calcium Carbonate, Chemical Analysis, Hardness, Laboratory Tests, Magnesium, Water Analysis, Calcium Compounds, Analytical Techniques.
AMPEROMETRIC DETERMINATION OF TOTAL RESIDUAL CHLORINE
(BACK-TITRATION FOR WASTEWATER SAMPLES)

I. SCOPE AND APPLICATION
A. This method is for the determination of total chlorine residual in domestic wastewater samples.
B. It is applicable for concentrations of 1 to 10 mg Cl/liter. This range can be extended by dilution of the sample.

II. APPARATUS
A. End-point detection apparatus consisting of a cell unit connected to a microamperometer, with the necessary electrical accessories.
   1. Metal electrodes must be cleaned occasionally with a suitable abrasive.
   2. The salt bridge must not be plugged with deposits.
   3. Some undissolved salt should be in the reference electrode solution to ensure constant (saturated) composition.
      Fill the chamber about 2/3 full and add enough water to cover the tablets. Then plug the cell unit into the titrator and allow to stand for 24 hours immersed in about 200 ml of water or sample to establish equilibrium of the reference electrode.
   4. When most of the tablets are used up, wash out the cell, clean the metal electrodes and refill the chamber as above.
   5. When not in use, either store the cell immersed in 200 ml of water or sample solution, or else remove all electrolyte and store it dry.
B. Agitator
   This part of the apparatus provides rapid and thorough mixing of the titrant and test materials, and also produces a continuous flow of the mixture past the electrode.
C. Sensitizing Electrode and Agitator
   The apparatus can lose its sensitivity to iodine. In this case, the pointer will not come on scale even when the adjusting knob is turned completely clockwise. Use the following steps to restore sensitivity.
   1. Put about 150 ml of water containing 1 to 2 mg/liter free available chlorine into the sample cup.
   2. Place the cup on the assembly, immersing the electrodes and agitator.
   3. Add potassium iodide crystals to the same water.
   4. Turn on the agitator for about 3 minutes.
   5. Then allow the electrodes and agitator to remain immersed for about 15 minutes.
   6. Rinse them thoroughly with chlorine-demand-free water or the sample to be tested.
D. Conditioning the Sample Cup
   1. Fill glass sample cups with water containing at least 10 mg/liter residual chlorine.
   2. Let stand for three hours or more.
   3. Rinse thoroughly with chlorine-demand-free water.

III. REAGENTS
A. 0.0282 N Iodine Titrant
   This solution can be purchased, but its concentration should be checked and, if necessary, adjusted to 0.0282 N. (Otherwise, change the calculation formula.)
   To prepare it, consult reference 1 for details of the following.
Amperometric Determination of Total Residual Chlorine (Back-Titration for Wastewater Samples)

1. Prepare 0.1N arsenite solution. This solution is very TOXIC. Avoid ingestion.
2. Prepare 0.1N iodine solution, standardizing it with 0.1N arsenite solution.
3. Prepare 0.0282N iodine titrant by diluting the correct amount of 0.1N iodine solution. Store it in an amber bottle or in the dark, and protect it from direct sunlight at all times. Avoid its contact with rubber. Even with precautions this solution needs a normality check with 0.1N arsenite solution each day if use. See reference 1 for details.
4. NOTE: This solution has two uses. It is used to standardize phenylarsine oxide solution and it is used as a titrant in tests conducted with either phenylarsine oxide or sodium thiosulfate solutions. If sodium thiosulfate solution is to be used in the test, an alternative titrant is 0.00564N iodate solution. It is made with primary standard grade potassium iodate. Reference 1 has preparation details.

B Starch Indicator Solution
This solution is used to standardize phenylarsine oxide solution. It is also used for tests conducted with iodate titrant.
See reference 1 for preparation details.

C 0.00564N Phenylarsine Oxide (PAO) Solution
1 ml = 1 mg/l available chlorine in a 200 ml sample. This solution can be purchased.
To prepare it, consult reference 1 for details of the following:
1. Prepare approximately 0.00564N PAO solution.
2. Adjust to final normality using results of titrating 0.0282N iodine titrant (starch indicator).
3. This PAO solution is very stable. It is also very TOXIC. Avoid ingestion.

IV PROCEDURE
These steps utilize 0.00564N phenylarsine oxide and 0.0282N iodine titrant.

A Titrator
1. Plug the titrator into a source of 115 volt current.
2. Check that the cell contains saturated electrolyte solution according to II A above.
3. If necessary, sensitize the electrodes and agitator according to II C above.
4. If necessary, condition the sample cup according to IID above.

B Preparation of Test Mixture
1. If the sample cup is in place on the titrator, remove it. Empty any contents and rinse thoroughly.
2. Pour sample into the cup up to the 200 ml line.
3. Use a pipet to add 5.0 ml 0.00564N phenylarsine oxide (PAO) solution to the sample. If 5-10 mg Cl/liter is involved, add 10.0 ml of the PAO.
4. Add about 1 gram potassium iodide crystals.
5. Add pH 4 acetate buffer solution to reduce pH to 3.5-4.2. Usually 4ml is sufficient.
Amperometric Determination of Total Residual Chlorine (Back-Titration for Wastewater Samples)

1. Have the cup on the titrator with the top edge behind the cup guide post and with the bottom resting on the support provided.

2. Turn the switch to start the agitator.

3. Rotate the adjusting knob so that the micrometer pointer reads about 20 on the scale. (The reason is to have a reference point).

4. Use a 1 ml pipet graduated in tenths to add 0.0282N iodine titrant in small increments. (Note: Do not use the pipetting apparatus incorporated in the instrument. Plastic components may react with the iodine solution and change its strength).

5. During the addition of iodine, the pointer will remain practically stationary until the end point is near. At that time, each small addition of iodine causes a temporary deflection to the right. Then the pointer returns to the original position.

6. When a small addition of iodine causes a permanent deflection of the pointer to the right, you have reached the end-point.

7. Record the volume of iodine solution used to reach the end-point.

8. Unless the sample contains alum, leave it in the cup to keep the electrode assembly in readiness for other tests. If alum is present, use distilled water for storage.

V. CALCULATIONS

A. Formula:

\[
\text{mg/l } \text{Cl}^- = \frac{(A - B) \times 200}{C}
\]

A = ml 0.00564 N phenyl, hydrazine solution
B = ml 0.0282N iodine solution
C = ml sample
I. USE OF A SPECTROPHOTOMETER

I. SCOPE AND APPLICATION

A. Colorimetry

Many water quality tests depend on treating a series of calibration standard solutions which contain known concentrations of a constituent of interest and also the sample(s) with reagents to produce a colored solution. The greater the concentration of the constituent, the more intense will be the resulting color. A spectrophotometer is used to measure the amount of light of appropriate wavelength which is absorbed by equal "thicknesses" of the solutions. Results from the standards are used to construct a calibration (standard) curve. Then the absorbance value for the sample is located on the curve to determine the corresponding concentration.

B. Lambert Beer Law

States the applicable relationships:

\[ A = ebc \]

1. \( A \) = absorbance
2. \( e \) = molar absorptivity
3. \( b \) = light path in cm
4. \( c \) = concentration in moles/liter

III. PREPARATION OF THE SPECTROPHOTOMETER

A. Phototube/Filter

1. May have to choose a phototube for use above or below a particular wavelength.
2. A filter may be required.
3. If the available instrument involves a choice, check that the phototube (and filter, if applicable) required for the wavelength to be used is in the instrument.
4. Always handle and wipe off the phototube and/or filter with tissue to avoid leaving fingerprints.

B. Cell compartment

1. This area must be kept clean and dry at all times.
USE OF A SPECTROPHOTOMETER

C Cells

1. A set must "match" each other in optical properties. To check this, use the same solution at the same wavelength, and verify that the absorbance value is the same for each cell.

2. Alternatively, a single cell can be used if it is thoroughly rinsed after each reading.

3. Instrument cells should be free of scratches and scrupulously clean.
   a. Use detergents, organic solvents or 1:1 nitric acid-water.
   b. Caustic cleaning compounds might etch the cells.
   c. Dichromate solutions are not recommended because of adsorption possibilities.
   d. Rinse with tap, then distilled water.
   e. A final rinsing and drying with alcohol or acetone before storage is a preferred practice.

D Warm-Up

1. Plug in the power cord.

2. Turn the power switch on and give it an additional half-turn to keep the needle from "pegging."

3. Wait to use until the recommended warm-up time has passed. Anywhere from 10 to 30 minutes may be required.

4. If the instrument drifts during zeroing, allow a longer time.

E Wavelength Alignment

An excellent point is the known maximum absorption for a dilute solution of potassium permanganate which has a dual peak at 526 nm and 546 nm. Use 2 matched cells for the following steps:

1. Prepare a dilute solution of potassium permanganate (about 10 mg/l).

2. Follow the steps in VI A. Zeroing Operation, using a wavelength of 510 nm, and distilled water as a "reagent blank." Keep the water in the cell during this entire procedure.

3. Rinse the matched cell two times with tap water, then two times with the permanganate solution.

4. Fill the cell three-fourths full with the permanganate solution. Keep the permanganate solution in this cell during the entire procedure.

5. Thoroughly wipe the cell with a tissue. Hold the cell by the top edges.

6. Open the cover and gently insert the cell, aligning it to the ridge as before.

7. Close the cover.

8. Record the wavelength and the absorbance reading on a sheet of paper.

9. Remove the cell of permanganate solution and close the cover.

10. Set the wavelength control at the next graduation (+5 nm).

11. If the needle is not at infinite (symbol "\infty") absorbance, use the left knob to re-set it.

12. Insert the cell containing distilled water using the techniques noted in 5, 6 and 7 above.

13. If necessary, use the right knob to re-set the needle at zero absorbance.

14. Remove the cell and insert the cell of permanganate solution using the techniques noted in 5, 6 and 7 above.
Revert the wavelength and the absorbance reading.

Repeat steps 9 through 15 above until absorbance readings are recorded at 5 nm increments from 310 nm through 560 nm.

Make a graph plotting absorbance readings against wavelengths. With very good resolution, there will be two peaks—one at 525 nm and one at 545 nm. A single flat topped "peak" between these two wavelengths is acceptable.

If the maximum absorbance(s) occur below or above 526 nm or 546 nm, and at a number of scale units different from the stated instrument accuracy, the wavelength control is misaligned. To compensate for this until the instrument can be serviced, add or subtract the error scale units when setting wavelengths for subsequent tests.

IV. CALIBRATION STANDARDS

A. Requirements

A set of calibration standards is required, with concentrations usable in the available spectrophotometer cell (i.e., 1 path length).

1. The method reference may provide a table of light path lengths and the corresponding applicable concentration range for calibration standards. So one can choose the range required for his instrument cell or sample concentration.

2. The method reference may give directions for preparing one range of concentrations for a given light path length. If your cell provides a different length, your concentration requirements can be easily calculated by recalling that the light path length is inversely related to concentration. Thus, if your cell is twice the given path length, you need the given concentrations divided by two.

3. The method reference may give directions for preparing only one range of concentrations for the calibration standard(s), and then not be specific about the associated path length. You will have to test if the range is applicable to your instrument by preparing the given concentrations, obtaining absorbance values for them and checking the results according to section VII (below).

B. Preparation

The calibration standards required for spectrophotometric measurements are solutions that are commonly prepared by diluting stronger solutions. These are described in general terms below. Weights and volumes involved in preparing these solutions for a specific test can be found in the method write-up.

1. Stock Solutions:

a. Prepare by weighing or measuring a small amount of a chemical containing the constituent of interest and dissolving it in a one liter volume.

b. Common stock solutions have concentrations in the range of 0.1 to 1.0 mg/ml.

c. Most are refrigerated for storage and some are further treated by adding a preservative. Many are stable up to six months.

2. Standard Solutions:

a. Prepare by diluting a stock solution at room temperature. Common volumes are 10.0 or 20.0 ml of stock diluted to one liter.

b. Resulting standard solutions have concentrations in the range of 1.0 to 10.0 mg/ml.

c. Although some standard solutions may be stable for a period of time, it is a recommended practice to prepare them on the day of use.

3. Calibration (Working) Standard Solutions:

a. Prepare by diluting a standard solution. Usually a set of calibration standards is required so that resulting concentrations give five to seven results within the sensitivity limits of the instrument. Common volumes are 1 to 10 ml of standard solution diluted to 100 ml.
b Resulting solutions might have concentrations in the range of 0.01 and 1.0 μg/ml.

c A reagent blank (distilled water) should be included in the set of standards.

Adjusting Concentrations

a You may find it necessary to adjust preparation quantities given in the method write-up because your cell (light path length) differs from the example.

b These adjustments are discussed in A Requirements (above) and are usually applied to the Standard Intermediate Solution.

C Chemical Treatment

1 Most colorimetric methods require that the calibration standards (including the reagent blank) are to be treated as the sample. Thus, they are to be processed through pretreatment as if they were samples. Then any test effects on sample results will be compensated by the same effects on results obtained for the treated standards.

2 One should be aware that pH is a critical condition for most colorimetric reactions. Ordinarily, a pH adjustment is included in the test method and reagents include chemicals to control pH. Thus, the processed standards correspond to the samples regarding pH, and thus they correspond in degree of color development. If standards are processed in some other manner, they must be pH adjusted to correspond to the samples at the time of color development.

V SAMPLE DILUTIONS

A Concentration Limits

The concentration of the sample must result in an absorbance within the range of the calibration standards. i.e., accurately detectable in the light path provided by the instrument. A dilution before analysis may be required to accomplish this. It is not accurate to dilute a sample after processing in order to obtain a usable absorbance reading.

1 Record dilution volumes so a dilution factor can be calculated and applied to results.

2 An analyst often has a good estimate of the expected concentration of a sample if she routinely tests samples from the same source. In this case, a single dilution, if any, is usually sufficient.

3 If a sample is from an unknown source, the analyst has several choices.

   a Process the sample. If the reading shows it is too concentrated, dilute it until you get a value in the usable range. This result is not accurate enough to report, but you now know how to dilute the sample to process it through the test to get usable results.

   b Prepare at least a 50% dilution and analyze it plus an undiluted aliquot.

   c Prepare a variety of dilutions.

   d Use some other analytical method to get a rough estimate of the expected concentration.

B Final Volumes

1 Dilute to a final volume sufficient to rinse the measuring glassware and provide the test volume cited in the referenced method.

2 Save any undiluted sample.
VI. Zeroriq Operation

The following steps have been written for spectrophotometers used in this course. Check the manual for the available instrument for the steps applicable for your work.

1. Set the wavelength control to the setting specified for the standards you are testing. Approach the setting by beginning below the number and dialing up to it.
2. If a cell is in the holder, remove it.
3. Close the cell holder cover.
4. Turn the power switch/zero control (left) knob until the needle reads infinite (symbol 00) absorbance (0.0) on the lower scale.
5. Rinse a cell two times with tap water, two times with distilled water, then two times with the reagent blank solution.
6. Fill the cell about three-fourths full with reagent blank solution.
7. Thoroughly wipe the outside of the cell with a tissue to remove fingerprint and any spilled solution. Hold the cell by the top edges.
8. Open the cell holder cover and gently slide the cell down into the sample holder.
9. Slowly rotate the cell until the white vertical line on the cell is in line with the ridge on the edge of the sample holder.
10. Close the cover and turn the light control (right) knob until the needle reads zero absorbance (0.0) on the lower scale.
11. Record an absorbance of zero for this zero concentration solution on a data sheet. (See next page).
12. Slowly remove the cell and close the cover. (No solution should spill inside the instrument). Keep the solution in the cell.
13. The needle should return to the infinite absorbance setting. If it does not:
   a. Reset the needle to the 0.0 absorbance mark using the power switch/zero (left) control knob.
   b. Re-test the reagent blank solution using steps 7 through 12 above.
   c. If the needle does not return to the 0.0 absorbance mark, another setting as noted in a. and b. is required. Additional warm-up time may be necessary before these settings can be made.

B. Reading Absorbances

Using a single cell in the spectrophotometers used in this course

1. Discard any solution in the cell.
2. Rinse the cell two times with tap water, and two times with distilled water. Then rinse it two times with the lowest concentration standard remaining to be tested, or with processed sample.
3. Fill the cell about three-fourths full with the same standard or sample.
4. Use a tissue to remove any fingerprints from the cell and any droplets on the outside. Hold the cell by the top edges.
5. Open the cell holder cover and gently slide the cell down into the sample holder.
USE OF A SPECTROPHOTOMETER

6 Slowly rotate the cell until the white vertical line on the cell is in line with the ridge on the edge of the sample holder.
7 Close the cover.
8 Record the concentration of the standard and its absorbance on a data sheet. (For a sample, record its identification code and its absorbance on the data sheet).

<table>
<thead>
<tr>
<th>DATA SHEET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration mg/liter</td>
</tr>
<tr>
<td>0.00</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>SAMPLE</td>
</tr>
</tbody>
</table>

9 Repeat steps 7 through 8 (above) for each standard and sample to be tested. If a large number of measurements are to be made, check the instrument calibration every fifth reading.

a) Use another aliquot of a solution already tested to see if the same reading is obtained. If not, repeat the zeroing operation in A (above).
b) Alternatively, you can use the blank, if supply permits, and repeat the zeroing operation in A (above).

10 When all the readings have been obtained, discard any solution remaining in the cell and rinse the cell with tap water. Clean the cell more thoroughly. (II C.3), as soon as possible.
11 If no other tests are to be done, turn off the instrument, pull out the plug and replace any protective covering.

VII CHECKING RESULTS

A Readings Greater Than 0.70

On our instrument, these are considered to be inaccurate. Check the manual for your instrument or check the scale divisions to determine the limit for other models.

1 Do not use readings greater than 0.70 to develop a calibration curve.

2 From five to eight points (counting zero) are recommended for constructing a calibration curve. If you have fewer than five usable values, you should not draw a curve.

3 To prevent excessively high values in future tests, decrease the cell path length, if possible, by using an adapter and smaller cell.

4 If you cannot decrease the cell path length, you can at least obtain enough values to construct a curve. Prepare standards with five to eight concentrations ranging from zero to the concentration of the standard having an absorbance nearest to 0.70. This gives you more values for a curve, but it reduces the applicable range of the test. Usually the sample can be diluted before testing so that the result will fit on the standard curve.

B Highest Reading is Less Than 0.6

1 Increase the cell path length by using a larger cell. A higher reading results.

2 Prepare a different set of standards with greater concentrations.
VIII CONSTRUCTING A CALIBRATION CURVE

If you have from five to eight usable absorbance values, you can construct a concentration curve.

A Graph Paper
Should be divided into squares of equal size in both directions.

B Concentration Axis
1 Labeling
The longer side should be labeled at equal intervals with the concentrations of the calibration standards marked from 0.0 to at least the highest concentration recorded for the standards on the data sheet.

2 Units
a It is most convenient to express these concentrations in the units to be reported. Otherwise, a unit-conversion factor would have to be applied to obtain final, reportable values every time you use the curve.

b Example: If you dilute a standard solution to make 100.0 ml volumes of calibration standards, you have a choice in expressing the resulting concentrations. You can use weight/100 ml or you can calculate weight/liter. If you are to report results as weight/liter, but you construct your curve using weight/100 ml, you will have to multiply every sample result from the curve by 1000 or 10 to obtain the reportable value. It is much easier to convert the original calibration standard concentrations to the desired units and to use these as labels on the graph.

C Absorbance Axis
1 Labeling
The shorter side should be labeled at equal intervals with absorbance numbers marked from 0.00 to at least 0.70 absorbance units.

D Plotting the Curve
1 Use the absorbances recorded for each standard concentration to plot points for the curve.

2 The points should fall in a reasonably straight line.

3 Use a straight-edge to draw a line of best fit through the points. If the points do not all fall on the line, an acceptable result is an equal number of points falling closely above as well as below the line. Experience provides a basis for judging acceptability.

4 It is not permissible to extrapolate the curve.

IX USING THE CALIBRATION CURVE

A Finding concentration of the sample
1 Use the absorbance value(s) recorded for the sample(s), and the calibration curve to find the concentration(s). If the concentration units differ from those required for reporting results, apply a unit conversion factor (VIII.B.2).

2 If more than one dilution of a sample was tested, use the result that falls nearest the middle of the curve.

B If a sample was diluted, calculate the dilution factor and apply it for the concentration you find for the sample from the calibration curve.
USE OF A SPECTROPHOTOMETER

1 Dilution Factors

   final dilution volume
   ml sample used in dilution

Example: You diluted 10 ml sample to 50 ml. The concentration found by using a calibration curve was 0.5 mg/liter.

   Then:

   constituent, mg/l
   \[
   \frac{50 \text{ ml} \times 0.5 \text{ mg}}{10 \text{ ml liter}} = 2.5 \text{ mg/liter}
   \]
LABORATORY PROCEDURE FOR TOTAL PHOSPHORUS

I SCOPE AND APPLICATION
A This method is for the determination of total phosphorus in drinking, surface and saline waters and in domestic and industrial wastes.
B It is applicable for concentrations of 0.01 to 1.0 mg P/filter. This range can be extended by dilution of the sample.

II APPARATUS
A Spectrophotometer with a light path of 1 cm or longer for measurements at 850 or 880 nm
B pH meter and electrode(s) to fit 125 ml Erlenmeyer flask
C Filtration assemblies for 0.45 um discs to filter about 10 ml test solution

III PREPARATION OF GLASSWARE (1)
A Traces of phosphorus on the glassware used in the test will cause significant errors. The glassware and filtration apparatus should be acid-washed. If this equipment can be reserved to use only for this test, the acid wash is only required occasionally.
1 Wash equipment with hot 1:1 HCl in a hood. Wear rubber gloves.
2 Rinse with tap water, then distilled water.
3 Fill or rinse each piece with the combined reagent used in the test to check for traces of phosphorus. A blue color will form if phosphorus is present.
4 Repeat the washing instructions until all phosphorus is removed (no color).
5 Then rinse equipment several times with distilled water and allow it to dry.

IV PREPARATION OF FILTER DISCS
The 0.45 um filter discs must be phosphorus-free. These can be purchased or you can treat discs as follows.22
A Soak the discs in distilled water, about 2 liters for every 50 discs, for 1 hour.
B Pour off the water and replace it.
C Soak the discs another 3 hours.
D Pour off water and dry.
E Check 5 or three dried discs by placing them in a small volume of combined reagent. If a blue color develops, phosphorus is present and you should repeat the wash operations. If no color develops, the discs are ready for use.

V REAGENTS(1)
A 10N Sodium Hydroxide
Dissolve 40 grams sodium hydroxide in about 80 ml distilled water. Caution: heat and fumes are liberated. Cool and dilute to 100 ml.
B 0.1N Sodium Hydroxide
Dilute 1 ml 10N sodium hydroxide to 100 ml.
C 1N Sulfuric Acid
Slowly add 310 ml conc. sulfuric acid to 500 ml distilled water. When cool, dilute to one liter.
D 0.1N Sulfuric Acid
Dilute 1 ml 1N sulfuric acid to 100 ml.
E 5N Sulfuric Acid
Slowly add 70 ml conc. sulfuric acid to 400 ml distilled water. Caution: heat is liberated. When cool, dilute to 500 ml.

CH. PHOS. lab. 4: 11, 77
Laboratory Procedures for Total Phosphorus

F. Antimony Potassium Tartrate Solution

Weigh 1.3715 g K\(_2\)SbO\(_4\)C\(_4\)H\(_4\)O\(_6\) \(\cdot\) 1/2 H\(_2\)O. Dissolve in 400 ml distilled water in a 500 ml volumetric flask and dilute to volume. Store at 4°C in a dark, glass-stoppered bottle.

G. Ammonium Molybdate Solution

Dissolve 20 g \((\text{NH}_4)\_6\text{Sb}_2\text{O}_7\cdot4\text{H}_2\text{O}\) in 500 ml of distilled water. Store in a plastic bottle at 4°C.

H. 0.1M Ascorbic Acid

Dissolve 1.76 g of ascorbic acid in 100 ml of distilled water. The solution is stable for about a week if stored at 4°C.

I. Combined Reagent

This reagent must be freshly prepared for each run. For 100 ml, mix E, F, G, and H in the following proportions and order: (All reagents must be at room temperature)

1. 50 ml 5N sulfuric acid.
2. 5 ml antimony potassium tartrate solution. Mix well. If turbidity forms, let mix stand a few minutes, then shake again. Repeat until turbidity disappears.
3. 15 ml ammonium molybdate solution. Mix well. Follow directions in 2. if turbidity forms.
4. 30 ml 0.1M ascorbic acid. Mix well. Follow directions in 2. if turbidity forms.

J. Ammonium Persulfate

No preparation is required. This is a vigorous oxidizing agent so store it with appropriate caution.

K. Stock Phosphorus Solution

Weigh 0.2197 grams of potassium dihydrogen phosphate, \(\text{KH}_2\text{PO}_4\), which has been dried at 105°C and cooled. Dilute to 1 liter in a volumetric flask. This solution is stable up to 6 months if stored at 4°C.

1.0 ml = 0.05 mg P.

L. Standard Phosphorus Solution

1. This solution should be prepared at the time of use. It is for tests utilizing 1 cm spectrophotometer cells. For other light path lengths, adjust the concentration accordingly.

2. Dilute 20.0 ml stock phosphorus solution (at room temperature) to 1 liter in a volumetric flask.

L. Procedure(1)

A. Preparation of Calibration Standards

1. Mark nine 50 ml volumetric flasks with the concentrations listed in Table 1.

2. Using volumetric pipettes, measure the amounts of standard phosphorus solution listed in the table into the corresponding 50 ml flask.

<table>
<thead>
<tr>
<th>Use These</th>
<th>Absorbances</th>
</tr>
</thead>
<tbody>
<tr>
<td>mg P/1</td>
<td></td>
</tr>
<tr>
<td>For this</td>
<td></td>
</tr>
<tr>
<td>Conc., mg P/1</td>
<td></td>
</tr>
</tbody>
</table>

B. TABLE 1

Absorbances

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>For this</td>
<td></td>
</tr>
<tr>
<td>Conc., mg P/1</td>
<td></td>
</tr>
</tbody>
</table>

C. Sample

1.0 ml = 0.05 mg P.
3 Dilute each to the 50.0 ml mark, stopper and mix thoroughly.

4 Note: The flask containing 50 ml distilled water (0.00 mgP) is the reagent blank.

5 Mark nine 125 ml Erlenmeyer flasks with the concentrations listed in Table 1.

6 Pour the nine standards into the corresponding Erlenmeyer flasks.

B Measurement of Sample
1 Label a 125 ml Erlenmeyer flask with the sample identification code.
2 Shake the sample.
3 Immediately pipet 50 ml of sample into the flask.
   a If the P concentration of the sample is unknown or if it is known to be greater than 1.0 mg/l, use the well shaken sample to make appropriate dilutions in 50 ml volumetric flasks.
   b Record the ml of sample used in dilution.
   c Transfer the 50 ml dilution(s) to 125 ml Erlenmeyer flasks that have been labeled with the ml of sample used in the dilution.

C Digestion of Calibration Standards and Sample(s)
1 Turn on the hot plate(s). You need surface area for all the 125 ml Erlenmeyer flasks containing standards and sample.
2 Use a 10 ml graduated pipet to add 1 ml 11N sulfuric acid to each flask.
3 Use a measuring scoop to add 0.4 gram ammonium per sulfate to each flask.
   Add 4 glass boiling beads to each flask.
   Swirl each flask to thoroughly mix the contents.
5 Place the flasks on a hot plate and gently boil for 30-40 minutes or until a volume of about 10 ml is reached. CAUTION: Do not allow any to go to dryness. Alternately, the flasks may be auto-claved for 30 minutes at 121°C (15-20 psi).
6 Cool the flasks.

D Filtration of Standards and Sample(s)
1 Filter each digested standard and sample through individual phosphorus-free 0.45 gm pore size filter discs.
   a Be sure filter apparatus is free of phosphorus contamination.
   b Rinse each Erlenmeyer flask with two 5 ml portions of distilled water and filter each portion through the corresponding disc.
2 Pour each filtrate back into its corresponding 125 ml Erlenmeyer flask. Use one 5-10 ml portion of distilled water to rinse the filtering flask into the Erlenmeyer flask.

E pH Adjustment of Standards and Sample(s)
1 Adjust the pH of each solution to 7±0.2, using a pH meter as follows:
   a CAUTION: Be sure any buffer solution used to calibrate the meter has been completely flushed off the electrode(s). Use combined reagent check.
   b Add 10N sodium hydroxide rapidly to a pH of 3, then dropwise to a pH of 6.
   c Add 0.1 N sodium hydroxide dropwise until the pH is between 6.8-7.2. If you over-shoot the desired pH, add 0.11N sulfuric acid dropwise until the pH is between 6.8-7.2.
2 Add 0.1 ml of 1N sulfuric acid to each pH-adjusted solution.
LABORATORY PROCEDURES FOR TOTAL PHOSPHORUS

Pour each solution back into the 50 ml volumetric flask used to prepare it. (You will need an additional 50 ml flask for any undiluted sample(s).)

If there is less than about 45 ml in the volumetric flask, use about 4 ml distilled water to rinse each 125 ml Erlenmeyer into the 50 ml volumetric flask.

Pour each solution to the 50.0 ml mark.

Stopper and invert each flask to thoroughly mix the contents.

Return each solution to its corresponding (clean) 125 ml Erlenmeyer flask.

Colorimetry

1. Pipet 8.0 ml of combined reagent into each Erlenmeyer flask.
2. Gently swirl each flask.
3. Note the time. After 10 minutes (and not more than 30 minutes), make spectrophotometric readings at 880 nm. (630 nm may also be used).
   a. Use the 0.00 mgP/liter reagent blank to calibrate the instrument.
   b. Record the absorbances in Table 1 (A. 2. above) next to the corresponding concentrations of the standards. A space is also provided for recording the absorbance of the sample.

VII CALIBRATION CURVE

A. Obtain a piece of graph paper and label the axes. The longer side should be labeled with the concentrations of the standards as given in Table 1. The shorter axis is labeled from 0.00 to 1.00 as the absorbance axis.

B. Use the absorbances recorded for the standards in Table 1 and the corresponding concentration of the standards to plot a calibration curve.

RESULTS

A. Use the absorbance value recorded in Table 1 for the sample to find the total phosphorus concentration from the curve.

B. Dilution Factor

If the sample was diluted, calculate the dilution factor and apply it to the concentration you found for the sample by using the curve.

1. Dilution Factor = sample used in dilution
   
2. Example: You diluted 10 ml sample to 50 ml. The concentration found using the curve was 0.4 mg/l. Then:
   
   Total P. mg/l = 50 ml x 0.4 mg/l / 10 ml
   
   Total P. mg/l = 2.0

REFERENCES


This outline was prepared by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, MDOTD, OWPO, USEPA, Cincinnati, Ohio 43286.

1 SPADNS PHOTOMETRIC METHOD

A. Reagents
1. Dissolve 0.958 g SPADNS in distilled water and dilute to approximately 300 ml in a 1-liter volumetric flask.
2. Dissolve 0.133 g zirconyl chloride in about 200 ml distilled water and add to the flask.
3. Add 350 ml concentrated HCl and dilute to 1 liter.
4. Fluoride stock solution: 0.2210 g NaF dissolved in 1 liter distilled water (1 ml = 0.1 mg F).
5. Standard fluoride solution: dilute above stock solution 1:10 with distilled water (1 ml = 0.01 mg F) (or dilute 1:100 to make 1.0 ppm F standard).
6. Sodium arsenite solution: 5.0 g NaAsO₂ dissolved in 1 liter distilled water.

B. Procedure
1. Prepare two separate standards as follows:
   a. 0 ppm standard - carefully measure (with a volumetric pipet) 50 ml of distilled water.
   b. 1.0 ppm standard - carefully measure (with a volumetric pipet) 50 ml of 1.0 ppm F standard solution.
2. Carefully measure 50.0 ml portions of each unknown sample.
3. Add 10 ml of reagent to each standard and sample.
4. Carefully shake each of the standards and sample(s) to mix them with reagent.

5. With the distilled-water standard (0 ppm F) in the cuvette, adjust the photometer slit so that a reading of .300 or .500 on the absorbance scale is obtained. Use a wavelength of 570.
6. Replace the 0 ppm standard with the other standard and samples in succession, noting the absorbance reading in each case.
7. Calculate the fluoride content of the unknown samples by the formula:

   \[ X = \frac{A_0 - A_x}{A_0 - A_1} \]

   where \( X \) is the fluoride content of the sample in ppm,
   where \( A_0 \) is the absorbance reading of the 0 ppm standard,
   where \( A_x \) is the absorbance reading of the unknown sample, and
   where \( A_1 \) is the absorbance reading of the 1.0 ppm standard.

   If preferred, a curve may be drawn by plotting the absorbance readings of the two standards and connecting with a straight line. The line may be extended to 1.4 ppm, but no further.

Reference

This outline was prepared by Dr. E. Bellack, Office of Water Supply, EPA, Washington, D.C.

Descriptors: Analysis, Chemical Analysis, Fluoridation, Fluorides, Fluorine, Water Analysis.
ELECTRODE METHOD (Using a pH Meter)

A. Reagents

1. TISAB

a. Place approximately 500 ml distilled water in a 1-liter beaker. Add 57 ml conc. acetic acid, 58 g sodium chloride and 12 g sodium citrate. Stir to dissolve.

b. Place the beaker in water bath (for cooling), insert a calibrated pH electrode and a reference electrode into the solution and slowly add approximately 6N sodium hydroxide until the pH is between 5.0 and 5.5. Put into a 1-liter volumetric flask and add distilled water to the mark. Mix well.

2. Fluoride stock solution

a. Dissolve 0.2210 g sodium fluoride in 1 liter of distilled water (1 ml = 0.1 mg F).

3. Standard fluoride solution

a. Dilute 20 ml of the above stock solution to 1 liter (1 ml = 0.002 mg F).

B. Procedure

1. Prepare 5 series of standards by pipetting the indicated amounts of standard fluoride solution into labeled 150-ml beakers, adding the indicated amounts of distilled water (by pipette) and then adding 50 ml of TISAB to each.

2. In 150-ml beakers place by pipet 50 ml samples. Add 50 ml of TISAB to each. Bring standards and samples to the same temperature (plus or minus 2°C).

3. Immerse the electrodes and measure the developed potential while stirring the test solutions with a magnetic stirrer. Allow the electrodes to remain in the solution for 3 minutes before taking a final mv reading. Rinse electrodes with distilled water and blot dry between each reading. Record mv reading for each standard.

4. Read samples similarly. Confirm the electrode calibration by checking the reading of the 1.0 ppm standard between samples.

5. Plot the potential measurement of standards in mv along the arithmetic horizontal axis of a-cycle semi-logarithmic graph paper. Plot ppm on the vertical logarithmic axis, starting with 0.1 ppm at the bottom.

6. Read the fluoride concentration of the unknown samples from the standard curve prepared from the readings obtained on the standards.
Fluoride Analytical Procedures: Electrode

II ELECTRODE METHOD USING PORTABLE METER (Specific Ion Meter)

A Reagents

1 TISAB

a Prepare as for regular Electrode Method or
b Use commercially prepared TISAB or Fluor-Ade buffer

2 Standard fluoride solution

a Dilute fluoride stock solution 1:10 with distilled water to make 10 ppm F standard (1 ml 0.01 mg F) and dilute fluoride stock solution 1:100 with distilled water to make 1 ppm F standard or
b Use commercially prepared standards.

Procedure

1 Prepare two standards:

a In a beaker labeled "1.0 ppm" add by pipet 10 ml of the 1.0 ppm fluoride standard solution or about 20 ml of commercial 1.0 ppm standard.
b In a beaker labeled "10 ppm" add by pipet 10 ml of the 10.0 ppm fluoride standard solution (1 ml 0.01 mg F) or about 20 ml of the commercial 2.0 ppm standard.

2 Add 10 ml (by pipet) of TISAB to each of the standards. Commercial standards already have TISAB added so require no further treatment.

3 Pipet 10 ml of samples into labeled beakers. Add 10 ml of TISAB to each.

4 Immerse the electrodes in the 1.0 ppm standard. Set the selector of a Model 407A meter on "X" and swirl the beaker gently for 3 minutes. On the Model 409 meter the selector should be set at "0.5 - 2".

5 Adjust the meter so that the pointer reads 1.0 ppm. Use the calibration knob on a Model 407A or the "0.5 - 2" knob on a Model 409.

6 Turn off the meter, lift the electrodes, rinse them in distilled water and pat dry with a tissue.

7 Immerse the electrodes in the 10 ppm or 2 ppm standard, set the selector of a Model 407A meter on "X" or that of a Model 409 on "0.1 - 0.1 ppm" and swirl the beaker gently for 3 minutes. Adjust the meter until the pointer indicates the proper concentration, using the Temperature Compensator on a Model 407A or the "0.1 - 10" knob on a Model 409. Turn off the meter, rinse, and dry the electrodes after each use.

8 Immerse the electrodes in a sample, set the meter selector to "X" or "0.5 - 2", swirl the beaker gently for 3 minutes, and read the fluoride concentration directly from the meter scale.

REFERENCE


This outline was prepared by Dr. E. Bellack, Office of Water Supply, EPA, Washington, D.C.

DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

I. SCOPE AND APPLICATION
A. This method is for the determination of total nitrate and nitrite nitrogen in drinking, surface and saline waters, domestic and industrial wastes. By carrying out the procedure without the initial reduction step, the method determines only nitrite nitrogen. Thus separate nitrate nitrogen and nitrite nitrogen values can be obtained by carrying out the procedure first with and then without, the initial reduction step.
B. The applicable range of this method is 0.01 to 1.0 mg/liter nitrate/nitrite nitrogen. The range may be extended by dilution of the sample.

II. APPARATUS
A. Spectrophotometer with a light path of 1 cm or longer for measurements at 540 nm.
B. pH meter and electrode(s).
C. Reduction Column.
   1. Cut off both ends of a 100 ml volumetric pipet so that it measures 10 cm from the base of the cup to the top, and about 25 cm from the base of the cup to the end of the column.
   2. Use glass wool as a plug for the column.
   3. Attach a piece of tygon tubing (about 7.5 cm length) to the lower end of the column.
   4. Put two screw clamps around the tygon tubing. The upper clamp is used to adjust the flow rate and the lower is used to stop the flow of solution.
   5. Put the clamp in a buret support on a ring stand.
   6. You can purchase reduction columns for this procedure.

III. REAGENTS
A. Distilled Water
   An ion exchange column in conjunction with a still provides an adequate supply of highly pure water.
B. Concentrated Ammonium Chloride - EDTA Solution
   Dissolve 13g ammonium chloride and 1.7g disodium ethylenediamine tetraacetate in 500 ml distilled water. Adjust to pH 8.5 with concentrated ammonium hydroxide and dilute to 1 liter with distilled water.
C. Dilute Ammonium Chloride - EDTA Solution
   Dilute 300 ml concentrated ammonium chloride - EDTA Solution to 500 ml with distilled water.
D. Color Reagent
   Add 100 ml concentrated phosphoric acid to about 800 ml distilled water in a 1 liter volumetric flask. Mix well. Dissolve 1g sulfanilamide and 1g N-(1-naphthyl) - ethylenediamine dihydrochloride in the acid mixture. Mix, then dilute to 1 liter with distilled water.
E. Zinc Sulfate Solution (Turbidity Removal)
   Dissolve 100g zinc sulfate heptahydrate in distilled water and dilute to 1 liter.
F. Sodium Hydroxide Solution (Turbidity Removal)
   Dissolve 24g sodium hydroxide in about 80 ml distilled water. Caution: Heat and fumes are liberated. Swirl to dissolve and cool the mixture. Dilute to 100 ml with distilled water.
G. Non-polar Solvent (Oil and Grease Removal), a supply of freon, chloroform or equivalent.
H. Conc. Hydrochloric Acid (pH adjustment)
I. Conc. Hydrochloric Acid (pH adjustment)
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

I. Hydrochloric Acid

Add 5 ml conc. hydrochloric acid to about 45 ml distilled water. Swirl, cool and dilute to 100 ml.

J. Copper Sulfate Solution

Dissolve 20 g copper sulfate pentahydrate in 500 ml distilled water. Dilute to 1 liter.

K. Granulated Cadmium

Each column requires about 20 g cadmium, granulated to a 10 mesh sieve and to be retained on a 60 mesh sieve. Filling stick cadmium should be done in a hood to avoid inhalation of small particles. The correct mesh cadmium can be purchased.

L. Stock Nitrate Solution

Weigh out 7.218 g potassium nitrate, dissolve it in distilled water and dilute to 1 liter. Preserved with 2 ml chloroform. This solution is stable up to 6 months if stored at 4°C.

M. Column-Activation Nitrate Solution

This solution should be prepared at the time of use. It is required only when the cadmium has been washed with acid and copperized to prepare or to re-activate a column.

1. Dilute 1.0 ml stock nitrate solution at room temperature to 1 liter in a volumetric flask.
2. 1.0 ml = 0.001 mg nitrate nitrogen

N. Standard Nitrate Solution

This solution should be prepared at the time of use. It is for tests utilizing 1 cm spectrophotometer cells. For other light path lengths, adjust the concentration accordingly.

1. Dilute 10.0 ml stock nitrate solution at room temperature to 1 liter in a volumetric flask.
2. 1.0 ml = 0.01 mg nitrate nitrogen

IV. PREPARATION OF REDUCTION COLUMN

A. Copperizing the Cadmium

1. Weigh out about 20 g cadmium granules and place them in a 400 ml beaker.
2. Add enough 6N hydrochloric acid to cover the granules. Swirl, then decant off the acid. (Note: All through this procedure decant into a filter paper in a funnel supported in an old bottle, etc., whenever small particles of cadmium are part of the decanted material.)
3. Add enough distilled water to cover the granules.
4. Swirl to wash, then decant off the water.
5. Wash the granules two times more using steps 2 and 5 above.
6. Pour about 100 ml 25% copper sulfate solution over the granules.
7. Swirl until the blue color of the copper sulfate fades (about 5 minutes). A brown, very fine precipitate of metallic copper should form.
8. Decant off the copper sulfate solution.
9. Repeat the addition of fresh copper sulfate.
DETERRMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

A significant amount of the brown copper precipitate should form (if no precipitate forms, do a third treatment using steps 7 - 9 above). Remove all the brown precipitate by adding at least 10 distilled water rinses (in about 75 ml amounts), and decanting off the precipitate into the filter paper set-up described in 3 above. Using a spatula to move the precipitate along with the water facilitates this operation.

Checking Granule Size
1. Use a spatula to transfer the copper-cadmium granules to a 60 mesh sieve.
2. Hold the sieve over the filter paper set-up. Squirt distilled water over the granules at least three times to wash any "fines" through the sieve.
3. Use the squeeze bottle for distilled water and a spatula to return the granules to the beaker.
4. Decant off excess water.

C Filling the Column
1. Close one of the clamps on the delivery tube of the column.
2. Slowly fill the column almost to the top of the cup with dilute ammonium chloride - EDTA solution. Release any air pockets that are formed.
3. Slowly add the copper-cadmium granules and allow them to "float" down through the solution. Use a spatula to move the wet granules out of the beaker. Continue this addition until you have loosely filled the column up to about 2 cm below the cup-like section. (The column of granules should be about 18.5 cm in length).

D Checking the Flow Rate
1. Place a graduate under the column and open the screw clamp.
2. Time the rate of flow. It should be between 7 ml and 10 ml/minute.
3. If the flow rate is too fast, tighten the screw clamp and re-check the rate. Do this until the flow is 7-10 ml/minute, if the clamp shuts off the flow before the desired rate is obtained, add more copper-cadmium granules to the column. Continue checking the rate and adding granules until the 7-10 ml/minute rate is achieved. Do not let the column go dry.

4. If the flow rate is too slow, loosen the clamp and re-check the rate. If the 7-10 ml/minute rate cannot be achieved, remove some of the granules through the cup end of the column and re-check the rate. Do not let the column go dry.
5. When the 7-10 ml/minute flow rate is achieved, allow the remaining solution to drain until it is about 2.5 cm above the top of the granules. Use the second clamp to stop the flow of solution from the column.
6. Add about 70 ml dilute ammonium chloride - EDTA solution to the column.
7. Allow this to drain through at the established flow rate of 7-10 ml/minute. Stop the flow when the solution is about 2.5 cm above the top of the granules.
8. The column of granules should always be covered with solution. When the column is not in use, use dilute ammonium chloride - EDTA solution to cover the granules. (Allow extra for evaporation).

E Activation of the Column
1. Pipet 25.0 ml of the column activation nitrate solution (1 ml = 0.001 mg nitrate nitrogen) into a 250 ml Erlenmeyer flask.
2. Add 75 ml dilute ammonium chloride - EDTA solution and mix.
3. Place a 250 ml beaker under the
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

1. Filter about 200 ml sample through a glass fiber filter or a 0.45 μm membrane filter.

2. Alternatively, add 2 ml zinc sulfate solution to 200 ml sample and thoroughly mix.

3. Add 0.8-1 ml (15-20 drops) 4N sodium hydroxide solution to bring the pH to 10.5 (Use a pH meter).

4. Allow the heavy, flocculent precipitate to settle by letting the treated sample stand a few minutes.

5. Filter the supernatant through a glass fiber filter or a 0.45 μm membrane filter.

VI. DETERMINATION OF NITRATE PLUS NITRITE

A. Preparation of Nitrate Calibration Standards

V. REMOVAL OF INTERFERENCES FROM SAMPLES

A. Turbidity

1. Filter about 200 ml sample through a glass fiber filter or a 0.45 μm membrane filter.

2. Alternatively, add 2 ml zinc sulfate solution to 200 ml sample and thoroughly mix.

3. Add 0.8-1 ml (15-20 drops) 4N sodium hydroxide solution to bring the pH to 10.5 (Use a pH meter).

4. Allow the heavy, flocculent precipitate to settle by letting the treated sample stand a few minutes.

5. Filter the supernatant through a glass fiber filter or a 0.45 μm membrane filter.

B. Oil and Grease

1. Adjust the pH of about 200 ml of a non-turbid sample to 2 by addition of conc. hydrochloric acid. (Use a pH meter).

2. Place the sample in a 500 ml separatory funnel.

3. Add 50 ml of a non-polar solvent, such as freon or chloroform.

4. Shake gently to extract the oil and grease.

5. Allow the solvent layer to separate.

6. Collect the solvent layer in a 100 ml beaker and discard it.

7. Repeat steps 3-6 with a fresh 50 ml portion of solvent.

8. The sample remaining in the separatory funnel is now ready for testing.

DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

1. Place a graduated cylinder under the column.

2. Pour the mixture prepared in 1 and 2 (above) into the column, unscrew the stop-flow clamp and time the flow rate. If the rate is not between 7-10 ml per minute, adjust the screw clamp which regulates flow until the rate is achieved.

3. Continue the flow of activating mixture through the column until the level of solution is about 0.5 cm above the top of the granules. Stop the flow. Any collected mixture should be discarded.

4. Measure and pour into the column about 40 ml dilute ammonium chloride - EDTA solution. Repeat step 5 and 6 (above) procedures. This "washes" the column-activation nitrate solution off the granules. If you had to do much adjusting to get the correct flow rate on the step 5 procedure, do a second rinse with about 40 ml fresh, dilute ammonium chloride - EDTA solution.

5. The column is now ready for use.

DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

1. If necessary, bring the level of storage solution in the column down to the top of the granules.

2. Pour the mixture prepared in 1 and 2 (above) into the column, unscrew the stop-flow clamp and time the flow rate. If the rate is not between 7-10 ml per minute, adjust the screw clamp which regulates flow until the rate is achieved.

3. Continue the flow of activating mixture through the column until the level of solution is about 0.5 cm above the top of the granules. Stop the flow. Any collected mixture should be discarded.

4. Measure and pour into the column about 40 ml dilute ammonium chloride - EDTA solution. Repeat step 5 and 6 (above) procedures. This "washes" the column-activation nitrate solution off the granules. If you had to do much adjusting to get the correct flow rate on the step 5 procedure, do a second rinse with about 40 ml fresh, dilute ammonium chloride - EDTA solution.

5. The column is now ready for use.
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

1. Mark six 100 ml volumetric flasks with the concentrations listed in Table 1.

2. Using volumetric pipets, measure the amounts of standard nitrate solution listed in Table 1 into the corresponding 100 ml volumetric flasks.

| TABLE 1 |
|-----------------|----------------|------------------|
| Use these mls Std NO₃⁻ Sol/100 ml | For this conc., mg NO₃⁻ N/L | Absorbances |
| 0.0 ml | 0.00 | |
| 0.5 ml | 0.05 | |
| 1.0 ml | 0.10 | |
| 2.0 ml | 0.20 | |
| 5.0 ml | 0.50 | |
| 10.0 ml | 1.00 | |

3. Dilute each to the 100.0 ml mark, stopper and mix thoroughly.

4. Note: The flask containing 100 ml distilled water (0.00 mg NO₃⁻ N/L) is the reagent blank.

5. Mark six 150 ml beakers with the concentrations listed in Table 1.

8. Transfer each calibration standard to the corresponding beaker.

B. pH Adjustment of Standards and Sample

1. Transfer about 200 ml sample to a 400 ml beaker.

a. Any treatment required to remove interferences should have been completed prior to this step.

b. Samples may require dilution if the nitrate nitrogen concentration exceeds 1 mg/liter.

2. Pipet 25.0 ml of the standard or sample into a 250 ml Erlenmeyer flask labeled with the concentration of the standard or the code of the sample.

3. Add 75 ml dilute ammonium chloride-EDTA solution to the same flask and mix well by swirling.

4. Place a graduated cylinder (at least 25 ml capacity) under the column.

5. Fill the column with the mixture prepared in 2 and 3 (above).

7. Open the stop-flow clamp.

8. Again, check that the flow rate is 7-10 ml/minute and make any adjustments necessary to achieve this flow.
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

8 Use the stop flow clamp when 25 ml has been collected. Discard this "wash".

9 Pour the rest of the mixture prepared in 2 and 3 (above) into the column.

10 Rinse the Erlenmeyer flask and shake out excess distilled water.

11 Place the flask under the column and collect the rest of the mixture. Stop the flow when the solution is about 0.5 cm above the top of the granules. The flask contains nitrite in solution, i.e., any nitrite in the original sample, plus the nitrite formed by the column's reduction of nitrate in the original sample.

12 IMMEDIATELY, pipet 50.0 ml of the reduced standard or sample into a clean, labeled, 100 ml flask or beaker. (NOTE: Nitrite can oxidize back to nitrate).

13 Add 2.0 ml color reagent and mix thoroughly by swirling.

14 The mixture should stand at least 10 minutes, and not more than two hours before spectrophotometric measurements. This allows time to repeat steps 2 through 13 for each standard and sample so all spectrophotometric measurements can be done at the same time. (More than one column can be used by analysts experienced in performing the test).

15 Repeat steps 2 through 14 for each standard and sample.

D Spectrophotometric Measurements

1 Absorbance measurements must be made within two hours of the addition of the color reagent.
   a The instrument must be warmed up.
   b Use the 540 nm wavelength.
   c Use the 0.00 mg/liter nitrate-nitrogen standard (reagent blank) to calibrate the instrument.

2 Record the absorbances in Table 1 (A.2, above) next to the corresponding concentrations of the standards. A space is also provided for recording the absorbance of the sample.

E Calibration Curve

1 Obtain a piece of graph paper and label the axes. The longer side should be labeled with the concentrations of the standards as given in Table 1. The shorter axis is labeled from 0.00 to 1.00 as the absorbance axis.

2 Use the absorbances recorded for the standards in Table 1 and the corresponding concentration of the standards to plot a calibration curve.

3 Title the graph, "Total Nitrate Plus Nitrite."

F Results

1 Use the absorbance value recorded in Table 1 for the sample to find the concentration of total nitrate plus nitrite nitrogen from the curve.

2 If a dilution was used, calculate the dilution factor and apply it to the concentration you found for the sample by using the curve.
   a Dilution Factor =
   b Example: You diluted 25 ml sample to 100 ml. The concentration found by using the curve was 0.4 mg/liter. Then:
   
   \[
   \text{Total } \text{NO}_3^- + \text{NO}_2^-\text{N mg/l} = \frac{100 \times 0.4}{25} = 1.6
   \]

3 If more than one dilution was tested, use the result that falls nearest the middle of the curve.
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

VII Determination of Nitrite

A Preparation of Nitrite Calibration Standards

1. Mark six 100 ml volumetric flasks with the concentrations listed in Table 2.

2. Using volumetric pipets, measure the amounts of standard nitrite solution listed in Table 2 into the corresponding 100 ml volumetric flasks.

<table>
<thead>
<tr>
<th>Use these ml Standards</th>
<th>For this conc., mg NO₂⁻/N/1</th>
<th>Absorbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 ml</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>0.5 ml</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>1.0 ml</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>2.0 ml</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>3.0 ml</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td>5.0 ml</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>10.0 ml</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>SAMPLE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Dilute each to the 100.0 ml mark, stopper and mix thoroughly.

4. Note: The flask containing 100 ml distilled water 3.00 mg NO₂⁻/N is the reagent blank.

5. Mark six 150 ml beakers with the concentrations listed in Table 2.

6. Transfer each standard solution into the corresponding beaker.

B pH Adjustment of Standards and Sample

1. You should have reserved 100-175 ml of undiluted sample from VII (above).

2. Nitrate concentrations are usually well within the applicability of this test so sample dilution is usually not required.

2 Use a meter to check the pH of the sample and of each nitrite standard solution. If necessary, adjust the pH to between 5 and 9 with either conc. hydrochloric acid or conc. ammonium hydroxide.

C Color Development

1. Label clean, 250 ml flasks with the concentrations of the standards or the sample code.

2. Pipet 25.0 ml of each standard and sample into the corresponding flask.

3. Add 75 ml dilute ammonium chloride - EDTA solution to each and mix well by swirling.

4. Pipet 50.0 ml of each standard and sample mixture prepared in 3 and 4 into a clean, labeled 100 ml flask.

5. Add 2.0 ml color reagent to each and mix thoroughly by swirling.

6. Each mixture should stand at least 10 minutes (but not more than two hours) before spectrophotometric measurements.

D Spectrophotometric Measurements

1. The instrument must be warmed up.

2. Use the 540 nm wavelength.

3. Use the 0.00 mg nitrite nitrogen standard (reagent blank) to calibrate the instrument.

4. Record the absorbances in Table 2 (A2, above) next to the corresponding concentrations of the standards. A space is also provided for recording the absorbance of the sample.

E Calibration Curve

1. Obtain a piece of graph paper and label the axes. The longer side should be labeled with the concentrations of the standards as given in Table 2. The shorter axis is labeled from 0.00 to 1.00 as the absorbance axis.
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

2 Use the absorbances recorded for the standards in Table 2, and the corresponding concentration of the standards to plot a calibration curve.

3 Title the graph "Nitrite"

F Results

1 Use the absorbance value recorded in Table 2 for the sample to find the concentration of nitrite nitrogen from the curve.

2 A dilution was probably not necessary. If it was required, calculate the dilution factor and apply it to the concentration you found for the sample by using the curve.

\[ \text{Dilution Factor} = \frac{\text{final dilution volume}}{\text{ml sample used in dilution}} \]

VIII CHECKING COLUMN EFFICIENCY

A In order to validate results, check the efficiency of the reduction column by comparing at least one reduced nitrate standard to a nitrite standard of the same concentration.

1 % efficiency:

\[ \frac{\text{absorbance of NO}_3\text{-Std}}{\text{absorbance of NO}_2\text{-Std}} \times 100 \]

\* Standards of equal concentration

2 The value is acceptable if it is between 98 and 104%.

3 The best representation of column efficiency is the average of the % efficiencies, calculated by comparing every pair of NO3 and NO2 standards of equal concentration.

B If the column efficiency is acceptable, report the results as required. See Section IX.

C If the % efficiency of the reduction column is not within the acceptable range, you should remove the copperized cadmium from the column, add grams of cadmium (new or used) and repeat all of section IV, "Preparation of Reduction Column" (above).

IX REPORTING RESULTS

The results from this test can be used in a variety of ways to report nitrate-nitrite concentrations.

A Total Nitrate plus Nitrite Nitrogen

1 Report the results from section VI F

B Nitrite Nitrogen

1 Report the results from section VII F

C Nitrate Nitrogen

1 Subtract the result for nitrite nitrogen (VII F) from the result for total nitrate plus nitrite nitrogen (VI F) for each sample.

D Nitrate

1 Calculate the concentration of nitrate nitrogen in the sample as described in C. (above).

2 Multiply this concentration by 4.43

E Nitrite

1 Multiply the result for each sample from section VII F by 3.29

2 Subtract the result for nitrite nitrogen from the result for total nitrate plus nitrite nitrogen for each sample.

25-8
DETERMINATION OF NITRATE/NITRITE NITROGEN (CADMIUM REDUCTION METHOD)

REFERENCE

1 Methods for Chemical Analysis of Water and Wastes, 1974, U.S. EPA, MDQARL, Cincinnati, Ohio 45268

This outline was prepared by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, USEPA, Cincinnati, Ohio 45268

LABORATORY PROCEDURE FOR TOTAL SOLIDS

I INTRODUCTION
A This procedure was excerpted from methods for Chemical Analysis of Water and Wastes, 1974, Environmental Protection Agency, Office of Water Programs, Analytical Quality Control Laboratory.
B The procedure is applicable to surface and saline waters, domestic and industrial wastes.
C The practical range of the determination is 10-20,000 mg/1.
D Nonhomogenous materials (large floating particles or submerged agglomerates) should be excluded from the sample. Floating grease and oil should be included in the sample and dispersed in a blender before measuring the aliquot. Samples should be analyzed as soon as possible.

II EQUIPMENT
A Porcelain, Vycor, or platinum evaporating dishes, 100 ml capacity; smaller sizes may be used as required.
B Muffle furnace, 550 °C
C Drying oven, 103 - 105 °C
D Desiccator
E Analytical balance
F Steam bath or Oven at 98°C
G Graduated cylinder, 100 ml

III PROCEDURE
A Heat the clean evaporating dish in a muffle furnace at 550-590°C for 1 hour.
B Cool the dish in a desiccator.
C Store the dish in the desiccator and weigh just before use.
D Weigh the dish on an analytical balance.
E Shake the sample container vigorously.
F Measure 100 ml of the well mixed sample in a graduated cylinder. (At least 25 mg of residue should be obtained; less volume of sample may be used if the sample appears to be high in solids content. If it is low in solids content, more sample may be added to the dish after drying).
G Rapidly, but without spilling, pour the sample into the evaporating dish.
H Dry the sample on a steam bath, or at 98°C (to prevent boiling and splattering) in the oven.
I Dry the evaporated sample in the oven at 103 - 105°C for at least one hour.
J Cool the dish in the desiccator and then weigh it.
K Repeat the heating at 103 - 105°C, cooling and weighing until the weight losses agree within 0.5 mg.

IV CALCULATIONS
\[ \text{mg total solids/1} = \frac{(\text{wt dish} + \text{residue}) - (\text{wt dish})}{1000} \times 1000 \]
* In grams

This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, MOTD, OWPO, USEPA, Cincinnati, Ohio 45288.

Descriptors: Analytical Techniques, Chemical Analysis, Laboratory Tests, Solids, Water Analysis

PC/Tab. 18a. 11. 77
LABORATORY PROCEDURE FOR NONFILTERABLE (SUSPENDED) SOLIDS

INTRODUCTION

A This procedure was excerpted from Methods for Chemical Analysis of Water and Wastes, 1974, Environmental Protection Agency, Methods Development and Quality Assurance Laboratory.

B The procedure is applicable to surface and saline waters, domestic and industrial wastes.

C The practical range of the determination is 10 - 20000 mg/l.

D All nonhomogeneous particulates (such as leaves, sticks, fish and lumps of fecal matter) should be excluded from the sample.

E Sample preservation is not practical; the analysis should be done as soon as possible.

EQUIPMENT

A Glass fiber filter discs, 4.7 cm or 2.2 cm, without organic binder. Reeves Angel type 58411, 534A, Gelman type A, or equivalent.

B Membrane filter funnel (for use with the 4.7 cm disc), or 25 ml Gooch crucible (for use with the 2.2 cm disc), crucible adapter.

C Graduated cylinders, 25 ml and 100 ml.

D 500 ml suction flask with hose and pinch clamp.

E Drying oven, 103 - 105°C

F Desiccator.

G Analytical balance, 200 g capacity, capability of weighing to 0.1 mg.

PROCEDURE

A Assemble the filtering apparatus and suction flask (either the 2.2 cm disc, Gooch crucible and adapter, or the 4.7 cm disc and membrane filter funnel).

B Apply suction to the flask and wash the disc with three successive 20 ml portions of distilled water.

C Continue the suction until all water has passed through the disc.

D Remove the Gooch crucible plus 2.2 cm disc and dry in the oven at 103 - 105°C for one hour.

E Remove the 4.7 cm disc from the membrane filter funnel and dry in the oven at 103 - 105°C for one hour. In D or E, if the disc is not to be used immediately, store it in the desiccator.

F Weigh the 4.7 cm disc or 2.2 cm disc plus Gooch crucible just before use.

G Assemble the filtering apparatus.

H Apply suction to the flask.

I Wet the filter disc.

J Shake the sample container vigorously.

K Measure 100 ml of the well mixed sample in a 100 ml graduated cylinder. (If the sample appears to be low in solids, a larger volume may be used).

L Rapidly, but without spilling, pour the sample into the funnel or crucible.

M Continue the suction until 95% of the water has passed through the disc.

N Rinse the solids with distilled water.

O Remove the 4.7 cm disc from the funnel and dry in the oven at 103 - 105°C to constant weight.

P Remove the Gooch crucible plus 2.2 cm disc and dry in the oven at 103 - 105°C to constant weight.

Note: Drying to constant weight refers to the process of:

1) drying the disc (or disc plus crucible) at 103 - 105°C, 2) cooling in the desiccator, 3) weighting, 4) repeating steps 1, 2, and 3). If there is no difference in the two
Laboratory Procedure for Nonfilterable (Suspended) Solids

Final weights, the disc (or disc plus crucible) has been dried to constant weight. Weights that agree within 0.5 mg are acceptable. In practice the initial drying period is sometimes extended to several hours to ensure complete drying.

IV CALCULATIONS

\[
\text{mg nonfilterable (suspended) solids/1 ml of sample filtered} = \frac{(\text{wt of 4.7 cm disc + residue}) \times 1000 \times 1000}{\text{ml of sample filtered}}
\]

or

\[
\frac{(\text{wt of 2.2 cm disc + Gooch crucible + residue}) \times 1000 \times 1000}{\text{ml of sample filtered}}
\]

*in grams

REFERENCE:

CALIBRATION AND USE OF A TURBIDIMETER (NEPHELOMETER)

I REAGENTS

A Turbidity - free water - Pass distilled water through a 0.45 μm pore size membrane filter if such filtered water shows a lower turbidity than the original distilled water.

B Stock Turbidity Suspension - 400 units

   1 Directions are for preparing 100.0 ml. Larger volumes may be required.
   2 Solution 1: Dissolve 1.00g hydrazine sulfate, (NH₂)₂ H₂SO₄, in turbidity-free water and dilute to 100ml in a volumetric flask.
   3 Solution 2: Dissolve 10.00g hexamethylenetetramine in turbidity-free water and dilute to 100ml in a volumetric flask.
   4 Suspension: Mix 5.0ml Solution 1 with 5.0ml Solution 2 in a 100 ml volumetric flask. Allow to stand for 24 hours at 25 ± 3°C. Dilute to the mark and mix.
   5 Stability: Prepare a new stock suspension each month.

C Standard Turbidity Suspension - 40 units

   1 Dilute 10.00ml stock turbidity suspension to 100ml with turbidity-free water in a 100 ml volumetric flask. The turbidity is defined as 40 units.
   2 Stability: Prepare a new standard suspension each week.

D Dilute Standard Turbidity Suspension - 4 units

   1 Dilute 1.0 ml stock turbidity suspension to 100 ml with turbidity-free water in a 100 ml volumetric flask. The turbidity should be 4 units.

II PREPARATIONS FOR MEASUREMENTS

A Suspensions

   1 Check date of preparation and prepare fresh solutions if required.

B Sample Cell

   1 Cells should be cleaned immediately after use as described in V. B. below.
   2 Inspect cells for cleanliness. If necessary, clean them using V. B. below.
   3 Check cells for scratches and etching. Discard those with imperfections.

C Instrument

   1 Scale - If a scale is inserted, check that it is in the correct position. If the scale is blank, construct a calibration scale for each range on the instrument. (See III B).
   2 Zero - Adjust meter needle to zero point on scale as directed by manufacturer.
   3 Lens - Check for cleanliness. If required, follow manufacturer's instructions for removing and cleaning the lens. Accurate re-positioning of the lens is critical for accurate measurements.

CH. TUBB, LAB 11.77
Calibration and Use of a Turbidimeter (Nephelometer)

4 Warm-Up Period - Follow manufacturer's instructions. Continuous running is often suggested because of the photomultiplier tubes.

5 Focus - Use template or method described by manufacturer to check and, if necessary, set the focus.

D Determine Range of Sample Turbidity

1 Use steps 5 through 16 in III.A below except Step 12 which should be:

Obtain a turbidity reading from the scale.

2 Note which Range (instrument scale) best "brackets" the turbidity of each sample.

3 If the turbidity of a sample exceeds 40 units, use the higher scales provided to determine the dilution required so the final reading will be below 40 units. For final measurements, use the Range (Scale) appropriate for the diluted sample.

II INSTRUMENT CALIBRATION AND MEASUREMENTS

A Pre-Calibrated Scale

1 Each day, prepare at least one standard for the required instrument range (as determined in II.D., above) by diluting one of the Formazin suspensions described above in I. Reagents. The table below gives "EXAMPLE DILUTIONS".

2 Set the instrument RANGE knob at the first range to be tested. (The instrument should be ON, warmed up, zeroed, etc., as in II.C above).

3 Make any instrument adjustment specified by the manufacturer to use this RANGE.

4 Rinse the SAMPLE CELL 3 times with the appropriate suspension (or sample).

5 Shake the suspension to thoroughly disperse the solids. (For secondary standards, check the manufacturer's instructions for this step).

### EXAMPLE DILUTIONS

<table>
<thead>
<tr>
<th>NO.</th>
<th>EXAMPLE STANDARD</th>
<th>VOLUME</th>
<th>TURBIDITY</th>
<th>FINAL DILUTION</th>
<th>FINAL TURBIDITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 - 0.1</td>
<td>2.5 ml</td>
<td>4 unit</td>
<td>100.0 ml</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>0 - 0.2</td>
<td>5.0 ml</td>
<td>4 unit</td>
<td>100.0 ml</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0 - 0.3</td>
<td>7.5 ml</td>
<td>4 unit</td>
<td>100.0 ml</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>0 - 1</td>
<td>1.5 ml</td>
<td>40 unit</td>
<td>100.0 ml</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0 - 3</td>
<td>7.5 ml</td>
<td>40 unit</td>
<td>100.0 ml</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>0 - 10</td>
<td>25.0 ml</td>
<td>40 unit</td>
<td>100.0 ml</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>0 - 20</td>
<td>7.5 ml</td>
<td>400 unit</td>
<td>100.0 ml</td>
<td>30</td>
</tr>
<tr>
<td>8</td>
<td>0 - 100</td>
<td>25 ml</td>
<td>400 unit</td>
<td>100.0 ml</td>
<td>300</td>
</tr>
<tr>
<td>9</td>
<td>0 - 300</td>
<td>75 ml</td>
<td>400 unit</td>
<td>100.0 ml</td>
<td>300</td>
</tr>
<tr>
<td>10</td>
<td>0 - 400</td>
<td>100 ml</td>
<td>400 unit</td>
<td>100.0 ml</td>
<td>400</td>
</tr>
<tr>
<td>11</td>
<td>0 - 1000</td>
<td>100 ml</td>
<td>400 unit</td>
<td>100.0 ml</td>
<td>400</td>
</tr>
</tbody>
</table>
Calibration and Use of a Turbidimeter (Nephelometer)

6 Wait until air bubbles disappear in the suspension.

7 Pour the suspension into the SAMPLE CELL up to the level specified by the manufacturer. CAUTION: Always hold the cell above the area from which light scattering is measured.

8 If applicable, screw cap on cell.

9 Wipe the outside of the cell with a lint-free tissue.

10 Examine the suspension in the cell to check for air bubbles. If air bubbles are present, eliminate them by inserting the cell in the sample holder and waiting a few minutes so bubbles rise above photomultiplier tube. CAUTION: More bubbles can form if a temperature rise occurs.

   a by inserting the cell in the sample holder and waiting a few minutes so bubbles rise above photomultiplier tube.
   b by holding the cell at the top and:
      1 flicking side with your finger or
      2 dipping the end of the cell into an ultrasonic cleaning bath or
      3 centrifuging the filled cell in cups with rubber cushions and surrounded with water.

   4 NOTE: After any of these remedies, again wipe the outside of the cell. When air bubbles are gone, insert the cell in the sample holder.

11 Place the LIGHT SHIELD according to the manufacturer's instruction.

12 Use the STANDARDIZING control to obtain a meter reading corresponding to the turbidity of the standard suspension.

13 Remove the LIGHT SHIELD.

14 Remove the SAMPLE CELL.

15 Discard the standard suspension.

16 Rinse SAMPLE CELL 3 times with turbidity-free water.

17 Use Steps 4 through 11 for each sample (or diluted sample) to be tested in this range. For samples, step 12 should be: Record the turbidity reading of the sample. Then do Steps 11 through 15 as above.

   NOTE: The final reading for samples should not exceed 40 NTU. If this reading is exceeded for a sample, dilute it and repeat the calibration/measurement procedure above using the appropriate range and standard. Selection of the range as described in II D above should make this unnecessary at this stage of the procedure.

B Non-Calibrated Scale

Prepare a series of standards and make a calibration scale for each range of the instrument.

a The instrument should be ON, warmed up, zeroed, etc., as in II C above.

b Prepare enough standards to give several points on each scale so estimated readings can be reasonably accurate.

c Use the table of EXAMPLE DILUTIONS in III A above to prepare the highest standard for each instrument range. The rest of each calibrating series can also be prepared by dilutions based on the information in the table.

Self-prepared scales should also be calibrated each day using the procedure given in III A above for pre-calibrated scales.
Calibration and Use of a Turbidimeter (Nephelometer)

Self-prepared scales are used for samples in the manner described in IV. A above for pre-calibrated scales.

IV. CALCULATION/RESULTS

A. Dilutes Samples

Multiply final sample readings by the appropriate dilution factor.

B. Reporting Results

Report results as follows:

<table>
<thead>
<tr>
<th>NTU</th>
<th>Report to Nearest</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 - 1.0</td>
<td>0.05</td>
</tr>
<tr>
<td>1 - 10</td>
<td>0.1</td>
</tr>
<tr>
<td>10 - 40</td>
<td>1</td>
</tr>
<tr>
<td>40 - 100</td>
<td>5</td>
</tr>
<tr>
<td>100 - 400</td>
<td>10</td>
</tr>
<tr>
<td>400 - 1000</td>
<td>50</td>
</tr>
<tr>
<td>&gt; 1000</td>
<td>100</td>
</tr>
</tbody>
</table>

C. Precision and Accuracy

1. In a single laboratory (MDQAR12), using surface water samples at levels of 26, 41, 75 and 180 NTU, the standard deviations were ± 0.60, ± 0.94, ± 1.2 and ± 4.7 units, respectively.

2. Accuracy data is not available at this time.

V. STORAGE

A. Standard Suspensions

1. Store in glass containers at room temperature.

2. Excess light or heat may affect stability.

3. Observe stability times noted for each in I. above.

B. Sample Cells

1. Discard cells with scratches or etching.

2. Clean cells immediately after use with this order of treatments:
   a. detergent
   b. organic solvents, if required
   c. deionized water
   d. alcohol or acetone rinses to dry
   e. lint-free tissue, if required

3. Store in a manner to protect the cells from scratches.

C. Instrument

1. A line operated instrument should be permanently located so moving it often is not necessary.

2. Turbidimeters should be protected from dust, especially the lens system.

3. Store any removable parts as directed by manufacturer.

4. Close any access doors.

5. Because of the photomultiplier tubes, the manufacturer may suggest continuous running of the instrument to insure maximum accuracy for measurements. Frequency of use can determine the actual routine for warm-up time.

6. Follow any other storage directions in the manufacturer's manual.
Calibration and Use of a Turbidimeter (Nephelometer)

REFERENCES


This outline was prepared by Audrey D. Kroner, Chemist, National Training and Operational Technology Center, SOTD, CEPA, Cincinnati, Ohio 45268.

Descriptors: Analytical Techniques, Laboratory Tests, Turbidity
CALIBRATION AND USE OF A CONDUCTIVITY METER

I EQUIPMENT AND REAGENTS
A Equipment
   1 Solu'Bridge conductivity meters
   2 Probes
      a Cell VS02
      b Cell VS2
      c Cell VS20
   3 Thermometers
   4 400 ml beakers
B Reagents
   1 Standard KC1 solutions
      Normality of Specific Conductance
      
      | KC1 Solution | micromhos/cm. |
      |--------------|---------------|
      | 0.0001       | 14.9          |
      | 0.001        | 147.0         |
      | 0.01         | 1413.0        |
      | 0.1          | 12900.0       |
   2 Distilled water

III DETERMINATION OF THE CALIBRATION CONSTANT
A Determine the temperature of the standard KC1 solutions and move the temperature knob to that value.
B Connect probe Cell VS02 to the conductivity meter.
C Rinse the probe in the beaker of distilled water, wipe the excess water with a kimwipe and place probe in the first beaker of KC1 solution (0.0001 N).
D Make certain the cell is submerged to a point at least 1/2 inch above the air hole and that no entrapped air remains. The cell should also be at least 1/2 inch from the inside walls of the flask.
E Press and hold down the ON-OFF button, simultaneously rotating the main scale knob until the meter reads zero. Release the button. (If the meter needle remains off scale or cannot be nullified, discontinue testing in that solution.)
F Record the scale reading in Table 1 and proceed to KC1 solutions 0.001N, 0.01N, 0.1 N using Steps C, D and E.
G Repeat steps C through F using the VS2, then the VS20 probe.
H Compute the cell calibration constant - a factor by which scale readings must be multiplied to compute specific conductance: $K = \frac{M}{C}$
   where $K$ = actual specific conductance,
   $C$ = calibration constant
   $M$ = meter reading

(continued next page)
Calibration and Use of a Conductivity Meter

### TABLE 1. DATA FOR CALIBRATION CONSTANTS

<table>
<thead>
<tr>
<th></th>
<th>Cell VS02</th>
<th>Cell VS2</th>
<th>Cell VS20</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCl</td>
<td>0.0001N</td>
<td>0.01N</td>
<td>1.0N</td>
</tr>
<tr>
<td>Test 1</td>
<td>0.0001N</td>
<td>0.01N</td>
<td>1.0N</td>
</tr>
<tr>
<td>Cell Constant</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For each cell, calculate the cell constant by using the meter reading closest to the 400 - 600 range. The known specific conductance for the corresponding KCl solution can be found in IB Reagents. Record the cell constants on Table 1.

### IV DETERMINATION OF Ksp FOR SAMPLES

Obtain meter readings, M, for samples A, B, and C using Section III C, D, and E. Record M in Table 2. See Table 1 for the appropriate cell constant, C, to calculate Ksp for each sample where Ksp = cM. Record results in Table 2.

### V EPA METHODOLOGY

The current EPA Manual[1] specifies using the procedures found in References 2 and 3. These procedures have been adapted for this laboratory session and all are approved in 40CFR131 for NPDES report purposes.

### ACKNOWLEDGMENT

This outline contains certain portions of previous outlines by Messrs. J. W. Mandia, and J. R. Tilstra.

### REFERENCES


This outline was prepared by C. R. Feldmann, Chemist, National Training and Operational Technology Center, and revised by Audrey D. Feeney, also with National Training and Operational Technology Center, MTID, OWPO, USEPA, Cincinnati, Ohio 45268.

**Descriptive: Analytical Techniques, Conductivity, Electrical Conductance, Specific Conductivity, Water Analysis.**

### SPECIFIC CONDUCTIVITY TESTS

<table>
<thead>
<tr>
<th>Probe</th>
<th>A Cell VS02</th>
<th>A Cell VS2</th>
<th>A Cell VS20</th>
<th>B Cell VS02</th>
<th>B Cell VS2</th>
<th>B Cell VS20</th>
<th>C Cell VS02</th>
<th>C Cell VS2</th>
<th>C Cell VS20</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20-2
LABORATORY SAFETY PRACTICES

I INTRODUCTION
A Safe Use, Handling and Storage of Chemicals
1 Chemicals in any form can be safely stored, handled, and used if their hazardous physical and chemical properties are fully understood and the necessary precautions, including the use of proper safeguards and personal protective equipment are observed.

2 The management of every unit within a manufacturing establishment must give wholehearted support to a well integrated safety policy.

B General Rules for Laboratory Safety
1 Supervisory personnel should think "safety." Their attitude toward fire and safety standard practices is reflected in the behavior of their entire staff.

2 A safety program is only as strong as the worker's will to do the correct things at the right time.

3 The fundamental weakness of most safety programs lies in too much lip service to safety rules and not enough action in putting them into practice.

4 Safety practices should be practical and enforceable.

5 Accident prevention is based on certain common standards of education, training of personnel and provision of safeguards against accidents.

II LABORATORY DESIGN AND EQUIPMENT
A Type of Construction
1 Fire-resistant or noncombustible

2 Multiple story buildings should have adequate means of exit.

3 Stairways enclosed with brick or concrete walls

4 Laboratories should have adequate exit doors to permit quick, safe escape in an emergency and to protect the occupants from fires or accidents in adjoining rooms. Each room should be checked to make sure there is no chance of a person being trapped by fire, explosions, or release of dangerous gases.

5 Laboratory rooms in which most of the work is carried out with flammable liquids or gases should be provided with explosion-venting windows.

B Arrangement of Furniture and Equipment
1 Furniture should be arranged for maximum utilization of available space and should provide working conditions that are efficient and safe.

2 Aisles between benches should be at least 4 feet wide to provide adequate room for passage of personnel and equipment.

3 Desks should be isolated from benches or adequately protected.

4 Every laboratory should have an eye-wash station and a safety shower.

C Hoods and Ventilation
1 Adequate hood facilities should be installed where work with highly toxic or highly flammable materials are used.

2 Hoods should be ventilated separately and the exhaust should be terminated at a safe distance from the building.

3 Make-up air should be supplied to rooms or to hoods to replace the quantity of air exhausted through the hoods.
Laboratory Safety Practice

Hood ventilation systems are best designed to have an air flow of no less than 50 linear feet per minute across the face of the hood, with all doors open and 150, if toxic materials are involved.

Exhaust fans should be spark-proof when exhausting flammable vapors and corrosive resistant if handling corrosive fumes.

Control for all services should be located at the front of the hood and should be operable when the hood door is closed.

All laboratory rooms should have the air changed continuously at a rate depending on the materials being handled.

Electrical Services

1. Electrical outlets should be placed outside of hoods to afford easy access and thus protect them from spills and corrosion by gases.

2. Noninterchangeable plugs should be provided for multiple electrical services.

3. Adequate outlets should be provided and should be of the three-pole type to provide for adequate grounding.

Storage

1. Laboratories should provide for adequate storage space for mechanical equipment and glassware which will be used regularly.

2. Flammable solvents should not be stored in glass bottles over one liter in size. Large quantities should be stored in metal safety cans. Quantities requiring containers larger than one gallon should be stored outside the laboratory.

3. Explosion proof refrigerators should be used for the storage of highly volatile and flammable solvents.

4. Cylinders of compressed or liquified gases should not be stored in the laboratory.

Housekeeping

1. Housekeeping plays an important role in reducing the frequency of laboratory accidents. Rooms should be kept in a neat orderly condition. Floors, shelves, and tables should be kept free from dirt and from all apparatus and chemicals not in use.

2. A cluttered laboratory is a dangerous place to work. Maintenance of a clean and orderly work space is indicative of interest, personal pride, and safety-mindedness.

3. Passageways should be kept clear to all building exits and stairways.

4. Metal containers should be provided for the disposal of broken glassware and should be properly labeled.

5. Flammable liquids not miscible with water and corrosive materials, or compounds which are likely to give off toxic fumes should never be poured into the sink.

Fire Protection

1. Laboratory personnel should be adequately trained regarding pertinent fire hazards associated with their work.

2. Personnel should know rules of fire prevention and methods of combating fires.

3. Fire extinguishers (CO₂ type) should be provided at convenient locations and personnel should be instructed in their use.

4. Automatic sprinkler systems are effective for the control of fires in chemical laboratories.
Laboratory Safety Practices

II Alarms
1. An approved fire alarm system should be provided.
2. Wherever a hazard of accidental release of toxic gases exists, a gas alarm system to warn occupants to evacuate the building should be provided.
3. Gas masks of oxygen or compressed air type should be located near exits and selected personnel trained to use them.

III Handling Glassware
A. Receiving, Inspection and Storage
1. Packages containing glassware should be opened and inspected for cracked or nicked pieces, pieces with flaws that may become cracked in use, and badly shaped pieces.
2. Glassware should be stored on well-lighted stockroom shelves designed and having a coping of sufficient height around the edges to prevent the pieces from falling off.

B. Laboratory Practice
1. Select glassware that is designed for the type of work planned.
2. To cut glass tubing or a rod, make a straight clean cut with a cutter or file at the point where the piece is to be severed. Place a towel over the piece to protect the hands and fingers, then break away from the body.
3. Large size tubing is cut by means of a heated nichrome wire looped around the piece at the point of severance.
4. When it is necessary to insert a piece of glass tubing or a rod through a perforated rubber or cork stopper, select the correct bore so that the insertion can be made without excessive strain.
5. Use electric mantels for heating distillation apparatus, etc.
6. To remove glass splinters, use a whisk broom and a dustpan. Very small pieces can be picked up with a large piece of wet cotton.

IV Gases and Flammable Solvents
A. Gas Cylinders
1. Large cylinders must be securely fastened so that they cannot be dislodged or tipped in any direction.
2. Connections, gauges, regulators or fittings used with other cylinders must not be interchanged with oxygen cylinder fittings because of the possibility of fire or explosion from a reaction between oxygen and residual oil in the fitting.
3. Return empty cylinders promptly with protective caps replaced.

B. Flammable Solvents
1. Store in designated areas well ventilated.
2. Flash point of a liquid is the temperature at which it gives off vapor sufficient to form an ignitable mixture with the air near the surface of the liquid or within the vessel used.
3. Ignition temperature of a substance is the minimum temperature required to initiate or cause self-sustained combustion independently of the heating or heated element.
4. Explosive or flammable limits. For most flammable liquids, gases and solids there is a minimum concentration of vapor in air or oxygen below which propagation of flame does not occur on contact with a source of ignition. There is also a maximum proportion of vapor or gas in air above which
propagation of flame does not occur. These limits, mixtures of vapor or gas with air, which if ignited will just propagate flame, are known as the "lower and higher explosive or flammable limits."

5 Explosive Range. The difference between the lower and higher explosive or flammable limits, expressed in terms of percentage of vapor or gas in air by volume is known as the "explosive range."

6 Vapor Density is the relative density of the vapor as compared with air.

7 Underwriter's Laboratories Classification is a standard classification for grading the relative hazard of the various flammable liquids. This classification is based on the following scale:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether Class</td>
<td>100</td>
</tr>
<tr>
<td>Gasoline Class</td>
<td>90 - 100</td>
</tr>
<tr>
<td>Alcohol (ethyl) Class</td>
<td>60 - 70</td>
</tr>
<tr>
<td>Kerosene Class</td>
<td>30 - 40</td>
</tr>
<tr>
<td>Paraffin Oil Class</td>
<td>10 - 20</td>
</tr>
</tbody>
</table>

8 Extinguishing agents

V CHEMICAL HAZARDS

A. Acids and Alkalies

1 Some of the most hazardous chemicals are the "strong" or "mineral" acids such as hydrochloric, hydrofluoric, sulfuric and nitric.

2 Organic acids are less hazardous because of their comparatively low ionization potentials. However, such acids as phenol (carbolic acid), hydrocyanic and oxalic are extremely hazardous because of their toxic properties.

3 Classification of acids

B. Oxidizing Materials

1 Such oxidizing agents as chlorates, peroxides, perchlorates and perchloric acid, in contact with organic matter can cause explosions and fire.

2 They are exothermic and decompose rapidly, liberating oxygen which reacts with organic compounds.

3 Typical hazardous oxidizing agents are:
   - Chlorine Dioxide
   - Sodium Chlorate
   - Potassium Chromate
   - Chromium Trioxide
   - Perchloric Acid

C. Explosive Power

1 Many chemicals are explosive or form compounds that are explosive and should be treated accordingly.

2 A few of the more common examples of this class of hazardous materials are:
   - Acetylene
   - Silver Fulminate
   - Peroxides
   - Persulphate
   - Nitroglycerine
   - Picric Acid
   - Chlorine and Ethylene
   - Sodium Metal
   - Calcium Carbide

D. Toxicity

1 Laboratory chemicals improperly stored or handled can cause injury to personnel by virtue of their toxicity.

2 Types of exposure. There are four types of exposure to chemicals:
   a Contact with the skin and eyes
   b Inhalation
   c Swallowing
   d Injection
VI PRECAUTIONARY MEASURES

A Clothing and Personal Protective Equipment

1 Chemical laboratories should have special protective clothing and equipment readily available for emergency use and for secondary protection of personnel working with hazardous materials.

2 Equipment should be provided for adequate:
   a Eye protection
   b Body protection
   c Respiratory protection
   d Foot protection
   e Hand protection

B Bodily Injury

1 Burns, eye injuries, and poisoning are the injuries with which laboratory people must be most concerned.

2 First emphasis in the laboratory should be on preventing accidents. This means observing all recognized safe practices using necessary personal protective equipment and exercising proper control over poisonous substances at the source of exposure.

3 So that a physician can be summoned promptly, every laboratory should have posted the names, telephone numbers, and addresses of doctors to be called in an emergency requiring medical care.

REFERENCES


This outline was prepared by Paul F. Halbach, Chemist, National Training and Operational Technology Center, MOTD, OWPO, USEPA, Cincinnati, Ohio 45268

Descriptors: Safety, Laboratory Practices, Safety, Laboratory Design, Chemical Storage, Gas Cylinders, Flammable Solvents