

Methods of Analysis by the U.S. Geological Survey
National Water Quality Laboratory—Determination of
Arsenic and Selenium in Water and Sediment by
Graphite Furnace—Atomic Absorption Spectrometry

By Sandra R. Jones and John R. Garbarino

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CONVERSION FACTORS, ABBREVIATED WATER-QUALITY UNITS AND ADDITIONAL ABBREVIATIONS

<i>Multiply</i>	<i>By</i>	<i>To obtain</i>
gram (g)	3.53×10^{-2}	ounce, avoirdupois
liter (L)	3.38×10^1	ounce, fluid
microgram (μg)	3.53×10^{-8}	ounce, avoirdupois
microliter (μL)	3.38×10^{-5}	ounce, fluid
milligram (mg)	3.53×10^{-5}	ounce, avoirdupois
milliliter (mL)	3.38×10^{-5}	ounce, fluid
nanometer (nm)	3.94×10^{-8}	inch
picogram (pg)	3.53×10^{-14}	ounce, avoirdupois

Degree Celsius ($^{\circ}\text{C}$) may be converted to degree Fahrenheit ($^{\circ}\text{F}$) by using the following equation:

$$^{\circ}\text{F} = 9/5 (^{\circ}\text{C}) + 32.$$

Abbreviated water-quality units used in this report:

mg/L	milligram per liter
mL/min	milliliters per minute
$\mu\text{g/g}$	microgram per gram
$\mu\text{g/L}$	microgram per liter
$\mu\text{S/cm}$	microsiemens per centimeter at 25 degrees Celsius

Other abbreviations used in this report:

As	arsenic
a-s	absorbance-second
ASTM	American Society for Testing and Materials
FEP	fluorinated ethylene propylene
GF-AAS	graphite furnace-atomic absorption spectrometry
HG-AAS	hydride generation-atomic absorption spectrometry
HGA	heated graphite atomizer
ICP-MS	inductively coupled plasma-mass spectrometry
M	molarity (moles per liter)
MDL	method detection limit
M_0	characteristic mass
MRL	method reporting level
NIST	National Institute of Standards and Technology
NWQL	National Water Quality Laboratory
Se	selenium

Other abbreviations used in this report – Continued

sp gr	specific gravity
SRWS	Standard Reference Water Samples
STPF	stabilized temperature platform furnace
THGA	transverse heated graphite atomizer
USGS	U.S. Geological Survey
v/v	volume per volume
w/v	weight per volume
WWR	whole-water recoverable

**METHODS OF ANALYSIS BY THE U.S. GEOLOGICAL SURVEY
NATIONAL WATER QUALITY LABORATORY –
DETERMINATION OF ARSENIC AND SELENIUM IN WATER AND SEDIMENT BY
GRAPHITE FURNACE-ATOMIC ABSORPTION SPECTROMETRY**

By Sandra R. Jones and John R. Garbarino

ABSTRACT

Graphite furnace–atomic absorption spectrometry (GF–AAS) is a sensitive, precise, and accurate technique that can be used to determine arsenic and selenium in samples of water and sediment. The GF–AAS method has been developed to replace the hydride generation–atomic absorption spectrometry (HG–AAS) methods because the method detection limits are similar, bias and variability are comparable, and interferences are minimal. Advantages of the GF–AAS method include shorter sample preparation time, increased sample throughput from simultaneous multielement analysis, reduced amount of chemical waste, reduced sample volume requirements, increased linear concentration range, and the use of a more accurate digestion procedure. The linear concentration range for arsenic and selenium is 1 to 50 micrograms per liter ($\mu\text{g/L}$) in solution; the current method detection limit for arsenic in solution is $0.9 \mu\text{g/L}$; the method detection limit for selenium in solution is $1 \mu\text{g/L}$.

This report describes results that were obtained using stop-flow and low-flow conditions during atomization. The bias and variability of the simultaneous determination of arsenic and selenium by GF–AAS under both conditions are supported with results from standard reference materials—water and sediment, real water samples, and spike recovery measurements. Arsenic and selenium results for all Standard Reference Water Samples analyzed were within one standard deviation of the most probable values. Long-term spike recoveries at 6.25 , 25.0 , and $37.5 \mu\text{g/L}$ in reagent-, ground-, and surface-water samples for arsenic averaged 103 ± 2 percent using low-flow conditions and 104 ± 4 percent using stop-flow conditions. Corresponding recoveries for selenium were 98 ± 13 percent using low-flow conditions and 87 ± 24 percent using stop-flow conditions. Spike recoveries at $25 \mu\text{g/L}$ in 120 water samples ranged from 97 to 99 percent for arsenic and from 82 to 93 percent for selenium, depending on the flow conditions used. Statistical analysis of dissolved and whole-water recoverable analytical results for the same set of water samples indicated that there is no significant difference between the GF–AAS and HG–AAS methods.

Interferences related to various chemical constituents were also identified. Although sulfate and chloride in association with various cations might interfere with the determination of arsenic and selenium by GF–AAS, the use of a magnesium nitrate/palladium matrix modifier and low-flow argon during atomization helped to minimize such interferences. When using stabilized temperature platform furnace conditions where stop flow is used during atomization, the addition of hydrogen (5 percent volume/volume) to the argon minimized chemical interferences. Nevertheless, stop flow during atomization was found to be less effective than low flow in reducing interference effects.

INTRODUCTION

Arsenic is a metallic element whose compounds are used in insecticides, weed killers, lead shot, semiconductor devices, various alloys, pressure-treated wood products, and in glass, enamel, and ceramic manufacturing. Selenium, a nonmetallic element, is used in pigments, photographic exposure meters, electronics, and xerography. In addition, both elements can be found in mineral deposits that can be solubilized through erosion processes. Their significance to water quality is important because arsenic and selenium can be toxic to organisms and humans.

The U.S. Geological Survey National Water Quality Laboratory (NWQL) has developed a new graphite furnace–atomic absorption spectrometry (GF–AAS) method to replace the hydride generation–atomic absorption spectrometry (HG–AAS) methods for the analysis of arsenic and selenium (Fishman and Friedman, 1989). The arsenic method (I-2062-85, I-4062-85, I-6062-85) has a method reporting limit (MRL) of 1 µg/L and a linear analytical range of 1 to 20 µg/L; the selenium method (I-2667-85, I-4667-85, I-6667-85) has an MRL of 1 µg/L and a linear analytical range of 1 to 15 µg/L. The GF–AAS method was developed for the simultaneous determination of arsenic and selenium in water and sediment and offers comparable sensitivity, bias and variability, reduces chemical waste, saves time, and extends the linear range from 1 to 50 µg/L.

The HG–AAS methods each require about 15 mL of sample, a digestion procedure to oxidize organic species, and a procedure to reduce the element to the appropriate oxidation state. In contrast, GF–AAS requires less than 1 mL of sample and no additional preparatory procedures. In the GF–AAS method, about 30 µL of water or aqueous sample is placed directly into a graphite tube, dried and atomized into ground-state atoms. The excited ground-state atoms absorb light from an electrodeless discharge lamp in an amount that is directly proportional to the concentration of arsenic or selenium in the sample.

Arsenic and selenium determination by GF–AAS requires four basic steps: drying, pyrolysis, atomization, and cleanout. After the sample is pipetted into the pyrolytically coated graphite tube, the tube is purged with a continuous flow of argon and gently heated to dryness. Following the drying step, the temperature is raised to the pyrolysis or charring temperature. After pyrolysis, the tube may be cooled (optional) followed by rapid heating (less than 1 second) to the atomization temperature. Gas flow through the tube then is lowered or stopped, and the sample is atomized into the optical path where the light absorption is measured. Following atomization, the gas flow is increased and a high-temperature clean-out step is used to prepare the graphite tube for the next sample.

This report describes a method developed by the U.S. Geological Survey (USGS) for use at the NWQL for the simultaneous determination of arsenic and selenium by GF–AAS. The method supplements other methods of the USGS for determination of arsenic and selenium in water and sediment samples that are described by Fishman and Friedman (1989). This method was implemented at the NWQL on October 1, 1998.

ANALYTICAL METHOD FOR ARSENIC AND SELENIUM

Inorganic Constituents and Parameter Codes

Arsenic, dissolved, I-2063-98 ($\mu\text{g}/\text{L}$ as As): 01000

Arsenic, whole-water recoverable, I-4063-98 ($\mu\text{g}/\text{L}$ as As): 01002

Arsenic, total recoverable in bed sediment, dry weight, I-6063-98 ($\mu\text{g}/\text{g}$ as As): 01003

Selenium, dissolved, I-2668-98 ($\mu\text{g}/\text{L}$ as Se): 01145

Selenium, whole-water recoverable, I-4668-98 ($\mu\text{g}/\text{L}$ as Se): 01147

Selenium, total recoverable in bed sediment, dry weight, I-6668-98 ($\mu\text{g}/\text{g}$ as Se): 01148

1. Application

1.1 This method is used to analyze filtered and nonfiltered (also referred to as whole water) water samples for the determination of dissolved and whole-water recoverable (WWR) arsenic and selenium, and bed sediment (also referred to as bottom material) for total recoverable arsenic and selenium. By use of a 30- μL -sample injection, the linear analytical range is from 1 to 50 $\mu\text{g}/\text{L}$ for arsenic and selenium. Samples that contain arsenic or selenium concentrations that exceed the upper limit of the analytical range need to be diluted and re-analyzed or analyzed by an alternate method.

1.2 Furnace temperature programs, volumes, matrix modifiers, and other instrumental settings may be modified provided that the method detection limit (MDL) is equivalent or lower and characteristic mass is maintained. Characteristic mass (M_0) best describes instrumental and operational performance using Perkin Elmer™ instrumentation; it is defined as the mass of an element in picograms required to produce a signal of 0.0044 absorbance-second (a-s). The characteristic mass is used to optimize and evaluate instrument performance (Beaty, 1988).

2. Summary of method

The simultaneous determination of arsenic and selenium by GF-AAS requires that a small (microliter) volume of sample be pipetted into a graphite tube. The tube is held between two graphite rings with quartz windows at each end, which produces a nearly closed environment to enhance the absorbance signal. The tube is pyrolytically coated with high-density carbon to reduce the formation of nonvolatile carbides to prevent surface adsorption of the sample onto the walls of the graphite tube, and to increase tube life (Ghe and others, 1983). The sample is evaporated to dryness, charred, and atomized by using specified temperatures and high-temperature ramping. The absorbance signal is measured and compared to standards.

3. Interferences

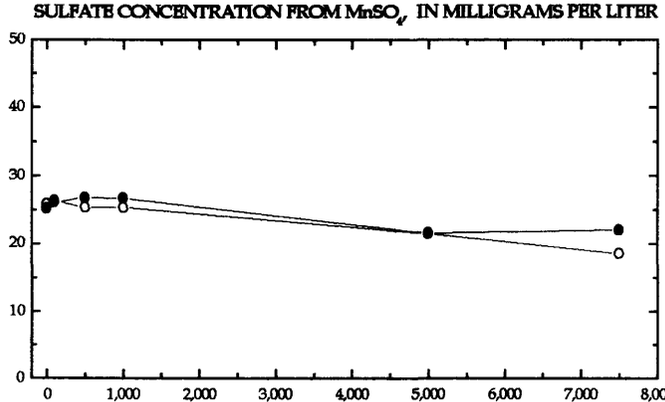
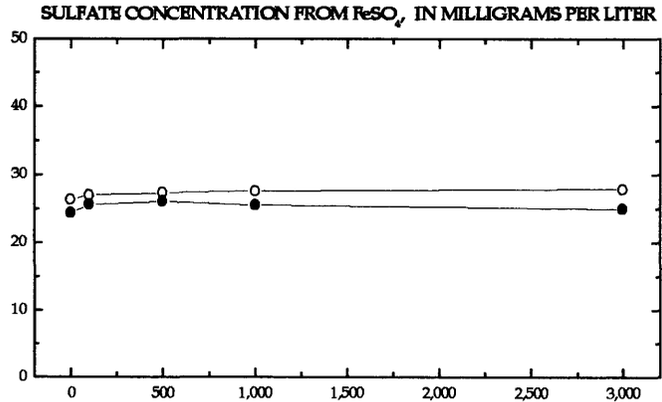
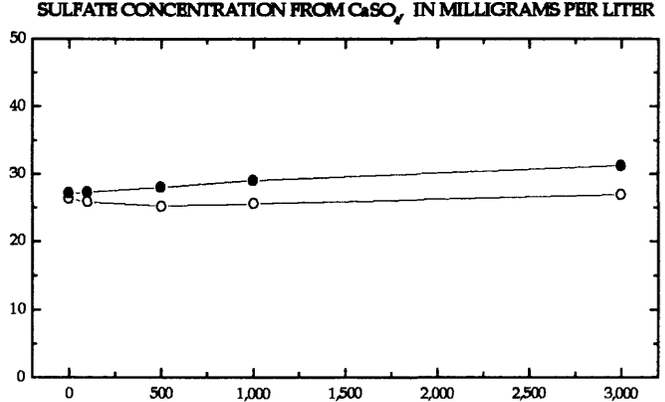
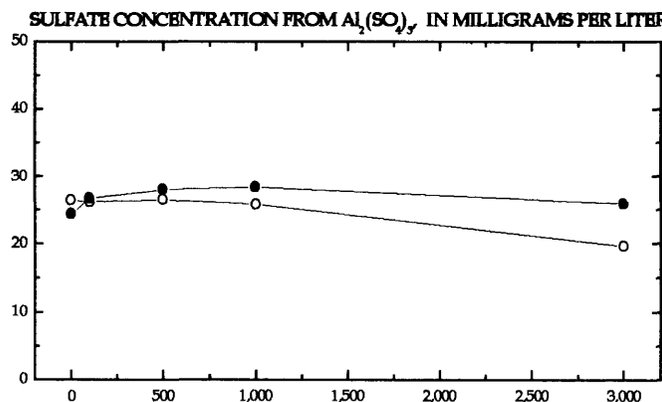
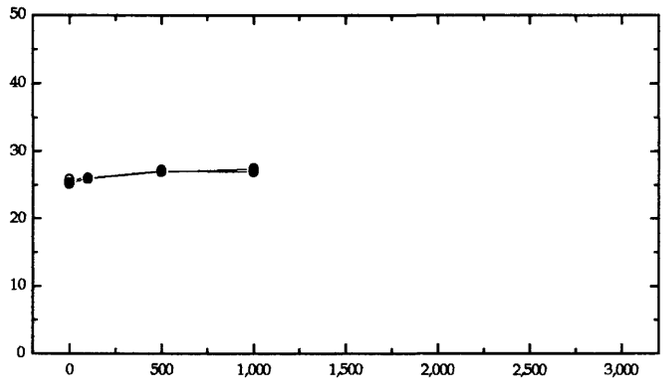
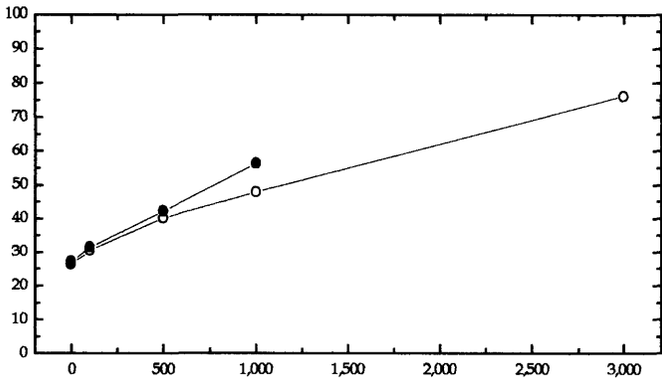
Two types of interferences affect GF-AAS analyses – spectral and nonspectral. The most common type of spectral interference is background absorption where undissociated molecular forms of matrix materials produce broadband absorption spectra. Zeeman background correction compensates for broadband absorption by using a strong magnetic field to shift the electronic energy levels of an element's atom. The shifted atomic spectrum can then be differentiated from the background spectrum (Beaty, 1988). Atoms having absorption wavelengths unresolved from the elemental absorption wavelength cause either positive or negative errors when measuring the element concentration profile (Flajnik-Rivera and Delles, 1996).

Sufficient energy must be available during atomization to dissociate the element and create free atoms. The composition of the sample matrix interferes with this process and results in either positive or negative errors. Matrix vapor condensation takes place not only in end-heated graphite atomizer-type furnaces, but also in spatially isothermal, transverse heated graphite atomizer-type furnaces (Frech and L'Vov, 1993). It has also been shown that atoms can be trapped on the surface of condensed matrix particles and deposited at the cooler tube ends, resulting in a depression of the element signal. Introducing a low flow of inert gas during the atomization step can eliminate this type of interference. However, using low flow causes some loss of sensitivity because some of the atoms are swept from the chamber (Frech and L'Vov, 1993). This report demonstrates that either stop-flow or low-flow conditions can be used to determine arsenic and selenium, although low-flow conditions are preferred for routine sample analysis at the NWQL.

3.1 Arsenic interferences

The determination of 25- $\mu\text{g}/\text{L}$ arsenic in solutions that contain increasing concentrations of various compounds of sulfate and chloride, including aluminum sulfate, calcium sulfate, iron sulfate, manganese sulfate, sodium sulfate, and sodium chloride is shown in figure 1. Up to 3,000 mg/L of each sulfate compound and by 7,500 mg/L of sodium chloride were tested. Arsenic measurements are generally unaffected by using stop-flow or low-flow conditions for all metal salts added except for aluminum sulfate. All recovery measurements are within the acceptance criteria of $25 \pm 7.5 \mu\text{g}/\text{L}$ (± 30 percent). However, although recoveries in aluminum sulfate are acceptable, the measurements were not reliable because of spectral interference. Aluminum interferes with arsenic at 193.7 nm, causing false positive results (Flajnik-Rivera and Delles, 1996). Results showed that the spectral interference is significant for aluminum concentrations as low as 19 mg/L (100 mg-sulfate/L). Fortunately, aluminum concentrations in water samples analyzed at the NWQL rarely exceed 19 mg/L (the 75th percentile is about 0.6 mg/L). In addition, the aluminum interference produces a unique atomization profile (see fig. 2) when using either low- or stop-flow conditions. A low, broad peak formation and high background peak formation with numerous spikes characterize the profiles. The spikes are less pronounced in the presence of sulfate because of higher background measurements produced.

ARSENIC CONCENTRATION, IN MICROGRAMS PER LITER



EXPLANATION

—○— Low flow —●— Stop flow

Figure 1. — Arsenic measurements using low-flow and stop-flow conditions during atomization of solutions that contain increasing concentrations of sulfate and chloride from aluminum sulfate, calcium sulfate, iron sulfate, manganese sulfate, sodium sulfate, and sodium chloride.

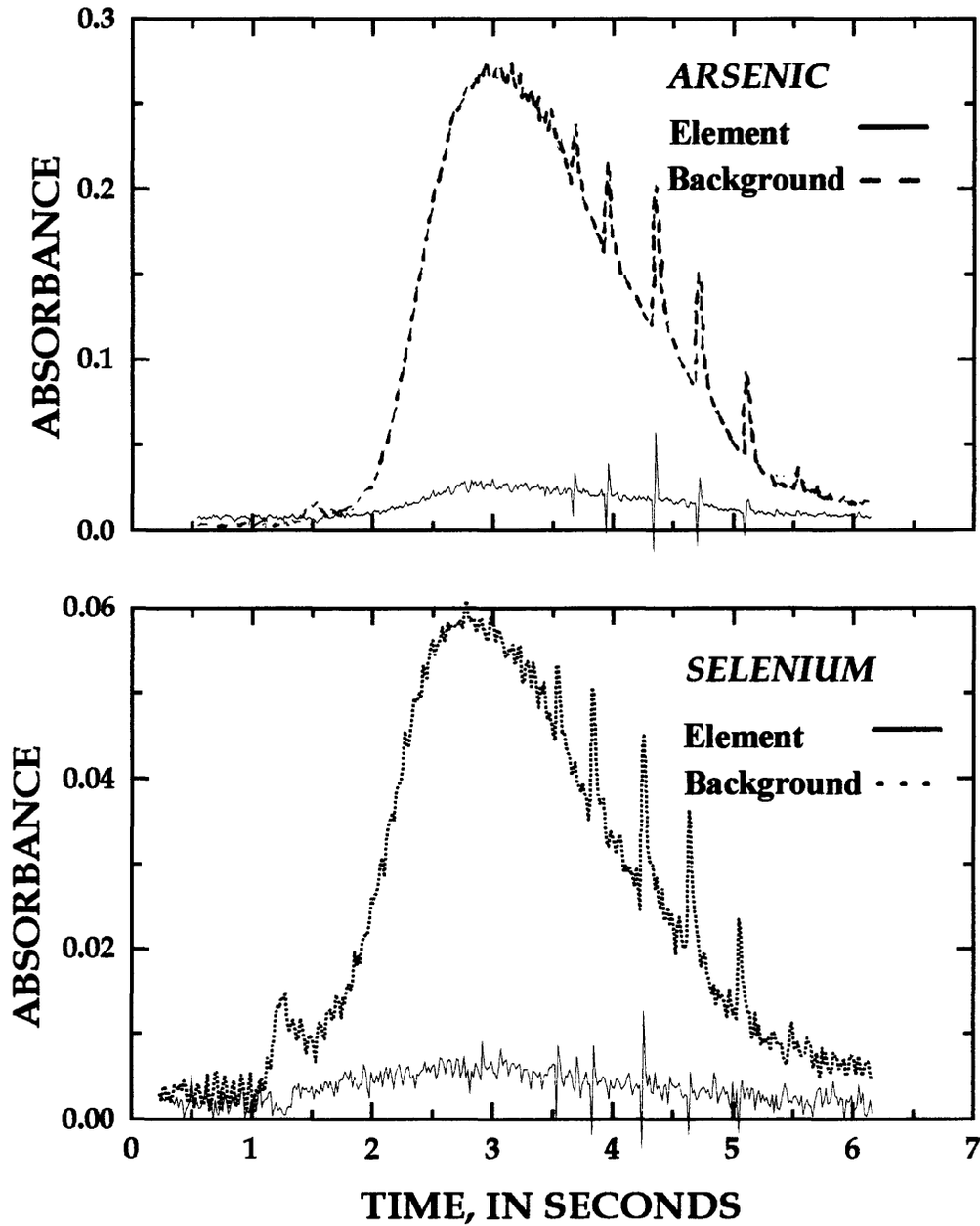


Figure 2.-Typical arsenic and selenium atomization profiles for a sample having 100 milligrams per liter aluminum in one percent nitric acid matrix.

3.2 Selenium interferences

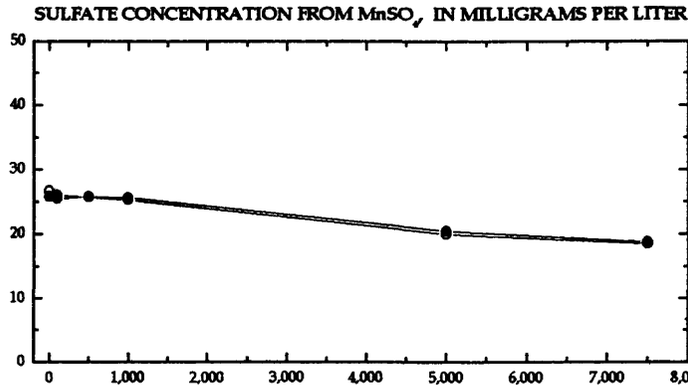
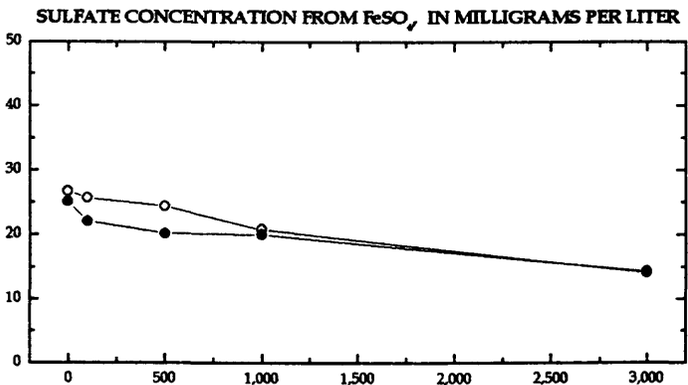
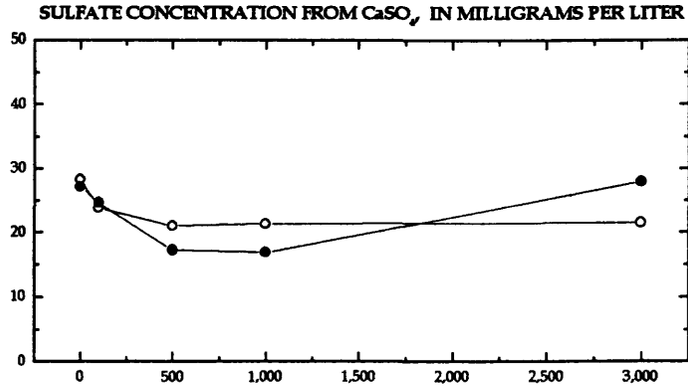
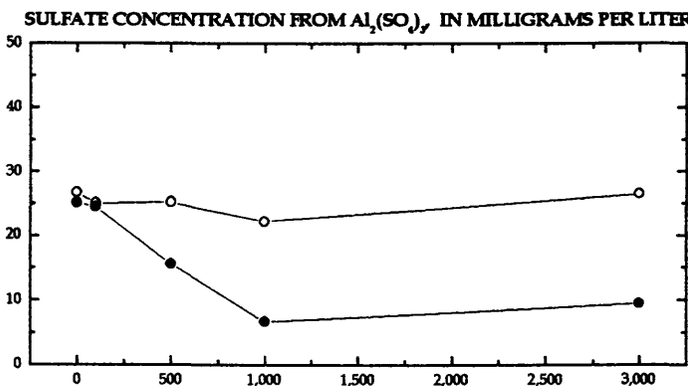
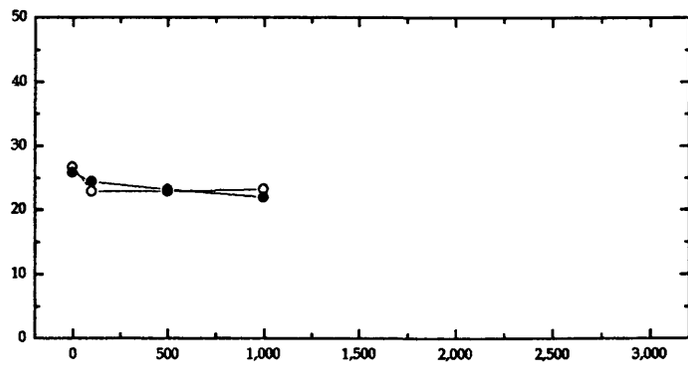
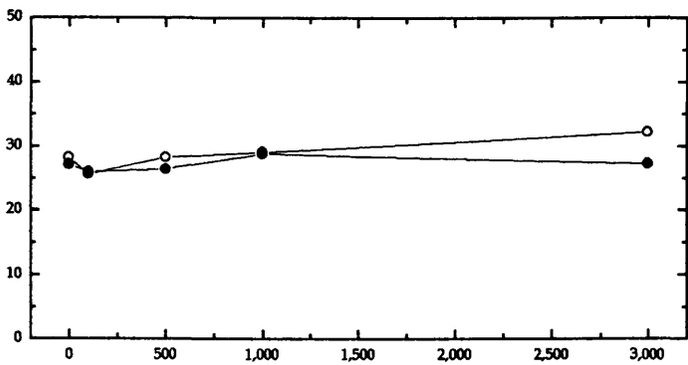
Lindberg and others (1988) have reported spectral and volatilization interferences on selenium. Selenium may be lost either by volatilization or by the formation of decomposition products, such as hydrogen selenide and selenium monoxide, which are not dissociated during the ashing and atomizing steps. Different modifiers, such as palladium, have been used to reduce volatilization losses (Lindberg and others, 1988).

The determination of 25 $\mu\text{g/L}$ selenium in the same series of interference solutions as used for arsenic (see section 3.1) is shown in figure 3. As with arsenic, selenium absorption at 196.0 nm is affected by a spectral interference from aluminum. Unlike arsenic, selenium is not affected until aluminum concentrations reach greater than 90 mg/L aluminum (500–1,000 mg/L sulfate), depending on the flow conditions.

Selenium is more prone to nonspectral type interferences than arsenic. It is especially susceptible to compounds such as iron sulfate and manganese sulfate, which are often present in water samples. Recoveries for selenium fell outside $25 \pm 7.5 \mu\text{g/L}$ (± 30 percent) at 500 mg/L iron sulfate and at 1,000 mg/L manganese sulfate using stop-flow conditions, while low-flow conditions provided a stable environment up to 3,000 mg/L. Low-flow conditions during atomization are advantageous in reducing such interferences (fig. 3). Sodium sulfate interferes at 3,000 mg/L for both stop- and low-flow conditions. Calcium sulfate does not interfere at 1,000 mg/L. Selenium is stable in sodium chloride concentrations up to 7,500 mg/L.

3.3 The high concentrations of metal salts used in this study to determine arsenic and selenium interferences normally are not encountered in water samples analyzed at the NWQL. However, such concentration levels can be present in acid mine drainage, saline estuaries, and some ground water. The primary purpose of using high metal salt concentrations was to establish the limitations of arsenic and selenium determined by GF-AAS.

SELENIUM CONCENTRATION, IN MICROGRAMS PER LITER



EXPLANATION

—○— Low flow —●— Stop flow

Figure 3.—Selenium measurements using low-flow and stop-flow conditions during atomization of solutions that contain increasing concentrations of sulfate and chloride from aluminum sulfate, calcium sulfate, iron sulfate, manganese sulfate, sodium sulfate, and sodium chloride.

4. Instrumentation

4.1 The GF-AAS instrumentation used in this method must have a Zeeman-background correction system, a digital integrator to quantitate peak area, a programmable temperature controller for high-temperature ramping, an autosampler, and a controllable gas flowrate. The graphite furnace must be capable of reaching a temperature sufficient to atomize arsenic and selenium. At present (1998) two types of graphite furnaces are acceptable for use—the heated graphite atomizer (HGA) and the transverse heated graphite atomizer (THGA). Data presented in this report were obtained using a simultaneous multielement THGA furnace. The multielement graphite furnace uses a beam combiner and enhanced detector system to determine up to six elements simultaneously. However, arsenic and selenium may be determined as single elements with somewhat improved method detection limits. Refer to Beaty (1988) and Beaty and Kerber (1993) for a complete description of furnace conditions and instrumental performance.

4.2 Furnace Conditions

Arsenic and selenium are determined simultaneously using conditions slightly different than what might be used on a conventional graphite furnace. Compromised pyrolysis and atomization temperatures are chosen for arsenic and selenium by adding 50 to 100 °C to the lowest elemental pyrolysis temperature and by subtracting 50 to 100 °C from the highest elemental atomization temperature.

The length of hold time maintained during pyrolysis is generally 25 to 30 seconds. However, because the sample matrix may broaden normal peak formations, it was found that a longer pyrolysis time of 50 to 60 seconds helped reduce matrix interferences. Consequently, in order to accommodate all matrices, a slightly higher atomization temperature with a longer hold time is used than might be used for more pristine sample matrices.

Both stop flow and low flow during atomization were investigated. Stabilized temperature platform (STPF) technology is a proven, accepted, and valuable technique for the analysis of samples by GF-AAS. One of its key requirements is to stop the flow of gas during atomization, thereby enhancing sensitivity. However, it may not always be advantageous to use stop flow because the use of low flow during atomization has been shown to reduce vapor-phase and matrix interferences. All samples were analyzed using stop flow and low flow to demonstrate the usefulness of low flow during atomization.

Furnace conditions vary slightly between stop flow and low flow. Stop-flow conditions include argon mixed with 5 percent hydrogen to help reduce chloride interferences during the drying and pyrolysis steps (Creed and others, 1992). During pyrolysis, the furnace is purged with pure argon because the selenium signal might be suppressed if the matrix components are not purged prior to atomization. Although the THGA design by definition is transversely heated and should not have temperature gradients along the tube, inconsistencies are present (Frech and L'Vov, 1993). Since selenium is especially prone to vapor-phase interferences,

a pre-atomization cooldown is also implemented to help promote a constant temperature along the tube during atomization.

Low-flow conditions consist of using an argon flow rate of 50 mL/min through the furnace tube during atomization. Lower gas flows were not examined because the THGA design does not have that capability. Argon mixed with 5 percent hydrogen was used during drying and pyrolysis followed by a purge with pure argon, but the use of this gas mixture is considered optional. Its effectiveness under low-flow conditions was not determined. End-capped tubes are recommended for low-flow conditions because they provide enhanced sensitivity and stability over the open-end tubes.

The use of palladium and magnesium nitrate as a matrix modifier is widely accepted for the determination of arsenic and selenium. Perkin Elmer™ has recommended modifier concentrations for each of its furnace designs; however, little or no difference was found for most sample matrices between the HGA or THGA concentrations. Nevertheless, the modifier concentration suggested for the HGA was found to be advantageous for complex sample matrices, especially matrices with increasing concentrations of iron.

5. Apparatus

5.1 *Graphite furnace-atomic absorption spectrometer.* See section 4, Instrumentation.

5.2 *Graphite tubes with platform.* Use pyrolytically coated graphite tubes for HGA or pyrolytically coated open-end or end-capped tubes for THGA.

5.3 *Labware.* Many metals adsorb easily to glassware surfaces. Use fluorinated ethylene propylene (FEP) labware to store standards and reagents.

5.4 *Argon.*

5.5 *Argon with 5 percent hydrogen.*

5.6 *Arsenic electrodeless discharge lamp.* Designed for a wavelength setting of 193.7 nanometers (nm).

5.7 *Selenium electrodeless discharge lamp.* Designed for a wavelength setting of 196.0 nm.

6. Reagents

6.1 *Matrix modifier solution,* 0.3 percent weight/volume (w/v) palladium and 0.2 percent w/v Mg (NO₃)₂ in deionized water. Note that palladium is available in a solution of either hydrochloric acid (HCl) or nitric acid (HNO₃). The use of palladium in HCl increases the likelihood of interferences because of the chloride present.

6.2 *Nitric acid, concentrated, ultrapure* (sp gr 1.41): J.T. Baker Ultrex brand HNO₃ has been found to be adequately pure; however, check each lot for contamination. Use for sample preservation.

6.3 *Deionized water*: All references to deionized water shall be understood to mean Type I reagent water (American Society for Testing and Materials, 1995, p. 122-124).

6.4 *Nitric acid, 10 percent*: In a 1-L volumetric flask containing about 500 mL of deionized water, add 100 mL of concentrated HNO₃, then fill to volume with deionized water.

6.5 *Deionized water, acidified*: Add 4.0 mL ultrapure concentrated HNO₃ to each liter of deionized water for a final concentration of 0.4 percent.

7. Standards

7.1 *Arsenic, selenium standard solution I*, 1.00 mL = 1,000 µg As and Se: Use commercially prepared and certified As and Se calibration standards, 1,000 mg/L, 0.100 percent w/v.

7.2 *Arsenic, selenium standard solution II*, 1.00 mL = 100.0 µg As and Se: Dilute 10.0 mL each As, Se standard solution I to 100 mL (NOTE 1).

NOTE 1. Use acidified deionized water to prepare all dilutions. Store all standards in sealed FEP containers. Standards stored for 12 months yielded concentrations equal to freshly prepared solutions.

7.3 *Arsenic, selenium standard solution III*, 1.00 mL = 1.00 µg As and Se: Dilute 10.0 mL of As, Se standard solution II to 1,000 mL.

7.4 *Arsenic, selenium working standard solution I*, 1.00 mL = 0.010 µg As and Se: Dilute 10.0 mL of As, Se standard solution III to 1,000 mL.

7.5 *Arsenic, selenium working standard solution II*, 1.00 mL = 0.025 µg As and Se: Dilute 25.0 mL of As, Se standard solution III to 1,000 mL.

7.6 *Arsenic, selenium working standard solution III*, 1.00 mL = 0.050 µg As and Se: Dilute 50.0 mL of As, Se standard solution III to 1,000 mL.

8. Sample preparation

8.1 Filtered, acidified water samples analyzed by GF-AAS for dissolved arsenic and selenium do not require additional sample preparation.

8.2 Nonfiltered, acidified water samples analyzed by GF-AAS for WWR arsenic and selenium require either the HCl in-bottle digestion procedure described by Hoffman and others (1996) or the modified procedure using only HNO₃ described in the following section 8.4. All

of the GF-AAS results for nonfiltered samples provided in this report are based on the standard in-bottle digestion.

8.3 Prepare bed sediment using method P-0520-85 prior to sampling (Fishman and Friedman, 1989, p. 45). Obtain a representative sample of the bed sediment by either coring (method P-0810-85) or splitting (method P-0811-85) (Fishman and Friedman, 1989, p. 46–48). Weigh up to a 1-g subsample into a clean 250-mL polyethylene bottle and add 100 mL of acidified deionized water (see section 6.5). Digest this mixture using either the standard in-bottle digestion procedure (Hoffman and others, 1996) or the HNO₃ procedure described in section 8.4.

8.4 An in-bottle digestion using only HNO₃ is advantageous for reducing interference effects from chloride. The standard in-bottle digestion procedure described by Hoffman and others (1996) is modified to use 1.6 mL of concentrated HNO₃ instead of concentrated HCl for each 50 mL of sample—the proportion by volume. The remainder of the digestion procedure is unchanged. The accuracy of using the HNO₃ digestion procedure was validated with results obtained for a series of standard reference materials. Synthetic whole-water samples were prepared by weighing 200 to 600 mg of each standard reference material from the National Institute of Standards and Technology (NIST) 2704 Buffalo River Sediment, 1645 Riverine Sediment, or 1646 Estuarine Sediment into 400 mL of acidified deionized water. In addition, U.S. Geological Survey whole-water standard reference WW-1 was used. These synthetic whole-water samples were digested using the standard in-bottle procedure, the HNO₃ in-bottle procedure, and two other on-line digestion procedures specific to the HG-AAS methods (Fishman and Friedman, 1989); the arsenic and selenium hydride methods use a sulfuric acid/potassium persulfate digestion. Since bed-sediment samples are prepared in a manner similar to whole-water samples, the same synthetic whole-water samples can be used to represent bed-sediment samples.

Results from GF-AAS, HG-AAS, and inductively coupled plasma-mass spectrometry (ICP-MS) for each of the digestion procedures is shown in table 1. The results from GF-AAS and ICP-MS indicate that there is no significant difference in the arsenic concentration measured in the synthetic whole-water samples whether HCl or HNO₃ is used, although there is a slight difference between methods. The effects of high concentrations of HCl on the determination of arsenic by GF-AAS were determined by removing the HCl from an aliquot of synthetic whole-water digest from the standard in-bottle procedure. The HCl was removed by evaporating the aliquot to dryness at 85 °C and reconstituting the residue in 3 percent HNO₃. Results for two of the synthetic whole-water samples indicated that removing the HCl had negligible effect. However, when HCl was removed from the riverine sediment-based whole-water digest, the arsenic concentration was substantially higher (see table 1). The HG-AAS digestion procedure gave arsenic concentrations 25 to 300 percent less than the in-bottle procedures. Such negative bias most likely results from an incomplete digestion, or particulate settling out in the sample tube prior to sample introduction, or both. This problem is aggravated because the synthetic whole-water samples have coarser sediment and higher sediment concentrations than are normally present in water samples submitted to NWQL. Data presented in the Discussion of Results section indicates there is no significant bias in WWR

Table 1.—Arsenic and selenium concentrations in synthetic whole-water standards digested using hydrochloric acid in-bottle, nitric acid in-bottle, and other digestion procedures

[$\mu\text{g/g}$, microgram per gram; $\mu\text{g/L}$, microgram per liter; GF-AAS, graphite furnace-atomic absorption spectrometry; ICP-MS, inductively coupled plasma-mass spectrometry; HG-AAS, hydride generation-atomic absorption spectrometry using sulfuric acid/potassium persulfate digestion for arsenic and potassium persulfate/hydrochloric acid/oxalic acid digestion for selenium; HCl, standard in-bottle digestion using hydrochloric acid; -HCl, standard in-bottle digestion but hydrochloric acid removed by evaporation; HNO₃, in-bottle digestion using nitric acid; WW1, U.S. Geological Survey whole-water reference standard WW-1; BR, National Institute of Standards and Technology (NIST) Buffalo River sediment 2704; RS, NIST Riverine sediment 1645; ES, NIST Estuarine sediment 1646; na, not available; nd, none detected; \pm , plus or minus; the number of replicate digestions was 4]

$\mu\text{g/g}$	GF-AAS (low flow)			ICP-MS		HG-AAS
	HCl	-HCl	HNO ₃	-HCl	HNO ₃	On-line
<u>ARSENIC</u>						
WW1, in $\mu\text{g/L}$	19.8 \pm 0.3	21 \pm 1	na	18.13 \pm 0.09	na	5 \pm 1
BR	15.3 \pm 0.4	15.4 \pm 0.6	16.8 \pm 0.3	14.3 \pm 0.2	13.4 \pm 0.1	11.0 \pm 0.9
RS	44 \pm 1	51 \pm 3	46 \pm 2	42 \pm 1	36.6 \pm 0.9	27.6 \pm 0.4
ES	9.0 \pm 0.2	9.7 \pm 0.1	10.08 \pm 0.05	7.72 \pm 0.05	7.34 \pm 0.05	3.2 \pm 0.8
<u>SELENIUM</u>						
WW1, in $\mu\text{g/L}$	4.3 \pm 0.2	4.7 \pm 0.7	na	4.8 \pm 0.1	na	4.7 \pm 0.3
BR	nd	1.0 \pm 0.8	1.0 \pm 0.8	0.8 \pm 0.1	0.44 \pm 0.08	0.6 \pm 0.05
RS	nd	nd	nd	0.64 \pm 0.08	0.36 \pm 0.04	0.8 \pm 0.1
ES	nd	1.0 \pm 0.1	0.78 \pm 0.06	0.67 \pm 0.03	0.69 \pm 0.05	0.43 \pm 0.07

arsenic results from GF-AAS presumably because of the low sediment concentrations in the water samples.

Selenium concentrations for WW-1 indicate there is no significant difference between the HG-AAS on-line digestion procedure and the standard in-bottle procedure (see table 1). However, at concentrations near the MDLs for low-flow GF-AAS, possible interferences from chloride are indicated. Selenium was not detected in any NIST-based whole-water digest using the HCl (standard) in-bottle digestion by GF-AAS. However, when the HCl is removed, selenium concentrations correspond to the HNO₃ in-bottle results for two of the three samples. Even though the selenium concentrations are near the MDLs for GF-AAS and HG-AAS, the results compare reasonably well with ICP-MS. Results presented in the Discussion of Results section show that there is no significant difference between results from HG-AAS and GF-AAS even though different digestion procedures were used.

9. Instrumental performance

Instrumental performance (see section 1.2) is best demonstrated by characteristic mass and MDL measurements. See section 12 for calculating characteristic mass. Typical Perkin Elmer characteristic mass settings for different instrumentation is provided in the following table:

<u>Instrument</u>	<u>Tube type</u>	<u>Arsenic, pg</u>	<u>Selenium, pg</u>
HGA	Grooved tube	15	28
THGA	Open-end	40	45
THGA	Closed-end	22	28

These characteristic mass measurements are obtained using stop flow during atomization and in a nonsimultaneous mode. Perkin Elmer has not established instrumental characteristic mass measurements for low flow during atomization. Using a 50- $\mu\text{g/L}$ standard and a 30- μL injection, the characteristic mass measurements for arsenic and selenium by simultaneous analysis on a THGA using a closed-end tube and stop flow during atomization averaged 25 pg (+14 percent) for arsenic and 33 pg (+16 percent) for selenium. By using low-flow conditions, the characteristic mass was 46 pg for arsenic and 56 pg for selenium. These measurements, which were calculated using the instrumental settings specified for a THGA open-end tube under stop-flow conditions, indicated the difference for arsenic is +15 percent and selenium is +24 percent, demonstrating that the sensitivity using low-flow conditions is comparable to that of using an open-end tube with stop-flow atomization.

10. Calibration

A calibration curve is constructed by analyzing a blank and a minimum of three working standards using a linear regression analysis. The correlation coefficient must be equal to or greater than 0.999.

11. Procedure and data evaluation

11.1 Analyze samples in a clean contaminant-free environment.

11.2 Rinse the sample cups at least twice with sample before filling. Place the cups in sample tray and cover. Adjust the autosampler so that only the injection tip contacts the sample.

11.3 Analyze blanks prior to sample analysis to condition a new graphite tube and to verify that acidified water and modifier are not contaminated. Contamination is present when an artificially low bias occurs causing negative values (near $-1.0 \mu\text{g/L}$ or more following calibration) for samples near detection. Pouring another aliquot of blank or matrix modifier, or both, usually alleviates contamination. If the acidified water, the modifier, or both are contaminated at their source(s), prepare fresh solutions by using a new bottle or lot of acid or matrix modifier chemicals as necessary. If contamination persists, troubleshoot by replacing the graphite tube, cleaning the contact rings, or replacing the autosampler tip and tubing.

11.4 Inject matrix modifier (see note 2) with each aliquot of calibration blank and a minimum of three standards to construct the calibration curve from the absorbance-second measurements.

11.5 Similarly, analyze samples by injecting matrix modifier (see note 2) with each sample.

11.6 Analyze a quality-control sample (for example, a USGS Standard Reference Water Sample, SRWS) immediately following calibration and after every tenth sample (minimum). Analyze a reagent blank with each set of samples. See the Quality Assurance section regarding quality control.

NOTE 2: Currently (1998), 7 μL of matrix modifier is used for each 30- μL sample.

12. Calculations

12.1 Calculation of characteristic mass (M_O) in picograms

$$M_O = \frac{\text{sample volume } (\mu\text{L}) \times \text{element concentration } (\mu\text{g/L}) \times 0.0044 \text{ a-s}}{\text{observed peak area (a-s)}}$$

Acceptable ranges using stop-flow include an interval difference of $\pm 20\%$

$$\text{Percent difference} = [(\text{calculated } M_O - \text{instrument } M_O) / (\text{instrument } M_O)] \times 100$$

12.2 Calculation of percent spike recovery

$$\text{Percent spike recovery} = [(S_{sp} - S) / Spk] \times 100$$

Where S_{sp} equals the spiked sample concentration, S equals the unspiked sample concentration, and Spk equals the theoretical spike concentration.

12.3 Calculation of concentration in bed sediment

$$\text{As or Se } (\mu\text{g/g}) = \frac{\mu\text{g/L As or Se} \times 0.1 \text{ L}}{\text{Wt of sample (g)}}$$

13. Reporting of results

Currently (1998), report dissolved (01000), and WWR (01002) arsenic, and dissolved (01145), and WWR (01147) selenium concentrations as follows: Less than 1.0 $\mu\text{g}/\text{L}$, as less than 1 $\mu\text{g}/\text{L}$; 1 to 100 $\mu\text{g}/\text{L}$, to the nearest microgram per liter; 100 $\mu\text{g}/\text{L}$ and greater, two significant figures. Report recoverable bed sediment (01003) arsenic and recoverable bed sediment (01148) selenium as follows: Less than 1.0 $\mu\text{g}/\text{g}$ as less than 1 $\mu\text{g}/\text{g}$; 1 to 100 $\mu\text{g}/\text{g}$, to the nearest microgram per gram; 100 $\mu\text{g}/\text{g}$ and greater, two significant figures.

14. Bias and variability

The bias and variability of the method are determined by comparing results from the new method and a former official method with standard reference materials and water samples. See the following discussion for results.

DISCUSSION OF RESULTS

Method Detection Limit

The MDL is defined as the minimum concentration of a substance that can be measured and reported with 99-percent confidence that the element concentration is greater than zero (U.S. Environmental Protection Agency, 1994a). The MDLs for low-flow and stop-flow conditions are listed in table 2. These MDLs were determined using the procedure described by the U.S. Environmental Protection Agency (1994).

The current (1998) MDLs listed in table 2 were determined by analyzing the MDL standard solution among a set of real water samples. This practice provides an MDL that more likely represents a level of detection that would be expected during routine analyses.

Table 2.—*Method detection limits and analytical precision for low-flow and stop-flow graphite furnace-atomic absorption spectrometry*

[$\mu\text{g/L}$, micrograms per liter; % RSD, percent relative standard deviation; MDL, method detection limit]

Theoretical concentration was 2.5 $\mu\text{g/L}$	Experimental mean concentration ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)	% RSD	<i>t</i> -value	Degrees of freedom (n - 1)	MDL ($\mu\text{g/L}$)
<u>Low flow</u>						
Arsenic	2.5	0.3	12	2.602	15	0.9
Selenium	2.6	0.4	15	2.602	15	1.1
<u>Stop flow</u>						
Arsenic	2.2	0.3	14	2.583	16	0.7
Selenium	2.3	0.4	17	2.583	16	1.1

Bias and Variability Data

Standard reference materials

The bias and variability of arsenic and selenium determinations by GF-AAS were verified by analyzing SRWS. Results for all standard reference materials were well within an acceptable one standard deviation of the mean (see tables 3 through 6). Every SRWS was treated and analyzed as a dissolved and WWR sample.

Table 3.— *Bias and variability for the determination of arsenic in standard reference materials using low-flow graphite furnace–atomic absorption spectrometry*

[$\mu\text{g/L}$, micrograms per liter; n, number of determinations; % RSD, percent relative standard deviation; SRWS, U.S. Geological Survey Standard Reference Water Sample; WWR, whole-water recoverable digestion using in-bottle procedure by Hoffman and others (1996).

Theoretical measurements are derived by USGS from interlaboratory results using various analytical methods]

Reference material	Experimental				Theoretical	
	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)	% RSD	n	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)
SRWS 119	4.4	0.6	13.6	19	4.2	1.2
WWR SRWS 119	3.7	0.5	13.5	8		
SRWS 123	20.9	1.5	7.2	20	20.2	3.4
WWR SRWS 123	20.0	1.1	5.5	8		
SRWS 125	9.9	0.8	8.1	17	10.2	2.0
WWR SRWS 125	10.1	0.4	4.0	5		
SRWS 133	27.5	1.2	4.4	28	27.1	4.3
WWR SRWS 133	26.3	0.6	2.3	12		
SRWS 135	10.7	0.8	7.5	15	10.0	2.0
WWR SRWS 135	10.2	0.6	5.9	6		
SRWS 139	5.8	0.5	8.6	20	5.6	1.4
WWR SRWS 139	5.0	0.6	12.0	6		
SRWS 143	16.2	1.0	6.2	15	15.2	2.7
WWR SRWS 143	15.5	0.8	5.2	3		
SRWS 145	10.2	0.7	6.9	13	9.9	2.0
WWR SRWS 145	9.0	0.7	7.8	10		

Table 4.—Bias and variability for the determination of *arsenic* in standard reference materials using *stop-flow* graphite furnace–atomic absorption spectrometry

[$\mu\text{g/L}$, micrograms per liter; n, number of determinations; % RSD, percent relative standard deviation; SRWS, U.S. Geological Survey Standard Reference Water Sample; WWR, whole-water recoverable digestion using in-bottle procedure by Hoffman and others (1996).

Theoretical measurements are derived by USGS from interlaboratory results using various analytical methods]

Reference material	Experimental				Theoretical	
	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)	% RSD	n	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)
SRWS 119	4.3	0.4	9.3	12	4.2	1.2
WWR SRWS 119	3.7	0.7	18.9	7		
SRWS 123	21.2	1.0	4.7	11	20.2	3.4
WWR SRWS 123	20.7	0.5	2.4	5		
SRWS 125	10.1	0.5	5.0	5	10.2	2.0
WWR SRWS 125	9.8	0.9	9.2	4		
SRWS 133	27.0	1.3	4.8	19	27.1	4.3
WWR SRWS 133	26.3	1.0	3.8	6		
SRWS 135	10.3	0.6	5.8	8	10.0	2.0
WWR SRWS 135	10.4	1.6	15.4	7		
SRWS 139	5.5	0.6	10.9	13	5.6	1.4
WWR SRWS 139	6.2	1.1	17.7	4		
SRWS 143	15.9	1.3	8.2	9	15.2	2.7
WWR SRWS 143	14.1	1.0	7.1	3		
SRWS 145	9.6	0.8	8.3	12	9.9	2.0
WWR SRWS 145	9.6	0.4	4.2	7		

Table 5. — *Bias and variability for the determination of selenium in standard reference materials using low-flow graphite furnace-atomic absorption spectrometry*

[$\mu\text{g/L}$, micrograms per liter; n, number of determinations; % RSD, percent relative standard deviation; SRWS, U.S. Geological Survey Standard Reference Water Sample; WWR, whole-water recoverable digestion using in-bottle procedure by Hoffman and others (1996).

Theoretical measurements are derived by USGS from interlaboratory results using various analytical methods]

Reference material	Experimental				Theoretical	
	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)	% RSD	n	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)
SRWS 119	9.8	0.7	7.1	19	9.8	2.6
WWR SRWS 119	8.9	0.7	7.9	9		
SRWS 123	5.2	0.6	11.5	20	5.2	1.5
WWR SRWS 123	4.8	0.5	10.4	8		
SRWS 125	10.0	0.7	7.0	18	9.8	2.6
WWR SRWS 125	10.2	0.3	2.9	3		
SRWS 133	21.9	1.2	5.5	28	21.4	5.4
WWR SRWS 133	22.3	0.6	2.7	12		
SRWS 135	10.8	0.6	5.6	13	10.0	2.7
WWR SRWS 135	10.1	1.4	13.9	9		
SRWS 139	4.7	0.6	12.8	20	4.8	1.4
WWR SRWS 139	4.3	0.8	18.6	6		
SRWS 143	10.1	1.0	9.9	15	9.6	2.6
WWR SRWS 143	10.3	0.2	1.9	3		
SRWS 145	10.3	0.7	6.8	13	10.1	2.7
WWR SRWS 145	10.0	1.1	11.0	10		

Table 6.—*Bias and variability for the determination of selenium in standard reference materials using stop-flow graphite furnace-atomic absorption spectrometry*

[$\mu\text{g/L}$, micrograms per liter; n, number of determinations; % RSD, percent relative standard deviation; SRWS, U.S. Geological Survey Standard Reference Water Sample; WWR, whole-water recoverable digestion using in-bottle procedure by Hoffman and others (1996). Theoretical measurements are derived by USGS from interlaboratory results using various analytical methods]

Reference material	Experimental				Theoretical	
	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)	% RSD	n	Mean ($\mu\text{g/L}$)	Standard deviation ($\mu\text{g/L}$)
SRWS 119	9.4	0.5	5.3	12	9.8	2.6
WWR SRWS 119	8.8	0.9	10.2	7		
SRWS 123	4.7	0.3	6.4	11	5.2	1.5
WWR SRWS 123	5.5	1.1	20.0	5		
SRWS 125	9.4	0.6	6.4	9	9.8	2.6
WWR SRWS 125	9.7	1.3	13.4	4		
SRWS 133	21.6	0.8	3.7	19	21.4	5.4
WWR SRWS 133	22.9	0.9	3.9	6		
SRWS 135	9.8	0.8	8.2	9	10.0	2.7
WWR SRWS 135	10.3	1.1	11.4	7		
SRWS 139	4.4	0.5	11.4	14	4.8	1.4
WWR SRWS 139	5.4	0.7	13.0	4		
SRWS 143	10.3	2.0	19.4	9	9.6	2.6
WWR SRWS 143	9.0	1.3	14.4	3		
SRWS 145	9.3	0.6	6.5	12	10.1	2.7
WWR SRWS 145	10.4	0.7	6.7	7		

Validation of the new method requires bias and variability measurements be obtained on three different types of water matrices (M.J. Fishman and others, U.S. Geological Survey, written commun., 1998.) Matrices consist of reagent-, ground-, and surface-water samples. Each sample was fortified with 6.25, 25.0, and 37.5 $\mu\text{g/L}$ arsenic and selenium and analyzed under low-flow and stop-flow conditions on nine nonconsecutive days to determine percent recovery. Percent recovery results are listed in table 7. The mean percent recoveries for arsenic in all matrix types are 103 ± 2 and 104 ± 4 percent using low-flow and stop-flow conditions, respectively; corresponding recoveries for selenium using low-flow and stop-flow conditions were 98 ± 13 and 87 ± 24 percent, respectively. Arsenic recoveries in all matrix types indicated negligible bias when using either low-flow or stop-flow conditions. However, selenium recoveries in the ground-water matrix were negatively biased by at least 30 percent when using either low-flow or stop-flow conditions. This bias results from the interference associated with high iron sulfate concentration (as shown in fig. 3); the ground-water matrix has 340 mg-iron/L and 2,300 mg-sulfate/L. In general, the variability in the selenium spike recoveries is about a factor of 5 greater than arsenic.

Table 7.—Percent recoveries in spiked laboratory reagent-water, ground-water, and surface-water samples by graphite furnace–atomic absorption spectrometry

[$\mu\text{g/L}$, micrograms per liter; \pm , plus or minus]

Spike ($\mu\text{g/L}$)	Arsenic (percent recovery)		Selenium (percent recovery)	
	Low flow	Stop flow	Low flow	Stop flow
<u>Reagent-water matrix</u>				
6.25	102 \pm 5	104 \pm 6	111 \pm 7	99 \pm 10
25.0	104 \pm 5	102 \pm 7	105 \pm 5	105 \pm 6
37.5	102 \pm 6	99 \pm 5	103 \pm 6	101 \pm 4
<u>Ground-water matrix</u>				
6.25	100 \pm 11	97 \pm 15	72 \pm 12	98 \pm 7
25.0	101 \pm 7	103 \pm 9	71 \pm 7	105 \pm 4
37.5	105 \pm 5	106 \pm 6	72 \pm 8	105 \pm 5
<u>Surface-water matrix</u>				
6.25	102 \pm 13	106 \pm 8	97 \pm 16	98 \pm 7
25.0	106 \pm 7	108 \pm 6	99 \pm 4	105 \pm 4
37.5	105 \pm 6	107 \pm 6	101 \pm 4	105 \pm 5

Spike recoveries in water samples

A representative set of about 120 water samples was chosen from various types of water submitted to the NWQL—surface water, ground water, acid mine drainage, and storm-water runoff. Every water sample chosen was spiked with 25 µg/L arsenic and selenium to identify possible interferences. Sample specific conductance, sulfate concentration, and chloride concentration were used as indicators of potential interferences. The range of concentrations of arsenic, selenium, chloride, and sulfate and the specific conductance for the set of samples are listed in table 8.

The relation of spike recoveries for arsenic to specific conductance, sulfate concentration, and chloride concentration is shown in figures 4 through 6. The total number of samples plotted for each depends on the analyses requested for each sample; for example, chloride was not determined for all samples. A spike recovery range between 70 and 130 percent was used as the acceptance criteria (U.S. Environmental Protection Agency, 1994b).

Table 8.—*Chemical characteristics of all water samples used to evaluate graphite furnace-atomic absorption spectrometry*

[µg/L, microgram per liter; mg/L, milligram per liter; SC, specific conductance; µS/cm, microsiemens per centimeter at 25 degrees Celsius]

Element or constituent	25th percentile	Median	75th percentile	Maximum
Arsenic, in µg/L	1.7	2.9	7.4	104
Selenium, in µg/L	2.9	4.5	8.2	34
Chloride, in mg/L	9.8	68	501	9,176
SC, in µS/cm ¹	455	944	2,490	28,700
Sulfate, in mg/L	108	309	1,306	16,832

¹ Specific conductance for whole-water samples prior to digestion.

Both dissolved and WWR sample spike recoveries for arsenic (figs. 4–6) showed no significant trends with respect to specific conductance, sulfate, or chloride concentrations. Only one spike recovery did not satisfy the acceptance criteria when using low-flow conditions (the recovery was biased low). This sample had a specific conductance of 23,000 µS/cm, 16,000 mg-sulfate/L, and 280 mg-chloride/L; all concentrations were considerably above the 90th percentile of the samples submitted to NWQL. When using stop-flow conditions, four samples did not give acceptable recoveries (positive and negative bias). Specific conductance for these samples ranged from 600 to more than 27,000 µS/cm. In general, results for the sample set indicated that the determination of arsenic using low-flow conditions is only marginally better than stop-flow conditions. Either flow condition was demonstrated to be accurate for samples with specific conductance as high as 28,700 µS/cm, with sulfate concentrations in excess of 3,500 mg/L, and with chloride concentrations in excess of 8,000 mg/L. Specific conductance

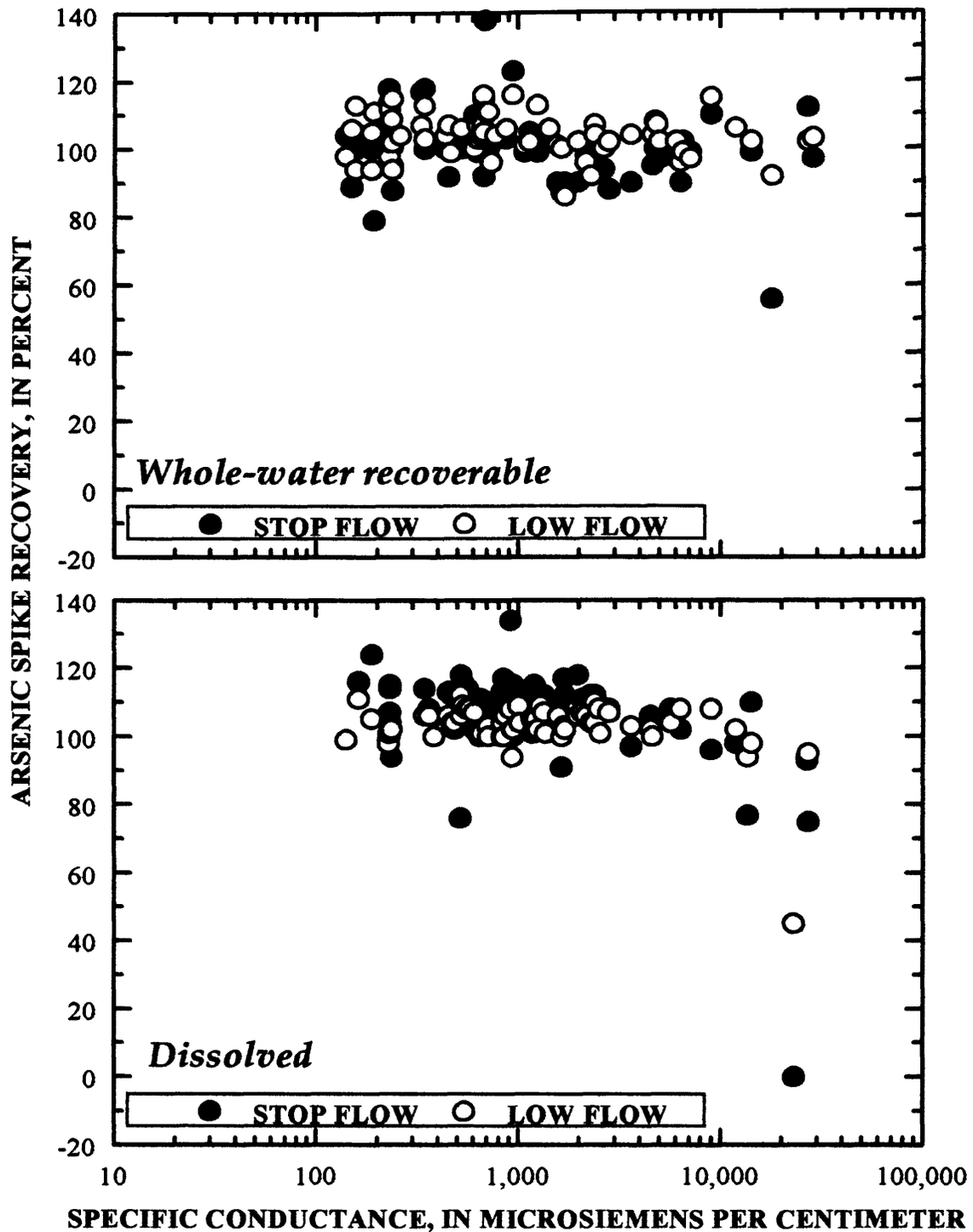


Figure 4.— Spike recovery measurements for dissolved and whole-water recoverable arsenic by graphite furnace–atomic absorption spectrometry using stop flow and low flow during atomization in association with specific conductance.

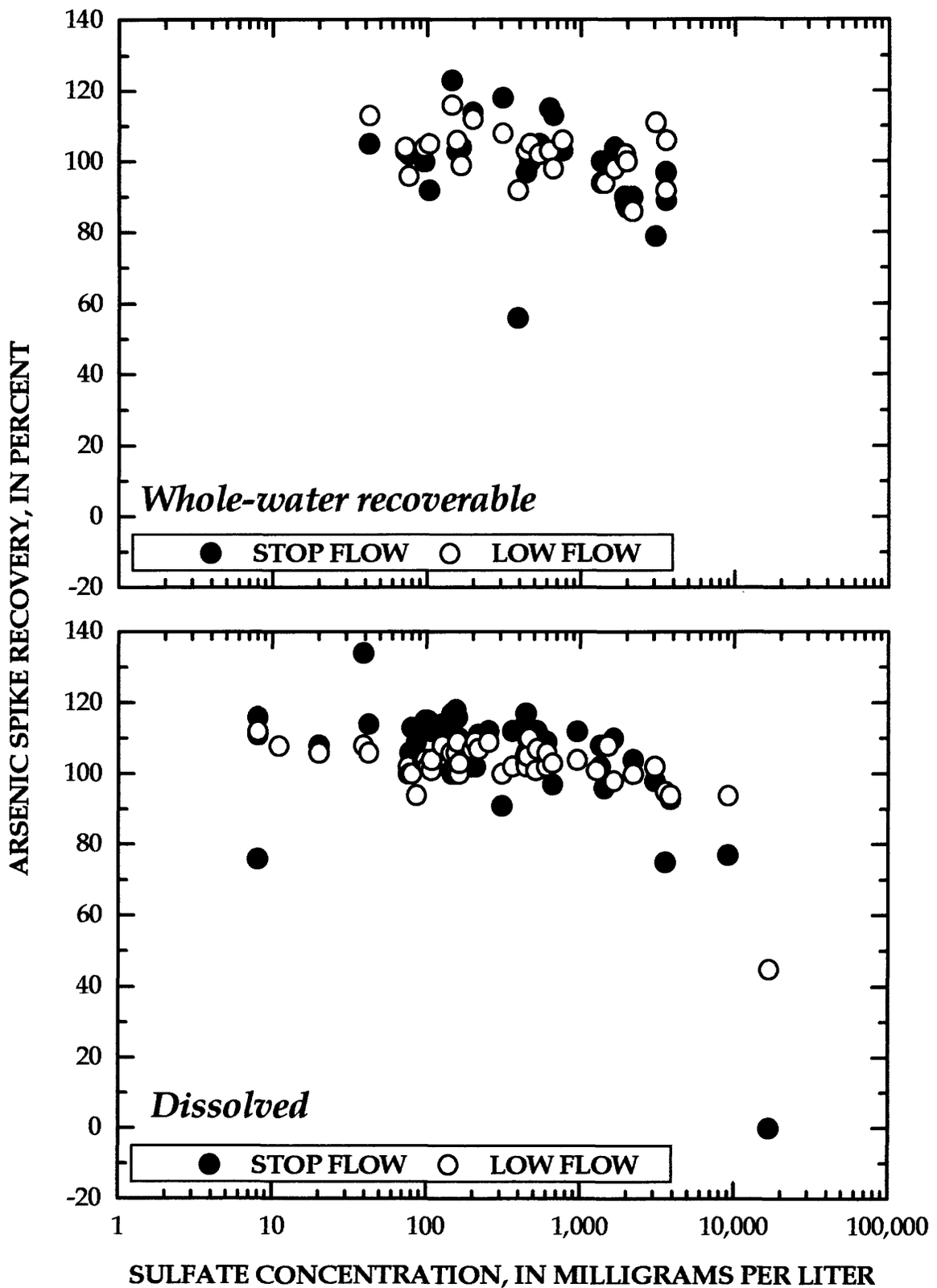


Figure 5.-- Spike recovery measurements for dissolved and whole-water recoverable arsenic by graphite furnace-atomic absorption spectrometry using stop flow and low flow during atomization in association with sulfate concentration.

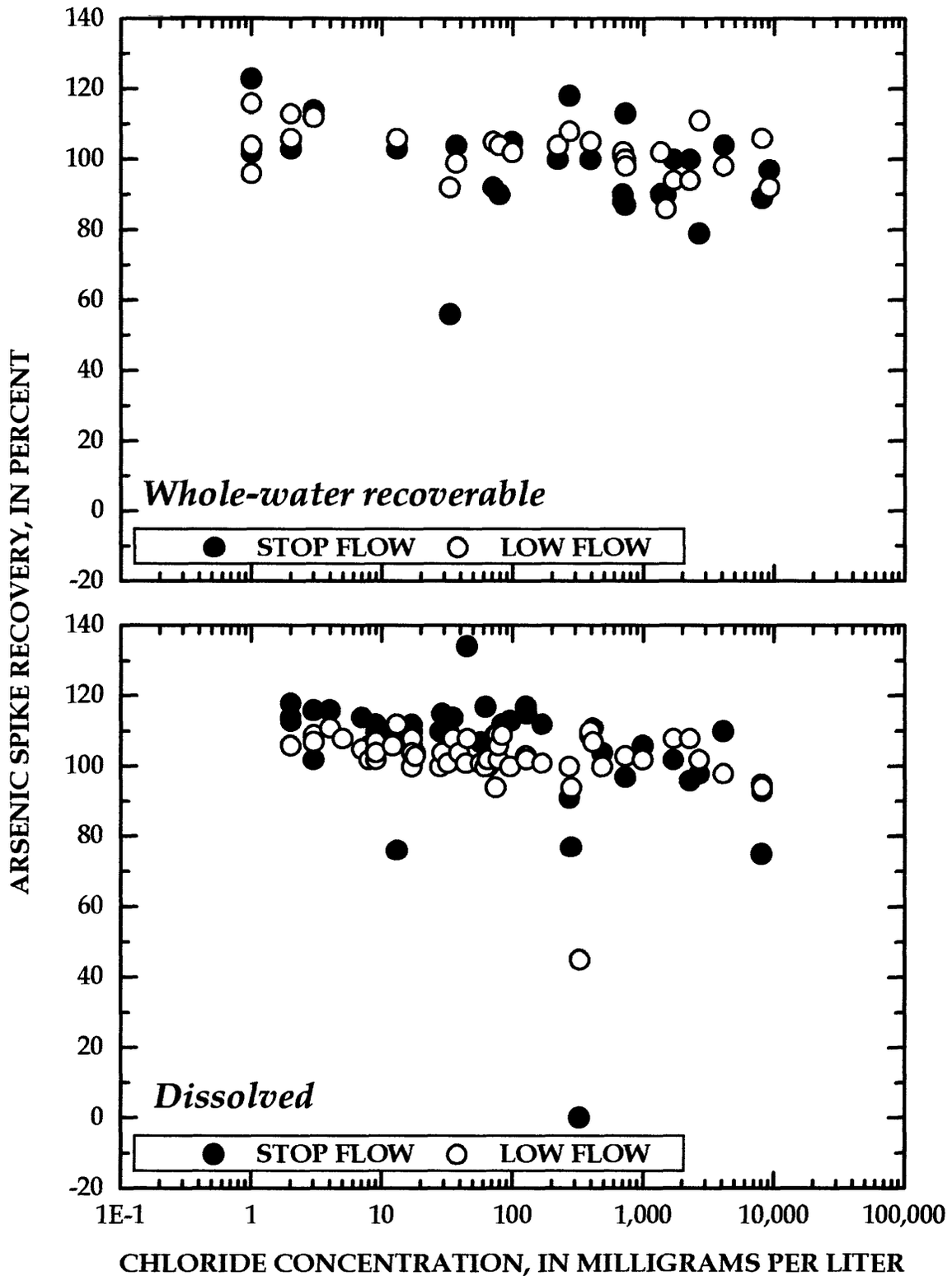


Figure 6.-- Spike recovery measurements for dissolved and whole-water recoverable arsenic by graphite furnace-atomic absorption spectrometry using stop flow and low flow during atomization in association with chloride concentration.

generally is a good indicator of possible interferences; high specific conductance often translates to high concentrations of chloride or sulfate. However, to preclude the possibility of additional nonspectral interferences seen in more complex matrices using stop-flow conditions, low-flow conditions are indicated for routine sample analysis at the NWQL.

With acceptance criteria of 70 to 130 percent, dissolved and WWR spike recoveries for selenium (figs. 7-9) showed a distinct negative bias with increasing specific conductance and corresponding sulfate and chloride concentrations. Significant negative bias in dissolved selenium recoveries was measured for the majority of samples analyzed using stop-flow conditions when the specific conductance was greater than 1,300 $\mu\text{S}/\text{cm}$; chloride ranged from about 150 to 8,000 mg/L and sulfate ranged from about 250 to 17,000 mg/L. This trend was less significant when low-flow conditions were used.

In contrast, spike recoveries in the WWR matrix also exhibited downward trends, however, the trend is scattered and unpredictable in relation to specific conductance. When using low-flow conditions, 126 of 136 (93 percent) dissolved and WWR samples had acceptable recoveries. However, when stop-flow conditions were used, 112 of 136 (82 percent) had acceptable recoveries. Since selenium determinations using stop-flow conditions have a greater degree of interference, low-flow conditions will be used for the routine analyses. Stop-flow conditions may be requested and used for more pristine samples. As with arsenic, specific conductance might be a good indicator of potential interferences.

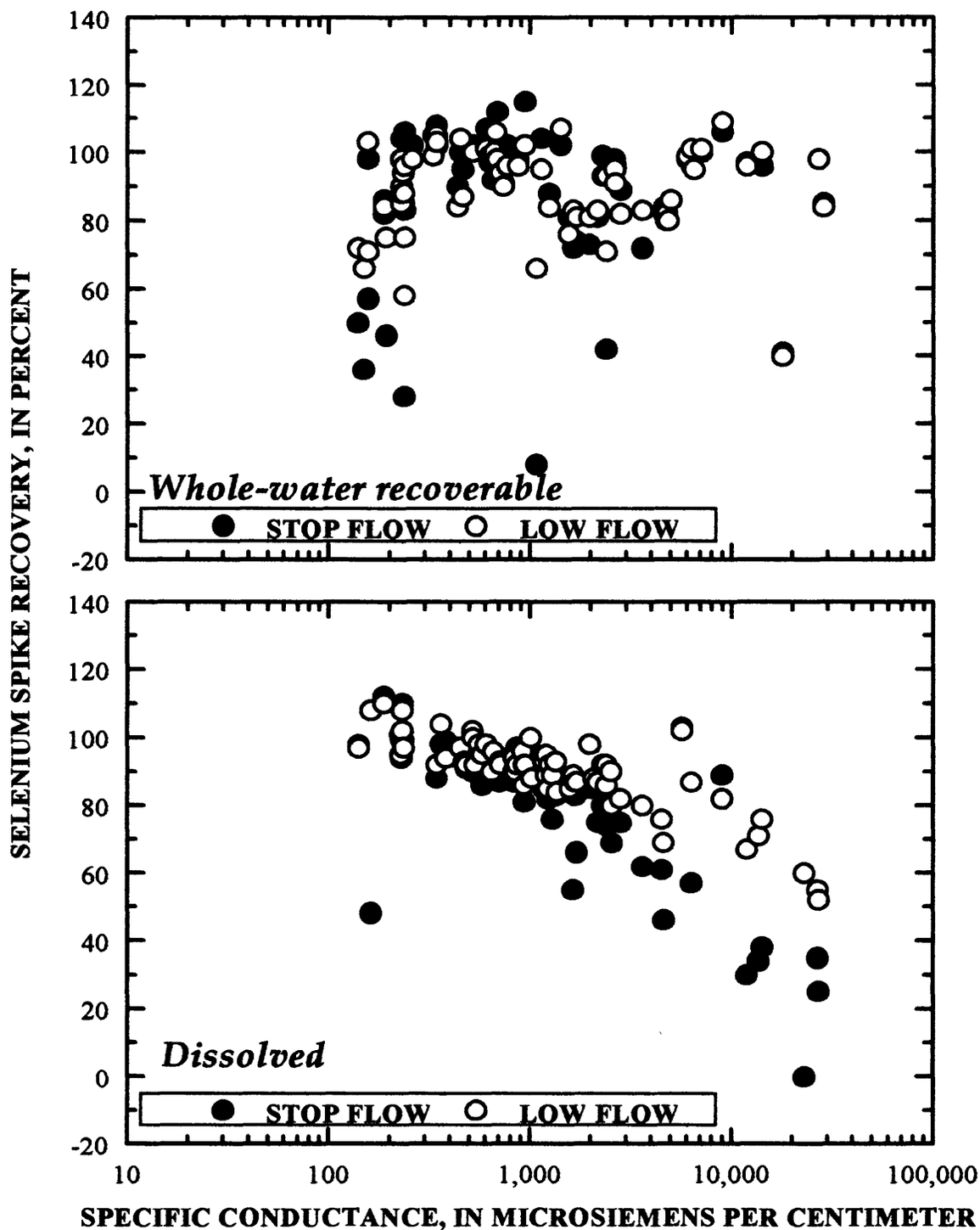


Figure 7.— Spike recovery measurements for dissolved and whole-water recoverable selenium by graphite furnace-atomic absorption spectrometry using stop flow and low flow during atomization in association with specific conductance.

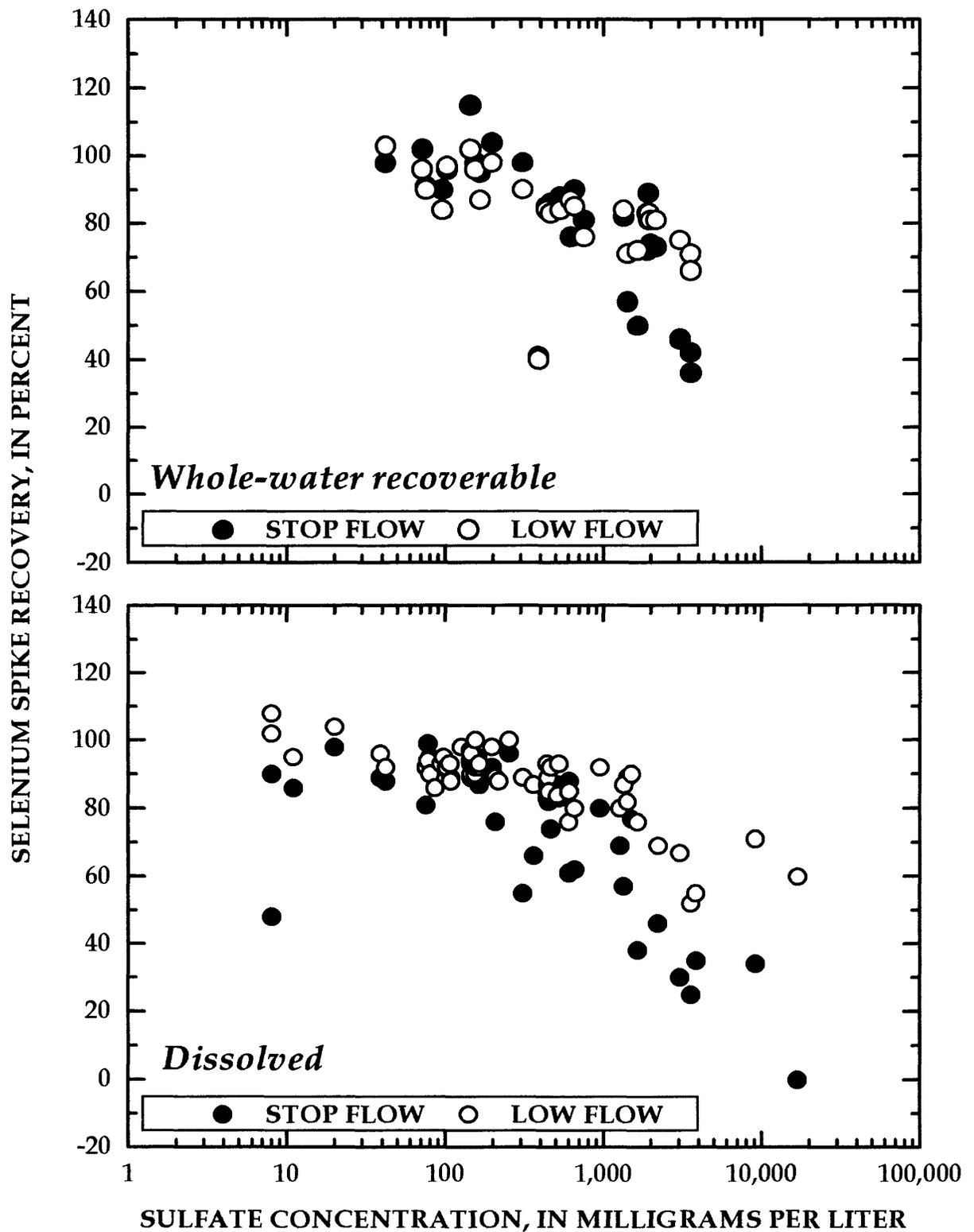


Figure 8.—Spike recovery measurements for dissolved and whole-water recoverable selenium by graphite furnace–atomic absorption spectrometry using stop flow and low flow during atomization in association with sulfate concentration.

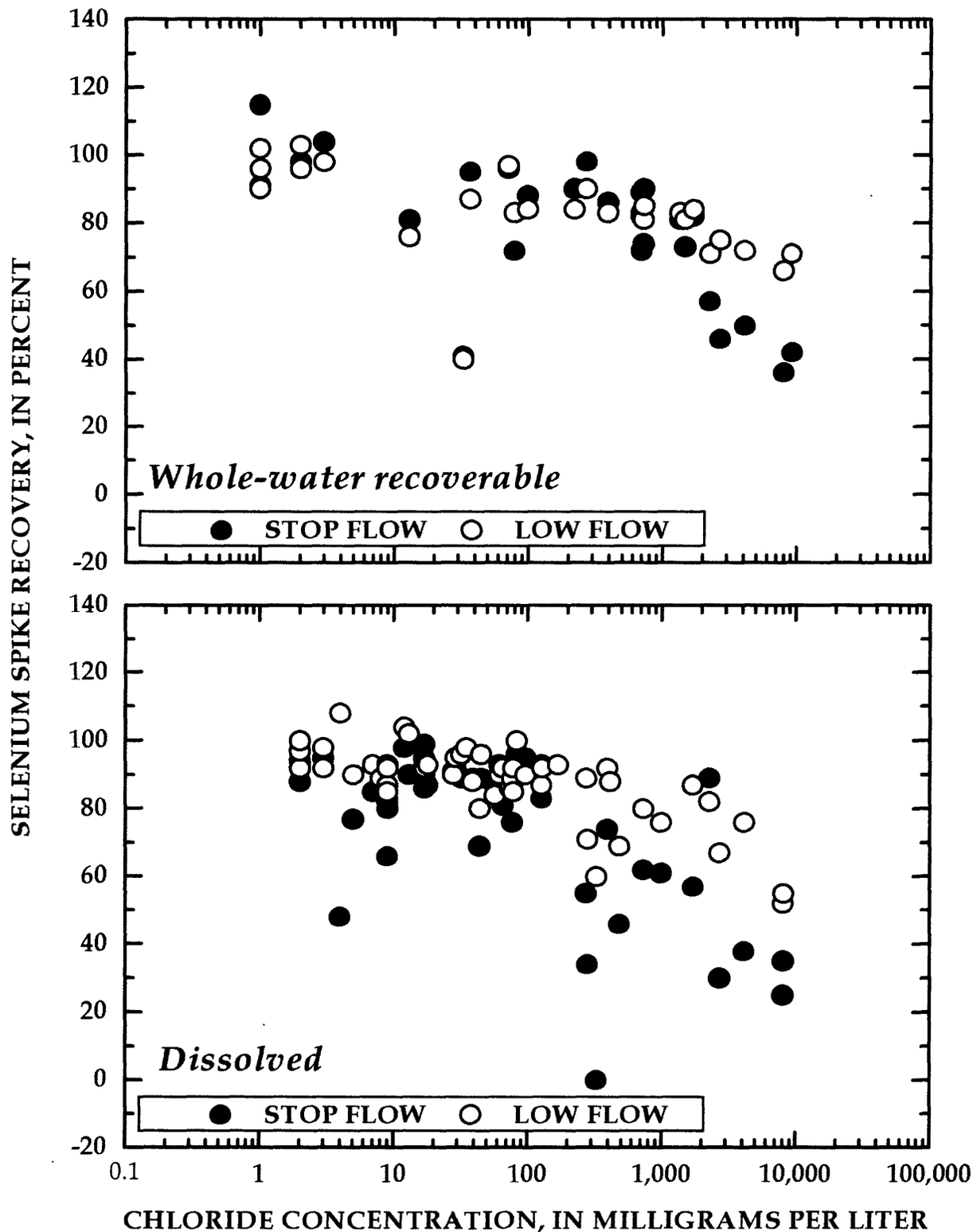


Figure 9.--Spike recovery measurements for dissolved and whole-water recoverable selenium by graphite furnace-atomic absorption spectrometry using stop flow and low flow during atomization in association with chloride concentration.

Analysis of water samples

The same set of samples used to determine spike recoveries also was analyzed by the current HG-AAS methods and the new GF-AAS method (for a description of the sample set, see the preceding section entitled "Spike recoveries in water samples." Arsenic and selenium results were evaluated using linear regression analysis and the One Sample Sign Test; the One Sample Sign Test is used to determine whether there is a significant difference between the median values for GF-AAS and HG-AAS at the 95-percent confidence level. Both low-flow and stop-flow results from GF-AAS were used in the comparison.

Slopes, y-intercepts, and correlation coefficients from the linear regression analyses, and the p-values from the One Sample Sign Test are listed in table 9; the data points used in the linear regression analysis are shown in figures 10 through 13. The regression analysis results show that there is no significant difference between the arsenic and selenium results from either the low-flow or stop-flow GF-AAS and HG-AAS methods. All the slopes are nearly 1.0 with the exception of dissolved selenium using stop-flow conditions; the y-intercepts are less than the MDLs except for WWR selenium using stop-flow conditions. The One Sample Sign Test results indicate that the difference between the methods is not significant for WWR arsenic by using stop flow, dissolved selenium by using low flow, and WWR selenium by using stop flow; all other results show significant difference at the 95-percent confidence level. Most median differences for those results showing significant difference were less than or equal to the MDLs; therefore, for the wide range of sample concentrations in the data set, the difference is negligible. Only WWR selenium results using low-flow ($-0.96 \mu\text{g/L}$) and stop-flow conditions ($1.4 \mu\text{g/L}$) have median differences near the MDL.

Table 9. – Summary of statistical analysis results for graphite furnace–atomic absorption spectrometry and hydride generation–atomic absorption spectrometry

[GF–AAS, graphite furnace–atomic absorption spectrometry; HG–AAS, hydride generation–atomic absorption spectrometry; n, number of samples; µg/L, microgram per liter; R², correlation coefficient; WWR, whole-water recoverable; <, less than]

Matrix and technique	Linear regression of HG–AAS in relation to GF–AAS			One Sample Sign Test	
	n	Slope	y-intercept (µg/L)	R ²	p-value ¹
Arsenic, dissolved					
Low flow	68	0.97	0.60	0.9689	0.0035
Stop flow	68	1.1	0.85	0.8940	<0.0001
Arsenic, WWR					
Low flow	51	1.0	0.62	0.9577	0.0500
Stop flow	50	1.0	0.15	0.9473	1.000
Selenium, dissolved					
Low flow	68	0.96	0.67	0.9435	0.0684
Stop flow	67	0.93	-1.6	0.8028	<0.0001
Selenium, WWR					
Low flow	70	0.99	1.0	0.9125	0.0017
Stop flow	70	1.0	1.6	0.8059	0.1306

¹ The null hypothesis infers the difference between GF–AAS and HG–AAS results is zero.

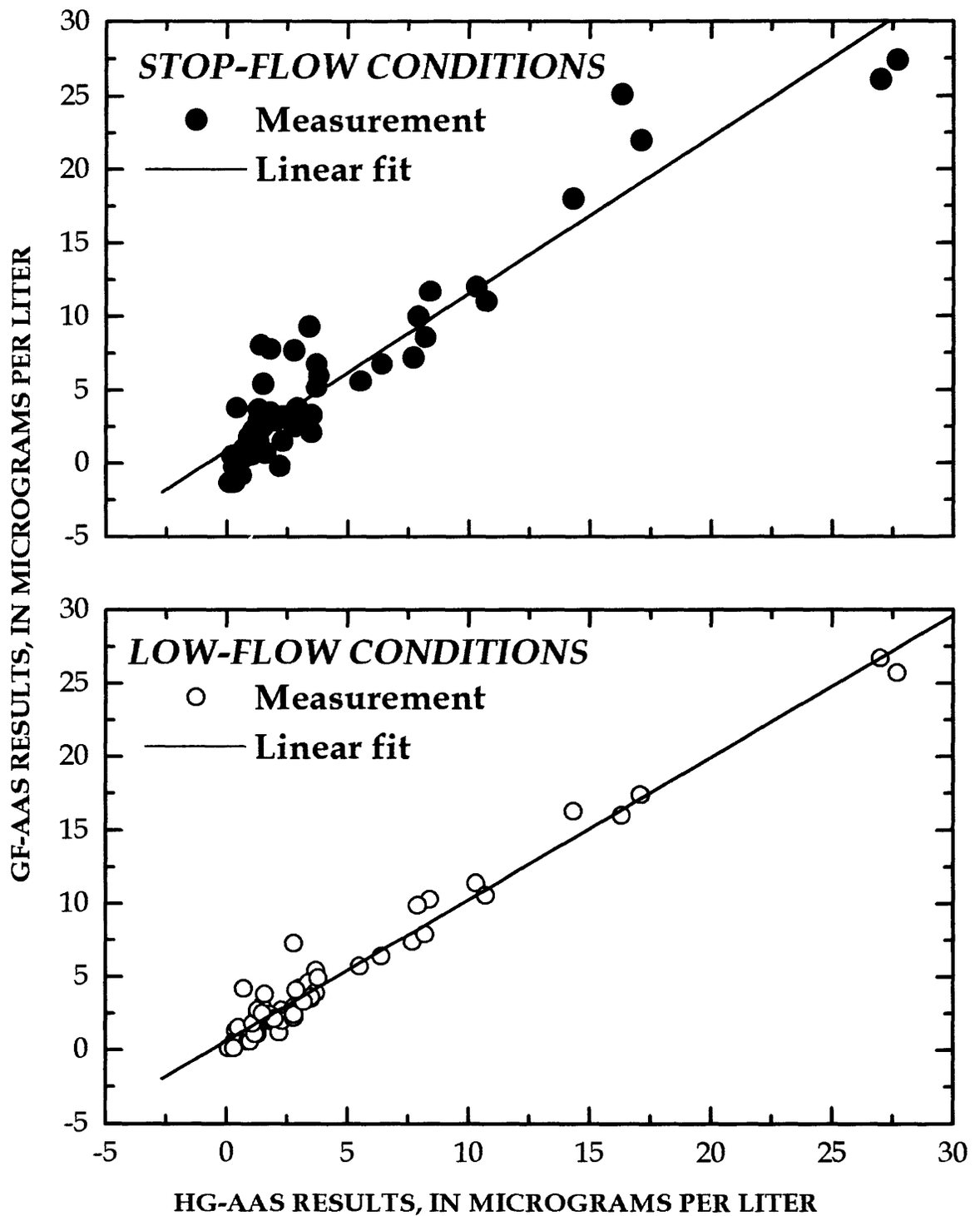


Figure 10.--Results for the determination of **dissolved arsenic** in filtered water samples analyzed by graphite furnace–atomic absorption spectrometry (GF–AAS) using **stop-flow** and **low-flow** conditions relative to hydride generation–atomic absorption spectrometry (HG–AAS).

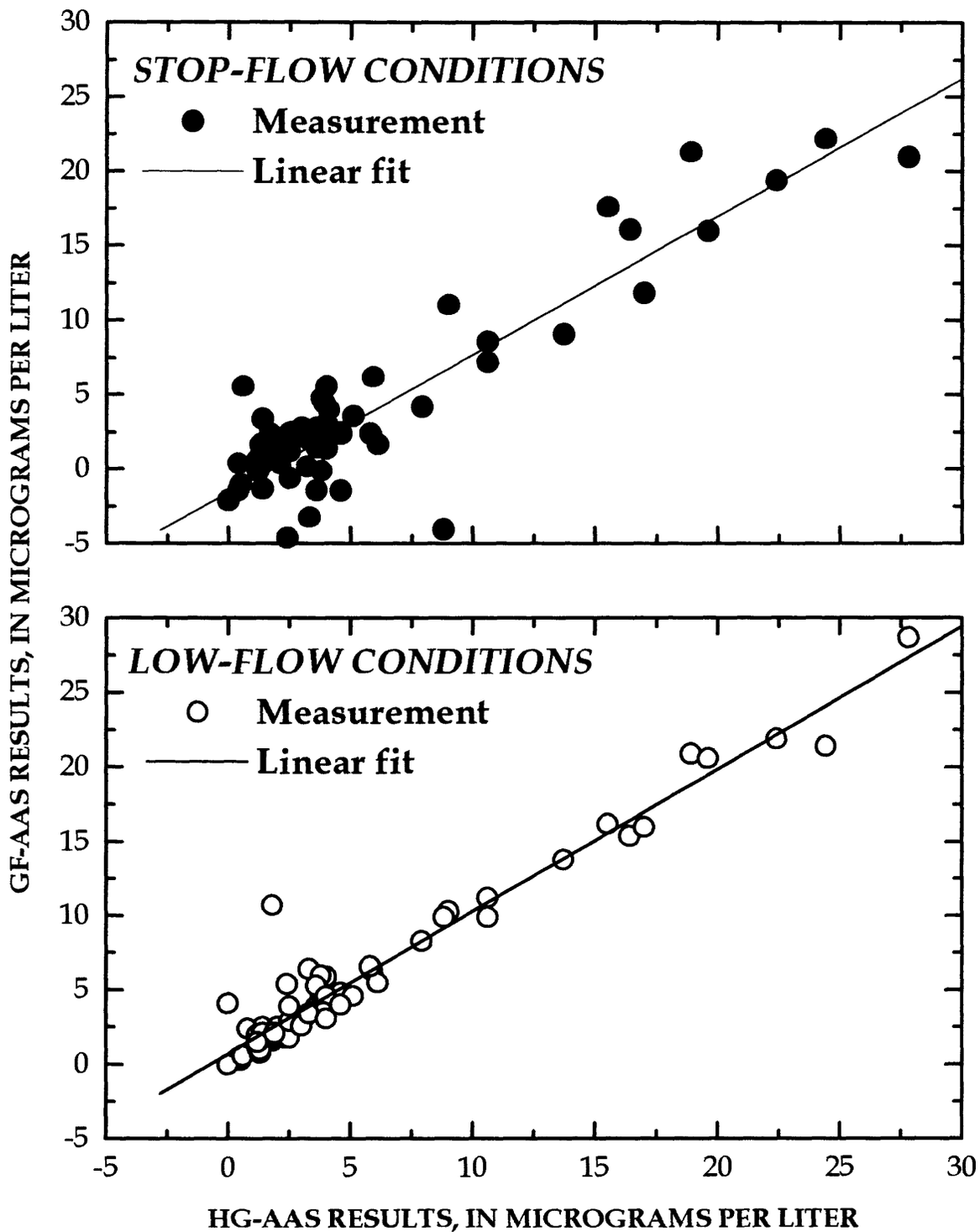


Figure 11.--Results for the determination of **dissolved selenium** in filtered water samples analyzed by graphite furnace–atomic absorption spectrometry (GF–AAS) using **stop-flow** and **low-flow** conditions relative to hydride generation–atomic absorption spectrometry (HG–AAS).

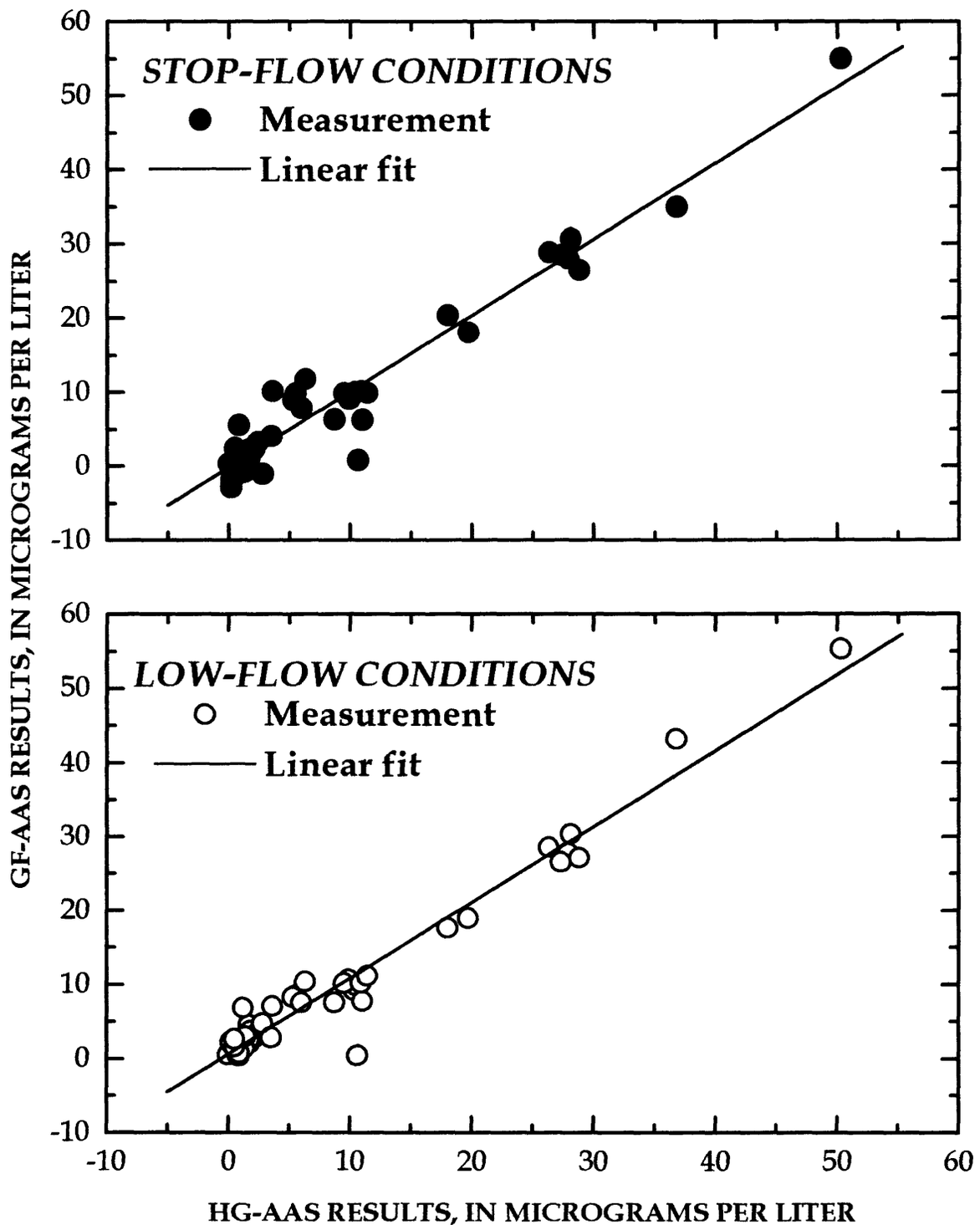


Figure 12.--Results for the determination of whole-water recoverable arsenic in nonfiltered water samples analyzed by graphite furnace-atomic absorption spectrometry (GF-AAS) using stop-flow and low-flow conditions relative to hydride generation-atomic absorption spectrometry (HG-AAS). GF-AAS uses the in-bottle digestion and HG-AAS uses an on-line digestion procedure.

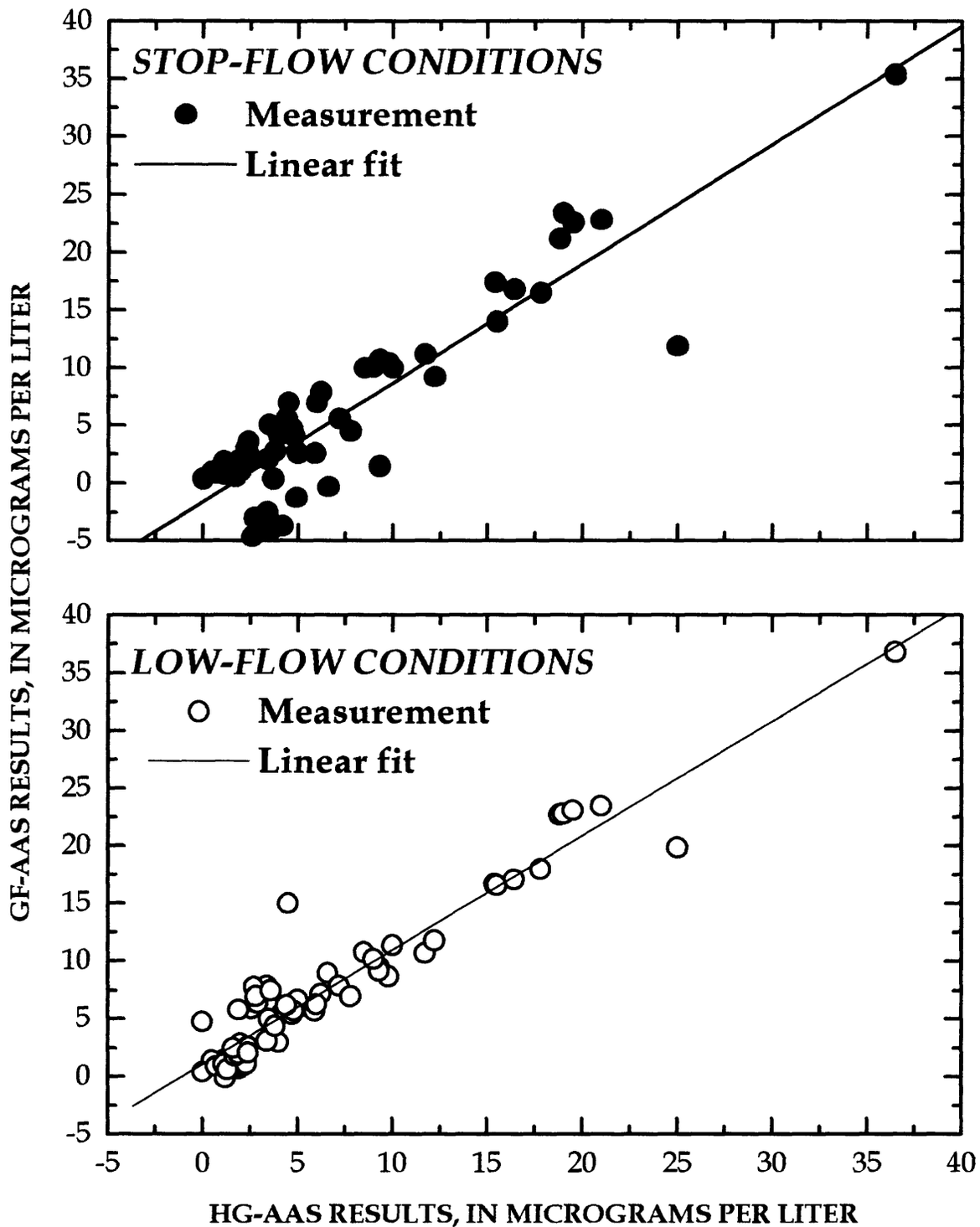


Figure 13.--Results for the determination of **whole-water recoverable selenium** in nonfiltered water samples analyzed by graphite furnace-atomic absorption spectrometry (GF-AAS) using **stop-flow** and **low-flow** conditions relative to hydride generation-atomic absorption spectrometry (HG-AAS). GF-AAS uses the in-bottle digestion and HG-AAS uses an on-line digestion procedure.

QUALITY ASSURANCE

Minimum quality-control requirements per set must include analysis of a laboratory reagent blank and quality-control samples, such as SRWS, and may include check standards, sample duplicates, and sample spikes. A WWR or bed-sediment sample set must include a synthetic whole-water sample that is based on a standard reference material and reagent blank carried through the digestion process to verify the accuracy of the procedure. Field spikes and duplicates are suggested as additional checks. Detailed descriptions of quality-control requirements and corrective measures are included in the method Standard Operating Procedure IM0316.0 (S.R. Jones, U.S. Geological Survey, written commun., 1998). Refer to Pritt and Raese (1995) for a discussion regarding inorganic quality-control requirements.

CONCLUSIONS

The graphite furnace–atomic absorption spectrometry technique has been shown to be capable of determining arsenic and selenium in water and sediment accurately. Performance of the method for the determination of arsenic and selenium was supported by the accuracy obtained for standard reference materials, spike recovery samples, and water samples. The method provides the following advantages:

- Method detection limits are similar to the hydride generation–atomic absorption spectrometry methods (about 1 µg/L).
- Arsenic and selenium are determined simultaneously on a single sample aliquot.
- Bias and variability are comparable to the former methods.
- Potential of chemical interferences is minimal for routine sample matrices.
- In-bottle digestion procedure is more accurate than the former on-line digestion procedure for the determination of recoverable arsenic in unfiltered water and bed sediment. Either the HCl or the HNO₃ in-bottle digestion procedure can be used, however, the HNO₃ in-bottle procedure reduces the potential for interferences.
- In-bottle digestion procedure used in the subject method is used by other methods at the National Water Quality Laboratory, thereby reducing the number of required digestion procedures.
- Sample throughput is increased.
- Smaller sample volumes are required.
- Number of chemical reagents required is substantially reduced.
- Amount of chemical waste produced is substantially reduced.

This new method most likely will not impact long-term water-quality studies that use dissolved arsenic and selenium results for trend analysis. Possible bias, however, might be identified in whole-water recoverable and total recoverable bed-sediment analyses for arsenic and selenium results, depending on the sample matrix.

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