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Standard Guide for Determination of the Bioaccumulation of Sediment-Associated Contaminants by Benthic Invertebrates¹

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1. Scope*

- 1.1 This guide covers procedures for measuring the bioaccumulation of sediment-associated contaminants by infaunal invertebrates. Marine, estuarine, and freshwater sediments are a major sink for chemicals that sorb preferentially to particles, such as organic compounds with high octanol-water-partitioning coefficients (K_{ow}) (for example, polychlorinated biphenyls (PCBs) and dichlorodiphenyltrichloroethane (DDT)) and many heavy-metals. The accumulation of chemicals into whole or bedded sediments (that is, consolidated rather than suspended sediments) reduces their direct bioavailability to pelagic organisms but increases the exposure of benthic organisms. Feeding of pelagic organisms on benthic prey can reintroduce sediment-associated contaminants into pelagic food webs. The bioaccumulation of sediment-associated contaminants by sediment-dwelling organisms can therefore result in ecological impacts on benthic and pelagic communities and human health from the consumption of contaminated shellfish or pelagic fish.
- 1.2 Methods of measuring bioaccumulation by infaunal organisms from marine, estuarine, and freshwater sediments containing organic or metal contaminates will be discussed. The procedures are designed to generate quantitative estimates of steady-state tissue residues because data from bioaccumulation tests are often used in ecological or human health risk assessments. Eighty percent of steady-state is used as the general criterion. Because the results from a single or few species are often extrapolated to other species, the procedures are designed to maximize exposure to sediment-associated contaminants so that residues in untested species are not underestimated systematically. A 28-day exposure with sediment-ingesting invertebrates and no supplemental food is recommended as the standard single sampling procedure. Procedures for long-term and kinetic tests are provided for use when 80 % of steady-state will not be obtained within 28 days or when more precise estimates of steady-state tissue residues are required. The procedures are adaptable to shorter exposures and different feeding types. Exposures shorter than 28 days may be used to identify which compounds are bioavailable (that is, bioaccumulation potential) or for testing species that do not live for 28 days in the sediment (for example, certain *Chironomus*). Non-sediment-ingestors or species requiring supplementary food may be used if the goal is to determine uptake in these particular species because of their importance in ecological or human health risk assessments. However, the results from such species should not be extrapolated to other species.
- 1.3 Standard test methods are still under development, and much of this guide is based on techniques used in successful studies and expert opinion rather than experimental comparisons of different techniques. Also, relatively few marine/estuarine (for example, *Nereis* and *Macoma*), freshwater (for example, *Diporeia* and *Lumbriculus variegatus*) species, and primarily neutral organic compounds provide a substantial portion of the basis for the guide. Nonetheless, sufficient progress has been made in conducting experiments and understanding the factors regulating sediment bioavailability to establish general guidelines for sediment bioaccumulation tests.
 - 1.4 This guide is arranged as follows:

Scope	1
Referenced Documents	2
Terminology	3
Summary of Guide	4
Significance and Use	5
Interferences	6
Apparatus	7
Safety Precautions	8
Overlying Water	9
Sediment	10
Test Organisms	11
Experimental Design	12

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13

15

Procedure

Analytical Methodology 14 Data Analy-Interpretation of Data sis and Interpretation Keywords Annexes Annex A1 - Additional Methods for Predicting Bioaccumulation . Additional Methods for **Predicting** Bioaccumulation Additional Methods for Predicting Bioaccumulation Annex A1 . Additional Methods for Predicting Bioaccumulation Determining the Number of Replicates Annex A2 . Determining the Number of Replicates Determining the Number of Replicates Annex A2 . Determining the Number of Replicates Adequacy of 10-Day and 28-Day Exposures Annex A3 . Adequacy of 10-Day and 28-Day Adequacy of 10-Day and 28-Day Exposures **Exposures** Annex A3 . Adequacy of 10-Day and 28-Day Exposures Alternative Test Designs neme lest pesigns nemt Preview Annex A4 . Alternative Test Designs Alternative Test Designs Annex A4 . Alternative Test https://standards.iteh.ai/catalog/standards/sist/e8c999ab-ec55-481a-b1ba-aa26d9d34899/as Designs - Calculation of Time to Steady-State Annex A5 . Calculation of Time to Steady-State Calculation of Time to Steady-State Annex A5 . Calculation of Time to Steady-State Annex A6 - Special Purpose Exposure Chambers . Special Purpose Exposure Chambers Special Purpose Exposure Chambers Annex A6 . Special Purpose Exposure Chambers Additional Techniques to Correct for Gut Sediment Annex A7 . Additional **Techniques** to Correct for Gut Sediment



Additional Techniques to Correct for Gut Sediment

Annex A7

Additional
Techniques
to Gorrect
for Gut
Sediment
Annex A8

Annex A8. Bioaccumulation Testing with Lumbriculus variegatus
Bioaccumulation Testing with Lumbriculus variegatus

References

Annex A8

1.5Field-collected sediments may contain toxic materials, including pathogens, and should be treated with caution to minimize exposure to workers. Worker safety must also be considered when using laboratory-dosed sediments containing toxic compounds.

1.6 This guide may involve the use of non-indigenous test species. The accidental establishment of non-indigenous species has resulted in substantial harm to both estuarine and freshwater ecosystems. Adequate precautions must therefore be taken against the accidental release of any non-indigenous test species or associated flora or fauna.

1.7The values stated in SI units are to be regarded as the standard.

1.7 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.8 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. Specific precautionary statements are given in Section 8.

2. Referenced Documents

2.1 ASTM Standards:²

D1129 Terminology Relating to Water

D4387 Guide for Selecting Grab Sampling Devices for Collecting Benthic Macroinvertebrates

E729 Guide for Conducting Acute Toxicity Tests on Test Materials with Fishes, Macroinvertebrates, and Amphibians

E943 Terminology Relating to Biological Effects and Environmental Fate

E1022 Guide for Conducting Bioconcentration Tests with Fishes and Saltwater Bivalve Mollusks

E1367 Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Estuarine and Marine Invertebrates

E1383 Guide for Conducting Sediment Toxicity Tests with Freshwater Invertebrates³

E1391 Guide for Collection, Storage, Characterization, and Manipulation of Sediments for Toxicological Testing and for Selection of Samplers Used to Collect Benthic Invertebrates

E1525 Guide for Designing Biological Tests with Sediments

E1706 Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Freshwater Invertebrates

SI10-02 IEEE/ASTM SI 10 American National Standard for Use of the International System of Units (SI): The Modern Metric System Standards steh avoidable standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System of Units (SI): The Modern Metric System Standards sixtless of the International System Standards sixtless sixtless of the International System Standards sixtless sixtless

2.2 Federal Document:

CFR, Title 21, Food and Drugs, Chapter I Food and Drug Administration, Department of Health and Human Services, Part 177, Indirect Food Additives: Polymers⁴

CFR, Title 49, Transportation Chapter 1 Research and Special Programs Administration, Department of Transportation Parts 100–177, Subchapter A—Hazardous Materials Transportation, Oil Transportation and Pipeline Safety, Subchapter B—Oil Transportation and Subchapter C—Hazardous Materials Regulation⁴

3. Terminology

3.1 Definitions:

3.1.1 The words "must," "should," "may," "can," and "might" have very specific meanings in this guide. "Must" is used to express an absolute requirement, that is, to state that the test needs to be designed to satisfy the specified conditions, unless the purpose of the test requires a different design. "Must" is used only in connection with the factors that relate directly to the acceptability of the test. "Should" is used to state that the specified conditions are recommended and ought to be met in most tests. Although the violation of one "should" is rarely a serious matter, violation of several will often render results questionable. Terms such as "is desirable," "is often desirable," and "might be desirable" are used in connection with less important factors. "May" is used to mean "is (are) allowed to," "can" is used to mean "is (are) able to," and "might" is used to mean "could possibly." Thus, the classic distinction between "may" and "can" is preserved, and "might" is never used as a synonym for either "may" or "can."

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

Withdrawn.

³ Withdrawn. The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.



- 3.1.2 For definitions of terms used in this guide, refer to Guide E729and Terminologies D1129 and E943. For an explanation of units and symbols, refer to SI10-02 IEEE/ASTM SI 10.
 - 3.2 Descriptions of Terms Specific to This Standard:
 - 3.2.1 acid volatile sulfide (AVS)—sedimentary reduced sulfide phase associated with metal partitioning.
 - 3.2.2 alpha—see Type I error.
 - 3.2.2
 - 3.2.3 apparent steady-state—see steady-state.
 - 3.2.3
 - 3.2.4 bedded sediment—see whole sediment.
 - 3.2.4
 - 3.2.5 beta—see Type II error.
 - 324
- <u>3.2.6 bioaccumulation</u>—the net accumulation of a substance by an organism as a result of uptake from all environmental sources.
 - 3.2.6
 - 3.2.7 bioaccumulation factor (BAF)—the ratio of tissue residue to sediment contaminant concentration at steady-state.
 - 3.2.7
 - 3.2.8 bioaccumulation potential—a qualitative assessment of whether a contaminant in a particular sediment is bioavailable.
 - 3.2.8
- <u>3.2.9 bioconcentration</u>—the net assimilation of a substance by an aquatic organism as a result of uptake directly from aqueous solution.
 - 3.2.9
 - 3.2.10 bioconcentration factor (BCF)—the ratio of tissue residue to water contaminant concentration at steady-state.
 - 3.2.10
- <u>3.2.11</u> *biota-sediment accumulation factor (BSAF)* the ratio of lipid-normalized tissue residue to organic carbon-normalized sediment contaminant concentration at steady state, with units of g-carbon/g-lipid.
 - 3.2.11
- 3.2.12 black carbon (BC)—type of environmental carbon formed during the incomplete oxidation of organic substances (for example, fossil fuels, biomass). May consist of phases such as soot, charcoal, tar, and coal. Certain forms have high affinity for hydrophibic contaminants and can reduce the bioavailability of some contaminants.
 - 3.2.13 block—a group of homogeneous experimental units.
 - 3.2.12
- 3.2.14 coefficient of variation (CV)—a standardized variance term; the standard deviation (SD) divided by the mean and expressed as a percent. The alcatalog/standards/sist/e8c999ab-ec55-48 la-b | ba-aa26d9d34899/astm-e1688-10
 - 3.2.13
- <u>3.2.15</u> *comparison-wise error*—a Type I error applied to the single comparison of two means. Contrast with *experiment-wise error*.
 - 3.2.14
 - 3.2.16 *compositing*—the combining of separate tissue or sediment samples into a single sample.
 - 3.2.15
- <u>3.2.17</u> *control sediment*—sediment containing no or very low levels of contaminants. Control sediments should ideally contain only unavoidable "global" levels of contaminants. Contrast with *reference sediment*.
 - 3.2.16
 - <u>3.2.18</u> <u>degradation—metabolic—biochemical</u> breakdown of the contaminant by a test species.
- 3.2.173.2.19 *depuration*—loss of a substance from an organism as a result of any active (for example, metabolic breakdown) or passive process when the organism is placed into an uncontaminated environment. Contrast with *elimination*.
 - 3.2.18
- <u>3.2.20</u> <u>dichlorodiphenyltrichloroethane</u> (*DDT*)— a common environmental contaminant. Metabolites include dichlorodiphenyldichloroethane (DDD) and dichlorodiphenylethylene (DDE).
 - 3.2.19 redox potential (Eh)—a measure of the oxidation state of a sediment.
 - 3.2.20
- 3.2.21 dissolved organic carbon (DOC)—type of organic carbon soluble in aqueous solutions. Particulate and dissolved organic carbon are the primary organic carbon components in aquatic systems
 - 3.2.22 Eh (redox potential)—a measure of the oxidation state of a sediment relative to the hydrogen half-cell reaction.
- <u>3.2.23</u> *elimination*—a general term for the loss of a substance from an organism that occurs by any active or passive means. The term is applicable in either a contaminated environment (for example, occurring simultaneously with uptake) or a clean environment. Contrast with *depuration*.



- 3.2.213.2.24 equilibrium partitioning (<u>EqP</u>) bioaccumulation model—a bioaccumulation model based on equilibrium partitioning of a neutral organic among between organism lipids and sediment carbon.
- 3.2.223.2.25 experiment-wise error—a Type I error (alpha) chosen such that the probability of making any Type I error in a series of tests is alpha. Contrast with *comparison-wise error*.
 - 3.2.23
 - 3.2.26 experimental error—variation among experimental units given the same treatment.
 - 3.2.24—variation among replicate experimental units.
 - 3.2.27 experimental unit—an organism or organisms to which one trial of a single treatment is applied.
 - 3.2.25
 - 3.2.28 *fines*—the silt-clay fraction of a sediment.
 - 3.2.26
 - 3.2.29 gut purging—voiding of sediment contained in the gut.
 - 3.2.27
- 3.2.30 hydrophobic contaminants—low-contaminant water solubility with a high K_{ow} and usually a strong tendency to bioaccumulate.
 - 3.2.28
 - 3.2.31 interstitial water—water within a wet sediment that surrounds the sediment particles.
 - 3.2.29
 - 3.2.32 kinetic bioaccumulation model—any model that uses uptake or elimination rates, or both, to predict tissue residues.
 - 3.2.30
 - 3.2.33 long-term uptake tests—bioaccumulation tests with an exposure period greater than 28 days.
 - 3 2 31
 - 3.2.34 metabolism—see degradation.
 - 3.2.32
- 3.2.35 minimum detectable difference—the smallest (absolute) difference between two means that is distinguishable statistically.
- 3.2.36 multiple comparisons—the statistical comparison of several treatments simultaneously, such as with Analysis of Variance (ANOVA).
 - 3.2.34—the statistical comparison of several treatments simultaneously.
- <u>3.2.37</u> no further degradation—an approach by which a tissue concentration is deemed acceptable if it is not greater than the tissue concentration at a reference site.
 - 3.2.35
- 3.2.38 organic carbon (OC)—type of environmental carbon resulting from the diagenesis of organic substances (for example, plant and animal matter).
 - 3.2.39 *pairwise comparisons*—the statistical comparison of two treatments. Contrast with *multiple comparisons*.
 - 3.2.36
 - 3.2.40 power—the probability of detecting a difference between the treatment and control means when a true difference exists.
 - 3.2.37
 - 3.2.41 pseudoreplication—the incorrect assignment of replicates, often due to a biased assignment of replicates.
 - 3.2.38
- <u>3.2.42</u> reference sediment—a sediment similar to the test sediment in physical and chemical characteristics and not contaminated by the particular contaminant source under study (for example, dredge material, discharge, and non-point runoff). A reference sediment should ideally contain only background levels of contaminants characteristic of the region. Contrast with *control sediment*.
 - 3.2.39
 - <u>3.2.43</u> replication—the assignment of a treatment to more than one experimental unit.
 - 3.2.40
 - 3.2.44 sampling unit—the fraction of the experimental unit that is to be used to measure the treatment effect.
 - 3.2.41
- <u>3.2.45</u> standard reference sediment—a standardized sediment and contaminant used to estimate the variability due to variation in the test organisms.
 - 3.2.42
- <u>3.2.46</u> *steady-state*—a "constant" tissue residue resulting from the balance of the flux of compound into and out of the organism, determined operationally by no statistical difference in three consecutive sampling periods.
 - 3.2.43
 - 3.2.47_total carbon (TC)—this value includes organic and inorganic earbon.
 - 3.2.44—this value includes organic, black, and inorganic carbon.
 - 3.2.48 total organic carbon (TOC)—includes organic carbon resulting from the diagenesis of organic substances (for example,



plant and animal matter) as well as black carbon resulting from incomplete oxidation of organic substances (for example, fossil fuels, biomass).

3.2.49 test sediment—the sediment or dredge material of concern.

3.2.50 test treatment—treatment that is compared to the control or reference treatment. It may consist of either a test sediment (compared to a reference or control sediment) or a reference sediment (compared to the control sediment).

3.2.51 thermodynamic partitioning bioaccumulation model—see equilibrium partitioning bioaccumulation model.

3.2.47

3.2.52 tissue residues—the contaminant concentration in the tissues.

3.2.53 toxicokinetic bioaccumulation model—a bioaccumulation model based on the feeding and ventilatory fluxes of the organism.

3.2.49

<u>3.2.54</u> *treatment*—the procedure (type of sediment) whose effect is to be measured.

3.2.55 Type I error—the rate at which Ho is rejected falsely.

3.2.51—chance of rejecting the null hypothesis when it should be accepted.

3.2.56 Type II error—the rate at which Ho is accepted falsely.

3.2.52—the chance of accepting the null hypothesis when it should be rejected.

3.2.57 whole sediment—consolidated or bedded sediment (that is, not suspended). Also referred to as bedded sediment.

3.3 Symbols:

Ha—alternate hypothesis.

Ho—null hypothesis.

 k_1 —uptake rate coefficient from the aqueous phase, in units of g-water \times g-tissue $^{-1}$ \times time $^{-1}$. Contrast with k_s .

 k_2 —elimination rate constant, in units of time⁻¹. Of Standards

 K_{bc} —black carbon-water partitioning coefficient.

 K_1 –lipid—water partitioning coefficient.

/standards.iteh.ai) K_{oc} —organic carbon-water partitioning coefficient.

 K_{ow} —octanol-water partitioning coefficient.

 $k_{\rm e}$ —sediment uptake rate coefficient from the sediment phase, in units of g-sediment \times g-tissue $^{-1}$ \times time $^{-1}$. Contrast with k_1 .

4. Summary of Guide

4.1 This guide provides method descriptions for determining the bioaccumulation of sediment-associated contaminants by infaunal invertebrates. The procedures focus on estimating steady-state tissue residues in sediment-ingesting organisms in a 28-day exposure. Alternative methods for estimating steady-state tissue residues from long-term or kinetic exposures are included, as are procedures for non-steady exposures. Sediments tested may be either collected from the field or spiked with known compounds. Criteria for the selection of test organisms is are provided, and several species are recommended. Recommendations are provided concerning procedures to meet differing study objectives in sediment evaluations. These recommendations address the following: sediment physical and chemical measurements; test organism selection, collection, and maintenance; construction and maintenance of exposure apparatus; sampling methods and test durations; models that may be used to predict bioaccumulation; and statistical design of tests and analysis of test data.

5. Significance and Use

- 5.1 Sediment exposure evaluations are a critical component for both ecological and human health risk assessments. Credible, cost-effective methods are required to determine the rate and extent of bioaccumulation given the potential importance of bioaccumulation by benthic organisms. Standardized test methods to assess the bioavailability of sediment-associated contaminants are required to assist in the development of sediment quality eriteriaguidelines (1, 2, 3)⁵ and to assess the potential impacts of disposal of dredge materials (3(4).
- 5.2 The extent to which sediment-associated contaminants are biologically available and bioaccumulated is important in order to assess their direct effects on sediment-dwelling organisms and assess their transport to higher trophic levels. Controlled studies are required to determine the potential for bioaccumulation that can be interpreted and modeled for predicting the impact of accumulated chemicals. The data collected by these methods should be correlated with the current understanding of toxicity or human health risks to eompleteaugment the hazard interpretation for contaminated sediments.

6. Interference

6.1 State-of-the-art sediment quality evaluations are still in their infancy, due largely to methodological difficulties and the

⁵ The boldface numbers in parentheses refer to the list of references at the end of this standard.



- complex nature of sediments. The reader is cautioned that the <u>areasubject</u> of sediment bioavailability is highly dynamic. Recommended methods and this guide will be updated routinely to reflect progress in our understanding of sediments and methods of studying them. The following factors should be considered when determining the bioaccumulation of chemicals from whole sediments.
- 6.1.1 Maintaining the integrity of a sediment environment during its removal, transport, and testing in the laboratory is extremely difficult. The sediment environment is composed of a-myriad-of microenvironments, redox gradients, and other interacting physicochemical and biological processes. Many of these characteristics influence chemical sorption and speciation, microbial degradation, and the bioavailability of sediment-associated contaminants. Any disruption of this environment complicates interpretations of treatment effects, causative factors, and in situ comparisons.
- 6.1.1.1 Chemical solubility, partitioning coefficients, and other physical and chemical characteristics will differ for sediments tested at temperatures other than those of their collection.
- 6.1.2 Changes in the ratios between sediment and overlying water may influence the partitioning and accumulation behavior of compounds.
 - 6.1.3 Interactions may occur among chemicals that may be present in the sediment.
 - 6.1.4The use of laboratory-spiked sediment may not be representative of contaminants associated with sediments in the field.
- 6.1.4 The use of laboratory-spiked sediment may not be representative of contaminants associated with sediments in the field. Geochemical phases in the sediment, such as total organic carbon (TOC), black carbon (BC), acid volatile sulfides (AVS), and grain size influence contaminant bioavailability and bioaccumulation.
 - 6.1.5 An acceptable quality of overlying water should be maintained.
- 6.1.6 Addition of food to the test chambers may obscure the accumulation of contaminants associated with sediment and may affect water quality.
 - 6.1.7 Resuspension of sediment during the test may alter chemical partitioning and bioavailability.
- 6.1.8 The natural geochemical properties of test sediment collected from the field may not be within the tolerance limits of the test organisms.
- 6.1.9 Field-collected sediments may contain endemic organisms including (1) predators, (2) the same species or a species that is related closely to the species being tested, or (3) microorganisms (for example, bacteria and molds) and algae that may grow in or on the sediment and test chamber surfaces.
- 6.1.9.1 Field-collected sediments may contain concentrations of chemicals eoncentrations that can elicit toxicity responses or can be detected by the organisms. These concentrations may be sufficient to cause the organism to escape from the sediment. This will result in reduced exposure and accumulation.
- 6.1.10 The longer the study, the more likely the data will approach steady-state for slowly bioaccumulating compounds. However, long-term tests require greater resources and increase the analytical requirements and likelihood of problems involving the maintenance of the organisms and temporal changes in sediment contaminant concentrations.
- 6.1.10.1 With longer exposures, there is a greater probability of the test organism reproducing. Spawning can affect lipid content drastically and possibly chemical concentrations (4(5)). Additionally, it is prudent to add extra test organisms for studies of extended duration because many species die after spawning.
- 6.1.10.2 In addition to spawning, the difficulty of maintaining organism health increases with prolonged exposure, including the possibilities of weight loss due to nutritional insufficiency and disease.
- 6.1.11 Chemical concentrations may be reduced in the overlying water in flow-through testing, and testing. Toxic compounds that occur naturally, such as ammonia may increase during testing.
- 6.2 Static Tests—Static tests (without the renewal of overlying water) might not be applicable to materials that are highly volatile or are rapidly transformed biologically or chemically. Furthermore, the overlying water quality may change considerably. The procedures can usually be applied to materials that have a high oxygen demand because the experimental chambers are usually aerated. Materials dissolved in interstitial waters might be removed from solution in substantial quantities by absorption to sediment particles and to the test chamber during the test. The dynamics of chemical partitioning between solid and dissolved phases at the start of the test should be considered, especially in relation to assumptions of chemical equilibrium.
- 6.3 Flow-Through Tests—The equipment and facilities required to conduct flow-though tests (with the renewal of overlying water) make them inherently more expensive than static tests. Water quality, temperature, or salinity are more difficult to control and may require continuous monitoring equipment. Large volumes of waste water can be produced by flow-though tests. This waste may need to be monitored and treated to remove contaminants or to ensure that nonindigenous species are not released.

7. Apparatus

- 7.1 Facilities—The facility should include separate constant temperature areas for culturing and testing organisms. The exposure system consists of replicate test chambers, any aquaria or tanks that hold the test chambers, the water delivery system, and any pollution abatement system. The test facility should be well ventilated and free of fumes.
- 7.1.1 Enclosures may be needed to ventilate the test chambers. To reduce the possible contamination by test materials and other substances, acclimation and culture tanks should be in a separate area from that where the tests are conducted, stock solutions or test solutions are prepared, or equipment is cleaned.
 - 7.1.2 Lighting—Lighting conditions should meet the requirements of the study and test organisms. This may generally be



accomplished by means of cool-white fluorescent lights at an intensity of about 100 to 1000 lx. Other sources (incandescent, fluorescent/incandescent, and augmented photosynthetically active radiation) may be required for special purposes. Ultraviolet (UV) radiation, especially UV-B, is generally missing from artificially supplied spectra. Although UV-B radiation can enhance the toxicity of certain chemicals (phototoxicity), this should not be a major limitation with bioaccumulation tests with infaunal species.

- 7.1.2.1 A timing device should be used to provide a light:darkness cycle if a photoperiod other than continuous light is used. Practice E1022 recommends 16 h day, 8 h night as a convenient light/dark cycle. Schedules of 12/12 or 14/10 h day/night are also acceptable and may be useful for delaying the maturation and spawning of some species. The experimental design should consider the specific requirements of the organisms.
- 7.1.2.2 A15 to 30-min transition period (5, (6, 7)) when the lights go on may be desirable to reduce the potential stress from instantaneous illumination; a transition period when the lights go off may also be desirable.
- 7.1.3 *Temperature*—Test chambers may be placed in a temperature-controlled recirculating water bath or a constant-temperature area to control the temperature. A temperature corresponding to the average spring-summer temperature of the study site should simulate the biologically most active season.
- 7.2 Construction Materials—Materials used to construct the exposure system should not induce any reaction by the organisms or affect the contaminant concentration or bioavailability. Borosilicate glass and soft glass (soda-lime and window) have proved generally nonreactive to metals and organics and are the preferred materials where their fragility is not a major limitation. Most rigid plastics (polyolefins, engineering resins, and fluoropolymers) are acceptable after conditioning, such as soaking in deionized water for several days. Some plastics, generally flexible types that contain mobile plasticizers (phthalate esters), need to be tested for toxicity and should not be used if phthalate ester accumulation is studied. Concrete and rigid plastics may be used for holding, acclimation, and culture tanks and in the water-supply system, but they should be soaked, preferably in flowing water, for several days before use (7(8)). Stainless steel should not be used in direct contact with seawater because the alloy components of many stainless steels may react with saltwater. Cast-iron pipe should probably not be used in freshwater supply systems because colloidal iron will be added to the overlying water and strainers will be needed to remove rust particles. Choose another material if contaminant sorption to the internal surfaces of containers is a problem.
- 7.2.1 Any sealant used to construct the chambers must be nontoxic, such as a clear, nontoxic silicone-rubber that meets FDA Regulation 21 CFR 177.2600, Office of Federal Register. Such materials are usually specified for aquarium use and do not contain fungicides (for example, arsenic compounds). Exposed sealant at joints should be minimized to minimize contaminant sorption. Place the sealant used for mechanical reinforcement on the outside of the joint. Product literature on the material is helpful for determining the compatibility of a particular sealant to a contaminant. All new test chambers constructed should be soaked for at least 48 h in the overlying water used in the sediment bioaccumulation tests to leach potentially toxic compounds.
- 7.3 Water Delivery System—Adequate amounts of overlying water are required to ensure that the oxygen concentration is not depressed, metabolites do not accumulate, and the organism's behavior is not impaired. The system should deliver water independently to each replicate treatment. Flow-through delivery systems that meet these criteria can be one of several designs (for example, Fig. 1(See Test Methods E1706). for examples). Various metering systems using different combinations of siphons, pumps, solenoids, valves, etc. have been used successfully to control the water flow rates. If a contaminant is added to the water supply, several dilution systems designs are currently available (8-109-11).
- 7.3.1 The metering system should be calibrated before the test by determining the water flow rate through each test chamber. The metering system operation should be checked daily during the test. Flow rates through any two test chambers should not differ by more than 10 % at any particular time during the test.
- 7.4 *Test Chambers*—Test chamber designs should consider the conditions required to maintain an adequate environment for the test organisms. The designs should also consider the contaminant behavior, construction cost, maintenance, and ease of operation. The following recommendations are based on the standard 28-day exposure duration (see 12.2). Specialized exposure chambers are described in Annex A6.
- 7.4.1 The test chamber can consist of glass boxes, beakers, aquaria, or other containers of appropriate material. Beakers are an inexpensive exposure chamber for single or a few individuals for many species. However, an aquarium filled with sufficient sediment may be a more practical exposure chamber if large tissue masses composed of a composite of many individuals are required for analysis. The diameter of the exposure chamber and the sediment depth should be sufficient to allow the organism to bury and construct normal tubes and burrows. The opening of the exposure chamber should be large enough to allow the periodic addition of feeding sediment, if required (see 10.1).
 - 7.5 Exposure Systems:
- 7.5.1 Static Exposure—In static exposure systems, test organisms are exposed to sediment without flow-through overlying water, although the overlying water many be exchanged on a periodic basis. The test chambers may be individual aquaria or beakers (for example, Ref (11)). A common design for bioaccumulation tests is sets of beakers submerged in aquaria in which overlying water is aerated and replaced with newly prepared water on a regular schedule (for example, Ref (12)). A common design for bioaccumulation tests is sets of beakers submerged in aquaria in which overlying water is aerated and replaced with newly prepared water on a regular schedule (for example, Ref (13)). A more recent design places the experimental beakers in a water bath for temperature control and permits water renewal to each beaker independently (10(11)). This improves the independence of each beaker as an experimental unit while maintaining the water quality.



- 7.5.1.1 The beakers or aquaria in a static system should be covered to reduce evaporation and aerated gently to maintain dissolved oxygen levels at 40 to 100 % of oxygen saturation (Guide E729).
- 7.5.2 Flow-Through Exposure Systems— Chambers may be sets of beakers maintained in aquaria or entire aquaria for flow-through systems. Flow-through systems have the advantages of removing waste products and maintaining oxygen.
- 7.5.2.1 Water flowing through one container must not flow into another container to prevent cross contamination. Water exiting the system should be passed through a charcoal filter or other appropriate sorptive material. Resuspended sediment should be trapped and retained as waste. Examples of flow-through tests can be found in Guide E1383and Refs (13-15(14-16)).
- 7.5.3 Multiple Species Exposures—If several species are being tested, it is possible to place multiple species within each exposure chamber, which may reduce space requirements. However, mixing multiple species tests has the potential for both negative and positive interactions among species that can alter behavior and could have unknown and varying effects on contaminant accumulation. Multiple species tested in the same exposure chamber can be partitioned with screens to minimize species interactions (for example, Ref (15(16)).
- 7.5.3.1 Regardless of the specific design, the same numerical ratio of one species to another should be placed in replicate chambers at test initiation. A paired-comparison approach (15.4) should be used when comparing the tissue residues of species kept in the same chambers because the two species are not independent.
- 7.6 Cleaning—To remove organics and metal contamination, the equipment and test chambers are washed initially with a non-phosphate detergent and then rinsed consecutively with distilled water, a water-miscible organic solvent, 5 to 10 % hydrochloric or nitric acid, and finally deionized-distilled water (16-18(17-19)). Glassware for metal analyses should be stored wrapped in polytetrafluoroethylene (PTFE) sheets or plastic wrap, whereas glassware for organic analyses should be stored wrapped in PTFE or aluminum foil.

8. Safety Precautions

- 8.1 Personnel involved in bioaccumulation testing need to be protected from exposure to toxic chemicals. Exposure to pathogens must also be considered, especially when working with sediment collected near sewage discharges. The manner of personnel protection must be determined before the start of work, keeping in mind that exposure can occur from breathing vapors, physical contact with the skin, or ingestion. The particular type of protection required depends on the materials involved and is beyond the scope of this guide. Consult Refs (19-23(20-24)) to determine safety approaches. The Integrated Risk Information System (IRIS) is available to local, state, and federal public health officials through the Public Health Network (PHN) of the Public Health Foundation at (202) 898-5600 or through Dialcom, Inc. at (202) 488-0550.
- 8.2 The Federal government has published regulations for the management of hazardous waste and has given the states the option of either adopting those regulations or developing their own, which must be at least as stringent as the Federal regulations. As a handler of hazardous materials, it is your responsibility to know and comply with the pertinent regulations for the state in which you are operating. Refer to Ref (24(25)) for citations of the Federal requirements.

9. Overlying Waters, iteh ai/catalog/standards/sist/e8c999ab-ec55-481a-b1ba-aa26d9d34899/astm-e1688-10

- 9.1 Requirements—Used both for holding organisms and in bioaccumulation tests, overlying water should be available in adequate supply and uniform quality. The acceptability of the water for test organisms is determined by satisfactory survival and growth without signs of disease or apparent stress.
 - 9.2 Freshwater:
- 9.2.1 *Source*—Natural overlying water should be uncontaminated and of constant quality to ensure that test organisms are not stressed during holding, acclimation, and testing (see Guide E1383 for additional details). Water quality should meet the following specifications as established in Guide E729:

Particulate matter	<5 mg/L
Total organic carbon (TOC)	<5 mg/L
Chemical oxygen demand (COD)	<5 mg/L
Residual chlorine	<11 ua/L

9.3 Seawater:

- 9.3.1 *Source*—Seawater should be uncontaminated and of constant quality (See Guide E1367for additional details). If a constant source of seawater is unavailable, collected seawater should be stored in covered containers in the dark at 4°C. Artificial sea water may be used if natural water is not readily available, although it should be demonstrated that the growth and behavior of the test species is not altered by using artificial salts. Prepare artificial water with deionized water or distilled and charcoal-filtered water.
- 9.3.2 Salinity—Practice E1022recommends that the overlying water salinity for marine systems should vary less than 2 g/kg or 20 % of the average, whichever is higher. Where the salinity varies (as in water drawn from estuaries with seasonally high river contributions), high-salinity water should be stored in sufficient quantity to supply the test system during the expected period of low salinity.
- $9.3.3 \ pH$ —Seawater is well buffered, but metabolites and waste materials (that is, ammonia) can build up in static systems, raising the pH value. Maintain the pH between 6.5 and 8.0 (Practice E1022). Aeration will help maintain the pH, as will the periodic replacement of water.
 - 9.4 Filtration—Because phytoplankton and suspended material are a sink for contaminants and a food for facultative



filter-feeders, it is important to filter the water to remove suspended particles (>5 µm) for testing.

- 9.5 Dissolved Gases—Constant water quality should be maintained in the overlying water of the holding aquaria, keeping the dissolved oxygen above 2.5 mg/L (Guide E729) and unionized ammonia concentrations <20 µg/L (Practice E1022). The flow rate of water into the holding aquaria or the aeration rate, or both, should be increased to maintain suitable water quality. Alternatively, the biomass in each holding aquarium can be reduced. Flowing water with a minimum flow rate of 1 L/h/g wet tissue is recommended as a means of maintaining water quality. However, additional flow may be necessary to account for the biological oxygen demand of the sediment.
- 9.6 Aeration—Aeration is usually required in static systems to maintain the oxygen concentration. The air should be filtered (0.22-µm bacterial filter or other suitable system) and free of fumes, oil, and water. The volume should be sufficient to turn the water over but not enough to resuspend sediment. Position the air stone or pipette sufficiently far above the surface to avoid resuspension. Check the bubbler frequently, and remove any salt crystals or encrustations forming at the orifices. If air is provided from a compressed air tank, specify that the composition includes about 0.3 to 1.0 % CO₂ to help control the pH.
- 9.7 *Tissue Load*—For a flow-through system, Practice E1022 recommends not more than one filter-feeding bivalve (40 to 60 mm from umbo to edge of distal valve) per <u>litreliter</u> per hour. This would be equivalent to a minimum flow of 1 L/h/g wet tissue for an oyster. However, this requirement is based on feeding and does not account for the sediment oxygen demand. In addition to the flow rate per gram tissue, flow-through systems should be designed to achieve five turnovers per day (Practice E1022).
- 9.7.1 In static systems, the water volume to loading ratio should be sufficient to maintain the oxygen levels at \geq 2.5 mg/L of saturation. A gentle aeration helps maintain the oxygen level as does changing the water two or three times per week.
- 9.7.2 It is important to take into account the total sediment oxygen demand when determining the oxygen demand for the system. In most cases, the sediment microbial demand will be several fold greater than the oxygen used by the test species. The total oxygen demand of sediments ranges from <1 to over $100 \text{ mL O}_2/\text{m}^2/\text{h}$ (for example, Refs $\frac{(25-27(26-28))}{(26-28)}$). In general, the total oxygen demand will increase with temperature and organically rich sediments. To maintain appropriate water quality, either increased flow or aeration can account for this increased demand and flow, and aeration should be the same among treatments.
- 9.8 *Temperature*—The temperature should not vary by more than 1°C in a 12-h period (Practice E1022) and 3°C over a short period. A storage tank within the laboratory will help ameliorate natural fluctuations in temperature in flow-through systems.
- 9.9 Background Contamination—Regardless of whether flow-through or static systems are used, the water should be analyzed for background levels of contaminants, especially if it is collected from an urbanized area. If a contaminant is detected in the water, its potential uptake can be estimated by multiplying the water concentration by the bioconcentration factor (BCF) for that compound. A different water supply should be used if the calculated tissue residue is greater than that acceptable for a control organism (see Table 1). BCF values and methods for estimating BCFs can be found in Ref (28(29)).

10. Sediment

10.1 Sediment Amounts—Sediment serves as the habitat and source of food and contaminants for the test organisms. Adequate amounts of sediment are required to ensure that supplies of food and contaminants are not depleted substantially and that the

https://standards.itch.a/ca/TABLE 1/Representative Control Organism Tissue Residues 6d9d34899/astm-e1688-10

Organics ^A (ppb wet weight)			Yaquina Bay, OR ^D	
СВ	<1.0-70			
B(ibk)F		<10		
BaP	0.3–6.0 ^E	2.3-<10 ^E	1.9	
DDT	<0.08–3.8	<1.0-<5.0	3.9	
HCB	0.02-0.17	<130		
Naph	<1.0-9.1	< 0.05		
PAH	0.02-7.2	<2–17 ^E		
PCB	10–70	<2.0-10		
Pesticides	<0.03-0.6			
Metals ^A	Various	Puget	Yaquina Bay,	
(ppm wet weight)	East Coast Sites ^B	Sound ^C	OR ^D	
Ag	0.2–2.6			
As	1.5-3.9			
Cd	<0.06-4.0		< 0.005	
Cr	0.26-2.5			
Cu	0.1-7.2		<1.5	
Hg	<0.05-1.2	1.0		
Ni	<0.4-7.0			
Pb	<0.6–2.6			
Zn	2.4–30		<2.0	
A CB = chlorinated benzenes B(ibk)E = benzo(i b k)fluoranthene BaP =				

^A CB = chlorinated benzenes, B(ibk)F = benzo(i,b,k)fluoranthene, BaP = benzo(a)pyrene, HCB = hexachlorobenzene, Naph = naphthalene, PAH = polycyclicaromatic hydrocarbons, and PCB = polychlorinated biphenyls.

^B See Ref. (391).

^C See Ref. (312)

^D Unpublished data

E See Refs (301, 312).



organism's feeding behavior is not impaired. Deposit-feeding organisms may reingest the same particles if insufficient sediment is added. Alternatively, there may be a reduction in the appropriately sized particles if the fecal pellets are resistant to breakdown, especially for the more selective deposit-feeders. Both of these processes could reduce the mass of bioavailable chemical. Although both reingestion and pelletization of sediments occurs in the field (see Ref (2930)), the rates may be exaggerated in laboratory systems.

- 10.1.1 The initial amount of sediment placed in each exposure chamber will depend on test species requirements. If sediment is added periodically to the test chambers during the bioaccumulation test, the amount of sediment added initially needs to be deep enough to allow normal burying and feeding and should equal or exceed the consumption requirements for the exposure period. As selective deposit-feeders ingest the fine grain fraction of a sediment selectively, it is important to obtain an accurate estimate of the sediment processing rates of the size fraction ingested by that species. Compilations of sediment processing rates (for example, Ref (29(30)) can be used to estimate these requirements.
- 10.1.1.1 Assuming periodic sediment additions to the exposure chambers (see Section 13), at least 50 g of wet sediment for each 1 g of wet flesh tissue (excluding shell) should be added initially for surface deposit-feeding bivalves and many larger marine deposit-feeders. For funnel-feeders such as arenicolid worms, at least 200 g of wet sediment to each 1 g of wet flesh tissue may be required for construction of a normal feeding burrow. The initial depth for the deposit-feeding clam *Macoma* should be at least 2 cm and preferably 3 to 5 cm, whereas a large lugworm may require 5 to 10 cm of sediment.
- 10.1.1.2 For *Lumbriculus variegatus*, the tissue loading rate has been demonstrated to influence the bioaccumulation of contaminants (32(33)). The loading is thus suggested to be no less than 50 g organic carbon in the sediment per gram dry weight of worms. This will provide sufficient food and contaminant for a 28-day test without the depletion of resources.
- 10.1.2 If periodic sediment additions are not made, the initial amount added should exceed the total amount processed over the duration of the experiment by at least two-fold and preferably five-fold. Thus, for the organism with a 2 g/g-tissue/day sediment processing rate, approximately 250 to 300 g of sediment should be added per gram of tissue. However, an organism can deplete the food or contaminants within its specific feeding zone in a laboratory, especially by surface deposit-feeders, regardless of the amount of sediment added.
- 10.2 Sediment Characterization—All sediments should be characterized for contaminant concentration(s), total organic carbon (TOC), percent sand, silt, clay (particle size distribution), and moisture content. Other analyses on sediment might include the following: pH, total volatile solids, biological oxygen demand, chemical oxygen demand, cation exchange capacity, Eh or pE, total inorganic carbon, oil and grease, and interstitial water analysis. Acid volatile sulfides (AVSs) may prove helpful when determining the bioavailable fraction of certain metals (3334). Black carbon (BC) may be a useful sediment variable for determining the bioavailability (and bioaccumulation) of many organic contaminants including polycyclic aromatic hydrocarbons (35).
- 10.3 Control and Reference Sediments—The difference between control and reference sediments is critical to interpretation of the results.
- 10.3.1 A control sediment contains no or very low concentrations of the contaminant(s) being tested. The comparison of a test sediment to a control is a measure of the extent of bioaccumulation from the test sediment. Comparisons of control organisms at the beginning and end of an exposure period provides information on whether contamination from the water or exposure system has occurred. Grain size, TOC, and other key physicochemical characteristics of the control sediment should resemble closely those of the test sediment to the extent possible.
- 10.3.2 In comparison, a reference is sediment collected in the same region as the site of concern and may contain low to moderate levels of contaminants. Reference sediment may be used as an indicator of localized sediment conditions exclusive of the specific contaminant studied. The reference sediment should resemble the test material closely in grain size, TOC, <u>BC</u>, and other physicochemical characteristics.
- 10.3.3 Bioaccumulation in a test sediment can be compared to that in a reference sediment to determine whether significantly more accumulation is occurring than at some locally designated site. This approach is used for assessing dredge materials (3(4)).
- 10.3.4 The use of a reference site is appropriate when a "no further degradation" approach is used to determine the suitability of an industrial or municipal discharge or a disposal operation. The reference sediment should not contain high contaminant levels. If contaminant concentrations are too high, the tissue residues in organisms exposed to reference sediment may not differ significantly from those in the test sediment, even though the organisms exposed to the test sediments accumulated an unacceptable tissue residue.
- 10.3.5 Criteria for Control and Reference Sediments —There are no simple criteria available for judging the acceptability of a sediment as a control or reference sediment. Ideally, the concentration of every anthropogenic contaminant (for example, PCBs and DDT) in a control sediment should be significantly indistinguishable from zero, and the concentrations of naturally occurring compounds (for example, metals) should be within natural levels. It will often be difficult to meet these criteria in practice. Sediment with contaminant concentrations similar to the concentrations given in Table 2 represent adequate control values for the measured compounds. Alternatively, the concentrations at a putative control site can be compared to the sediment concentrations (normalized by the silt-clay fraction) given in Ref-(3436). This document presents raw data for both organics and metals for approximately 200 near-coastal sites throughout the United States, with the concentrations for the highest and lowest ten10 stations. Sediment concentrations falling within or near the ten10 lowest station values are acceptable as controls. Neither sediment concentrations substantially above those in Table 2 nor the normalized values of the ten10 lowest stations in Ref-(3436) should

TABLE 2 Representative Control Sediment Concentrations

Compound	Southern California ^A	Puget Sound ^B	Oregon ^C	Fresh Water ^D
BaP ^E		7–30	10–66	<10
BF ^F		7–80	26.2	25
DDT	(15-150)*	0.03-0.6	<6.0	
NAPH ^G		3–30 ^H	37 [′]	16
PAH^J		2-60	< 0.01	
PCB	(<5.0-18)*	<0.02-1.0	<2.0	27
Ag	0.06-2.0	1.2	0.55 ^K	
As	3–15	3-15		<47
Cd	0.001-2	3.1-18.3	0.47	0.32
Cu	6.5-40	20.9	19.3	23.5
Cr	2.8-30	10-50	6.3	10.4
Hg	<1.0	0.02-0.12		0.06
Ni	<20.0	13.0	14.5	21.2
Pb	<10.0	8.0	5.5	<32
Zn	<70.0		26.3	45

^A Organics (ppb dry weight), metals (ppm dry weight), * not considered control values, Southern California (357-379).

be considered control values, except those of sediments containing naturally high levels of certain metals.

10.3.5.1 The acceptability of a reference sediment depends partly on the local background contaminant levels and how the reference sediment will be used. However, the appropriateness of a proposed reference site should be examined carefully if the silt-clay normalized concentrations fall in the upper half of the concentrations presented in Ref (34(36)).

10.3.6 Standard Reference Sediments—Variation in organism behavior and physiology can affect contaminant uptake substantially. For example, uptake in a test species could vary seasonally in response to changes in the lipid content or temperature or vary non-seasonally in response to the organism health or site of collection. The extent of this variation should be assessed especially if the results will be compared from tests conducted at different seasons or from tests using organisms collected at different sites.

10.3.6.1 The test variation can be assessed by using a standard reference sediment, which is a well-characterized sediment containing known and constant contaminant (organic and metal) concentrations. An experimental treatment that uses a standard reference sediment is a positive control and may be conducted in addition to the normal (negative) control. Differences found among studies in tissue residues of organisms exposed to standard reference sediments primarily measure the inherent variation associated with a test species but may also reflect the variation associated with other test parameters (for example, overlying water, nutritional quality of the sediment, and analytical variability). Using a standard reference sediment would also help standardize the results from different laboratories or different species.

10.3.6.2 Although positive controls have been suggested for sediment toxicity tests (for example, Ref (40(42)), they have not been used adequately in sediment bioaccumulation tests. Part of the problem is the absence of a standard sediment suitable for bioaccumulation tests. An interim solution is for each laboratory to make its own in the absence of such a national standard.

10.3.6.3 A laboratory-dosed sediment is recommended for use as a standard because of potential spatial and temporal variations in the chemical concentrations of field sediments. Dosing methods are discussed in Guide E1391. Sediment used for the standard reference can be collected at the site at which the test organisms are collected or are known to exist in nature for laboratory-cultured organisms. If that is impractical, the physical characteristics (for example, grain size and TOC) should match those at the collection or natural habitation site closely. Indigenous organisms will have to be removed before use of the sediment. The undosed sediment can be stored for long periods, by either freezing or drying for the purpose of providing a constant exposure regime. Before either of these storage techniques are used, toxicity tests should be conducted on previously frozen or dried uncontaminated sediment to ensure that the technique does not affect the test species adversely. The sediment would be dosed in a standard manner, and the holding time between dosing and the initiation of organism exposure should be held constant.

10.3.6.4 The standard reference sediment will ideally be dosed with a suite of compounds ranging in chemical properties. Alternatively, a single organic or a single metal could be chosen as a representative compound(s). A specific PCB congener, not an Aroclor, is a good candidate for the organic compounds because of the wealth of information on PCBs, their high bioaccumulation potential, and their resistance to metabolism. A good choice for this congener 2, 2', 4, 4', 5, 5' hexachlorobiphenyl (IUPAC No. 153), which is the most frequently occurring PCB congener in environmental samples (41(43)) and is bioaccumulated by marine worms and clams readily (15, 42(16, 43). It would be useful to include compounds from a second class of chemicals,

B Puget Sound, WA (312).

^C Yaquina and Alsea Bays, Newport and Waldport, OR (unpublished data).

^D An undisturbed agricultural soil collected from Florissant, MO (3840).

E Benzo(a)pyrene.

F Benzo(i,b,k)-fluoranthene.

^G Napthalene.

H See Ref (368).

Schults, unpublished data, U.S. EPA, Newport, OR.

^J Polyaromatic hydrocarbons.

K See Ref (3941).

such as a polycyclic aromatic hydrocarbon (PAH) congener, since PAH congeners exhibit behavior substantially different from the PCB congeners of similar octanol-water partition coefficients (44, 45). Cadmium is suggested as a general reference metal. The bioaccumulation of sediment-associated cadmium has been studied in a number of organisms (. It would be useful to include compounds from a second class of chemicals, such as a polycyclic aromatic hydrocarbon (PAH) congener, since PAH congeners exhibit behavior substantially different from the PCB congeners of similar octanol-water partition coefficients (46, 47). Cadmium is suggested as a general reference metal. The bioaccumulation of sediment-associated cadmium has been studied in a number of organisms (48) and has been suggested as the reference toxicant for Neanthes growth tests 40growth tests (42). However, because toxic compounds may alter the behavior of organisms, changes in behavior can alter the bioaccumulation. Thus, metals such as zinc that are much less toxic than cadmium and have been well studied may be better for reference tests.

10.4 Field-Collected Test Sediment—Bioaccumulation tests use sediments collected in the field and brought back to the laboratory or manipulated experimentally in the laboratory. The handling can result in both cases in the loss of fine sediments, interstitial water, and water-soluble compounds; oxidation of compounds; or contamination by metals and organic compounds. This disruption can change physicochemical properties such as grain size distributions, chemical concentrations, sorption equilibria, speciation, and complexation, thereby affecting chemical bioavailability (16, 47(17), 4849, 50). Although some changes are unavoidable, they can be minimized with appropriate techniques. The specific techniques used will depend on the goal of the experiment and chemicals of concern. In particular, techniques suited optimally to study metals may not be suitable for organic compounds (see Guide E1391and Ref (16(17))). The sediment manipulation methods presented in Guide E1391and Classification D4387 should be followed when possible.

10.4.1 The depths from which sediments are collected can affect bioaccumulation test results; a consistent depth should therefore be used in all collections. Sediments are spatially and temporally variable. Replicate samples should be collected to determine variance in sediment characteristics. Sediment should be collected with as little disruption as possible; however, subsampling, compositing, or homogenization of sediment samples may be necessary for some experimental designs. Sampling may cause loss of sediment integrity, change in chemical speciation, or disruption of chemical equilibrium (Guide E1391). A benthic grab or core should be used rather than a dredge to minimize disruption of the sediment sample. Sediment should be collected from a depth that will represent expected exposure. For example, oligochaetes may burrow 4 to 15 cm into sediment,

10.4.2 Marine intertidal sediments may be hand collected using shovels, scoops, spatulas, or coring tubes. To maintain the sample layers intact, deposit the sediment sample into an appropriate container or, plug the top and bottom of the tube if a corer is used. Core samples may be sectioned later at specific depth-intervals for analytical and bioaccumulation tests (16, 34, 48(17, 36, 50)).

10.4.3 Box corers and benthic grabs are used commonly to collect subtidal and fresh water sediments. The sampler choice will vary according to the firmness of substrate, volume of sediment needed, and type of ship available. Box corers are the preferred collection device because they disturb sediment layers the least and retain fine particles. Although more disruptive to sediment layers, a Smith-McIntyre or modified Van Veen grab is acceptable. Compared to the box corer, these grabs operate in sandier bottoms, are easier to handle, require fewer personnel, and operate in heavier seas (16, 34, 48(17, 36, 50)). Scrape surficial sediment from the grab or box corer samples and store immediately in appropriate containers (Guide E1391). Flocculent material should be considered to be part of the sample (17(18)).

10.4.3.1 The original sediment layering needs to be preserved if depth profiles are of interest. Take core samples from the center of the grab sample once on shipboard, and section them vertically at specific depth intervals (16(17)). To minimize oxidation and changes in other chemical properties, place plastic or PTFE bags or containers of appropriate composition and diameter over the ends of core tubes, and extrude the samples to specified depths.

10.4.4 Construct all collecting equipment with appropriate materials and clean equipment to reduce the possibility of contamination. (See 7.2 for general contaminant-materials interactions.)

10.4.5 The collecting apparatus should be cleaned thoroughly before use (see 7.6). Rinsing grabs or corers with site water between stations should suffice in most studies, although it may be necessary to use a brush or a detergent to remove highly cohesive sediments. When it is critical to remove all contaminants, grabs or corers should be rinsed with an organic solvent, for example, methanol, ethanol, acetone, or methylene chloride (17(18)), followed by a water rinse. Hexane might also be used as a solvent for removing non-ionic organic compounds. However, acetone is preferable if only one organic solvent is used to clean equipment.

10.4.6 Specifics of the field sampling design, such as the number of sites and number of samples per site, depend on the goals of the study and type of spatial resolution required. Guidance for designing field sampling programs can be found in Refs (17, 51(18, 51, 52)).

10.5 Field Measurements—Upon collection, immediately determine sediment characteristics such as temperature, pH, Eh, and salinity (16, 48, (17, 50, 54)). Important information recorded with each sample should include the site (the name and location in appropriate coordinate units) and should include additional information such as the replicate number, depth, sampler description, numbers and kinds of subsamples, sediment characteristics, temperature, salinity, pH, Eh, penetration depth, sieve size, date and time, weather conditions, names of chief scientist and team members, and comments (17(18)).

10.6 Field Storage and Transport—Physical, chemical, and biological changes in sediment samples can occur rapidly, resulting



in altered sediment quality or bioavailability during the transport of sediment. Temperature, pH, and dissolved oxygen are often the rate-controlling factors for these changes (47(49)).

10.6.1 Store the sediment sample in a bag or jar immediately after collection to diminish these effects. PTFE containers or brown borosilicate glass jars with PTFE-lined lids are recommended for both metal and organic samples, but regular glass jars with PTFE-lined lids are acceptable (17(18)). Containers need to be cleaned completely and stored in a covered container to avoid contamination. Cleaning protocols used for the exposure systems or sampling equipment also apply to storage containers (7.6).

10.6.1.1 Fill jars and bags completely with sediment to eliminate airspace and retard the oxidation of metals, but retain as much of the interstitial water as possible (3, 17(4, 18)). Refrigerate sample containers in insulated cartons or ice chests immediately after collection. A temperature near 4°C can be maintained with frozen, jelled refrigerant packs or ice. Ensure that the samples are protected from the refrigerant to prevent cross contamination and freezing of the sample.

10.6.2 Shipping containers should be durable and leak-proof or lined with two heavy-duty plastic bags. Add adequate absorbent material to soak up any spills. Pack the samples tightly, using dividers between glass containers, and fill all empty spaces with packing material. Mark the containers with "This End Up" and "Fragile" labels. Ship the samples by overnight or 24-h carrier to the laboratory after the completion of sampling. Refrigerate the samples at 4°C upon arrival. Guidance for shipping hazardous materials can be found in CFR 49, Parts 100–177 Title 49 Parts 100–177 (Office of Federal Register).

10.7 Laboratory Sediment Storage—Keep the time between sediment collection and use in bioassays to a minimum. Store the collected sediments in air-tight containers in the dark at 4°C (16, (17, 53, 18, 56) with the possible exception of sediment stored for use as a standard reference sediment (see 10.3.6). The sediment for metals should be stored in the absence of air to minimize the oxidation of reduced forms. Nitrogen can be used to fill the headspace in the container. Glass containers are recommended for sediments polluted with either metals or organic compounds, although high-density polyethylene and PTFE containers are also acceptable. Remove large organisms and extraneous material, such as bivalves or twigs, from the sediment before storing.

10.7.1 Since the chemicals of concern and influencing sediment characteristics are not always known, it is desirable to hold the sediments after collection in the dark at 4°C. Traditional convention has held that sediment tests should be started as soon as possible following collection from the field, although actual recommended storage times range from two weeks (Guide E1391) to less than eight weeks (231(55)). Discrepancies in recommended storage times reflected a lack of data concerning the effects of long-term storage on the physical, chemical, and toxicological characteristics of the sediment; however, numerous studies have recently been conducted to address issues related to sediment storage (213-21958-64). The conclusions and recommendations offered by these studies vary substantially and appear to depend primarily upon the type or class of chemical(s) present. Considered collectively, these studies suggest that the recommended guidance that sediments be tested sometime between the time of collection and eight weeks storage is appropriate. Additional guidance is provided below and in Guide E1391 and Test Method E1706.

10.7.2 Extended storage of sediments that contain high concentrations of labile chemicals, for example, ammonia, volatile organic compounds, may lead to a loss of these chemicals and a corresponding reduction in toxicity or bioavailability. Under these circumstances, the sediment should be tested as soon as possible after collection, but not later than within two weeks (218(63)). Sediments that exhibit low-level to moderate toxicity or contamination can exhibit considerable temporal variability in toxicity or contamination although the direction of change often is unpredictable (214, 215, 217(59, 60, 62)). For these types of sediments, the recommended storage time of less than eight weeks may be most appropriate. In some situations, a minimum storage period for low-to-moderately contaminated sediments may help reduce variability. For example, (215(60)) observed high variability was observed in survival during early testing periods, for example, less than two weeks, in sediments with low toxicity. DeFoe and Ankley (215(60)) hypothesized that this variability partially reflected the presence of indigenous predators that remained alive during this relatively short storage period; thus, if predatory species are known to exist, and the sediment does not contain labile chemicals, it may be desirable to store the sediment for a short period before testing, for example, two weeks, to reduce potential for interferences from indigenous organisms. Sediments that contain comparatively stable compounds, for example, high molecular weight compounds, such as PCBs, or which exhibit a moderate-to-high level of toxicity, typically do not vary appreciably in toxicity in relation to storage duration (215(60), 217(62)). For these sediments, long-term storage, for example, greater than eight weeks, can be undertaken.

10.8 Sediment Preparation and Homogenization—Before using a field sediment, remove any extraneous materials (for example, macroalgae, twigs, rocks, and large organisms). Disturb the sediment as little as possible during this process. This can be accomplished by gently spreading the material out in a glass pan and removing large objects with forceps. However, keep contact with air to a minimum and use plastic tools if metals are the primary focus.

10.8.1 While <u>seivingsieving</u> is not recommended, it may be necessary to sieve field sediments to remove predatory organisms or large amounts of extraneous materials. This could be accomplished by sieving the sediments through a 1 to 2-mm mesh sieve. The sieve size should be as large as is reasonable to minimize sediment disturbance. Using as small a volume of water as possible, sieve the sediment over a large container (for example, a garbage pail) to allow for the retention of sediment fines. After letting the suspended fines settle for 6 to 24 h, <u>carefully</u> siphon off or decant the overlying water <u>earefully</u>, and mix the settled fine particles back into the sediment. The characteristics of the sediment should be determined before and after sieving (see 10.2 of Test Method E1706).

10.8.2 After settling or storing the sediments, mix them well immediately before taking aliquots for chemical analysis, spiking, or bioaccumulation tests. This helps ensure homogeneity and mix any separated interstitial water back into the sediment. If grab