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Standard Guide on Metallographic Laboratory Safety¹

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1. Scope

1.1 This guide covers the outline of outlines the basic safety guidelines to be used in a metallographic laboratory. Safe working habits are discussed for various tasks performed in a metallographic laboratory.

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1.2 The sections appear in the following order:

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1.3 This <u>guidestandard</u> 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.

2. Referenced Documents

- 2.1 ASTM Standards:²
- E3 Guide for Preparation of Metallographic Specimens
- E7 Terminology Relating to Metallography
- E340 Practice for Macroetching Metals and Alloys
- E407 Practice for Microetching Metals and Alloys
- E883 Guide for ReflectedLight Photomicrography

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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.



E1180 Practice for Preparing Sulfur Prints for Macrostructural Evaluation E1558 Guide for Electrolytic Polishing of Metallographic Specimens

3. Terminology

- 3.1 Definitions—All terms used in this guide are either defined in Terminology E7 or are discussed in 3.2.
- 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *agreement state*—a government body that has been granted regulatory authority over by-product materials and radiation-producing devices by the United States Nuclear Regulatory Commission (USNRC).

4. Significance and Use

- 4.1 This guide is intended as a summary of safety practices in the metallography laboratory. It can be used as a training manualreference for those new to the field of metallography and as a refresher to those who are experienced.
- 4.2 This guide is not intended to be inclusive of all safety concerns encountered in a metallographic laboratory. Several books
 that provide safety information are available (1-161-14).³
 - 4.3 Before operating any equipment, it is advisable to read and understand the accompanying manuals and to follow any specified safety guidelines.
 - 4.4 Material safety data sheets (MSDS) for chemicals being used in a laboratory should be on file and readily accessible. When working with any chemicals, especially for the first time, one should review the MSDS supplied by the manufacturer and follow any safety guidelines suggested. The most current and applicable MSDS should be on file for a given product or chemical.

5.

5. General

- 5.1 Before operating any equipment, read and understand the accompanying manuals and follow any specified safety guidelines.
- 5.2 It is strongly recommended to read and understand Material Safety Data Sheets (MSDS) for chemicals used in the laboratory. When working with any chemical, especially for the first time, review the MSDS supplied by the manufacturer and follow any safety and environmental guidelines provided. Each laboratory is responsible for ensuring that the MSDS they access is up-to-date.
- 5.3 Easily accessible emergency eyewash and showers are required where chemicals are manipulated and used. Consult the applicable regulatory agencies.
- 5.4 It is recommended to complete a Standard Operating Procedure (SOP), including a Job Safety Analysis (JSA) for every task or practice performed, listing any potential hazards and describing the safe operating practice to mitigate those hazards.
- 5.5 Be aware of the nature of the specimen material submitted for examination to ensure that it in itself does not pose a safety risk during storage or sample preparation. For example, see 7.5

6. Heat Treating dards iteh ai/catalog/standards/sist/f8222422-ccfe-4563-a42d-81a5508f3b62/astm-e2014-11

5.1Personal Protective Equipment, should be utilized. The minimum protection should include safety shoes, safety glasses, and heat resistant gloves. When utilizing furnaces at high temperatures (>1900°C), a heat resistant suit and face shield should be used in addition to gloves and glasses.

5.2

- 6.1 The use of *Personal Protective Equipment* is strongly recommended. The minimum protection includes safety shoes (with metatarsal if required), safety glasses, and heat resistant gloves. When utilizing furnaces at high temperatures, >1038°C (>1900°F), a heat resistant suit and full face shield is well advised in addition to the gloves and glasses.
- <u>6.2 Furnace Load Weights</u>—The weight limit that can be safely <u>loaded and unloaded manually loaded</u> into a furnace <u>and unloaded at temperature should be established by the laboratory manager. The weight limit for manual loading <u>should be is</u> determined for specific procedures. This may <u>be increased increase</u> or <u>decreased decrease</u> depending on availability of equipment to aid in loading or unloading material; configuration of samples, which could make loading and unloading more or less <u>dangerous; risky</u>; or the ability to utilize more than one <u>heat treating technician in loading and unloading</u>, or <u>combinations</u> thereof.</u>
- 5.36.3 Furnace Loading and Unloading—When working with a furnace that requires a removal of a thermocouple prior to loading, eare should be taken to handle the thermocouple with heat resistant gloves or tongs.
- 56.3.1 Material should be loaded into the furnace with tongs. The tongs used should need to have the proper configuration for the specimen to be loaded. Tongs should be properly maintained. Properly maintain the tongs.
- 56.3.2 When several small or oddly shaped specimens are to be heat treated, a tray or wire basket may facilitate loading and unloading.
- 5.3.3The6.3.3 The surface of an oil quench bath can ignite during quenching. Caution should be taken Be cautious to avoid being burnt. Do not lean over the oil quench tank when pieces are being quenched, and cover the tank as quickly as possible to extinguish theany flames.

³ The boldface numbers in parentheses refer to the list of references at the end of this standard.



- <u>5.4Salt6.4 Salt</u> bath furnaces <u>should be are</u> set up in accordance with the manufacturer's instructions, along with state and local environmental regulations. Exhaust systems are required for gases generated. Some <u>states government organizations</u> may regulate exhaust system specifications.
- 56.4.1 Personal protective equipment should requirements include a heat resistant apron, sleeve protection, safety glasses, safety shoes (with metatarsal if required), and a heat resistant full face shield.
 - 5.4.2The6.4.2 The start up of a salt bath should has to be performeddone by a properly trained technician.
- 56.4.3 When long cycles with little attention are performed, the it is recommended to use temperature control devices should have with alarms with limits and shutdown capability.
- 56.4.4 Keep all water or moisture away from and out of the salt bath. Clean the pieces to remove cutting fluids or any other residuals. After cleaning, dry all the pieces thoroughly.
- 56.4.5 Clean and dry baskets before each use. Moisture may build up Salt dried on the salt dried on the basket. basket can absorb moisture.
- 5.4.6To avoid electric shock, do not place metal, baskets, or sludging tools between electrodes while the power is on. 56.4.7 Wear a full face mask when filling furnace with dry salts. An appropriate respiratory mask may also be required as per the applicable MSDS.
- 56.4.8 Keep the work area clean. Do not keep boxes, pallets, or other highly flammable items in the work area. Keep floors clean to avoid slips, trips, or falls.
 - 56.4.9 Keep salt containers tightly closed to avoid moisture adsorption in-by the dry salt.
 - 56.4.10 Establish periodic checks and safe procedures for electrodes, sludging, rectifying, and the use of graphite rods.
- 5.5A standard operating procedure (SOP), including a job safety analysis (JSA), should be completed for every heat treating practice performed, listing any potential hazards and describing the safe operating practice. A 6.5 A summary of recommended safe practices can be found in Table 1.

6.Specimen Preparation/Sectioning (17

7. Specimen Sectioning and Rough Grinding (15)

6.1Safety glasses should always be worn when operating sectioning equipment. Ties, loose fitting clothing, and jewelry can become tangled in the moving parts of equipment and should not be worn.

6.2The cutting blade of a bandsaw is exposed and can be dangerous. A guiding device, such as a block of wood, should be used to maneuver the specimen, thereby, reducing the possibility of hand injury.

6.3The major danger from abrasive saw operations is from flying debris from a broken wheel. This danger is normally eliminated in modern equipment by shielding the cutting area from the operator. A cutoff saw should never be operated without a shield in place.

6.4Sectioning often results in the formation of burrs on the edges of the specimen. These burrs can be quite sharp and potentially dangerous. The burrs should be carefully removed by filing or grinding.

6.5Wet grinding is always preferred over dry grinding because of the reduced amount of dust and reduced heat damage to the specimen. The dusts generated from grinding any metal are a health hazard. Those generated by grinding materials, such as beryllium, magnesium, lead, manganese, and silver, are extremely toxic. These materials should be ground wet under a ventilation hood, and a face mask should be worn.

6.6A SOP, including a JSA, should be completed for each piece of equipment being used while sectioning or preparing specimens, listing any potential hazards and describing the safe operating procedure. Recommended procedures for the metallographic preparation of various materials can be found in Methods

- 7.1 Safety glasses need to be worn when operating sectioning equipment. Do not wear ties, loose fitting clothing, and jewelry as they can become tangled in the moving parts of equipment. Auditory protection (ear plugs or other protection) may be needed if the noise level exceeds recommended guidelines or regulatory requirements. Ensure that there is sufficient lighting to clearly see the work area.
- 7.2 The cutting blade of a band saw is exposed and can be dangerous. Use the appropriate blade type and cutting settings for an effortless cut. Let the blade do the cutting and do not force the part into the blade. A guiding device, such as a block of wood,

TABLE 1 A Summary of Recommended and Discourage Practices When Heat treating

	_
Recommended Practice	Discouraged Practice
Develop SOPs and JSAs Wear	Lift specimens ≥ 10 kg
safety shoes safety glasses or face shield	Lean body over bath
heat resistant gloves Use tongs, tray, or wire basket when	Leave tank contents uncovered
handling samples Keep specimens and surrounding area free of moisture and debris	Contact electrodes with conductive material



- can be used to maneuver flat and stable specimens thereby reducing the possibility of hand injury. Round stock, pipe and curved specimens that can be destabilized by the downward drag of the blade need to be securely clamped in an appropriate jig or vice to prevent severe injury from an ejected specimen or broken blade.
- 7.3 The major danger from abrasive saw operation is from flying debris from a broken wheel. This danger is normally eliminated in modern equipment by shielding the cutting area from the operator. A cutoff saw must never be operated without a shield in place. Use cut-off wheels rated for the RPM of the cut-off machine.
- 7.4 Sectioning often results in the formation of burrs on the edges of the specimen. These burrs can be quite sharp and potentially dangerous. Burrs can be removed by filing or grinding. Wear the appropriate approved cut resistant gloves when handling cut specimens.
- 7.5 Wet rough grinding is always preferred over dry grinding because of the reduced amount of dust and heat damage to the specimen. The dusts generated from grinding any metal are a health hazard. Metals such as beryllium, magnesium, lead, manganese, and silver, are extremely toxic and must be ground wet under a ventilation hood. An appropriate respiratory mask and a full face shield is also advisable.
 - 7.6 Recommended procedures for the metallographic preparation of various materials can be found in Methods E3.

7.

8. Specimen Mounting

- 7.1The major safety concern while using either automatic or manual mounting presses involves the potential of burns from contact with hot equipment or specimens. Operators should wear insulated gloves to protect hands.
- 7.2Prolonged contact with many mounting materials can cause irritation to the eyes and skin; gloves are recommended. Also prolonged exposure to the vapors and dust generated during the mounting procedure is not recommended. Consult the product label and MSDS of the specific mounting material, and use the protective equipment recommended.
- 7.3When using eastable resins, work should be completed under a fume hood. The corrosive, explosive, and carcinogenic properties vary widely with different castable resin components, and users should be aware of the most current and applicable MSDS information and occupational health and safety issues relating to each component separately and mixed.
- 7.4A SOP, including a JSA, should be completed for each piece of equipment used for every mounting routine performed. The SOP should list any potential hazards and describe the safe operating practice.

8.

- 8.1 A safety concern while using older mounting presses without integrated cooling is the potential of burns from contact with hot equipment or specimens. Newer mounting presses with integrated cooling systems do not typically have these issues. Wear insulated gloves to protect hands if needed.
- 8.2 Prolonged contact with many mounting materials can cause irritation to the eyes and skin. Consult the product label and MSDS of the specific mounting material, and use the recommended practices and protective equipment.
- 8.3 When using castable resins, it is recommended to work (mixing, pouring and setting) in a fume hood. The corrosive, explosive, and carcinogenic properties vary widely with different castable resin components, and users need to be aware of the most current and applicable MSDS information and of occupational health and safety issues relating to each component separately and mixed.

9. Mechanical Grinding/Polishing

- 8.Hnjury to operator's hands is a very common injury received during grinding or polishing. For manual polishing, small or irregularly-shaped specimens should be mounted to accommodate handling. For semi-automatic and automatic procedures, ensure that all moving parts have come to rest before mounting or removing specimen holders or before cleaning the equipment, or both.
- 8.2When using grinding or polishing equipment, operators should not wear ties, loose fitting jewelry, or loose fitting clothing, which could become entangled with the equipment.
- 8.3Some of the lubricating liquids and polishing suspensions used during grinding and polishing are flammable and caution should be taken. The specific manufacturer's product label and most current and applicable MSDS should be read before it is used.

 8.4A SOP, including a JSA, should be completed for all mechanical grinding and polishing equipment, listing any potential hazards and describing the safe operating practice.

9.

- 9.1 Injury to operator's hands is very common during grinding or polishing. For manual grinding or polishing of small or irregularly-shaped specimens consider mounting them to accommodate handling.
- 9.2 For semi-automatic and automatic procedures, ensure that all moving parts have come to rest before mounting or removing specimen holders or before cleaning the equipment. Lock-out procedures may need to be applied prior to the cleaning of equipment
- 9.3 When using grinding or polishing equipment, do not wear ties, loose fitting jewelry, or loose fitting clothing, which could become entangled with the equipment.



- 9.4 Some of the lubricating liquids and polishing suspensions used during grinding and polishing are flammable so be cautious. Read the specific manufacturer's product label and most current and applicable MSDS before using such products.
- 9.5 Dried colloidal silica may contain crystalline silica, which is considered as carcinogenic. If an accumulation of dried colloidal silica is to be removed, wear the required safety equipment and in particular a face mask with the appropriate filter. A dust mask is not sufficient. It is preferable to clean up colloidal silica while it is still wet.

10. Chemical Safety

- 9.1Before using or mixing any chemicals, all product labels and pertinent and most current MSDS should be read and understood. The appropriate type of protective clothing will depend on the task being performed. Again, consult the product label and the most current and applicable MSDS for recommendations concerning protective clothing.
- 9.2The safe use, storage, and disposal of chemicals becomes more complex whenever they are combined or mixed. Experimentation with new combinations of chemical reagents is not recommended unless conducted by a person knowledgeable in chemistry.
- 10.1 Before using or mixing any chemicals, read and understand all product labels and pertinent and most current MSDS. The appropriate type of protective clothing will depend on the task being performed and the chemicals used. (as per the applicable MSDS).
- 10.1.1 The hazards involved with handling chemicals are numerous and often specific to the chemicals being used. It is advisable that users are aware if there are dangers (with or without an odor) that are visible or invisible, with immediate or long term consequences.
- 10.2 The safe use, storage, and disposal of chemicals become more complex whenever they are combined or mixed. Experimentation with new combinations of chemical reagents is not recommended unless conducted by a person knowledgeable in chemistry. Table 2 shows some chemicals often encountered in a metallography laboratory known to be incompatible with one another.
- 9.3The hazards involved with handling chemicals are numerous and often specific to the chemicals being used. Users should be aware if there are dangers that are long term, immediate, visible, invisible, and with or without odor.
- 9.4Only small quantities should be mixed and stored in glass-stoppered bottles filled to capacity. Exceptions include fluorides and strong alkaline solutions, which should be stored to polyethylene or another appropriate container recommended by the manufacturer for that specific chemical. Any evaporated solvents should be replaced to maintain a filled capacity.
 - 9.5Chemicals should always be protected from heat and fire.
 - 9.6Spent or exhausted chemicals should be disposed of promptly, following all applicable regulations.
- 10.2.1 It is recommended to only mix small quantities and to store them in glass-stopper bottles. Exceptions include fluorides and strong alkaline solutions, which must be stored in polyethylene or another appropriate container recommended by the manufacturer for that specific chemical. Replace evaporated chemicals, if needed, to maintain filled capacity.
 - 10.2.2 It is a recommended practice to not store incompatible chemicals in the same cabinet.
- 10.2.3 Ventilated (connected to a fume hood), fire or explosion proof cabinets may be required. Consult the most current MSDS for storage recommendations.
- 10.2.4 It is a good practice to dispose of spent or exhausted chemicals promptly, following all applicable regulations. Keep track of the shelf life of all chemicals.
- <u>10.3 Specific Chemical Precautions—.</u> Paragraphs <u>9.7.1-9.7.1310.3.1-10.3.12</u> list some give specific safety situations that are often encountered in a metallographic laboratory and known to be dangerous.
 - 9.7.±10.3.1 The addition of sulfuric acid to water produces an extremely exothermic (heat generated) reaction. The solution

TABLE 2 Listing of Some Chemical Combinations Known to be Dangerous Encountered in-a Metallographic Laboratory Known to Bie Dangerous

Chemical	Do Not Mix with the Following:	Use in Metallography
Acetic acid	Glycol, hydroxyl compounds, nitric acid, peroxides, permanganates	Chemical polishing
Acetone	Concentrated solutions of nitric and sulfuric acids	Degreasing, cleaning, etchants
Chromic acid	Acetic anhydride, flammable liquids, glycerol	Electropolishing
Hydrogen peroxide	Flammable liquids, organic materials	Chemical polishing, etchants
Nitric acid (concentrated)	Acetic acid, chromic acid, flammable liquids, higher alcohols	Chemical polishing, etchants
Perchloric acid	Acetic anhydride, alcohol, some organics, oil and grease	Electropolishing
Sulfuric acid	Methanol, chlorate, perchlorate and permanganate compounds	Etchants



must be cooled during mixing. While cooling, the acid must be slowly poured into the water or solvent with constant stirring. Spattering of the solution must be avoided. Dilute Concentrated and dilute solutions (anything less than 100 % concentrated) of sulfuric acid strongly attack the skin, are very hygroscopic, and vigorously attack most plastics.

9.7.2The10.3.2 The addition of crystalline chromium trioxide to water forms chromic acid; a strong oxidizing agent. The reaction liberates free oxygen, which can be an incendiary in the presence of oxidizable materials.

9.7.2.1Chromie 10.3.2.1 Chromic acid cannot be safely mixed with acetic acid or most organic liquids, such as alcohols or glycerol.

9.7.2.2Chromic 10.3.2.2 Chromic acid solutions cannot be used in contact with plastic parts without as it will cause their eventual destruction.

9.7.2.3Care should be taken to prevent 10.3.2.3 Prevent chromic acid contact with the skin since repeated exposure to even dilute solutions will cause persistent and painful ulcers that are slow to heal.

9.7.2.4Chromium 10.3.2.4 Chromium trioxide is poisonous to humans and is a carcinogen.

9.7.3When 10.3.3 When preparing solutions containing mixed acids, salts in water, or other organic solutions, solutions with organics, the acid should must be added slowly to the solvent with constant stirring.

9.7.4Particular care should be taken to avoid 10.3.4 Prevent skin contact with acid fluorides since exposure to them, which may pass unnoticed at the time, maywill result in serious burns later. Extreme caution shouldmust be used when handling hydrofluoric acid. The use of a full face shield, HF resistant (neoprene) apron and arm-length gloves are strongly recommended when handling concentrated HF acid.

910.73.4.1 1 Hydrofluoric acid will ulcerate the skin if not immediately washed off with water. Flushing the area with water must be followed by the use of a neutralizing cream, such as calcium glutamate gel, after which gluconate gel (following the recommended instructions – note that calcium gluconate has a physician should fairly short shelf life and must be consulted as soon as possible. regularly replenished), after which a physician must be immediately consulted. If left untreated, the acid will attack continue to penetrate the skin to soft tissue until sequestered by combining with the bone.

9.7.4.2Hydrofluoric acid, which calcium in the bone.. In severe cases sufficient calcium can be depleted from the body to provoke cardiac arrest.

<u>10.3.4.2 Hydrofluoric acid</u> attacks glass, should glass and must therefore be used and stored only in containers made of polyethylene or TFE-fluorocarbon.

9.7.5In those 10.3.5 In mixtures containing anhydrous aluminum chloride, extreme care must be exercised. The reaction between this compound and water during mixing can be violent. While mixing, the acid must be slowly poured into the water with constant stirring, violent (exothermic – produces heat).

9.7.6Chromates 10.3.6 Chromates and dichromates cannot be safely mixed with most organic liquids but can be mixed with saturated organic acids. Care should be taken to prevent Prevent contact with the skin.

9.7.7The 10.3.7 The use of cyanide compounds by anyone not properly trained and familiar with them is extremely dangerous. Cyanides are among the quickest acting and most potent poisons that are likely to be encountered in the laboratory. Cyanide is so quick-acting and deadly that the administration of an antidote is usually ineffectual. Extreme care must be taken so that no droplet of solution or erystal of salt crystal is ever left around where it can be accidently ingested.

9.7.8Solutions 10.3.8 Solutions containing alkali hydroxides aggressively attack the skin, so eontact should be avoided. avoid contact. Their dissolution in water produces heat.

9.7.9Hydroxides should 10.3.9 Hydroxides must be added to water slowly until the desired concentration is reached. If the temperature becomes excessive, allow the solution to cool to ambient before adding more hydroxide.

9.7.10Mixtures 10.3.10 Mixtures of nitric acid and methanol are relatively safe. Mixtures of up to 33 % nitric acid can be stored safely. When mixing, always add the acid slowly to the alcohol with constant stirring.

9.7.10.1Nitrie 10.3.10.1 Nitric acid cannot be safely stored in a tightly stoppered bottle with any higher alcohol than methanol except in very dilute solutions. For example, do not store solutions of more than 3%-3<usb> % nitric acid in ethanol. Under certain conditions, extremely unstable or explosive nitro compounds, azides, compounds such as azides or fulminates can be formed in alcoholic alcohol base nitric acid solutions. The spontaneous decomposition of the mixture can also be catalyzed by impurities or heat.

9.7.10.2Solutions 10.3.10.2 Solutions containing more than 3%-3<usb> % nitric acid in an alcohol other than methanol should always have to be discarded as soon as they have served their immediate purpose. Due to their dangerous nature, if their use cannot be avoided, use only small quantities should be employed electrolytically if their use electrolytically.

10.3.10.3 Nitric acid dried in cotton can yield gun cotton which is potentially explosive. Rinse the cotton thoroughly in water to remove residual acid. Do not be avoided. dispose in municipal waste.

9.7.11When 10.3.11 When dry, picric acid is a dangerous explosive. Only Purchase only small quantities should be purchased. quantities. Drying of the material must be avoided during handling, storage, and disposal. If a bottle of dry picric acid is found, contact the local bomb disposal resources. Do not attempt to move the bottle.

9.7.11.1Pierie 10.3.11.1 Pieric acid in ethanol can be stored safely as long as the ethanol is not allowed to evaporate completely, including, for example, crusting in an etching beaker, on a counter top, or at the top of a storage container.

9.7.12Cautionary 10.3.11.2 Cautionary statements concerning the use of perchloric acid can be found in 10.511.5.