Follow this and additional works at: https://scholars.unh.edu/bauer_safety

Recommended Citation
https://scholars.unh.edu/bauer_safety/1

This Article is brought to you for free and open access by the Course Syllabus, Design, and Student Work at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Safety Considerations by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact Scholarly.Communication@unh.edu.
Safety Considerations for Fire & Ice

It may not be explicit elsewhere in the documentation, but laboratory safety issues were explicitly considered when students were engaged with hands-on experimentation. Eye protection was provided with the support of the NSF grant (DUE-1245730). Students stored these in the classroom to use when directed. When we worked in the formal lab rooms or with chemical materials or equipment, eye protection was expected unless the lab was totally dry (computer based materials). When working in the normal discussion-room, eye protection and other protection (e.g. gloves, tongs) were expected when materials other than everyday household substances were in use. Despite our care, we may have missed things or may have done things that someone might think is inconsistent with current good safety practices. By showing those instances, we are not promoting unsafe practices. In this regard, the videos could be used for safety training purposes. C. Bauer, Feb 25, 2020.