Chemistry Laboratory Safety Manual Available

Sandia Laboratory personnel have written a chemistry laboratory safety manual which outlines safe practices for handling hazardous chemicals and chemistry laboratory equipment. The information was gathered from a variety of reliable, up-to-date sources. Included in the manual are discussions of chemical hazards relating to fire, health, and explosion; good housekeeping conditions; safety equipment; and procedures for performing certain laboratory techniques and manipulations involving such things as glassware, vacuum equipment, acids, bases, and volatile solvents. The manual also contains a bibliography of books, leaflets, journal articles, and films on chemistry laboratory safety.

Note:
Requests for the manual may be directed to:
Sandia Office of Industrial Cooperation,
Org. 3416
Sandia Laboratories
Albuquerque, New Mexico 87115
Reference: B68-10419

Patent status:
No patent action is contemplated by AEC or NASA.

Source: R. G. Elsbrock
(SAN-10030)

Category 03