

1979

Chemical Storage Plan

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important that all science teachers and others who may be present in science laboratories understand the implication their safety practices have for students who will learn from them.”³

For further information, contact Dr. Jack A. Gerlovich, Science Consultant, Iowa Department of Public Instruction, Grimes State Office Building, Des Moines, Iowa 50319, or Frank Starr, Science Supervisor, Waterloo Community Schools, 1516 Washington Street, Waterloo, Iowa 50702.

Literature Cited

1. Brown, B.W., W.R. Brown. *Science Teaching and the Law*. National Science Teachers Association, Washington, D.C., 1969.
2. Science Laboratory Safety — The Position of the Council of State Science Supervisors. *Working Draft*, July, 1978.
3. *Ibid.*

* * *

Chemical Storage Plan

Many science instructors are without any recommended plan for storage of hazardous chemicals. A chart, *Recommended Chemical Storage Pattern*, is available free from Chemical Storage Pattern, Flinn Scientific, Inc., P.O. Box 231, Batavia, Illinois 60510.

* * *

Energy Education Packet

An energy education packet which includes more than 25 simple projects for students about different forms of renewable resources such as wind, water and biomass, plus reading lessons and background supplies is available (\$3.95 ea.) from the Center of Renewable Resources, 1028 Connecticut Avenue N.W., Washington, D.C. 20036.

* * *

Energy-Environment Source Book

Available from NSTA, this population reference book has been reprinted and twenty pages of new data, tables, and graphs have been added. Price: \$5.00, Stock Number: 471014692.