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Disposal of Hazardous Chemicals

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Literature Cited

- Thurber, W.A. and A.T. Collette. Teaching Science in Today's Secondary Schools. Boston, Massachusetts: Allyn and Bacon, Inc., 1968.
- Hurd, P.D. New Directions in Teaching Secondary School Science. Chicago: Rand McNally and Company, 1971.

3. Op. cit., Thurber.

 Butterfield, C., et al. A History of Curriculum Changes. 2nd Source Book for Science Supervisors. Washington, D.C.: National Science Supervisors Association, 1976. pp. 29-30.

5. State of Iowa. School Laws of Iowa, 1977. Des Moines, Iowa.

 The Council of State Science Supervisors, Inc. The Science Curriculum and the States. Richmond, Virginia, 1971.

7. Minnesota State Department of Education. The Minnesota Essential Learner Outcomes in Science. St. Paul, 1976.

8. Wellman, R. Science for Reading and Language Development: In What Research Says to the Science Teacher. Volume 1, NSTA, Washington, D.C. 1978.

 Carter, G.S. and R.D. Simpson. Science and Reading: A basic Duo. The Science Teacher. Volume 45, 3, National Science Teachers Association. Washington, D.C., March 1978. pp. 18-21.

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Disposal of Hazardous Chemicals

A cadre of 10 chemists has been identified and trained to assist science teachers in Iowa's secondary schools in the redistribution and/or disposal of hazardous chemicals. If science teachers have questions concerning the properties, handling or disposal of any chemicals (including unknown and unlabeled chemicals) in their storerooms, they should call the chemist nearest them for help.

David Drummond, Frank Kilpatrick, University of Iowa (319) 353-5125

Ivan Schwaubaer, University Hygienic Lab., Iowa City (319) 353-5990 $\,$

Emory Sabottka, Joseph Klinsky, ISU (515) 294-5359

Lee Friell, University Hygienic Lab., Des Moines (515) 281-5371 Wayne Merkley, Ron Kolpa, Ia. Dept. Envir. Qual., Des Moines (515) 281-8925

Leland Thompson, LeRoy McGrew, UNI, (319) 273-6181

For further information call Jack Gerlovich, Science Consultant, Iowa Department of Public Instruction (515) 281-3749.

Catalog of Curriculum Resources

A catalog of 116 curriculum units for elementary through secondary science levels is available free from The Science Resource Centre, Faculty of Education, Queen's University, Kingston, Ontario, Canada, K 7L 3N6. Each unit is briefly described. Grade level and cost are included.