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ACS Study

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References

Ann. 1975. Ask a star. Chemistry 48(7):5.

Ann. 1975. Endangered blanket of ozone. Chemistry 48(1):25-26.

Ann. 1975. The fluorocarbon-ozone controversy. Chemistry 48(9):3.

Lubkin, G. B. 1975. Fluorocarbons and the stratosphere. Physics Today 28(10):34-39.

Moore, J. and E. Moore, 1975. Ozone, Science Teacher 42(7):33-34.

Report of the Federal Task Force on Inadvertent Modification of the Atmosphere (Stock No. 038-000-00226-1.) 1975. Fluorocarbons and the environment. U.S. Government Printing Office.

Ritz, W. 1975. Investigating the aerosol issue. Today's Education 64(3):46-48, 96.

1976 NSTA Convention Site

The 1976 regional convention for NSTA will be November 18-20, in Minneapolis, Minnesota.

ACS Study

The American Chemical Society, through its Council Committee on Chemical Education, is studying practical solutions for improving chemistry instruction in high school.

The present draft of tentative guidelines emphasize the central position of laboratory-centered instruction in chemistry. It calls for support for this position through specific policy decisions and actions from college and university chemistry departments, schools of education, local school officials, state education officials, national scientific and professional organizations, industry, and of course, teachers. To be placed on the mailing list for the final draft of the developing guidelines, write to ACS Guidelines Project, Patricia Lemaire, Department of Educational Activities, American Chemical Society, 1155 16th Street, N.W., Washington, D.C. 20036.

Behavior Molding

"The planets will move as they always have whether we adopt a geocentric or heliocentric view of the heavens...but, the behavior of man is not independent of the theories of human behavior that men adopt."

Leon Eisenberg