Iowa Science Teachers Journal

Volume 17 | Number 1

Article 25

1980

It's a Gas

Follow this and additional works at: https://scholarworks.uni.edu/istj

Part of the Science and Mathematics Education Commons

Let us know how access to this document benefits you

Copyright © Copyright 1980 by the Iowa Academy of Science

Recommended Citation

(1980) "It's a Gas," *Iowa Science Teachers Journal*: Vol. 17: No. 1, Article 25. Available at: https://scholarworks.uni.edu/istj/vol17/iss1/25

This Article is brought to you for free and open access by the IAS Journals & Newsletters at UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

ing were internal to the various disciplines of science. With such new goals, areas such as nutrition have new meaning and importance for school science. Nutrition is one of the basic problems of our times both at a personal and at a societal level. As such it is an important and central strand to any science program which is in tune to the more modern goals and the kind of science needed for 1980.

References

Phlegar, Fred L. & Barbara Phlegar, "Diet and Schoolchildren". Phi Delta Kappan. 61:53-36, 1979.

Hurd, Paul DuHart, "The Teaching of Biology: A Possible Future". BSCS Journal. 1:20-25, 1978.

"Nutrition: How America Stacks Up", Current Consumer, 2:4-13, 1978. "Dietary Goals of the United States", U.S. Government Publication Office, Booklet #052-070-93913-2, Washington, D.C., 1978.

* * *

Nutrition

A new science curriculum from Dairy Council, Inc., K-6 Nutrition Program: Food . . . Your Choice, is being expanded for use in grades 7-10. The materials will be available in the Fall of 1980 through Dairy Council, Inc. offices in Ankenv. Cedar Rapids. Davenport and Waterloo * * *

It's a Gas

Conoco has 500 speakers at locations in the U.S. available to speak to high school science classes on energy. More information about the free speakers can be obtained by contacting: Fred Beck, Continental Oil Company, High Ridge Park, Stanford, Conn. 06904.

Seeds

4 4 4

Seeds, published by the New England Wild Flower Society, is an experimental, seasonal newsletter that is free to educators across the country. It provides ideas for teachers on how to use the outdoors and native plants in education. Write: New England Wild Flower Society, Garden-in-the-Woods, Hemenway Road, Framingham, MA 01701.

Free Newsletter

Chemecology, a monthly newsletter, is published by the Manufacturing Chemists Association. The newsletter deals with environmental and occupational health matters. Write: Chemecology, MCA, 1825 Connecticut Ave. N.W., Washington, D.C. 20009.