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Free NSTA Newsletter

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system provides a student with a well-defined background in Human Physiology and Anatomy in addition to fulfilling personal interests and goals. Learning is achieved through sharing, discussions, helpful relationships and the personal satisfaction of goal accomplishment. Such an approach is successful from both the teacher's and the student's point of view.

Literature Cited

1. Mills, J. 1968. The people vs . . . Life Magazine 65 (9): 30-38.

Free NSTA Newsletter

The National Science Teachers Association will begin publication in October of *Energy and Education*, a free bimonthly newsletter on energy education. It is intended to serve as an information exchange for teachers and others interested in energy education.

Energy and Education will contain summaries of the various energy education projects being developed throughout the country and will feature editorials by leading authorities in energy and energy education.

Regular features will include a news column of what is happening in the field of energy education, brief reviews of books and reports of interest and use to teachers, a calendar of coming events in energy and education, and lists of free or inexpensive energy education materials.

NSTA is confident that this newsletter will link together the active, growing network of teachers who recognize the vital importance of energy education. If you would like to receive *Energy and Education* write to: *Energy and Education*, NSTA, 1742 Connecticut Avenue, N.W., Washington, D.C. 20009.

Chem 13 and Physics 13 News

Chem 13 News and Phys 13 News are distributed without charge to high school teachers. These newsletters contain materials relevant to high school and first-year university chemistry and physics, or of interest to high school teachers and their senior students. Both publications are available from the University of Waterloo, Waterloo, Ontario, Canada N2L 3G1. Send requests for Chem 13 to R. J. Friesen, Department of Chemistry; and requests for Phys 13 to P. C. Eastman, Department of Physics.

Blue Jeans

Allied Chemical Corporation, South Buffalo Works, puts blue into blue jeans by producing several thousand tons of blue indigo each year. Production is not able to meet demand. School Science Review, Vol. 56, No. 194, Sept. 1974.