1978

New NSTA Publications

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 1978 by the Iowa Academy of Science

Recommended Citation

Available at: https://scholarworks.uni.edu/istj/vol15/iss1/20

This Article is brought to you for free and open access by the Iowa Academy of Science 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.

In 1972, she was awarded a Faculty Citation by the Iowa State University Alumni Association and in 1977 she received the Award of Merit from the Iowa Academy of Science. Among her numerous publications are, The Creative Biology Teacher published by Iowa State Press and Introductory Physiology and Anatomy, published by the MacMillan Publishing Company, both of which she served as co-author.

The Iowa Science Teachers Section of the Iowa Academy of Science wishes to express its gratitude for the service and leadership that Delma has provided to the science students and the science teachers of Iowa.

** ***

New NSTA Publications

The National Science Teachers Association announces the publication of POPULATION: The Human Dilemma, the third in the series of NSTA Materials Guides. POPULATION: The Human Dilemma is an annotated bibliography by Kathrine Mervine Fowler containing reviews of publications, lists of curriculum materials, films and organizations involved with population issues. Developed to facilitate the introduction of population issues into the K-12 classroom, POPULATION: The Human Dilemma was produced under a grant from the U.S. Office of Environmental Education.

NSTA is offering POPULATION: The Human Dilemma as part of a special sale package with the two other Materials Guides: HUNGER: The World Food Crisis and Energy-Environment. The total list price for these three publications is $8.25, but for this special offer the price is $6.00. POPULATION: The Human Dilemma itself is available for $3.50.

NSTA also announces the publication of the revised edition of Environmental Education in the Elementary School ($4.75). Compiled by Leonard J. Garigliano and Beth Jo Knape, Environmental Education in the Elementary School is a selection of Fifty-two articles selected from Science and Children issues November 1971 through December 1976 that relate directly to environmental issues.

All orders must be prepaid (under $10, add 50 cents postage and handling; over $10, add $1), except those on official purchase order forms. Ten percent discount on ten or more copies of single titles from: National Science Teachers Association, 1742 Connecticut Avenue, N.W., Washington, D.C. 20009.