## Iowa Science Teachers Journal

Volume 7 | Number 1

Article 13

1969

## NSTA Science Source Book for Junior High Available

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 1969 by the Iowa Academy of Science

## **Recommended Citation**

(1969) "NSTA Science Source Book for Junior High Available," Iowa Science Teachers Journal: Vol. 7: No. 1, Article 13.

Available at: https://scholarworks.uni.edu/istj/vol7/iss1/13

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.

"Socially Aware Scientists," The Times Educational Supplement, January 12, 1968, 2747:88.

The Times Educational Supplement. "Effect on Universities," May 5, 1967, 2711:1519.

olution," May 5, 1967, 2711:15517-18.

"Mass-Produced Science: Nuf-

"Mass-Produced Science: Nuffield Foundation," April 14, 1967, 2708:1224.

\_\_\_\_\_. "On From School: Going Nuffield." July 1, 1966, 2667:26.

Wastnedge, E. R. "Into Tomorrow: Nuffield Science Teaching Project," American Biology Teacher, January, 1968, pp. 17-22.

Wenham, E. J. Build Yourself Up for Nuffield Science, The Times Educational Supplement, May 3, 1968, 2763:1481.

Wyatt, H. V. Science Teaching After Nuffield, University Quarterly, January, 1966, pp. 289-295.

Books

Belding, Robert E. European Classrooms, Schools of Four Nations (Iowa City: Sernoll, Inc., 1966), pp. 8-33.

Reller, Theodore L. and Edgar L. Morphet.

Comparative Educational Administration
(New Jersey: Prentice-Hall, Inc., 1964),

pp. 54-73.

Nuffield Science Teaching Project. Biology series (Baltimore: Penguin Books, Inc., 1967).

## NSTA Science Source Book for Junior High Available

"A Universe to Explore," a source book resulting from a joint project of the National Aeronautics and Space Administration and the National Science Teachers Association, features illustrated lessons in space science that have been successfully performed by junior high school students.

Twenty junior high school teachers coordinated their planning with officials at NASA's Goddard Space Flight Center, Greenbelt, Maryland. The teachers worked out the activities described in the book with their students who contributed significantly to

the material.

Content ranges from the earth and the celestial sphere to solar cells and power sources for spacecraft. One section details how to simulate the space environment in the laboratory.

"A Universe to Explore" is available for \$4 from the National Science Teachers Association. A discount of 10 per cent is applicable on requests for more than one copy to ten. With an order of ten or more copies, a 20 per cent discount applies. Payment should accompany orders for \$2 or less.