Iowa Science Teachers Journal

Volume 19 | Number 3

Article 12

1982

Astronomy Resource Guide 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 1982 by the Iowa Academy of Science

Recommended Citation

(1982) "Astronomy Resource Guide Available," Iowa Science Teachers Journal: Vol. 19: No. 3, Article 12. Available at: https://scholarworks.uni.edu/istj/vol19/iss3/12

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.

Astronomy Resource Guide Available

A guide to instructional materials for teaching astronomy has been published by the Astronomy Education Materials Network. The 1982 *Astronomy Education Materials Resource Guide* is available for \$6.25 plus \$1.25 for shipping and handling at the address given below.

The Astronomy Education Materials Network has been designed to inform school and non-school educators of the existence of non-commercially developed materials, and to provide an opportunity to contribute to the dissemination and exchange process. Astronomy education materials such as the following are again being solicited for an updated 1983 Resource Guide: locally developed curricula, instructional modules, lab and field activities, assessment instruments, slide and video tape presentations, films, games, simulations, planetarium lessons and labs, computer simulations, and descriptions of instructional strategies which will help provide principal components of an activity oriented astronomy curriculum.

Guidelines for the submission of materials have been established as follows:

1. Materials must be easily used at other facilities without major investments and modifications.

Developers of materials must be willing to disseminate materials at cost direct to the purchaser.

 Each potential submission to the network must be accompanied by a materials submission form with all items completed.

4. One complementary copy of all materials must be submitted with the submission form to establish a clearinghouse for the astronomy education materials. Materials not used will be returned.

In the Fall of 1983 an Astronomy Education Materials Resource Guide-Update will be published which will provide listings describing all newly submitted materials and how they can be obtained. All persons submitting at least one entry will receive one copy sent free of charge. Otherwise, the Resource Guide will be available for a cost to be determined later.

The 1982 Astronomy Education Materials Resource Guide doubles the number of resources listed in the popular 1981 Guide. Greatly expanded sections are astronomy computer software, classroom lessons and units. To obtain more than 100 pages of detailed descriptions of astronomy education resources write:

1982 Astronomy Resource Guide West Virginia University Bookstores College Avenue Morgantown, WV 26506