Iowa Science Teachers Journal

Volume 22 | Number 1

Article 6

1985

Science Notes - Plan Now for San Francisco NSTA Convention

Carl W. Bollwinkel

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 1985 by the Iowa Academy of Science

Recommended Citation

Bollwinkel, Carl W. (1985) "Science Notes - Plan Now for San Francisco NSTA Convention," Iowa Science Teachers Journal: Vol. 22: No. 1, Article 6.

Available at: https://scholarworks.uni.edu/istj/vol22/iss1/6

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.

SCIENCE NOTES

Halley's Comet Teaching Resources

The first issue of *The Universe in the Classroom* lists the following as good resources for teaching about Halley's Comet:

Books:

Chapman, R. and Brandt, J.: The Comet Book: A Guide for the Return of Halley's Comet (1984, Jones and Bartlett) — Excellent book for teachers, featuring comet science, comet lore, and good suggestions for observing the comet.

Branley, F.: Comets (1984, T.Y. Crowell) — good picture book for students in grades K — 3. Krupp, E.: The Comet and You (1985, Macmillan) — an illustrated book for students grades K — 4; ready in February 1985.

Schatz, D.: The Comet Cometh: An Activity Book for the Return of Comet Halley — (a teacher's guide to be published in 1985).

Articles for Teachers (or High School Students):

Bortle, J.: "Brighter Prospects for Halley's Comet" in *Sky and Telescope* Jan. 1984, p. 9. Glenn, W.: "Halley's Comet Makes a Comeback" in *The Science Teacher* Jan. 1984, p. 38. Neugebauer, M.: "The Comet Fleet" in *Mercury*, May/June 1984, p. 66.

Slides:

Comets and Comet Halley — A set of 31 slides and detailed captions by Dr. John C. Brandt of NASA; produced by the Astronomical Society of the Pacific.

Computer Software:

Halley's Comet (Starsoft, P.O. Box 2524, San Anselmo, CA 95472; for IBM computers)

Halley's Comet on Your Home Computer (S & T Software, 13361 Frati Lane, Sebastopol, CA 95472; for Apple computers)

(Both of these provide information and plot the position of the comet)

Note: An illustrated catalog of useful educatonal materials in astronomy is available from the Astronomical Society of the Pacific (1290 24th Ave., San Francisco, CA 94122) and includes a number of the above resources.

The *Universe in the Classroom* is a copyrighted publication of the Astronomical Society of the Pacific, 1290 Twenty-fourth Ave., San Francisco, CA 94122. Teachers and librarians may obtain a free subscription to the quarterly newsletter by making a request on school stationery.

Plan Now for San Francisco NSTA Convention

Planning for transportation to the San Francisco NSTA national convention is now beginning. The least expensive and most convenient transportation from Iowa may be a charter flight. If you are considering going to the convention scheduled for March 26-29, 1986, and wish to be kept up-to-date on plans for a charter flight, indicate your interest by sending a request for information to Dr. Darrel Hoff, Dept. of Earth Science, Univ. of No. Iowa, Cedar Falls, IA 50614.

-C.W.B