

LITE SOURCE



Journal of the Learning Institute for Technology Education

Winter 1996

Volume 1

Issue 2



LITE Board of Directors

Executive Director

William E. Ball

President

Laurie Schmitt

Secretary

Wm. Sid Holodnick

Treasurer

Sandi Graff

At-Large Board Members

Jeffrey W. Bush

David Miller

Larry Rouse

Christine Bengston, LITE Source Editor

LITE SOURCE POLICY STATEMENT

LITE Source Purpose: To provide educators with resources to enhance the integration and delivery of Technology Education in the K-14 curriculum.

LITE Source Editorial Policy: Materials appearing in this journal, including advertising, are expressions of the authors and do not necessarily reflect the official policy or the opinion of LITE, its officers or its staff.

Referee Policy: All professional articles in *LITE Source* are refereed, with the exception of selected activities and reports. Referred articles are reviewed and approved by the Editorial Board before publication in *LITE Source*.

To Submit Articles: All articles should be sent directly to: *LITE Source*, 1028 Drexel Drive NE, Grand Rapids, MI 49505. For guidelines and article format write directly to the above address. Please submit five (5) copies; a copy on a high-density disk is also desired (please state which software package was used).

IN
THIS
ISSUE

Facilities and Resources

By Sid Holodnick 3

Technology at Clague Middle School

By Ed Ball 4

The Value of Technology Education

By Barbara Todd 6

1995 Octoberfest:

Constructing Knowledge by Design

By Beth Puce 7

EE: Habitats/Rain Forest

By Michelle Crysler 8

MS: Food Production

By Matthew Pagnani 10

TE Bits

Compiled by Sid Holodnick 11

HS: Artifacts of Technology

By George Granlund 12

LITE Source Lessons Template 14

LITE Source Curriculum Integration Template 14

It Works for Me 16

Calendar 16

What is the

LEARNING INSTITUTE FOR TECHNOLOGY EDUCATION?

LITE is a nonprofit Michigan corporation dedicated to assist in the integration of Technology Education in the schools. Teacher inservice workshops (Technology Fests) will be organized and managed; Technology Learning Activities (TLAs) will be published to keep teachers up-to-date on happenings and materials in Technology Education.

To sum it up in one sentence, the Learning Institute for Technology Education will be a center of resources for Technology Education.

