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Free Teaching Materials for Environmental Studies

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was indeed a worthwhile learning experience. The UPSTEP staff also feels that the Science Curriculum Innovation and Leadership conference held this summer was very successful and hope that this success will stimulate the interests of other science teachers in Iowa to make plans now for effective curriculum development efforts culminating in the UPSTEP conference to be held next summer in June, 1975. UP-STEP is an activity sponsored by the National Science Foundation and the Science Education Center at The University of Iowa to explore new and effective ways of preparing persons to become highly qualified and competent teachers of science.

FREE TEACHING MATERIALS FOR ENVIRONMENTAL STUDIES

Single copies of the following publications will be sent free to teachers upon request for a specific title.

The Forest. Part 1: Introduction and Part 2: A Life Partnership by Elfriede Nemetz Johnson.

The Forest. Part 3: Year-Round Observations by Elfriede Nemetz Johnson.

Insects. Part 1 by Paul Dow Dawson.

Insects. Part 2 by Paul Dow Dawson.

Soil for Survival. Part 1: Physical Factors by James E. Murphy.

Soil for Survival: Part 2: Life Down Under by James E. Murphy.

Investigating Insecticides by James E. Murphy.

Water Pollution. Part 1: Background by James E. Murphy.

Water Pollution. Part 2: Field Work by James E. Murphy.

Water Pollution. Part 3: Physical Aspects by James E. Murphy.

Investigating Particulate Air Pollution by James E. Murphy.

A Key to the Identification of Air Pollution Particles by James E. Murphy.

The Investigation of Gaseous Air Pollution by James E. Murphy.

Exploring Old Cemeteries by Thomas J. Rillo-new title.

Exploring a Deserted Farm by Thomas J. Rillo-new title.

NOISE: Our "Quiet" Pollution by Theodore Berland-new title.

U.S. Geological Sales Publications that are Especially Useful to Teachers.

Submit request to: Tony Heiting, Science Education Center, The University of Iowa, Iowa City, Iowa 52242.