BIBLIOGRAPHY

A number of texts have proved to be extremely valuable references to the Inexpensive Science Teaching Equipment Project, and these are listed below.


This handbook contains many ideas for improvising science teaching equipment.


A quarterly journal containing articles on science experiments and equipment in all the sciences at all school levels.


These materials, selected from The School Science Review, describe apparatus and experiments for a wide range of chemistry activities.


This book describes simple apparatus and experiments for youngsters in a home laboratory.


This book outlines instructions for construction and use of inexpensive, elementary science apparatus.


This guide is one of a three-year sequence integrating biology, chemistry, and physics into one secondary science program. Student guides are also available.


This guide describes investigations and laboratory techniques for secondary level physics and chemistry.

This book, recently revised, contains many simple ideas for teaching-science at a relatively elementary level.

In addition to the above texts, the materials from a large number of projects in the files of the International Clearinghouse on Science and Mathematics Curricular Developments at the University of Maryland have also been particularly valuable. Further details of these projects may be found in:


This is a source of information on curriculum projects throughout the world, and indicates materials available, project directors, publishers, etc. The Eighth Report will be available in late 1972.