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Collection Overview

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Creator: National Science Resources Center, Dept. of Communications and Publications
Title: Publications
Quantity: 4 cu. ft. (4 record storage boxes)

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 05-205, National Science Resources Center, Dept. of Communications and Publications, Publications

Descriptive Entry

This accession consists of publications created by the National Science Resources Center related to science curriculum development. Major meetings related to these publications are also documented. Materials include teacher's guides, student activity books, and meeting notes.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:
- Educational planning
- Science -- Study and teaching

Types of Materials:
- Books
- Manuscripts
Container Listing

Box 1

  Science and Technology for Children (STC) - Field Test Edition - Teacher's Guide/Student Activity Book

  Animal Studies
  Balancing and Weighing
  Changes
  Chemical Tests
  Comparing and Measuring
  Ecosystems
  Electric Circuits
  Experiments with Plants
  Floating and Sinking
  Food Chemistry
  Land and Water
  Life Cycle of Butterflies
  Magnets and Motors
  Measuring Time
  Microworlds
  Motion and Design
  Organisms
  Plant Growth and Development
  Rocks and Minerals
  Soils
  Solids and Liquids
  Sound
  The Technology of Paper
  Weather

Box 2
Animal Studies
Balancing and Weighing
Changes
Chemical Tests
Comparing and Measuring
Ecosystems
Electric Circuits
Experiments with Plants
Floating and Sinking
Food Chemistry
Land and Water
Life Cycle of Butterflies
Magnets and Motors
Measuring Time
Microworlds
Motion and Design
Organisms
Plant Growth and Development
Rocks and Minerals
Soils
Solids and Liquids
Sound
The Technology of Paper
Weather

Box 3

Animal Studies
Balancing and Weighing
Changes
Chemical Tests
Comparing and Measuring
Ecosystems
Electric Circuits
Experiments with Plants
Floating and Sinking
Food Chemistry
Land and Water
Life Cycle of Butterflies
Magnets and Motors
Measuring Time
Microworlds
Motion and Design
Organisms
Plant Growth and Development
Rocks and Minerals
Soils
Solids and Liquids
Sound
The Technology of Paper
Weather
Science for All Children
Prepublication Copy, uncorrected proofs

Box 4
Science and Technology Concepts for Middle Schools (STC/MS) - Field Test Edition - Teacher's Guide/Student Activity Book

Catastrophic Events
Earth in Space
Electrical Energy and Circuit Design
Energy, Machines, and Motion
Human Body Systems
Light
Organisms - From Macro to Micro
Properties of Matter
  Miscellaneous materials
Publications Supply Orders, 1997-98
Curriculum Meeting, NSRC/CBSC, November 15-16, 2001
Probeware Guide Meeting Notes, June 17, 2002