

Pittsburg State University

## Pittsburg State University Digital Commons

---

[Finding Aids](#)

[Special Collections & University Archives](#)

---

12-20-2021

### McKee, Ronald R., collection, 1995-2000

Special Collections, Leonard H. Axe Library

Follow this and additional works at: <https://digitalcommons.pittstate.edu/fa>



Part of the [Education Commons](#), and the [Engineering Commons](#)

---

#### Recommended Citation

Special Collections, Leonard H. Axe Library, "McKee, Ronald R., collection, 1995-2000" (2021). *Finding Aids*. 367.

<https://digitalcommons.pittstate.edu/fa/367>

This Finding Aid is brought to you for free and open access by the Special Collections & University Archives at Pittsburg State University Digital Commons. It has been accepted for inclusion in Finding Aids by an authorized administrator of Pittsburg State University Digital Commons. For more information, please contact [digitalcommons@pittstate.edu](mailto:digitalcommons@pittstate.edu).

## **McKee, Ronald R., Collection, MS 362**

### **Ronald R. McKee Collection**

#### **Overview of the Collection**

|                            |   |
|----------------------------|---|
| <b>Title</b>               | Ronald R. McKee Collection  |
| <b>Collection Number</b>   | MS 362  |
| <b>Creator</b>             | Ronald R. McKee   |
| <b>Dates</b>               | 1995 - 2000   |
| <b>Quantity</b>            | 1 linear foot   |
| <b>Summary</b>             | The Ronald R. McKee Collection consists of textbooks, instructor guides, student guides, and lesson packages relating to industrial arts and technology.  |
| <b>Repository</b>          | Pittsburg State University<br>Leonard Axe Library<br>Special Collections & University Archives<br>1701 S. Broadway<br>Pittsburg, Kansas 66762<br>(620) 235-4883<br>speccol@pittstate.edu  |
| <b>Access Restrictions</b> | There are no restrictions and the collection is open for research. Researchers must use the collection in accordance with the policies of the Special Collections & University Archives, Leonard H. Axe Library, Pittsburg State University |
| <b>Languages</b>           | English   |

**Biographical Note** Ronald R. McKee was born January 17, 1942 in Mason City, Washington, and grew up in Green Acres, Washington. He graduated from Central Valley High School in nearby Spokane Valley in 1960. Ronald married Patricia Taylor in 1962 and they had four children. In 1969, McKee earned a B.S. and an M.S. at Eastern Washington College (today Eastern Washington University). In 1970, he earned his Ed.D at Utah State

## **McKee, Ronald R., Collection, MS 362**

University. He began work at Kansas State College of Pittsburg (today Pittsburg State University) in 1970 as an Industrial Arts teacher. In 1984 McKee began working at Western Montana University, in Dillon, Montana, where he was the Chairman of the Department of Technology and Industrial Arts. He also worked outside of academia throughout his career. He created many teaching modules and textbooks over his career. He passed away on March 9, 2019.

This collection of primary and secondary resources and is divided into the following series:

1. Middle School Modules
2. High School Modules
3. 90 Days Curriculum Packages
4. Depco, Inc. Curriculum Packages
5. Misc. Lessons & Materials

### **Series 1: Middle School Modules**

#### **Box 1**

- F. 1 Student Guide, Around the House Security
- F. 2 Instructor Guide, Around the House Wiring
- F. 3 Instructor Guide, Introducing Carpentry
- F. 4 Instructor Guide, Introducing Carpentry Step 1
- F. 5 Instructor Guide, Introducing Carpentry Step 1
- F. 6 Student Guide, Energy – Electric Motor
- F. 7 Instructor Guide, Structures – Bridge Building, 1998
- F. 8 Instructor Guide, Introducing Architectural Drafting
- F. 9 Instructor Guide, Introducing Architectural Drafting
- F. 10 Student Guide, Introducing Technical Sketching
- F. 11 Instructor Guide, Introducing the Internal Combustion Engine, 1998
- F. 12 Instructor Guide, Introducing the Internal Combustion Engine

**McKee, Ronald R., Collection, MS 362**

F. 13 Student Guide, Introducing the Internal Combustion Engine

F. 14 Student Guide, Introducing Linear Measurement

F. 15 Instructor Guide, Introducing Linear Measurement

**Series 2: High School Modules**

F. 16 Student Guide, Exploring Home Carpentry

F. 17 Student Guide, Exploring Home Wiring

F. 18 Student Guide, Exploring Linear Measurement

**Series 3: 90 Days Curriculum Packages**

F. 19 Student Textbook, Introducing Technology

F. 20 Student Guide, Investigating Home Construction Volume One Exercise 1 – 8 Step 2

F. 21 Student Guide, Investigating Home Construction Volume One Exercise 1 – 8 Step 2

F. 22 Student Guide, Investigating Home Construction Volume Two Exercise 9 – 16 Step 2

F. 23 Student Guide, Investigating Home Construction Volume Two Exercise 9 – 16 Step 2

F. 24 Instructor Guide and Course of Study, Investigating Home Construction Volume Two Exercise 10 – 16 Step 2

F. 25 Working Drawing, Investigating Home Construction Step 2

F. 26 Student Guide, Investigating Architectural Drafting and Blueprint Reading

**Series 4: Depco, Inc. Curriculum Packages**

F. 27 Student Drafting Plates, Architectural and Blueprint Reading

F. 28 Student Activity Guide, Explorations in Architectural Drafting and Blueprint Reading, 1997

**McKee, Ronald R., Collection, MS 362**

- F. 29 Student Activity Guide, Explorations in Building Construction, 1997
- F. 30 Student Activity Guide, Explorations in Four-Stroke Engine, 1997
- F. 31 Student Activity Guide, Explorations in Mechanical Drafting, 1997
- F. 32 Student Activity Plates, Explorations in Mechanical Drafting
- F. 33 Student Activity Guide, Explorations in Residential Wiring, Part One
- F. 34 Student Activity Guide, Explorations in Residential Wiring, Part Two
- F. 35 Student Activity Guide, Explorations in Precision Measure, 1996, Part One
- F. 36 Student Activity Guide, Explorations in Precision Measure, 1996, Part Two
- F. 37 Student Activity Guide, Residential Construction, 1997
- F. 38, 39 Student Activity Guide, Residential Plumbing, 1995
- F. 40 Project Guide, Truss Project 1, 1996
- F. 41 Project Guide, Truss Project 2, 1996

**Series 5: Miscellaneous Lessons & Materials**

- F. 42 Addition Technology Manules[SIC]
- F. 43 Instructor Guide, Benchtop Metalcraft
- F. 44 Distributor's Handbook, 2000