#### **Table Of Contents**

#### **About the Author**

# Acknowledgments

## **Chapter 1: Introduction and History**

History of Cabin Heating Systems

History of Air-Conditioning Systems

Evolution of Heating and Air-Conditioning Systems

### **Chapter 2: HVAC System**

Working Safely

Legal Issues

Types of Refrigerant

**Heat Transfer** 

Air Handling System Operation

Automatic Temperature Control and Dual Zone Systems

#### **Chapter 3: AC Refrigeration Systems**

**Heat Transfer** 

Orifice Tube Systems

Operation of Each Major AC Component

Basic Cycle for TXV Systems

### Chapter 4: Diagnosis of the AC System

Visual Inspection

Leak Testing

**Performance Testing** 

**Heat Load Testing** 

# Chapter 5: Recovery, Evacuation, and Recharging the AC System

Refrigerant Identifiers

Recovering the Refrigerant

Charging the AC System Oil for the AC System **Chapter 6: Repairing the AC System** Repairing and Replacing Parts Component Flushing Cleaning the Evaporator Core Metering Devices **Dryer Devices** Compressor Condenser **Evaporator Core** Retrofitting R12 Systems to R134a Chapter 7: Electrical Operation and Repair of the HVAC System **Electrically Controlled Components Diagnosing Electrical Problems Electrical Testing** Hybrid and Electric Vehicle Testing **Chapter 8: Heating System** Overview **Heating System Operation** Diagnosis Repair Procedures **Source Guide** Glossary

**Evacuating the System**