

# Electric Heating

By

**WILLARD ROTH**

INDUSTRIAL HEATING ENGINEER

WESTINGHOUSE ELECTRIC AND MANUFACTURING COMPANY

and

**E. H. LOCKWOOD**

ELECTRIC HEATING ENGINEER

WESTINGHOUSE ELECTRIC AND MANUFACTURING COMPANY



**ELECTRIC HEATING, PART 1**

By WILLARD ROTH

**ELECTRIC HEATING, PART 2**

By E. H. LOCKWOOD

**ELECTRIC FURNACES**

N

153D

Published by

**INTERNATIONAL TEXTBOOK COMPANY**

SCRANTON, PA.

Electric Heating, Parts 1 and 2: Copyright, 1939, by INTERNATIONAL TEXTBOOK COMPANY.

Electric Furnaces: Copyright, 1944, by INTERNATIONAL TEXTBOOK COMPANY.

---

Copyright in Great Britain

---

All rights reserved

---

Printed in U. S. A.



THE HADDON CRAFTSMEN, INC.  
SCRANTON, PENNSYLVANIA

95182

# CONTENTS

NOTE.—This book is made up of separate parts, or sections, as indicated by their titles, and the page numbers of each usually begin with 1. In this list of contents the titles of the parts are given in the order in which they appear in the book, and under each title is a full synopsis of the subjects treated.

## ELECTRIC HEATING, PART 1

	<i>Pages</i>
Methods of Heating by Electricity .....	1-72
Measurement of Temperature and Heat .....	1-37
Nature of heat; Primary sources of heat; Temperature; Thermometers; Fahrenheit and centigrade scale; Seger cones; Measurement of heat; Thermal capacity; Specific and latent heat; Latent heat of fusion and vaporization; Melting point; Boiling point; Heat flow; Conduction; Thermal conductivity; Thermal resistivity; Natural and forced convection; Radiation; Black-body condition; Radiation; curves.	
Heating by Resistor Elements .....	38-53
Fundamental Information .....	38-39
Metallic and Non-Metallic Resistance Elements .....	40-53
Preference for resistance elements; Metal-clad heating units; Semienclosed medium-temperature heaters; Sinuous radiant elements; Rod-type radiation elements; Materials for heating element; Temperature of heating elements; Distribution of heating elements; Heating by electric arc; Heating by molten bath.	
Direct and Induction Heating .....	54-58
Rating of Units and Temperature Control .....	59-66
Rating of electric heating units; Temperature control; Bimetallic disk thermostat; Gas-expansion thermostat; Thermoelectric pyrometer; Materials for thermocouples; Radiation thermopile; Voltage regulation; Induction voltage regulator; Saturated-core reactor.	
Supporting and Thermal Insulating Materials .....	67-72
Supporting materials; Thermal expansion; Dielectric strength; Mica and asbestos; Thermal insulating materials; Silocel; Fireclay; Heat-resisting alloys.	

## ELECTRIC HEATING, PART 2

	<i>Pages</i>
Applications of Electric Heating .....	1-63
Relations of Current and Heat .....	1- 3
Heating Elements in Classes of Heating Devices .....	4- 7
Domestic Appliances .....	8-33
Typical Examples .....	8-23
Curling irons, marcel wavers, etc.; Table devices; Laundry devices; Fireless cookers; Kinds of electric ranges; Semiportable ranges; Full-size ranges; Table-top range; Wiring diagram of range; Room heaters; Central electric-heating systems; Comfort chart.	
Control of Heating Elements .....	23-33
Methods of heat control; Multiheat switches; Thermostatic control; Purpose of bimetallic strip; Bimetallic thermostat; Liquid-expansion thermostat; Spencer thermostat.	
Commercial Cooking Apparatus .....	34-43
Advantages of electric cooking; Hotel ranges; Cooking top; Broilers; Bread-baking and pastry ovens.	
Small Industrial Appliances .....	43-49
Definition; Glue pots and wax pots; Confectionery devices; Sterilizers and immersion heaters; Space-heater, or steel-clad heater; Applications of space heaters; Tire and casing vulcanizers; Small solder and babbitt pots.	
Large Industrial Apparatus .....	49-63
Industrial Ovens .....	49-55
Definition; Box-type ovens; Semicontinuous ovens; Continuous-conveyor ovens; Use and operating temperatures of industrial ovens; Advantages of electric heat.	
Soft-Metal Pots .....	55-59
General construction; Temperature-limit fuses; Control pyrometer; Lead pots; Salt and cyanide pots.	
Hot-Water Boilers and Steam Generators .....	60-61
Heat-Treating and Melting Furnaces .....	62-63
Glossary of Terms Used in Heat Treating .....	64-65

## ELECTRIC FURNACES

	<i>Pages</i>
Comparison of Furnaces .....	1- 4
Costs of Construction and Operation .....	1- 2
Heat-Treating Operations and Heat Terms .....	2- 4
Construction and Control of Electric Furnaces .....	5-86
Batch-Type Furnaces .....	6-31
Batch-type box furnaces; High-temperature box furnaces; Muffle-type; Pit-type; Bell-type; Elevator-type; Car- type; Pot- or bath-type.	
Continuous-Type Furnaces .....	32-52
Mesh-belt conveyor furnaces; Cast-link belt conveyor; Shaker hearth; Pusher-type annealing; Pusher-type hard- ening; Roller-hearth; Overhead or chain-conveyor; Walking-beam; Rotary-hearth.	
Control of Variable Factors .....	53-86
Quench tanks; Controlled atmospheres; Exogas; Endogas; Monogas; Dissociated ammonia.	
Temperature Control .....	63-65
Saturation Indicators .....	66-68
Melting and Special Furnaces .....	69-86
Resistance type; Conduction type; Non-ferrous melting arc furnaces; Low-frequency induction melting furnaces; High-frequency induction furnaces; High-frequency heat treatment; Special electrochemical furnaces.	
Electron Tubes in Temperature Control .....	83-86