

# transistors

*their practical  
application in  
television, radio  
and electronics*

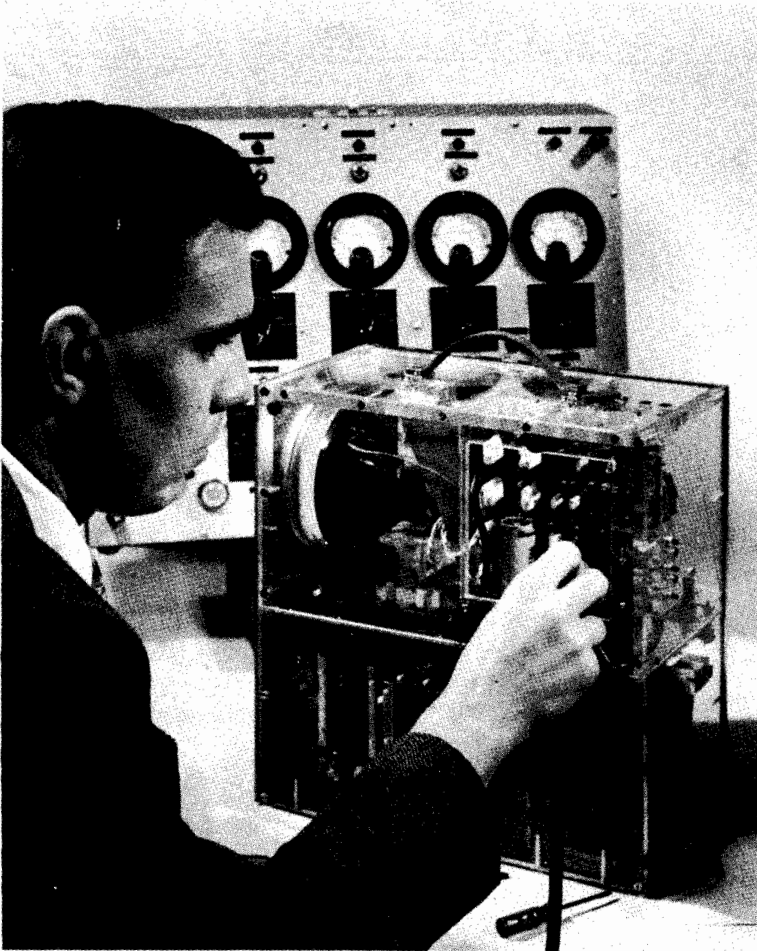


PRICE \$1.50



A *Coyne* P U B L I C A T I O N

DISTRIBUTED BY: HOWARD W. SAMS & CO., INC., INDIANAPOLIS 5, IND.



An experimental portable TV Receiver using only one tube - the Picture Tube. This receiver is representative of the type of equipment the serviceman may one day be called on to service and maintain. A knowledge of transistor operation is essential to the proper maintenance of such equipment.

Courtesy - RCA

**TRANSISTORS  
AND THEIR  
APPLICATIONS  
IN  
TELEVISION — RADIO  
ELECTRONICS**

Copyright—1953 by  
COYNE ELECTRICAL SCHOOL  
500 South Paulina St.  
Chicago, Illinois

*All rights reserved. This book or any parts thereof may not be reproduced in any form without written permission of the publishers.*

*2nd Edition—1954*

Printed in the United States of America

**TRANSISTORS AND THEIR  
APPLICATIONS  
IN  
TELEVISION — RADIO  
ELECTRONICS**

*By*

**LOUIS E. GARNER, JR.**

*Published by*

**EDUCATIONAL BOOK PUBLISHING DIVISION  
COYNE ELECTRICAL SCHOOL  
Chicago, Ill.**

## ACKNOWLEDGEMENTS

The author and publishers wish to acknowledge the valuable contributions made to this book by the following companies. In the case of photographs, illustrations and direct quotations, further credit will be given in the body of the text.

BELL TELEPHONE LABORATORIES  
CHICAGO STANDARD TRANSFORMER CO.  
FANSTEEL METALLURGICAL CORPORATION  
NATIONAL UNION RADIO CORPORATION  
RADIO & TELEVISION NEWS  
RADIO RECEPTOR CO., INC.  
SYLVANIA ELECTRIC PRODUCTS, INC.  
TRANSISTOR PRODUCTS, INC.  
CBS-HYTRON  
GENERAL ELECTRIC  
THE HEATH COMPANY  
P. R. MALLORY & CO., INC.  
RADIO CORPORATION OF AMERICA  
RAYTHEON MANUFACTURING CO.  
TEXAS INSTRUMENTS, INC.  
RADIO-ELECTRONICS MAGAZINE

## FOREWORD

"TRANSISTORS AND THEIR APPLICATIONS" was especially written as a guide and reference volume to provide a PRACTICAL explanation of these "wonder mites," TRANSISTORS.

The author, Mr. Louis E. Garner Jr. is well qualified to write this book. He has written many articles on the subject of TRANSISTORS that have appeared in America's leading technical magazines. He has been a Technical Consultant for many years for several large Electronics Engineering companies and has written a great deal of material for one of the largest Radio-Television schools in the country.

His earlier background includes work as an Instructor at a Coast Guard Radio Material School, as a Consulting Electrical Engineer, and, during the second World War, work in the Radar Section, Bureau of Ships, and with the Army-Navy Electronics Production Agency.

This practical field experience plus his training at George Washington University and the University of Maryland and his study of the progress in Transistors since their inception qualifies him to explain the many applications of transistors in the radio-television and electronics field.

This book is profusely illustrated with photographs and easy-to-follow schematics. A "how-to-do-it" practical approach was used throughout. Every effort has been made to slant the data toward maximum value to the practicing serviceman, technician, or anyone interested in electronic development.

It is the authors opinion that Transistors will play a most important part in the future of radio-television-electricity and all the phases of electronics. It is therefore paramount that the present day serviceman acquaint himself with—*WHAT TRANSISTORS ARE* and *WHAT THEY CAN DO*. This book will be very helpful in answering these questions.

The COYNE ELECTRICAL SCHOOL wishes to express its thanks to Mr. Garner and the many companies that have contributed material to make the publishing of this reference book possible.

B. W. COOKE, *President*  
Coyne Electrical School  
Chicago 12, Ill.

# TABLE OF CONTENTS

CHAPTER	TITLE AND DESCRIPTION	PAGE
1.	INTRODUCTION—A discussion of transistors and their effect on the Radio-TV and electronics worker. Brief history of the transistor.	11 - 18
2.	UNDERSTANDING TRANSISTOR ACTION—A non-mathematical explanation of how transistors work. Basic types of transistors.	19 - 28
3.	TRANSISTOR CHARACTERISTICS—Physical and electrical properties of transistors. Definitions of terms.	29 - 35
4.	TRANSISTOR AMPLIFIER CIRCUITS—The three basic types of transistor amplifiers, grounded base, grounded emitter, and grounded collector. Gain in transistor circuits. Coupling transistor amplifier stages.	36 - 50
5.	TRANSISTOR OSCILLATOR CIRCUITS—Basic transistor oscillator circuits. "Tickler Feed-back." "Hartley." "Colpitts." Other types.	51 - 57
6.	SPECIAL TRANSISTOR CIRCUITS—D.C. Amplifiers, R.F. Detectors, Clippers, Phase-Inverters, Push-Pull Circuits, Multivibrators, etc.	58 - 68
7.	TRANSISTOR COMPONENTS—Sub-miniature transformers, capacitors, other components. Transistor power supplies.	69 - 77
8.	THE CARE AND SERVICING OF TRANSISTORS—How to avoid damaging transistors. Servicing transistorized equipment. Testing transistors.	78 - 86
9.	PRACTICAL TRANSISTOR CIRCUITS—Experimental circuits with typical parts values. Audio circuits. R.F. circuits. Experimental circuits.	87 - 98
10.	APPENDIX—Reference data. Commercially available transistors and their characteristics.	99 - 103