

TAB BOOKS No. 1023

\$4.95

A BEGINNER'S GUIDE TO DESIGNING & BUILDING TRANSISTOR RADIOS

How to design and build your own radios from scratch.



BY R. H. WARRING

A BEGINNER'S GUIDE TO DESIGNING & BUILDING TRANSISTOR RADIOS

Now you can design and build your own radios...from simple one-transistor types to sophisticated hi-fi FM receivers! This book shows how to do it in easy steps—without complex math.

You learn how by getting acquainted with the "building block" circuit stages that are used in radios. Then you learn how each component affects the performance of that "block," or circuit. In no time at all, you'll be designing your own circuits and putting them together to make a radio that will do what you want it to do!

The author is one of the most prolific writers on practical radio and electronics for hobbyists. He is also the author of "Modern Crystal Radios" (TAB No. 964), "Modern Transistor Radios" (TAB No. 965), "A Beginner's Guide to Making Electronic Gadgets" (TAB No. 958), "21 Simple Transistor Radios You Can Build—From Crystal Sets to Superhets" (TAB No. 790).

OTHER POPULAR TAB BOOKS OF INTEREST

Modern Transistor Radios
(No. 965—\$2.50 paper)

Modern Crystal Radios
(No. 964—\$2.50 paper)

A Beginner's Guide to Making Electronic Gadgets
(No. 958—\$4.95 paper; \$8.95 hard)

21 Simple Transistor Radios You Can Build—From Crystal Sets to Superhets
(No. 790—\$3.95 paper; \$6.95 hard)

Fun With Electronics
(No. 637—\$3.95 paper; \$6.95 hard)

Transistor Projects for Hobbyists & Students
(No. 542—\$4.95 paper; \$7.95 hard)

New Skill-Building Transistor Projects & Experiments
(No. 129—\$4.95 paper)

Getting Started With Transistors
(No. 116—\$3.95 paper; \$7.95 hard)

TAB BOOKS

ALSO PUBLISHERS OF MODERN AUTOMOTIVE SERIES & MODERN AIRCRAFT SERIES
BLUE RIDGE SUMMIT, PA. 17214

Send for FREE TAB Catalog describing over 550 current titles in print.