

Encyclopedia of Electronics

2nd Edition

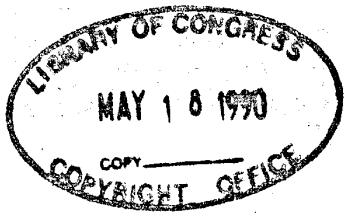
Stan Gibilisco
Neil Sclater
Co-Editors-in-Chief



TPR[®] *TAB Professional and Reference Books*

Division of TAB BOOKS
Blue Ridge Summit, PA

TK7804
E47
1990
copy 2
~~copy 1~~



TPR books are published by TAB Professional and Reference Books, a division of TAB BOOKS. The TPR logo, consisting of the letters "TPR" within a large "T," is a registered trademark of TAB BOOKS.

FIRST EDITION
FIRST PRINTING

Copyright © 1990 by **TAB BOOKS**
Printed in the United States of America

Reproduction or publication of the content in any manner, without express permission of the publisher, is prohibited. The publisher takes no responsibility for the use of any of the materials or methods described in this book, or for the products thereof.

Library of Congress Cataloging-in-Publication Data

Encyclopedia of electronics / by Stan Gibilisco and Neil Slater.
p. cm.
ISBN 0-8306-3389-8
I. Electronics—Dictionaries. I. Slater, Neil
TK7804.E47 1990
621.381'03—dc20

89-77660
CIP

TAB BOOKS offers software for sale. For information and a catalog, please contact TAB Software Department, Blue Ridge Summit, PA 17294-0850.

Questions regarding the content of this book should be addressed to:

Reader Inquiry Branch
TAB BOOKS
Blue Ridge Summit, PA 17294-0214

Vice President, Editorial Director: Larry Hager
Technical Editor: B.J. Peterson
Production: Katherine Brown
Book Design: Jaclyn J. Boone
Cover Design: Lori E. Schlosser

Contents

Editorial Review Board	vii
Preface	ix
Schematic Symbols	xi
A Absolute Temperature Scale—Azimuth Resolution	1
B Back Bias—Byte	83
C Cable—Czochralski Crystal-Growth System	129
D Daisy-Wheel Printer—Dynode	251
E Earphone—Extrinsic Semiconductor	327
F Facsimile—Fuse	367
G Gage—Grid-Dip Meter	411
H Hairpin Match—Hysteresis Loss	431
I IC—ITU	451
J Jacket—Junction Transistor	487
K Karnaugh Map—Kooman Antenna	491
L Labyrinth Speaker—Lux	499
M Machine Language—Mylar Capacitor	533
N NAND Gate—Nyquist Theorem	575
O Octal Number System—Oxygen	593
P Pacemaker—Pythagorean Theorem	621
Q Q Factor—Quartz	685
R Rad—Rutherford Atom	689
S Safety Factor—Synchro System	737
T T-1 Carrier—Two-Track Recording	833
U UHF—Universal Receiver-Transmitter	881
V Vacuum-Tube Voltmeter—VXO	887
W Wafer—Wye Match	911
X X-Axis—X-Ray Tube	921
Y Yagi Antenna—Yoke	923
Z Zener Diode—Zero Bias	925
Index	927