

STANDARD HANDBOOK

FOR ELECTRICAL ENGINEERS



PREPARED BY A STAFF OF SPECIALISTS

ARCHER E. KNOWLTON, Editor-in-Chief

Consulting Engineer; Consulting Editor, "Electrical World"; Consulting Editor for Engineering, Merriam-Webster Dictionaries; Fellow and Member for Life, American Institute of Electrical Engineers; Member, American Society of Mechanical Engineers; Formerly Associate Professor of Electrical Engineering, Yale University, and Electrical Engineer, Connecticut Public Utilities Commission; Registered Professional Engineer (Connecticut)

R. M. SHOOP, Assistant Editor

Associate Editor, "Electrical World"; Associate Member, American Institute of Electrical Engineers

NINTH EDITION



INTERNATIONAL STUDENT EDITION

NEW YORK TORONTO LONDON

McGRAW-HILL BOOK COMPANY, INC.

TOKYO

KŌGAKUSHA COMPANY, LTD.

SECTION 1

UNITS AND CONVERSION FACTORS

BY

A. E. KNOWLTON Editor-in-Chief

FOREST K. HARRIS Physicist, Electrical Instruments Section, National Bureau of Standards; Member, American Institute of Electrical Engineers

CONTENTS

Numbers refer to paragraphs or tables

Mechanical Units	1	Conversion Tables	87
Electric and Magnetic Quantities	23	Natural Sines and Cosines	Table 1-15
Photometric Units	69	Natural Tangents and Cotangents	Table 1-16
Relations between International and Absolute Electric Units	81	Common Logarithms of Numbers	Table 1-17
Relations between Practical and CGS Units	82	Hyperbolic (Natural) Logarithms	Table 1-18
Common Weights and Measures	83	Greek Alphabet	101
		Abbreviations and Symbols	102
		Bibliography	103