

FIELD THEORY HANDBOOK

INCLUDING COORDINATE SYSTEMS
DIFFERENTIAL EQUATIONS AND THEIR SOLUTIONS

BY

PARRY MOON

MASSACHUSETTS INSTITUTE OF TECHNOLOGY · CAMBRIDGE/MASS.

AND

DOMINA EBERLE SPENCER

UNIVERSITY OF CONNECTICUT · STORRS/CONN.

WITH 59 FIGURES



SPRINGER-VERLAG
BERLIN · GÖTTINGEN · HEIDELBERG
1961

CONTENTS

Section	Page
I. Eleven coordinate systems	1
II. Transformations in the complex plane	49
III. Cylindrical systems	77
IV. Rotational systems	96
V. The vector Helmholtz equation	136
VI. Differential equations	144
VII. Functions	163
Bibliography	217
Appendix. Symbols	226
Author Index	229
Subject Index	231